# **SERVICE MANUAL**

# imageRUNNER ADVANCE DX C3835i C3830i C3826i



# Canon

November 29, 2021 Rev. 6

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#### **Explanation of Symbols**

The following symbols are used throughout this Service Manual.

Symbols	Explanation	Symbols	Explanation
	Check.	lt 1x	Remove the claw.
(C)	Check visually.	1x	Insert the claw.
200	Check a sound.		Push the part.
1x	Disconnect the connector.		Connect the power cable.
1x	Connect the connector.		Disconnect the power cable.
1x	Remove the cable/wire from the cable guide or wire saddle.	ON	Turn on the power.
1x	Install the cable/wire to the cable guide or wire saddle.	OFF	Turn off the power.
1x	Remove the screw.	1x	Loosen the screw.
1x	Install the screw.	1x	Tighten the screw.
	Cleaning is needed.		Measurement is needed.

The following rules apply throughout this Service Manual:

- 1. Each chapter contains sections explaining the purpose of specific functions and the relationship between electrical and mechanical systems with reference to the timing of operation.
  - In the diagrams, represents the path of mechanical drive; where a signal name accompanies the symbol, the arrow indicates the direction of the electric signal.

The expression "turn on the power" means flipping on the power switch, closing the front door, and closing the delivery unit door, which results in supplying the machine with power.

- 2. In the digital circuits, '1' is used to indicate that the voltage level of a given signal is "High", while '0' is used to indicate "Low". (The voltage value, however, differs from circuit to circuit.) In addition, the asterisk (\*) as in "DRMD\*" indicates that the DRMD signal goes on when '0'.
  - In practically all cases, the internal mechanisms of a microprocessor cannot be checked in the field. Therefore, the operations of the microprocessors used in the machines are not discussed: they are explained in terms of from sensors to the input of the DC controller PCB and from the output of the DC controller PCB to the loads.

The descriptions in this Service Manual are subject to change without notice for product improvement or other purposes, and major changes will be communicated in the form of Service Information bulletins.

All service persons are expected to have a good understanding of the contents of this Service Manual and all relevant Service Information bulletins and be able to identify and isolate faults in the machine.

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# **Safety Precautions**

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#### Laser



#### **Laser Safety**

Since radiation emitted inside this machine is completely confined with protective housings, external covers and interlock switches, the laser beam cannot escape from the machine during any phase of normal use by users.

Therefore, this machine is classified as a Class 1 laser product under the international standard IEC60825-1 that is regarded as safe during normal use.



#### **Handling of Laser System**

This machine is classified as a Class 1 laser product.

However, inside the machine, Class 3B laser beam is emitted and exposure to the beam may cause eye injuries. Therefore, when servicing on and around the Laser Assembly, be sure to turn OFF the power of the machine before starting the work. If you must service while the power is turned ON, be sure to keep the following in mind.

- · Do not use a screwdriver or any tools that reflect laser light.
- · Remove watches, rings and any other objects that act as reflectors before starting the work to prevent eye injuries.

The mark or the warning label is affixed to the machine's covers that confine laser beam as shown in the figure.

If you must open the cover and disable the interlock switches for servicing, be sure to prevent the eye from exposure.

The following warnings are given to comply with Safety Principles (EN60950-1).

Dieses Gerät ist der Klasse 1 der Laserprodukte zugeordnet.

Innerhalb des Geräts wird jedoch ein Laserstrahl der Klasse 3B ausgestrahlt, der Augenschäden verursachen kann, wenn man in diesen Strahl blickt.

Deshalb sollte bei Servicearbeiten an oder in der Nähe der Laserbaugruppe zuerst die Stromversorgung des Geräts ausgeschaltet werden.

Bei Servicearbeiten, die unbedingt bei eingeschaltetem Gerät durchgeführt werden müssen, auf jeden Fall die folgenden Vorsichtsmaßnahmen beachten.

- Keine Schraubendreher oder ähnliche Werkzeuge verwenden, die Laserlicht reflektieren können.
- Vor Beginn der Arbeit Uhren, Ringe und ähnliche Gegenstände abnehmen, die als Reflektoren fungieren können, um Augenschäden zu verhindern.

An den Abdeckungen des Geräts, die das Austreten des Laserstrahls verhindern, ist das Kennzeichen bzw. der Warnaufkleber angebracht (siehe Abbildung).

Müssen für Servicezwecke die Abdeckung geöffnet und die Verriegelungsschalter deaktiviert werden, besondere Vorsicht walten lassen, damit der Laserstrahl nicht in die Augen gerät.



#### **Power Supply / Lithium Battery**



#### **Turn power switch ON**

The machine is equipped with 2 power switches: main power switch and control energy saver key. The machine goes on when the main power switch is turned on (i.e., other than in low power mode, sleep mode).

#### **CAUTION:**

Do not turn off the main power switch while the progress bar is indicated, during which access is made to the Storage. If deprived of power, the Storage can suffer a fault (E602).



#### Power Supply Guidelines

As a general rule, do not use extension cords.
 If an extension cord must be used, one that meets the rated voltage and current of the product must be used.
 When using, untie the bundle and plug the power cord into the root to ensure the connection between the power cord and extension cord.

#### A CAUTION:

Do not plug multiple cords together to an extension cord. It may cause a fire or electrical shock.

· Use the power plug in an easily accessible location near the host machine.

#### **Notes When Handling a Lithium Battery**

Dispose of used batteries according to the instructions.



Risk of explosion if battery is replaced by an incorrect type.

The following warnings are given to comply with Safety Principles (EN60950-1).

#### A CAUTION:

Wenn mit dem falschen Typ ausgewechselt, besteht Explosionsgefahr. Gebrauchte Batterien gemäß der Anleitung beseitigen.

#### 警告

#### 如果更換不正確之電池型式會有爆炸的風險 請依製造商說明書處理用過之電池

#### **Toner Safety**



#### **About Toner**

Toner is a nontoxic matter composed of plastic, iron and a trace of pigments.

#### **A** CAUTION:

Never throw toner in flames to avoid explosion.

#### **Handling Adhered Toner**

- Use dry tissue paper to wipe off toner adhered to skin or clothes and wash in water.
- · Never use warm water for cleaning up toner to prevent toner particles from being gelated to soak into fibers permanently.
- Toner particles are reactive with vinyl polymers. Avoid contacting these materials.

#### Notes on works

#### **Points to Note Before Servicing**

- At servicing, be sure to turn OFF the power source according to the specified steps and disconnect the power plug.
- · Be sure to disconnect the power plug on a regular basis and remove dust and dirt accumulated around the outlet with dry cloth.

#### A CAUTION:

Leaving the power plug connected for a long time in an environment having a lot of dust, moisture, or oily smoke will cause a fire. (Because dust accumulated in the surrounding area will absorb moisture and cause an insulation failure)

· Be careful not to be injured by burrs of edges, sharp corners or protrusions.

#### A CAUTION:

Hazardous area such as corners, edges, springs and other sharp sections may be remaining on products. Always be aware of the presence of hazardous area to avoid injury caused by contacting and/or striking those area, by not overconcentrating on service work.

#### Points to Note at Cleaning

When performing cleaning using organic solvent such as alcohol, be sure to check that the component of solvent is vaporized completely before assembling.



#### Notes on Assembly/Disassembly

Follow the items below to assemble/disassemble the device.

- 1. Disconnect the power plug to avoid any potential dangers during assembling/disassembling works.
- 2. If not specially instructed, reverse the order of disassembly to reinstall.
- 3. Ensure to use the right screw type (length, diameter, etc.) at the right position when assembling.
- 4. To keep electric conduction, binding screws with washers are used to attach the grounding wire and the varistor. Ensure to use the right screw type when assembling.
- 5. Unless it is specially needed, do not operate the device with some parts removed.
- 6. Never remove the paint-locked screws when disassembling.



#### **A** CAUTION:

#### **English**

**CAUTION** 

The fuse may be in the neutral, and that the mains shall be disconnected to de-energize the phase conductors.

**VORSICHT** 

Die Sicherung kann sich im Nullleiter befinden und das Hauptnetz muss abgetrennt werden, um die Phasenleiter stromlos zu machen.



# **Product Overview**

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	<del>4</del> 0

#### **Product Lineup**



#### Host Machine

#### **Product Name**

#### imageRUNNER ADVANCE DX C3835 / C3835 / C3830 / C3830 / C3826 / C3826 / C3822 /C3822i

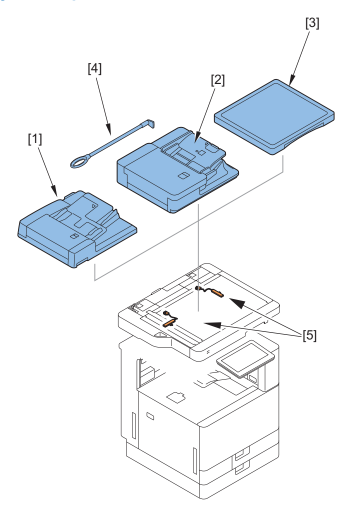
The underlined numerical value indicates the print speed (ppm: page per minute). "i" stands for the PS/PCL model.



Item	C3835	C3835i	C3830	C3830i	C3826	C3826i	C3822	C3822i
Print speed (BW/Color)	1			) ppm	26/26 ppm 22/22 ppm			
Reader		Equipped as standard						
ADF		It differs according to the location.						
Copyboard		It differs according to the location.						
Expansion Delivery Kit	Equipped as standard							
Cassette	1/2 equipped as standard, 3/4 option							
Cassette Heater	It differs according to the location.							
SSD	Equipped as standard							
1-line Fax	Option							

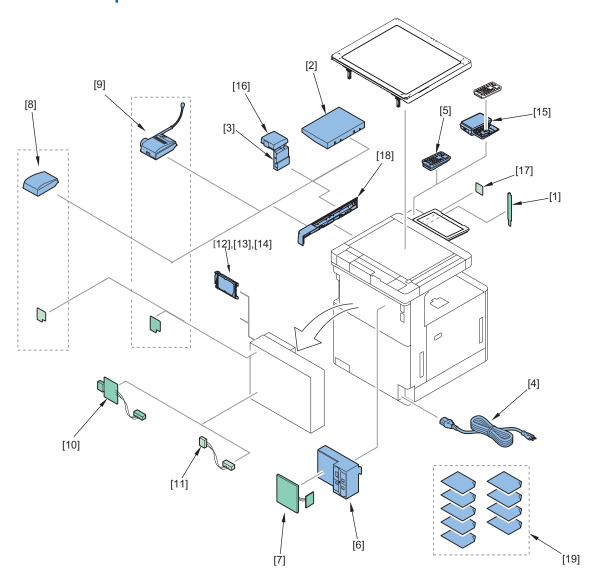
#### Option

#### ■ Image Reading System Options



No.	Product name	Condition
[1]	DADF-BA1	
[2]	Single Pass DADF-C1	
[3]	Platen Cover-Y3	Cannot be installed with the DADF.
[4]	Stamp Ink Cartridge-C1	DADF must be installed.
[5]	ADF Access Handle-A1	
[6]	Reader Heater Unit-Q1	

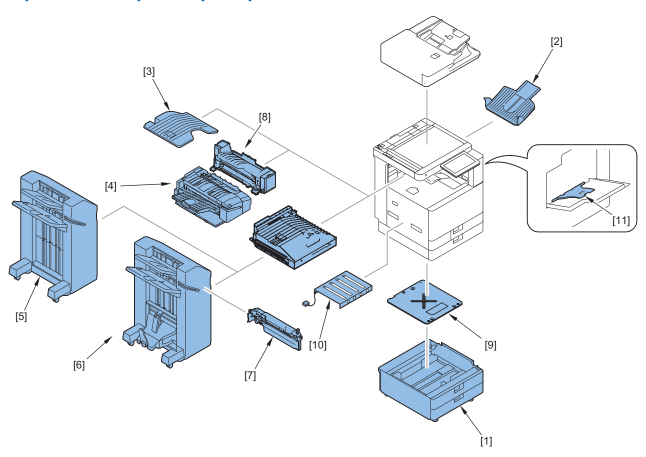
#### ■ Host Machine Options



No.	Product name	Condition
1	NFC Kit-E2	
2	Utility Tray-B1	Memory Mirroring Kit-A1 is required. Cannot be installed with Voice Guidance Kit-G1. Cannot be installed with Voice Operation Kit-D1.
3	Copy Card Reader Attachment-B7	It is required when installing Copy Card Reader-F1.
4	Power Supply Kit-W1	
5	Numeric Keypad-A2	Card Reader (sales company's option) is required.
6	Super G3 FAX Board-BH1	
7	Super G3 2nd Line Fax Board-BH1	
8	Voice Guidance Kit-G1	Cannot be installed with Utility Tray-B1. Cannot be installed with Voice Operation Kit-D1.
9	Voice Operation Kit-D1	Cannot be installed with Utility Tray-B1. Cannot be installed with Voice Guidance Kit-G1.
10	Serial Interface Kit-K3	Cannot be installed with Copy Card Reader-F1. Cannot be installed with Copy Control Interface Kit-A1.
11	Copy Control Interface Kit-A1	Cannot be installed with Copy Card Reader-F1. Cannot be installed with Serial Interface Kit-K3.
12	250GB SSD-A1	It is required when using the mirroring function with Memory Mirroring Kit-A1.
13	1TB SSD-A1	It is required when using the mirroring function with Memory Mirroring Kit-A1.

No.	Product name	Condition
14	Memory Mirroring Kit-A1	When executing the mirroring function, either 250GB SSD-A1 or 1TB SSD-A1 is required.
15	IC Card Reader Box for Numeric Keypad-A1	Card Reader (sales company's option) is required.
16	Copy Card Reader-F1	Memory Mirroring Kit-A1/Copy Card Reader Attachment-B5 is required. Cannot be installed with Serial Interface Kit-K3. Cannot be installed with Copy Control Interface Kit-A1.
17	Connection Kit-A3 for Bluetooth LE	
18	Option Attachment kit for Reader-A2	
19	License Products	
	Remote Fax Kit-A1	
	IP FAX Expansion Kit-B1	
	PCL Asian Font Set-A1	
	PCL Printer Kit-CD1	
	PCL International Font Set-A1	
	PCL Printer Kit-CR1	
	PS Printer Kit-BJ1	
	PS Printer Kit-CD2	
	Barcode Printing Kit-D1	
	Picture Login-A1	

#### ■ Paper Feed / Paper Output Options



No.	Product name	Condition
[1]	Cassette Feeding Unit-AW1	
[2]	Copy Tray-T1	
[3]	Inner 2way Tray-M1	
[4]	Inner Finisher-L1	
[5]	Staple Finisher-AE1	

#### 1. Product Overview

No.	Product name	Condition
[6]	Booklet Finisher-AE1	
[7]	2/3 , 2/4 , 4 Hole Puncher Unit-A1	
[8]	Inner 2/3 , 2/4 , 4 Hole Puncher-D1	
[9]	Cassette Heater Unit-42	
[10]	Main Body Heater Unit-A2	
[11]	Media Adjustment kit-A1	

### Specifications



#### Product Specifications

Item	Specifications						
Machine installation method	Desktop						
Photosensitive Medium	OPC (30 mm dia.)						
Exposure method	Laser exposure *imageRUNNER ADVANCE DX C3835 Series: 2beam,Other models: 1 beam						
Charging method	DC Roller charging						
Developing method	Dry, 2-component development (ACR method)						
Transfer method	Intermediate Transfer Belt (ITB), roller transfer(Secondary)						
Separation method	Drive-free separation roller method						
Pickup method	MP Tray: Separation Roller method, Cassette: Separation Roller method						
Fixing method	Elastic on-demand fixing						
Delivery method	No alignment, no shift						
Drum cleaning method	Cleaning Blade						
Toner type	B&W: 2-component, Color: 2-component						
Toner supplying method	B&W: IAP Toner Bottle, Color: IAP Toner Bottle						
Toner level detection function	Unavailable						
Leading edge image margin	4.0 mm +1.5/-1.0 mm						
Left image margin	Left edge: 2.5 mm +/- 1.5 mm (2-sided: 2.5 mm +/- 2.0 mm)						
Image gradations	256 gradations						
Resolution	Printer resolution						
	1200 dpi × 600 dpi 1200 dpi × 1200 dpi(half speed) Print resolution (with smoothing)						
	1200 dpi (equivalent) × 1200 dpi (equivalent) 1200 dpi × 1200 dpi (equivalent)						
	Print resolution (without smoothing)						
	600 dpi × 600 dpi						
	1200 dpi × 1200 dpi(half speed)						
	Copy resolution						
	600 dpi × 600 dpi						
Maximum image guaranteed area	Other than Long length paper: 300 x 450.5 mm						
	Long length paper print: 300 x 1193.5 mm						
Maximum printable area	Other than Long length paper: 305.0 × 450.5 mm ,300.0 x 450.5 mm (221gsm or up Coated-paper) Long length paper print: 305.0 x 1193.5 mm						
Warm-up time	When Quick Startup is enabled						
Training time	The time from power-on until the copy icon becomes operable after it appears on the top menu: 4 seconds						
	The time from power-on until the copy ready status (but not when scheduled copy is available): 10 seconds						
	When Quick Startup is disabled						
	The time from power-on until the copy icon is displayed on the top menu: 24 sec or less. The time from power-on until the copy ready status (but not when scheduled copy is available): 30 sec or less.						
	*Times above may be longer according to the conditions.						

Item	Specifications
First copy time	iR-ADV DX C3830/C3826/C3822:  Platen glass board reading  • Color:8.4 seconds  • B/W: 6.1 seconds
	Color:7.4 seconds     B/W: 5.5 seconds
	iR-ADV DX C3830/C3826/C3822:  ADF reading
	iR-ADV DX C3835:  • Color:7.4 seconds  • B/W: 5.5 seconds
Pickup capacity	Cassette1:  640 sheets(64 g/m²)  550 sheets(75 to 80 g/m²)  100 sheets(Tranceparency)  25 sheets (Envelope)
	Cassette2: 640 sheets(64 g/m²) 550 sheets(75 to80 g/m²) 100 sheets(Tranceparency) Height=45mm or less (Envelope)
SSD capacity Rated power supply	Standard: 256 GB or more (Usable area: 240 GB)  USA:iR-ADV DX C3835/C3835i/C3830i/C3830i/C3826i:110-127V 60Hz 8.5A :iR-ADV
	DX C3822/C3822i:110-127V 60Hz- TW:iR-ADV_DX C3830/C3830i/C3826/C3826i,110V-127V 60Hz 8.5A :iR-ADV_DX C3835/C3835i/C3822/C3822i,110V-127V 60Hz- IND:iR-ADV_DX C3835/C3835i/C3830i/C3830i/C3826i/C3822i,220-240V 50/60Hz 8.7A LTN:iR-ADV_DX C3835/C3835i/C3830i/C3826/C3826i,220-240V 50/60Hz 8.7A EUR/Asia/Oce/CHN/KOR:iR-ADV_DX C3835/C3835i/C3830i/C3830i/C3826i/C3826i/C3822i/C3822i,220-240V 50/60Hz 5A
Maximum power consumption	1500W *: Including all options supplied from main unit with power
Average power consumption while copying/printing	100V:605W 110V-127V:661W 220V-240V:613W *: measusred only one machine (reference value)
Average power consumption at sandby mode	100V:43.7W 110V-127V:43.9W 220V-240V:40.7W *: measusred only one machine (reference value)
Power consumptgion at sleep mode	Low energy consumption during sleep mode(DeepSleep) 0.8W

#### Fax Specifications

Item	Contents
Telephone Line Used *1	Public Switched Telephone Network (PSTN)
Scan Line Density	Normal G3: 8 pels*2 / mm x 3.85 line / mm Fine G3: 8 pels*2 / mm x 7.7 line / mm Super-Fine G3: 8 pels*2 / mm x 15.4 line / mm Ultra-Fine G3: 16 pels*2 / mm x 15.4 line / mm
Transmission Speed	Super G3: 33.6 kbps, G3: 14.4 kbps
Compression Method	MH, MR, MMR, JBIG

Item	Contents
Transmission Type	SuperG3, G3
Sending Original Sizes	<ul> <li>AB configuration: A3, B4, A4, A4R, B5<sup>2</sup>, B5R<sup>3</sup>, A5<sup>3</sup>, A5R<sup>3</sup></li> <li>Inch configuration: 11" x 17", LGL, LTR, LTRR, STMTR</li> </ul>
Receiving Paper Sizes	<ul> <li>AB configuration: A3, B4, A4, A4R, B5, B5R, A5R</li> <li>Inch configuration: 11" x 17", LGL, LTR, LTRR, STMTR</li> <li>Other: K8, K16</li> </ul>
No. of Memory RX Jobs	Up to 320 jobs
Transmission Times	Approximately 2.6 seconds (When sending LTR Canon original paper, Normal 8 pels x 3.85 line/mm ECM (JBIG))

<sup>\*1</sup> When using an IP telephone service, facsimile communication may not be performed normally via an IP telephone line. It is recommended to use facsimile communication via a general telephone (Public Switched Telephone Network) line.

<sup>\*3</sup> Sent as A4.



#### Weight and Size

Product name	Width (mm)	Depth (mm)	Height (mm)	Weight:(kg)
imageRUNNER AD-	565	692	788	Approx. 66.30 (No
VANCE DX C3835/				toner)(Main unit/Reader)
C3835i/C3830/C3830i/				
C3826/C3826i /C3822/				
C3822i				
DADF-BA1	565	540	139	Approx. 8.2
Single Pass DADF-C1	565	510	145	Approx. 15
Booklet Finisher-AE1	537	623	974	Approx. 53.0
Staple Finisher-AE1	537	623	974	Approx. 30.0
Inner Finisher-L1	469	525	225	Approx. 9.1
Cassette Feeding Unit-	565	635	248	Approx. 16.0
AW1				



#### ■ iR-ADV DX C3835

Paper type (g/m2)	Paper size	1-sided			2-sided						
		Cas	sette	MP '	Tray		Cassette			MP Tray	
		Output Tray 1/2	Output Tray 3	Output Tray 1/2	Output Tray 3	Output Tray 1	Output Tray 2	Output Tray 3	Output Tray 1	Output Tray 2	Output Tray 3
Thin 2(52 to 59)	A4/LTR	35	17	26	17	17	13	8	13	10	5
Thin 1(60 to 63)	A3/LDR	17	8	12	8	8	5	4	4	4	4
Plain 1(64 to 75) Plain 2(76 to 90)	SRA3	-	-	5	-	-	-	-	-	-	-
Color(64 to 81)	12×18	7	-	5	-	2	2	-	1	1	-
Recycled 1(64 to 75) Recycled 2(76 to	A5R/ STMTR/B5/EX E/K16	35	17	26	17	17	13	8	13	10	5
90)	A5/A6R	35	-	26	-	-	-	-	-	-	-
Punched paper 1(64 to 75)	A4R/LTRR/B5R	23	11	17	11	11	8	5	8	5	5
Punched paper 2	B4/LGL	17	8	12	8	8	5	4	4	4	4
(76 to 90)	Long 1	-	-	9	-	-	-	-	-	-	-
Tracing (64 to 81) Letterhead1 (64 to 75)	Long 2	-	-	5	-	-	-	-	-	-	-

<sup>\*2</sup> Pels stands for picture elements (pixels).

Paper type (g/m2)	Paper size		1-si	ded				2-si	ded		
		Cass	sette	MP	Tray		Cassette	•		MP Tray	
		Output	Output			Output	Output	Output	Output		
		Tray 1/2	Tray 3	Tray 1/2	Tray 3	Tray 1	Tray 2	Tray 3	Tray 1	Tray 2	Tray 3
Letterhead2 (76 to 90)	Long 3	-	-	4	-	-	-	-	-	-	-
Plain paper 3(91 to	A4/LTR	35	17	26	17	17	13	8	13	10	5
105) Recycled paper	A3/LDR	17	8	12	8	8	5	4	4	4	4
3(91 to 105)	SRA3	-	-	5	-	-	-	-	-	-	-
Letterhead3(91 to	12×18	7	-	5	-	2	2	-	1	1	-
105)	A5R/ STMTR/B5/EX E/K16	35	17	26	17	17	13	8	13	10	5
	A5/A6R	35	-	26	-	-	-	-	-	-	-
	A4R/LTRR/B5R	23	11	17	11	11	8	5	8	5	5
	B4/LGL	17	8	12	8	8	5	4	4	4	4
	Long 1	-	-	9	-	-	-	-	-	-	-
	Long 2	-	-	5	-	-	-	-	-	-	-
	Long 3	-	-	4	-	-	-	-	-	-	-
Heavy 1(106 to	A4/LTR	15	7	11	7	7	5	3	5	4	2
128) Heavy 2(129 to	A3/LDR	7	3	5	3	3	2	1	2	2	1
150)	SRA3	-	-	3	-	-	-	-	-	-	-
Heavy 3(151 to	12×18	7	-	5	-	2	2	-	1	1	-
163) Bond (83 to 99) Letterhead4(106 to	A5R/ STMTR/B5/EX E/K16	15	7	11	7	7	5	3	5	4	2
128)	A5/A6R	15	-	11	-	-	-	-	-	-	-
Letterhead5 (129 to	A4R/LTRR/B5R	10	5	7	5	5	3	2	3	2	2
150) Letterhead6 (151 to	B4/LGL	7	3	5	3	3	2	1	2	2	1
163)	Long 1	-	-	4	-	-	-	-	-	-	-
Japanese paper	Long 2	-	-	2	-	-	-	-	-	-	-
	Long 3	-	-	2	-	-	-	-	-	-	-
Heavy 4(164 to	A4/LTR	15	7	11	7	7	5	3	5	4	2
180)	A3/LDR	7	3	5	3	3	2	1	2	2	1
Heavy 5(181 to 220)	SRA3	-	-	3	-	-	-	-	-	-	-
Letterhead7 (164 to	12×18	3	-	3	-	1	1	-	1	1	-
180)	A5R/ STMTR/B5/EX E/K16	15	7	11	7	7	5	3	5	4	2
	A5/A6	15	-	11	-	-	-	-	-	-	-
	A4R/LTRR/B5R	10	5	7	5	5	3	2	3	2	2
	B4/LGL	7	3	5	3	3	2	1	2	2	1
	Long 1	-	-	4	-	-	-	-	-	-	-
	Long 2	-	-	2	-	-	-	-	-	-	-
	Long 3	-	-	2	-	-	-	-	-	-	-
Heavy6 (221 to	A4/LTR	15	-	11	-	-	-	-	-	-	-
256)	A3/LDR	7	-	5	-	-	-	-	-	-	-
	SRA3	-	-	3	-	-	-	-	-	-	-
	12×18	3	-	3	-	-	-	-	-	-	-
	A5R/ STMTR/B5/EX E/K16	15	-	11	-	-	-	-	-	-	-
	A5/A6R	15	-	11	-	-	-	-	-	-	-
	A4R/LTRR/B5R	10	-	7	-	-	-	-	-	-	-
	B4/LGL	7	-	5	-	-	-	-	-	-	-
	Long 1	-	-	4	-	-	-	-	-	-	-

Paper type (g/m2)	Paper size		1-si	ded				2-si	ded		
		Cass	sette	MP	Tray		Cassette	)		MP Tray	
		Output	Output	Output	Output	Output	Output	Output	Output	Output	Output
		Tray 1/2	Tray 3	Tray 1/2	Tray 3	Tray 1	Tray 2	Tray 3	Tray 1	Tray 2	Tray 3
Heavy6 (221 to	Long 2	-	-	2	-	-	-	-	-	-	-
256)	Long 3	-	-	2	-	-	-	-	-	-	-
Single sidedCoa-	A4/LTR	-	-	11	-	-	-	-	-	-	-
tedpaper 1 (106 to	A3/LDR	-	-	5	-	-	-	-	-	-	-
128) Single sidedCoa-	SRA3	-	-	3	-	-	-	-	-	-	-
tedpaper2(129 to	12×18	-	-	5	-	-	-	-	-	-	-
163) Double sidedCoatedpaper1(106 to	A5R/ STMTR/B5/EX E/K16	-	-	11	-	-	-	-	-	1	-
128)	A5/A6R	ı	-	11	-	-	-	ı	-	-	i
Double sidedCoa- tedpaper2(129 to	A4R/LTRR/B5R	ı	-	7	-	-	-	ı	-	-	-
163)	B4/LGL	-	-	5	-	-	-	-	-	-	-
, ,	Long 1	-	-	4	-	-	-	-	-	-	-
	Long 2	ı	-	2	-	-	-	ı	-	-	1
	Long 3	-	-	2	-	-	-	-	-	-	-
Heavy7 (257 to	A4/LTR	-	-	11	-	-	-	-	-	-	-
300)	A3/LDR	-	-	5	-	-	-	-	-	-	-
Single sidedCoa- tedpaper3(164 to	SRA3	ı	-	3	-	-	-	ı	-	-	-
220)	12×18	-	-	3	-	-	-	-	-	-	-
Single sidedCoatedpaper4(221 to 256)	A5R/ STMTR/B5/EX E/K16	-	-	11	-	-	-	-	-	-	-
Single sidedCoa-	A5/A6R	-	-	11	-	-	-	-	-	-	-
tedpaper5(257 to 300)	A4R/LTRR/B5R	-	-	7	-	-	-	-	-	-	-
Double sidedCoa-	B4/LGL	-	-	5	-	-	-	-	-	-	-
tedpaper3(164 to	Long 1	-	-	4	-	-	-	-	-	-	-
220)	Long 2	-	-	2	-	-	-	-	-	-	-
Double sidedCoatedpaper4 (221 to 256) Double sidedCoatedpaper5(257 to 300)	Long 3	-	-	2	-	-	-	-	-	-	-
Label	A4/LTR	-	-	11	-	-	-	-	-	-	-
	A4R/LTRR	-	-	7	-	-	-	-	-	-	-
	B4	-	-	5	-	-	-	-	-	-	-
Tranceparency Clear Film	A4/LTR	15	-	11	-	-	-	-	-	-	-
PostCard	PostCard	15	-	11	-	-	-	-	-	-	-
	DoublePost- Card	15	-	11	-	-	-	-	-	-	-
	4-upPostCard	15	-	11	-	-	-	-	-	-	-
Envelope	Nagagata4 Por- trait	-	-	-	-	-	-	-	-	-	-
	Nagagata40 Portrait	-	-	-	-	-	-	-	-	-	-
	Monarch Por- trait	-	-	11	-	-	-	-	-	-	-
	COM10 Portrait	15	-	11	-	-	-	ı	-	-	1
	DL Portrait	15	-	11	-	-	-	ı	-	-	1
	Nagagata3 Por- trait	15	-	11	-	-	-	-	-	-	-

Paper type (g/m2)	Paper size		1-si	ded				2-si	ded		
		Cass	sette	MP.	Tray		Cassette	•		MP Tray	
		Output Tray 1/2	Output Tray 3	Output Tray 1/2	Output Tray 3	Output Tray 1	Output Tray 2	Output Tray 3	Output Tray 1	Output Tray 2	Output Tray 3
Envelope	Yougatanaga3 Portrait	15	-	11	-	-	-	-	-	-	-
	ISO-C5 Portrait	15	-	11	-	-	-	-	-	-	-
	Monarch Land- scape	15	-	11	-	-	-	-	-	-	-
	DL Landscape	10	-	11	-	-	-	-	-	-	-
	Nagagata4 Landscape(flap opened)	10	-	-	-	-	-	-	-	-	-
	ISO-C5 Land- scape	10	-	7	-	-	-	-	-	-	-
	Yougatanaga3 Landscape	10	-	7	-	-	-	-	-	-	-
	COM10 Land- scape	10	-	7	-	-	-	-	-	-	-
	Nagagata40 Landscape(flap opened)	10	1	-	-	-	1	-	-	-	-
	Nagagata3 Landscape(flap opened)	10	-	7	-	-	-	-	-	-	-
	Kakugata2 Landscape(flap opened)	7	-	5							

#### ■ iR-ADV DX C3830

Paper type (g/m2)	Paper size		1-si	ded				2-si	ded		
		Cass	sette	MP.	Tray		Cassette			MP Tray	
		Output Tray 1/2	Output Tray 3	Output Tray 1/2	Output Tray 3	Output Tray 1	Output Tray 2	Output Tray 3	Output Tray 1	Output Tray 2	Output Tray 3
Thin 2(52 to 59)	A4/LTR	30	15	23	15	15	11	7	11	9	4
Thin 1(60 to 63)	A3/LDR	15	7	11	7	7	4	3	4	4	3
Plain 1(64 to 75) Plain 2(76 to 90)	SRA3	-	-	5	-	-	-	-	-	-	-
Color(64 to 81)	12×18	7	-	5	-	2	2	-	1	1	-
Recycled 1(64 to 75) Recycled 2(76 to 90) Recycled 3 (91 to	A5R/ STMTR/B5/EX E/K16	30	15	23	15	15	11	7	11	9	4
105)	A5/A6R	30	-	23	-	-	-	-	-	-	-
Punched paper 1(64 to 75)	A4R/ LTRR/B5R	20	10	15	10	10	7	4	7	4	4
Punched paper 2 (76 to 90)	B4/LGL	15	7	11	7	7	4	3	4	4	3
Tracing (64 to 81)	Long 1	-	-	8	-	-	-	-	-	-	-
Letterhead1 (64 to	Long 2	1	1	5	-	-	-	-	-	-	-
75) Letterhead2 (76 to 90) Letterhead3 (91 to 105)	Long 3	ı	ı	4	ı	-	1	1	1	1	1
Heavy 1(106 to 128)	A4/LTR	15	7	11	7	7	5	3	5	4	2
Heavy 2(129 to 150)	A3/LDR	7	3	5	3	3	2	1	2	2	1
Heavy 3(151 to 163)	SRA3	-	-	3	-	-	-	-	-	-	-

Paper type (g/m2)	Paper size		1-si	ded				2-si	ded		
	-	Cass	sette	MP ·	Tray		Cassette	)		MP Tray	
		Output	Output			Output	Output	Output	Output	Output	
		Tray	Tray 3	Tray	Tray 3	Tray 1	Tray 2	Tray 3	Tray 1	Tray 2	Tray 3
Dand (02 to 00)	10.10	1/2		1/2			-		4	4	
Bond (83 to 99) Letterhead4(106 to	12×18	7	-	5	-	2	2	-	1 -	1	-
128) Letterhead5 (129 to	A5R/ STMTR/B5/EX E/K16	15	7	11	7	7	5	3	5	4	2
150) Letterhead6 (151 to	A5/A6R	15	-	11	-	-	-	-	-	-	-
163) Japanese paper	A4R/ LTRR/B5R	10	5	7	5	5	3	2	3	2	2
	B4/LGL	7	3	5	3	3	2	1	2	2	1
	Long 1	-	-	4	-	-	-	-	-	-	-
	Long 2	-	-	2	-	-	-	-	-	-	-
	Long 3	-	-	2	-	-	-	-	-	-	-
Heavy 4(164 to 180)	A4L/LTRL	15	7	11	7	7	5	3	5	4	2
Heavy 5(181 to 220)	A3/LDR	7	3	5	3	3	2	1	2	2	1
Letterhead7 (164 to	SRA3	-	-	3	-	-	-	-	-	-	-
180)	12×18	3	-	3	-	1	1	-	1	1	-
	A5R/ STMTR/B5/EX E/K16	15	7	11	7	7	5	3	5	4	2
	A5/A6	15	-	11	-	-	-	-	-	-	-
	A4R/ LTRR/B5R	10	5	7	5	5	3	2	3	2	2
	B4/LGL	7	3	5	3	3	2	1	2	2	1
	Long 1	-	-	4	-	-	-	-	-	-	-
	Long 2	-	-	2	ı	-	ı	-	-	-	ı
	Long 3	-	-	2	-	-	-	-	-	-	-
Heavy6 (221 to 256)	A4/LTR	15	-	11	-	-	-	-	-	-	-
	A3/LDRS	7	-	5	-	-	-	-	-	-	-
	SRA3	-	-	3	-	-	-	-	-	-	-
	12×18	3	-	3	-	-	-	-	-	-	-
	A5R/ STMTR/B5/EX E/K16	15	-	11	ı	-	ı	-	-	-	-
	A5/A6R	15	-	11	-	-	-	-	-	-	-
	A4R/ LTRR/B5R	10	-	7	-	-	-	-	-	-	-
	B4/LGL	7	-	5	-	-	-	-	-	-	-
	Long 1	-	-	4	-	-	-	-	-	-	-
	Long 2	-	-	2	-	-	-	-	-	-	-
	Long 3	-	-	2	-	-	-	-	-	-	-
Single sidedCoated-	A4/LTR	-	-	11	-	-	-	-	-	-	-
paper 1 (106 to 128) Single sidedCoated-	7 107 22 1 1	-	-	5	-	-	-	-	-	-	-
paper2(129 to 163)	SRA3	-	-	3	-	-	-	-	-	-	-
Double sidedCoa-	12×18	-	-	5	-	-	-	-	-	-	-
tedpaper1(106 to 128) Double sidedCoa-	A5R/ STMTR/B5/EX E/K16	-	-	11	-	-	-	-	-	-	-
tedpaper2(129 to	A5/A6R	-	-	11	-	-	-	-	-	-	-
163)	A4R/ LTRR/B5R	-	-	7	-	-	-	-	-	-	-
	B4/LGL	-	-	5	-	-	-	-	-	-	-
	Long 1	-	-	4	-	-	-	-	-	-	-
	Long 2	-	-	2	-	-	-	-	-	-	-

Paper type (g/m2)	Paper size		1-si	ded				2-si	ded		
		Cass	sette	MP .	Tray		Cassette			MP Tray	
		Output	-	Output	_	Output	-	Output	Output	Output	
		Tray 1/2	Tray 3	Tray 1/2	Tray 3	Tray 1	Tray 2	Tray 3	Tray 1	Tray 2	Tray 3
Single sidedCoated-	Long 3	-	_	2	-	-	-	-	-	-	-
paper 1 (106 to 128)											
Single sidedCoated-											
paper2(129 to 163) Double sidedCoa-											
tedpaper1(106 to											
128)											
Double sidedCoa- tedpaper2(129 to											
163)											
Heavy7 (257 to 300)	A4/LTR	-	-	11	-	-	-	-	-	-	-
Single sidedCoated-paper3(164 to 220)	A3/LDR	-	-	5	-	-	-	-	-	-	-
Single sidedCoated-	SRA3	-	-	3	-	-	-	-	-	-	-
paper4(221 to 256)	12×18	-	-	3	-	-	-	-	-	-	-
Single sidedCoated-paper5(257 to 300)	A5R/ STMTR/B5/EX	-	-	11	-	-	-	-	-	-	-
Double sidedCoa-	E/K16										
tedpaper3(164 to	A5/A6R	-	-	11	-	-	-	-	-	-	-
220) Double sidedCoa-	A4R/	-	-	7	-	-	-	-	-	-	-
tedpaper4 (221 to	LTRR/B5R B4/LGL	_		5	_	_	-	_	_	_	_
256) Double sidedCoa-	Long 1		_	4		_	_	_	_	_	_
tedpaper5(257 to	Long 2	_	_	2	_	_	-	_	_	-	_
300)	Long 3	-	-	2	-	-	-	-	-	-	-
Label	A4/LTR	-	-	11	-	-	-	-	-	-	-
	A4R/LTRR	-	-	7	-	-	-	-	-	-	-
	B4	-	-	5	-	-	-	-	-	-	-
Tranceparency Clear Film	A4/LTR	15	-	11	-	-	-	-	-	-	-
PostCard	PostCard	15	-	11	-	-	-	-	-	-	-
	DoublePost- Card	15	-	11	-	-	-	-	-	-	-
	4-upPostCard	15	-	11	-	-	-	-	-	-	-
Envelope	Nagagata4 Portrait	-	-	-	-	-	-	-	-	-	-
	Nagagata40 Portrait	-	-	ī	-	-	-	-	-	-	-
	Monarch Por- trait	-	-	11	-	-	-	-	-	-	-
	COM10 Por- trait	15	-	11	-	-	-	-	-	-	-
	DL Portrait	15	-	11	-	-	-	-	-	-	-
	Nagagata3 Portrait	15	-	11	-	-	-	-	-	-	-
	Yougatanaga3 Portrait	15	-	11	-	-	-	-	-	-	-
	ISO-C5 Portrait	15	-	11	-	-	-	-	-	-	-
	Monarch Land- scape	15	-	11	-	-	-	-	-	-	-
	DL Landscape	10	-	7	-	-	-	-	-	-	-
	Nagagata4 Land- scape(flap opened)	10	-	-	-	-	-	-	-	-	-

Paper type (g/m2)	Paper size			ded				2-si	ded		
		Cass	sette	MP.	Tray		Cassette			MP Tray	
		Output Tray 1/2	Output Tray 3	Output Tray 1/2	Output Tray 3	Output Tray 1	Output Tray 2	Output Tray 3	Output Tray 1	Output Tray 2	Output Tray 3
Envelope	ISO-C5 Land- scape	10	-	7	-	-	-	-	-	-	-
	Yougatanaga3 Landscape	10	-	7	-	-	-	-	-	-	-
	COM10 Land- scape	10	-	7	-	-	-	-	-	-	-
	Nagagata40 Land- scape(flap opened)	10	-	-	-	-	-	-	-	-	-
	Nagagata3 Land- scape(flap opened)	10	-	7	-	-	-	-	-	-	-
	Kakugata2 Land- scape(flap opened)	7	-	5							

#### ■ iR-ADV DX C3826

Paper type (g/m2)	Paper size		1-si	ded				2-si	ded		
		Cass	sette	MP :	Tray		Cassette			MP Tray	
		Output Tray 1/2	Output Tray 3	Output Tray 1/2	Output Tray 3	Output Tray 1	Output Tray 2	Output Tray 3	Output Tray 1	Output Tray 2	Output Tray 3
Thin 2(52 to 59)	A4/LTR	26	15	23	15	13	10	7	11	9	4
Thin 1(60 to 63)	A3/LDR	15	7	11	7	7	4	3	4	4	3
Plain 1(64 to 75) Plain 2(76 to 90)	SRA3	-	-	5	-	-	-	-	-	-	-
Color(64 to 81)	12×18	7	-	5	-	2	2	-	1	1	-
Recycled 1(64 to 75) Recycled 2(76 to	A5R/ STMTR/B5/EX E/K16	26	15	23	15	13	10	7	11	9	4
90)	A5/A6R	26	-	23	-	-	-	-	-	-	-
Recycled 3 (91 to 105)	A4R/ LTRR/B5R	20	10	15	10	10	7	4	7	4	4
Punched paper 1(64 to 75)	B4/LGL	15	7	11	7	7	4	3	4	4	3
Punched paper 2	Long 1	-	-	8	-	-	-	-	-	-	-
(76 to 90)	Long 2	-	-	5	-	-	-	-	-	-	-
Tracing (64 to 81) Letterhead1 (64 to 75) Letterhead2 (76 to 90) Letterhead3 (91 to 105)	Long 3	-	-	4	-	-	-	-	-	-	-
Heavy 1(106 to 128)	A4/LTR	15	7	11	7	7	5	3	5	4	2
Heavy 2(129 to 150)	A3/LDR	7	3	5	3	3	2	1	2	2	1
Heavy 3(151 to 163) Bond (83 to 99)	SRA3	-	-	3	_	-	-	-	-	-	-
Letterhead4(106 to	12×18	7	-	5	-	2	2	i	1	1	-
128) Letterhead5 (129 to 150)	A5R/ STMTR/B5/EX E/K16	15	7	11	7	7	5	3	5	4	2

Paper type (g/m2)	Paper size		1-si	ded				2-si	ded		
		Cass	sette	MP ·	Tray		Cassette	<u> </u>		MP Tray	
		Output	Output	Output	Output	Output	Output	Output	Output	Output	Output
		Tray	Tray 3	Tray	Tray 3	Tray 1	Tray 2	Tray 3	Tray 1	Tray 2	Tray 3
1 - 11 - 11 10 (454 1-	. = =	1/2		1/2							
Letterhead6 (151 to 163)	A5/A6R	15	-	11	-	-	-	-	-	-	-
Japanese paper	A4R/ LTRR/B5R	10	5	7	5	5	3	2	3	2	2
	B4/LGL	7	3	5	32	7	4	3	4	4	3
	Long 1	-	-	4	-	-	-	-	-	-	-
	Long 2	-	-	2	-	-	-	-	-	-	-
	Long 3	-	-	2	-	-	-	-	-	-	-
Heavy 4(164 to 180)	A4L/LTRL	15	7	11	7	7	5	3	5	4	2
Heavy 5(181 to 220) Letterhead7 (164 to	A3/LDR	7	3	5	3	3	2	1	2	2	1
180)	SRA3	-	-	3	-	-	-	-	-	-	-
,	12×18	3	-	3	-	1	1	-	1	1	-
	A5R/ STMTR/B5/EX E/K16	15	7	11	7	7	5	3	5	4	2
	A5/A6	15	ı	11	-	-	-	-	-	-	-
	A4R/ LTRR/B5R	10	5	7	5	5	3	2	3	2	2
	B4/LGL	7	3	5	3	3	2	1	2	2	1
	Long 1	-	-	4	-	-	-	-	-	-	-
	Long 2	-	-	2	-	-	-	-	-	-	-
	Long 3	-	-	2	-	-	-	-	-	-	-
Heavy6 (221 to 256)	A4/LTR	15	-	11	-	-	-	-	-	-	-
	A3/LDRS	7	-	5	-	-	-	-	-	-	-
	SRA3	-	-	3	-	-	-	-	-	-	-
	12×18	3	-	3	-	-	-	-	-	-	-
	A5R/ STMTR/B5/EX E/K16	15	-	11	-	-	-	-	-	1	-
	A5/A6R	15	-	11	-	-	-	-	-	-	-
	A4R/ LTRR/B5R	10	-	7	-	-	-	-	-	-	-
	B4/LGL	7	-	5	-	-	-	-	-	-	-
	Long 1	-	-	4	-	-	-	-	-	-	-
	Long 2	-	-	2	-	-	-	-	-	-	-
	Long 3	-	-	2	-	-	-	-	-	-	-
Single sidedCoated-	A4/LTR	-	-	11	-	-	-	-	-	-	-
paper 1 (106 to 128)	A3/LDR	ı	ı	5	-	-	-	-	-	-	-
Single sidedCoated-paper2(129 to 163)	SRA3	ı	-	3	-	-	-	-	-	-	-
Double sidedCoa-	12×18	-	-	5	-	-	-	-	-	-	-
tedpaper1(106 to 128) Double sidedCoa-	A5R/ STMTR/B5/EX E/K16	1	-	11	-	-	-	-	-	-	-
tedpaper2(129 to	A5/A6R	-	ı	11	-	-	-	ı	1	-	-
163)	A4R/ LTRR/B5R	-	-	7	-	-	-	-	-	-	-
	B4/LGL	-	-	5	-	-	-	-	-	-	-
	Long 1	-	-	4	-	-	-	-	-	-	-
	Long 2	-	-	2	-	-	-	-	-	-	-
	Long 3	-	-	2	-	-	-	-	-	-	-
Heavy7 (257 to 300)	A4/LTR	-	-	11	-	-	-	-	-	-	-
Single sidedCoated-	A3/LDR	-	-	5	-	-	-	-	-	-	-
paper3(164 to 220)	SRA3	-	-	3	-	-	-	-	-	-	-

Paper type (g/m2)	Paper size		1-si	ded				2-si	ded		
	-	Cass	sette	MP	Tray		Cassette	•		MP Tray	
		Output Tray	Output Tray 3	Output Tray	Output Tray 3	Output Tray 1	Output Tray 2	Output Tray 3	Output Tray 1	Output Tray 2	Output Tray 3
		1/2	liuy C	1/2	liay c	liay i	liuy 2	iluy c	liuy i	114,2	iiuy 0
Single sidedCoated-	12×18	-	-	3	-	-	-	-	-	-	-
paper4(221 to 256) Single sidedCoated- paper5(257 to 300)	A5R/ STMTR/B5/EX E/K16	-	-	11	-	-	-	-	-	-	-
Double sidedCoa-	A5/A6R	-	-	11	-	-	-	-	-	-	-
tedpaper3(164 to 220) Double sidedCoa-	A4R/ LTRR/B5R	-	-	7	-	-	-	-	-	-	-
tedpaper4 (221 to	B4/LGL	-	-	5	-	-	-	-	-	-	-
256) Double sidedCoa-	Long 1	1	-	4	-	-	-	1	-	-	1
tedpaper5(257 to	Long 2	-	-	2	-	-	-	-	-	-	-
300)	Long 3	-	-	2	-	-	-	-	-	-	-
Label	A4/LTR	-	-	11	-	-	-	-	-	-	-
	A4R/LTRR	-	-	7	-	-	-	-	-	-	-
	B4	-	-	5	-	-	-	-	-	-	-
Tranceparency Clear Film	A4/LTR	15	-	11	-	-	-	-	-	-	ı
PostCard	PostCard	15	-	11	-	-	-	-	-	-	-
	DoublePost- Card	15	-	11	-	-	-	-	-	-	-
	4-upPostCard	15	-	11	-	-	-	-	-	-	-
Envelope	Nagagata4 Por- trait	-	-	-	-	-	-	-	-	-	-
	Nagagata40 Portrait	-	-	-	-	-	-	-	-	-	-
	Monarch Por- trait	-	-	11	-	-	-	-	-	-	-
	COM10 Portrait	15	-	11	-	-	-	-	-	-	-
	DL Portrait	15	-	11	-	-	-	-	-	-	-
	Nagagata3 Por- trait	15	-	11	-	-	-	-	-	-	-
	Yougatanaga3 Portrait	15	-	11	-	-	-	-	-	-	-
	ISO-C5 Portrait	15	-	11	-	-	-	-	-	-	-
	Monarch Land- scape	15	-	11	-	-	-	-	-	-	-
	DL Landscape	10	-	7	-	-	-	-	-	-	-
	Nagagata4 Landscape(flap opened)	10	-	-	-	-	-	ı	-	-	ı
	ISO-C5 Land- scape	10	-	7	-	-	-	ī	-	-	ı
	Yougatanaga3 Landscape	10	-	7	-	-	-	-	-	-	-
	COM10 Land- scape	10	-	7	-	-	-	ī	-	-	i
	Nagagata40 Landscape(flap opened)	10	-	-	-	-	-	-	-	-	-
	Nagagata3 Landscape(flap opened)	10	-	7	-	-	-	-	-	-	-
L	Kakugata2 Landscape(flap opened)	7	-	5							

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Paper type (g/m2)	Paper size		1-si	ded				2-si	ded		
		Cass	sette	MP	Tray		Cassette	,		MP Tray	,
		Output		Output		Output			Output	Output	
		Tray 1/2	Tray 3	Tray 1/2	Tray 3	Tray 1	Tray 2	Tray 3	Tray 1	Tray 2	Tray 3
Thin 2(52 to 59)	A4/LTR	22	15	22	15	11	10	7	11	9	4
Thin 1(60 to 63)	A3/LDR	15	7	11	7	7	4	3	4	4	3
Plain 1(64 to 75)	SRA3	-	-	5	-	-	_		-	-	
Plain 2(76 to 90)	12×18	7	_	5	_	2	2	_	1	1	_
Color(64 to 81)	A5R/	22	15	22	15	11	10	7	11	9	4
Recycled 1(64 to 75) Recycled 2(76 to 90)		22	15	22	15	''	10	'	11	9	4
Recycled 3 (91 to	E/K16										
105)	A5/A6R	22	-	22	-	-	-	-	-	-	-
Punched paper 1(64	A4R/	20	10	15	10	10	7	4	7	4	4
to 75)	LTRR/B5R										
Punched paper 2 (76 to 90)	B4/LGL	15	7	11	7	7	4	3	4	4	3
Tracing (64 to 81)	Long 1	-	-	8	-	-	-	-	-	-	-
Letterhead1 (64 to	Long 2	-	-	5	-	-	-	-	-	-	-
75)	Long 3	-	-	4	-	-	-	-	-	-	-
Letterhead2 (76 to				-							
90) Letterhead3 (91 to											
105)											
Heavy 1(106 to 128)	A4/LTR	15	7	11	7	7	5	3	5	4	2
Heavy 2(129 to 150)	A3/LDR	7	3	5	3	3	2	1	2	2	1
Heavy 3(151 to 163)	SRA3	-	_	3	-	-	_	-	_	_	-
Bond (83 to 99)	12×18	7		5		2	2	-	1		
Letterhead4(106 to	A5R/	15	7	11	7	7	5	3	5	1	2
128) Letterhead5 (129 to	STMTR/B5/EX	15	/	11	/	/	5	3	5	4	2
150)	E/K16										
Letterhead6 (151 to	A5/A6R	15	-	11	-	-	-	-	-	-	-
163)	A4R/	10	5	7	5	5	3	2	3	2	2
Japanese paper	LTRR/B5R										
	B4/LGL	7	3	5	3	3	2	1	2	2	1
	Long 1	-	-	4	-	-	-	-	-	-	-
	Long 2	-	-	2	-	-	-	-	-	-	-
	Long 3	-	-	2	-	-	-	-	-	-	-
Heavy 4(164 to 180)	A4L/LTRL	15	7	11	7	7	5	3	5	4	2
Heavy 5(181 to 220)	A3/LDR	7	3	5	3	3	2	1	2	2	1
Letterhead7 (164 to	SRA3	-	-	3	-	-	-	-	_	-	-
180)	12×18	3	_	3	-	1	1	_	1	1	_
	A5R/	15	7	11	7	7	5	3	5	4	2
	STMTR/B5/EX		,		,					,	_
	E/K16										
	A5/A6	15	-	11	-	-	-	-	-	-	-
	A4R/	10	5	7	5	5	3	2	3	2	2
	LTRR/B5R										
	B4/LGL	7	3	5	3	3	2	1	2	2	1
	Long 1	-	-	4	-	-	-	-	-	-	-
	Long 2	-	-	2	-	-	-	-	-	-	-
	Long 3	-	-	2	-	-	-	-	-	-	-
Heavy6 (221 to 256)	A4/LTR	15	-	11	-	-	-	-	-	-	-
	A3/LDRS	7	-	5	-	-	-	-	-	-	-
	SRA3	-	-	3	-	-	-	-	-	-	-
	12×18	3	-	3	-	-	-	-	-	-	-
							L				

Paper type (g/m2)	Paper size		1-si	ded				2-si	ded		
		Cass	sette	MP	Tray		Cassette			MP Tray	
		Output	Output	Output	-	Output	Output	Output	Output	Output	Output
		Tray	Tray 3	Tray	Tray 3	Tray 1	Tray 2	Tray 3	Tray 1	Tray 2	Tray 3
Hanne (004 t 055)	. == :	1/2		1/2							
Heavy6 (221 to 256)	A5R/ STMTR/B5/EX	15	-	11	_	-	-	-	-	-	-
	E/K16										
	A5/A6R	15	-	11	-	-	-	-	-	-	-
	A4R/	10	-	7	-	-	-	-	-	-	-
	LTRR/B5R										
	B4/LGL	7	-	5	-	-	-	-	-	-	-
	Long 1	ı	-	4	-	-	-	ı	-	-	ı
	Long 2	ı	-	2	-	-	-	ı	-	-	ı
	Long 3	ı	-	2	-	-	-	ı	-	-	ı
Single sidedCoated-	A4/LTR	ı	-	11	-	-	-	ı	-	-	ı
paper 1 (106 to 128)	A3/LDR	-	-	5	-	-	-	-	-	-	-
Single sidedCoated-paper2(129 to 163)	SRA3	-	-	3	-	-	-	-	-	-	-
Double sidedCoa-	12×18	-	-	5	-	-	-	-	-	-	-
tedpaper1(106 to 128) Double sidedCoa-	A5R/ STMTR/B5/EX E/K16	-	-	11	-	-	-	-	-	-	-
tedpaper2(129 to	A5/A6R	-	-	11	-	-	-	-	-	-	-
163)	A4R/ LTRR/B5R	-	-	7	-	-	-	-	-	-	-
	B4/LGL	-	_	5	_	_	_	_	_	_	_
	Long 1	-	_	4	_	-	-		_	_	_
	Long 2	-	_	2	_	_	_		_	_	
	Long 3	_	_	2	_	_	_		_	_	
Heavy7 (257 to 300)	A4/LTR	_	_	11	_	_	_	_	_	_	_
Single sidedCoated-	A3/LDR		_	5	_	_	_		_	_	
paper3(164 to 220)	SRA3	-	_	3	_	_	-	_	_	-	_
Single sidedCoated-	12×18	_	_	3	_	_	_	_	_	_	_
paper4(221 to 256) Single sidedCoated- paper5(257 to 300) Double sidedCoa-	A5R/ STMTR/B5/EX E/K16	-	-	11	-	-	-	-	-	-	-
tedpaper3(164 to	A5/A6R	-	-	11	-	-	-	-	-	-	-
220) Double sidedCoa-	A4R/ LTRR/B5R	-	-	7	-	-	-	-	-	-	-
tedpaper4 (221 to 256)	B4/LGL	-	-	5	-	-	-	-	-	-	-
Double sidedCoa-	Long 1	-	-	4	-	-	-	-	-	-	-
tedpaper5(257 to	Long 2	-	-	2	-	-	-	-	-	-	-
300)	Long 3	-	-	2	-	-	-	-	-	-	-
Label	A4/LTR	-	-	11	-	-	-	-	-	-	-
	A4R/LTRR	-	-	7	-	-	-	-	-	-	-
	B4	-	-	5	-	-	-	-	-	-	-
Tranceparency Clear Film	A4/LTR	15	-	11	-	-	-	-	-	-	-
PostCard	PostCard	15	-	11	-	-	-	-	-	-	-
	DoublePost- Card	15	-	11	-	-	-	-	-	-	-
	4-upPostCard	15	-	11	-	-	-	-	-	-	-
Envelope	Nagagata4 Portrait	-	-	-	-	-	-	-	-	-	-
	Nagagata40 Portrait	-	-	-	-	-	-	-	-	-	-
	Monarch Por- trait	1	-	11	-	-	-	1	-	-	1

Paper type (g/m2)	Paper size		1-si	ded		2-sided					
		Cass	sette	MP '	Tray		Cassette	<u> </u>		MP Tray	
		Output Tray 1/2	Output Tray 3	Output Tray 1/2	Output Tray 3	Output Tray 1	Output Tray 2	Output Tray 3	Output Tray 1	Output Tray 2	Output Tray 3
Envelope	COM10 Por- trait	15	-	11	-	-	-	-	-	-	-
	DL Portrait	15	-	11	-	-	-	-	-	-	-
	Nagagata3 Portrait	15	-	11	-	-	-	-	-	-	-
	Yougatanaga3 Portrait	15	-	11	-	-	-	-	-	-	-
	ISO-C5 Por- trait	15	-	11	-	-	-	-	-	-	-
	Monarch Land- scape	15	-	11	-	-	-	-	-	-	-
	DL Landscape	10	-	11	-	-	-	-	-	-	-
	Nagagata4 Land- scape(flap opened)	10	-	-	-	-	-	-	-	-	-
	ISO-C5 Land- scape	10	-	7	-	-	-	-	-	-	-
	Yougatanaga3 Landscape	10	-	7	-	-	-	-	-	-	-
	COM10 Land- scape	10	-	7	-	-	-	-	-	-	-
	Nagagata40 Land- scape(flap opened)	10	-	-	-	-	-	-	-	-	-
	Nagagata3 Land- scape(flap opened)	10	-	7	-	-	-	-	-	-	-
	Kakugata2 Land- scape(flap opened)	7	-	5							

# Pickup Specifications

Type (paper weight	Size	Feeding	Width di-		Pi	ckup positio	on	
Size: g/m <sup>2</sup> )		direction (mm)	rection (mm)	Multi-pur- pose Tray	Cassette 1	Cassette 2	Cassette 3	Cassette 4
Thin2(52 to 59)	A3	420	297	Yes	No	Yes	Yes	Yes
Thin1(60 to 63)	B4	364	257	Yes	No	Yes	Yes	Yes
Plain 1(64 to 75) Plain 2(76 to 90)	A4R	297	210	Yes	No	Yes	Yes	Yes
Plain 3(91 to 105)	A4	210	297	Yes	Yes	Yes	Yes	Yes
Color 1(64 to 82)	B5R	257	182	Yes	No	Yes	Yes	Yes
Recycled 1(64 to 75)	B5	182	257	Yes	Yes	Yes	Yes	Yes
Recycled 2(76 to 90)	A5	148	210	Yes	Yes	Yes	Yes	Yes
Recycled 3(91 to 105)	A5R	210	148	Yes	Yes	Yes	Yes	Yes
	A6R	148	105	Yes	Yes	Yes	Yes	Yes
	11x17	431.8	279.4	Yes	No	Yes	Yes	Yes
	LGL	355.6	215.9	Yes	No	Yes	Yes	Yes
	LTR	215.9	279.4	Yes	Yes	Yes	Yes	Yes
	LTRR	279.4	215.9	Yes	No	Yes	Yes	Yes

Type (paper weight	Size	Feeding	Width di-		Pi	ckup positio	on	
Size: g/m <sup>2</sup> )		direction	rection	Multi-pur-	Cassette 1	Cassette 2	Cassette 3	Cassette 4
		(mm)	(mm)	pose Tray				
Thin2(52 to 59)	STMTR	215.9	139.7	Yes	Yes	Yes	Yes	Yes
Thin1(60 to 63)	STMT	139.7	215.9	Yes	No	No	No	No
Plain 1(64 to 75) Plain 2(76 to 90)	SRA3	450	320	Yes	No	No	No	No
Plain 3(91 to 105)	12x18	457.2	304.8	Yes	No	Yes	Yes	Yes
Color 1(64 to 82)	EXEC	184.1	266.7	Yes	Yes	Yes	Yes	Yes
Recycled 1(64 to 75)	OFICIO	317.5	215.9	Yes	No	Yes	Yes	Yes
Recycled 2(76 to 90) Recycled 3(91 to 105)	E-OFICIO	320	220	Yes	No	Yes	Yes	Yes
Recycled 3(91 to 103)	B-OFICIO	355	216	Yes	No	Yes	Yes	Yes
	M-OFICIO	341	216	Yes	No	Yes	Yes	Yes
	A-OFICIO	340	220	Yes	No	Yes	Yes	Yes
	A-LTR	220	280	Yes	No	Yes	Yes	Yes
	A-LTRR	280	220	Yes	No	Yes	Yes	Yes
	GLTR-R	266.7	203.2	Yes	No	Yes	Yes	Yes
	GLTR	203.2	266.7	Yes	No	Yes	Yes	Yes
	GLGL	330.2	203.2	Yes	No	Yes	Yes	Yes
	AFLS	337	206	Yes	No	Yes	Yes	Yes
	FLS	330.2	215.9	Yes	No	Yes	Yes	Yes
	K8	390	270	Yes	No	Yes	Yes	Yes
	K16	195	270	Yes	Yes	Yes	Yes	Yes
	K16R	270	195	Yes	No	Yes	Yes	Yes
	F4A	342.9	215.9	Yes	No	Yes	Yes	Yes
	I-LGL	345	215	Yes	No	Yes	Yes	Yes
	Free	139.7 to 457.2	98.4 to 320	Yes	No	No	No	No
	Free (Long length)*1	457.3 to 1200	98.4 to 320	Yes	No	No	No	No
	Custom size 2-2, 2-3, 2-4, 3-1, 3-7, 5-1, 5-2, 5-7, 5-8, 6-1	Refer to "Pic cations" on p		Yes	Yes	Yes	Yes	Yes
		Refer to "Pic cations" on p		Yes	No	Yes	Yes	Yes
	Custom size 0-2, 0-4, 2-1, 7-2, 7-6, 7-8, 8-1	Refer to "Pic cations" on p		Yes	No	No	No	No
	Custom size 9(Long length)*1	Refer to "Pic cations" on p		Yes	No	No	No	No
Heavy 1(106 to 128)	A3	420	297	Yes	No	Yes	Yes	Yes
Heavy 2(129 to 150)	B4	364	257	Yes	No	Yes	Yes	Yes
Heavy 3(151 to 163) Heavy 4(164 to 180)	A4R	297	210	Yes	No	Yes	Yes	Yes
Heavy 5(181 to 220)	A4	210	297	Yes	Yes	Yes	Yes	Yes
, , , , ,	B5R	257	182	Yes	No	Yes	Yes	Yes
	B5	182	257	Yes	Yes	Yes	Yes	Yes
	A5	148	210	Yes	Yes	Yes	Yes	Yes

Type (paper weight	Size	Feeding	Width di-		Pi	ckup positio	on	
Size: g/m <sup>2</sup> )		direction	rection	Multi-pur-	Cassette 1	Cassette 2	Cassette 3	Cassette 4
		(mm)	(mm)	pose Tray				
Heavy 1(106 to 128)	A5R	210	148	Yes	Yes	Yes	Yes	Yes
Heavy 2(129 to 150)	A6R	148	105	Yes	Yes	Yes	Yes	Yes
Heavy 3(151 to 163) Heavy 4(164 to 180)	11x17	431.8	279.4	Yes	No	Yes	Yes	Yes
Heavy 5(181 to 220)	LGL	355.6	215.9	Yes	No	Yes	Yes	Yes
	LTR	215.9	279.4	Yes	Yes	Yes	Yes	Yes
	LTRR	279.4	215.9	Yes	No	Yes	Yes	Yes
	STMTR	215.9	139.7	Yes	Yes	Yes	Yes	Yes
	STMT	139.7	215.9	Yes	No	No	No	No
	SRA3	450	320	Yes	No	No	No	No
	12x18	457.2	304.8	Yes	No	Yes	Yes	Yes
	EXEC	184.1	266.7	Yes	Yes	Yes	Yes	Yes
	OFICIO	317.5	215.9	Yes	No	Yes	Yes	Yes
	E-OFICIO	320	220	Yes	No	Yes	Yes	Yes
	B-OFICIO	355	216	Yes	No	Yes	Yes	Yes
	M-OFICIO	341	216	Yes	No	Yes	Yes	Yes
	A-OFICIO	340	220	Yes	No	Yes	Yes	Yes
	A-LTR	220	280	Yes	No	Yes	Yes	Yes
	A-LTRR	280	220	Yes	No	Yes	Yes	Yes
	GLTR-R	266.7	203.2	Yes	No	Yes	Yes	Yes
	GLTR	203.2	266.7	Yes	No	Yes	Yes	Yes
	GLGL	330.2	203.2	Yes	No	Yes	Yes	Yes
	AFLS	337	206	Yes	No	Yes	Yes	Yes
	FLS	330.2	215.9	Yes	No	Yes	Yes	Yes
	K8	390	270	Yes	No	Yes	Yes	Yes
	K16	195	270	Yes	Yes	Yes	Yes	Yes
	K16R	270	195	Yes	No	Yes	Yes	Yes
	F4A	342.9	215.9	Yes	No	Yes	Yes	Yes
	I-LGL	345	215	Yes	No	Yes	Yes	Yes
	Free	139.7 to 457.2	98.4 to 320	Yes	No	No	No	No
	Free (Long length)*1	457.3 to 1200	98.4 to 320	Yes	No	No	No	No
	Custom size 2-2, 2-3, 2-4, 3-1, 3-7, 5-1, 5-2, 5-7, 5-8, 6-1	Refer to "Pic cations" on p		Yes	Yes	Yes	Yes	Yes
Cus 3-2, 3-4, 3-6, 3-9, 5-4, 5-6, 6-2, 7-3, 7-5, Cus 0-2, 2-1,	Custom size 3-2, 3-3, 3-4, 3-5, 3-6, 3-8, 3-9, 5-3, 5-4, 5-5, 5-6, 5-9, 6-2, 6-3, 7-3, 7-4, 7-5, 7-7	cations" on p	page 25	Yes	No	Yes	Yes	Yes
	0-2, 0-4, 2-1, 7-2, 7-6, 7-8, 8-1	Refer to "Pic cations" on p	page 25	Yes	No	No	No	No
	Custom size 9(Long length) *1	Refer to "Pic cations" on p		Yes	No	No	No	No
Heavy 6(221 to 256)	A3	420	297	Yes	No	No	No	No

Type (paper weight	Size	Feeding	Width di-		Pi	ckup positio	on	
Size: g/m <sup>2</sup> )		direction	rection	Multi-pur-	Cassette 1	Cassette 2	Cassette 3	Cassette 4
		(mm)	(mm)	pose Tray				
Heavy 6(221 to 256)	B4	364	257	Yes	No	No	No	No
	A4R	297	210	Yes	No	No	No	No
	A4	210	297	Yes	No	No	No	No
	B5R	257	182	Yes	No	No	No	No
	B5	182	257	Yes	No	No	No	No
	A5	148	210	Yes	No	No	No	No
	A5R	210	148	Yes	No	No	No	No
	A6R	148	105	Yes	No	No	No	No
	11x17	431.8	279.4	Yes	No	No	No	No
	LGL	355.6	215.9	Yes	No	No	No	No
	LTR	215.9	279.4	Yes	No	No	No	No
	LTRR	279.4	215.9	Yes	No	No	No	No
	STMTR	215.9	139.7	Yes	No	No	No	No
	STMT	139.7	215.9	Yes	No	No	No	No
	SRA3	450	320	Yes	No	No	No	No
	12x18	457.2	304.8	Yes	No	No	No	No
	EXEC	184.1	266.7	Yes	No	No	No	No
	OFICIO	317.5	215.9	Yes	No	No	No	No
	E-OFICIO	320	220	Yes	No	No	No	No
	B-OFICIO	355	216	Yes	No	No	No	No
	M-OFICIO	341	216	Yes	No	No	No	No
	A-OFICIO	340	220	Yes	No	No	No	No
	A-LTR	220	280	Yes	No	No	No	No
	A-LTRR	280	220	Yes	No	No	No	No
	GLTR-R	266.7	203.2	Yes	No	No	No	No
	GLTR	203.2	266.7	Yes	No	No	No	No
	GLGL	330.2	203.2	Yes	No	No	No	No
	AFLS	337	206	Yes	No	No	No	No
	FLS	330.2	215.9	Yes	No	No	No	No
	K8	390	270	Yes	No	No	No	No
	K16	195	270	Yes	No	No	No	No
	K16R	270	195	Yes	No	No	No	No
	F4A	342.9	215.9	Yes	No	No	No	No
	I-LGL	345	215	Yes	No	No	No	No
	Free	139.7 to 457.2	98.4 to 320	Yes	No	No	No	No
	Free (Long length)*1	457.3 to 1200	98.4 to 320	Yes	No	No	No	No
	Custom size 0-2, 0-4, 2-1, 2-2, 2-3, 2-4, 3-1, 3-2, 3-3, 3-4, 3-5, 3-6, 3-7, 3-8, 3-9, 5-1, 5-2, 5-3, 5-4, 5-5, 5-6, 5-7, 5-8, 5-9, 6-1, 6-2, 6-3, 7-2, 7-3, 7-4, 7-5, 7-6, 7-7, 7-8, 8-1	Refer to "Pic cations" on p		Yes	No	No	No	No

Type (paper weight	Size	Feeding	Width di-	Pickup position						
Size: g/m²)		direction (mm)	rection (mm)	Multi-pur- pose Tray	Cassette 1	Cassette 2	Cassette 3	Cassette 4		
Heavy 6(221 to 256)	Custom size 9(Long length)*1	Refer to "Pic cations" on p		Yes	No	No	No	No		
Heavy 7(257 to 300)	A3	420	297	Yes	No	No	No	No		
	B4	364	257	Yes	No	No	No	No		
	A4R	297	210	Yes	No	No	No	No		
	A4	210	297	Yes	No	No	No	No		
	B5R	257	182	Yes	No	No	No	No		
	B5	182	257	Yes	No	No	No	No		
	A5	148	210	Yes	No	No	No	No		
	A5R	210	148	Yes	No	No	No	No		
	A6R	148	105	Yes	No	No	No	No		
	11x17	431.8	279.4	Yes	No	No	No	No		
	LGL	355.6	215.9	Yes	No	No	No	No		
	LTR	215.9	279.4	Yes	No	No	No	No		
	LTRR	279.4	215.9	Yes	No	No	No	No		
	STMTR	215.9	139.7	Yes	No	No	No	No		
	STMT	139.7	215.9	Yes	No	No	No	No		
	SRA3	450	320	Yes	No	No	No	No		
	12x18	457.2	304.8	Yes	No	No	No	No		
	EXEC	184.1	266.7	Yes	No	No	No	No		
	OFICIO	317.5	215.9	Yes	No	No	No	No		
	E-OFICIO	320	220	Yes	No	No	No	No		
	B-OFICIO	355	216	Yes	No	No	No	No		
	M-OFICIO	341	216	Yes	No	No	No	No		
	A-OFICIO	340	220	Yes	No	No	No	No		
	A-LTR	220	280	Yes	No	No	No	No		
	A-LTRR	280	220	Yes	No	No	No	No		
	GLTR-R	266.7	203.2	Yes	No	No	No	No		
	GLTR	203.2	266.7	Yes	No	No	No	No		
	GLGL	330.2	203.2	Yes	No	No	No	No		
	AFLS	337	206	Yes	No	No	No	No		
	FLS	330.2	215.9	Yes	No	No	No	No		
	K8	390	270	Yes	No	No	No	No		
	K16	195	270	Yes	No	No	No	No		
	K16R	270	195	Yes	No	No	No	No		
	F4A	342.9	215.9	Yes	No	No	No	No		
	I-LGL	345	215	Yes	No	No	No	No		
_	Free	139.7 to 457.2	98.4 to 320	Yes	No	No	No	No		
	Free (Long length)*1	457.3 to 1200	98.4 to 320	Yes	No	No	No	No		

Type (paper weight	Size	Feeding	Width di-		Pi	ckup positio	on	
Size: g/m <sup>2</sup> )		direction	rection	Multi-pur-	Cassette 1	Cassette 2	Cassette 3	Cassette 4
		(mm)	(mm)	pose Tray				
Heavy 7(257 to 300)		Refer to "Pic		Yes	No	No	No	No
	0-2, 0-4, 2-1, 2-2,	cations" on p	age 25					
	2-1, 2-2, 2-3, 2-4,							
	3-1, 3-2,							
	3-3, 3-4,							
	3-5, 3-6,							
	3-7, 3-8, 3-9, 5-1,							
	5-2, 5-3,							
	5-4, 5-5,							
	5-6, 5-7,							
	5-8, 5-9, 6-1, 6-2,							
	6-3, 7-2,							
	7-3, 7-4,							
	7-5, 7-6,							
	7-7, 7-8, 8-1	D ( , "D:						
	9(Long	Refer to "Pic cations" on p		Yes	No	No	No	No
	length)*1	Cations on p	age 20					
1-Sided Coated 1(106 to	A3	420	297	Yes	No	No	No	No
128) 1-Sided Coated 2(129 to	B4	364	257	Yes	No	No	No	No
163)	A4R	297	210	Yes	No	No	No	No
1-Sided Coated 3(164 to	A4	210	297	Yes	No	No	No	No
220) 2-Sided Coated 1(106 to	B5R	257	182	Yes	No	No	No	No
128)	B5	182	257	Yes	No	No	No	No
2-Sided Coated 2(129 to 163)	A5 A5R	148 210	210 148	Yes Yes	No No	No No	No No	No No
	A6R	148	105	Yes	No	No	No	No
2-Sided Coated 3(164 to 220)	11x17	431.8	279.4	Yes	No	No	No	No
,	LGL	355.6	215.9	Yes	No	No	No	No
	LTR	215.9	279.4	Yes	No	No	No	No
	LTRR	279.4	215.9	Yes	No	No	No	No
	STMTR	215.9	139.7	Yes	No	No	No	No
	STMT	139.7	215.9	Yes	No	No	No	No
	SRA3	450	320	Yes	No	No	No	No
	12x18	457.2	304.8	Yes	No	No	No	No
	EXEC	184.1	266.7	Yes	No	No	No	No
	OFICIO	317.5	215.9	Yes	No	No	No	No
	E-OFICIO	320	220	Yes	No	No	No	No
	B-OFICIO	355	216	Yes	No	No	No	No
	M-OFICIO	341	216	Yes	No	No	No	No
	A-OFICIO	340	220	Yes	No	No	No	No
	A-LTR	220	280	Yes	No No	No	No No	No
	A-LTRR GLTR-R	280 266.7	203.2	Yes Yes	No No	No No	No	No No
	GLTR	203.2	266.7	Yes	No	No	No	No
	GLGL	330.2	203.2	Yes	No	No	No	No
	AFLS	337	206	Yes	No	No	No	No
	FLS	330.2	215.9	Yes	No	No	No	No
	K8	390	270	Yes	No	No	No	No
	K16	195	270	Yes	No	No	No	No
	K16R	270	195	Yes	No	No	No	No
	F4A	342.9	215.9	Yes	No	No	No	No
	I-LGL	345	215	Yes	No	No	No	No

Type (paper weight	Size	Feeding	Width di-		Pi	ckup positio	on	
Size: g/m <sup>2</sup> )		direction	rection	Multi-pur-	Cassette 1	Cassette 2	Cassette 3	Cassette 4
		(mm)	(mm)	pose Tray				
1-Sided Coated 1(106 to 128)	Free	139.7 to 457.2	98.4 to 320	Yes	No	No	No	No
1-Sided Coated 2(129 to	Custom size	Refer to "Pic	kup Specifi-	Yes	No	No	No	No
163) 1-Sided Coated 3(164 to	0-2, 0-4,	cations" on p	age 25					
220)	2-1, 2-2,							
2-Sided Coated 1(106 to	2-3, 2-4, 3-1, 3-2,							
128)	3-3, 3-4,							
2-Sided Coated 2(129 to 163)	3-5, 3-6,							
2-Sided Coated 3(164 to	3-7, 3-8, 3-9, 5-1,							
220)	5-2, 5-3,							
	5-4, 5-5,							
	5-6, 5-7,							
	5-8, 5-9, 6-1, 6-2,							
	6-3, 7-2,							
	7-3, 7-4,							
	7-5, 7-6,							
1-Sided Coated 4(221 to	7-7, 7-8, 8-1 A3	420	297	Yes	No	No	No	No
256)	B4	364	257	Yes	No	No	No	No
2-Sided Coated 4(221 to	A4R	297	210	Yes	No	No	No	No
256)	A4	210	297	Yes	No	No	No	No
	B5R	257	182	Yes	No	No	No	No
	B5	182	257	Yes	No	No	No	No
	A5	148	210	Yes	No	No	No	No
	A5R	210	148	Yes	No	No	No	No
	A6R	148	105	Yes	No	No	No	No
	11x17	431.8	279.4	Yes	No	No	No	No
	LGL	355.6	215.9	Yes	No	No	No	No
	LTR	215.9	279.4	Yes	No	No	No	No
	LTRR	279.4	215.9	Yes	No	No	No	No
	STMTR	215.9	139.7	Yes	No	No	No	No
	STMT	139.7	215.9	Yes	No	No	No	No
	SRA3	450	320 304.8	Yes	No	No	No	No
	12x18 EXEC	457.2 184.1	266.7	Yes Yes	No No	No No	No No	No No
	OFICIO	317.5	215.9	Yes	No	No	No	No
	E-OFICIO	320	220	Yes	No	No	No	No
	B-OFICIO	355	216	Yes	No	No	No	No
	M-OFICIO	341	216	Yes	No	No	No	No
	A-OFICIO	340	220	Yes	No	No	No	No
	A-LTR	220	280	Yes	No	No	No	No
	A-LTRR	280	220	Yes	No	No	No	No
	GLTR-R	266.7	203.2	Yes	No	No	No	No
	GLTR	203.2	266.7	Yes	No	No	No	No
	GLGL	330.2	203.2	Yes	No	No	No	No
	AFLS	337	206	Yes	No	No	No	No
	FLS	330.2	215.9	Yes	No	No	No	No
	K8	390	270	Yes	No	No	No	No
	K16	195	270	Yes	No	No	No	No
	K16R F4A	270 342.9	195 215.9	Yes	No No	No No	No No	No No
	I-LGL	342.9	215.9	Yes Yes	No No	No No	No No	No No
	LITLUL	J	210	100	INU	INU	INU	INU

Type (paper weight	Size	Feeding	Width di-		Pi	ckup positio	on	
Size: g/m²)		direction	rection	Multi-pur-			Cassette 3	Cassette 4
		(mm)	(mm)	pose Tray				
1-Sided Coated 4(221 to 256)	Free	139.7 to 457.2	98.4 to 320	Yes	No	No	No	No
2-Sided Coated 4(221 to	Custom size	Refer to "Pic	kup Specifi-	Yes	No	No	No	No
256)	0-2, 0-4,	cations" on p						
	2-1, 2-2,							
	2-3, 2-4, 3-1, 3-2,							
	3-3, 3-4,							
	3-5, 3-6,							
	3-7, 3-8, 3-9, 5-1,							
	5-9, 5-1,   5-2, 5-3,							
	5-4, 5-5,							
	5-6, 5-7,							
	5-8, 5-9,							
	6-1, 6-2, 6-3, 7-2,							
	7-3, 7-4,							
	7-5, 7-6,							
1-Sided Coated 5(257 to	7-7, 7-8, 8-1 A3	420	297	Yes	No	No	No	No
300) *4	B4	364	257	Yes	No	No	No	No
2-Sided Coated 5(257 to	A4R	297	210	Yes	No	No	No	No
300) *4	A4	210	297	Yes	No	No	No	No
	B5R	257	182	Yes	No	No	No	No
	B5	182	257	Yes	No	No	No	No
	A5	148	210	Yes	No	No	No	No
	A5R	210	148	Yes	No	No	No	No
	A6R	148	105	Yes	No	No	No	No
	11x17	431.8	279.4	Yes	No	No	No	No
	LGL	355.6	215.9	Yes	No	No	No	No
	LTR	215.9	279.4	Yes	No	No	No	No
	LTRR	279.4	215.9	Yes	No	No	No	No
	STMTR	215.9	139.7	Yes	No	No	No	No
	STMT	139.7	215.9	Yes	No	No	No	No
	12x18	450 457.2	320 304.8	Yes Yes	No No	No No	No No	No No
	EXEC	184.1	266.7	Yes	No	No	No	No
	OFICIO	317.5	215.9	Yes	No	No	No	No
	E-OFICIO	320	220	Yes	No	No	No	No
	B-OFICIO	355	216	Yes	No	No	No	No
	M-OFICIO	341	216	Yes	No	No	No	No
	A-OFICIO	340	220	Yes	No	No	No	No
	A-LTR	220	280	Yes	No	No	No	No
	A-LTRR	280	220	Yes	No	No	No	No
	GLTR-R	266.7	203.2	Yes	No	No	No	No
	GLTR	203.2	266.7	Yes	No	No	No	No
	GLGL	330.2	203.2	Yes	No	No	No	No
	AFLS	337	206	Yes	No	No	No	No
	FLS	330.2	215.9	Yes	No No	No	No	No
	K8 K16	390 195	270 270	Yes Yes	No No	No No	No No	No No
	K16R	270	195	Yes	No	No	No	No
	F4A	342.9	215.9	Yes	No	No	No	No
	I-LGL	345	215	Yes	No	No	No	No
		l			_	_	_	-

Type (paper weight	Size	Feeding	Width di-		Pi	ckup positio	on	
Size: g/m²)		direction	rection	Multi-pur-	Cassette 1	Cassette 2	Cassette 3	Cassette 4
		(mm)	(mm)	pose Tray				
1-Sided Coated 5(257 to	Free	139.7 to	98.4 to 320	Yes	No	No	No	No
300) *4		457.2						
2-Sided Coated 5(257 to		Refer to "Pic		Yes	No	No	No	No
300) *4	0-2, 0-4,	cations" on p	age 25					
	2-1, 2-2,							
	2-3, 2-4, 3-1, 3-2,							
	3-1, 3-2, 3-3, 3-4,							
	3-5, 3-6,							
	3-7, 3-8,							
	3-9, 5-1,							
	5-2, 5-3,							
	5-4, 5-5,							
	5-6, 5-7, 5-8, 5-9,							
	6-1, 6-2,							
	6-3, 7-2,							
	7-3, 7-4,							
	7-5, 7-6,							
	7-7, 7-8, 8-1		T					
Tracing paper(64 to 99)	A3	420	297	Yes	No	No	No	No
	B4	364	257	Yes	No	No	No	No
	A4R	297	210	Yes	No	No	No	No
	A4	210	297	Yes	No	No	No	No
	B5R	257	182	Yes	No	No	No	No
	B5	182	257	Yes	No	No	No	No
	A5D	148	210	Yes	No	No	No	No
	A5R A6R	210 148	148	Yes	No	No	No	No
			105	Yes	No	No	No	No
	11x17 LGL	431.8 355.6	279.4 215.9	Yes	No No	No	No No	No No
	LTR	215.9	279.4	Yes Yes	No	No No	No	No
	LTRR	279.4	215.9	Yes	No	No	No	No
	STMTR	215.9	139.7	Yes	No	No	No	No
	STMT	139.7	215.9	Yes	No	No	No	No
	SRA3	450	320	Yes	No	No	No	No
	12x18	457.2	304.8	Yes	No	No	No	No
	EXEC	184.1	266.7	Yes	No	No	No	No
	K8	390	270	Yes	No	No	No	No
	K16	195	270	Yes	No	No	No	No
	K16R	270	195	Yes	No	No	No	No
	Free	139.7 to 457.2	98.4 to 320	Yes	No	No	No	No

Type (paper weight	Size	Feeding	Width di-		Pi	ckup positio	on	
Size: g/m²)		direction (mm)	rection (mm)	Multi-pur- pose Tray	Cassette 1	Cassette 2	Cassette 3	Cassette 4
Tracing paper(64 to 99)	Custom size	Refer to "Pic	, ,	Yes	No	No	No	No
	0-2, 0-4,	cations" on p						
	2-1, 2-2,							
	2-3, 2-4, 3-1, 3-2,							
	3-3, 3-4,							
	3-5, 3-6,							
	3-7, 3-8,							
	3-9, 5-1, 5-2, 5-3,							
	5-4, 5-5,							
	5-6, 5-7,							
	5-8, 5-9,							
	6-1, 6-2, 6-3, 7-2,							
	7-3, 7-4,							
	7-5, 7-6,							
	7-7, 7-8, 8-1		1					
Clear Film(121 to 220) *2	A3 B4	420 364	297 257	Yes Yes	No No	Yes Yes	Yes Yes	Yes Yes
	A4R	297	210	Yes	No	Yes	Yes	Yes
	A4	210	297	Yes	Yes	Yes	Yes	Yes
	11x17	431.8	279.4	Yes	No	Yes	Yes	Yes
	LGL	355.6	215.9	Yes	No	Yes	Yes	Yes
	LTR	215.9	279.4	Yes	Yes	Yes	Yes	Yes
	LTRR	279.4	215.9	Yes	No	Yes	Yes	Yes
	SRA3	450	320	Yes	No	No	No	No
	12x18	457.2	304.8	Yes	No	Yes	Yes	Yes
	OFICIO	317.5	215.9	Yes	No	Yes	Yes	Yes
	E-OFICIO	320	220	Yes	No	Yes	Yes	Yes
	B-OFICIO	355	216	Yes	No	Yes	Yes	Yes
	M-OFICIO	341	216	Yes	No	Yes	Yes	Yes
	A-OFICIO	340	220	Yes	No	Yes	Yes	Yes
	A-LTR	220	280	Yes	No	Yes	Yes	Yes
	A-LTRR FLS	280 330.2	220 215.9	Yes Yes	No	Yes Yes	Yes Yes	Yes Yes
	K8	390	270	Yes	No No	Yes	Yes	Yes
	F4A	342.9	215.9	Yes	No	Yes	Yes	Yes
	I-LGL	345	215	Yes	No	Yes	Yes	Yes
		Refer to "Pic		Yes	Yes	Yes	Yes	Yes
	6-1	cations" on p	page 25					
		Refer to "Pic		Yes	No	Yes	Yes	Yes
	5-3, 5-4, 5-5, 5-6,	cations" on p	page 25					
	5-8, 5-9,							
	6-2, 6-3,							
	7-5, 7-7							
	Custom size 8-1	Refer to "Pic cations" on p		Yes	No	No	No	No
Transparency (121 to	A4	210	297	Yes	Yes	Yes	Yes	Yes
220)	LTR	215.9	279.4	Yes	Yes	Yes	Yes	Yes
Label 1 (118 to 185)	A3	420	297	Yes	No	No	No	No
	B4	364	257	Yes	No	No	No	No
	A4R	297	210	Yes	No	No	No	No
	A4	210	297	Yes	No	No	No	No
	B5R	257	182	Yes	No	No	No	No
	B5	182	257	Yes	No	No	No	No

Type (paper weight	Size	Feeding	Width di-		Pi	ckup positio	on	
Size: g/m <sup>2</sup> )		direction	rection	Multi-pur-	Cassette 1	Cassette 2	Cassette 3	Cassette 4
		(mm)	(mm)	pose Tray				
Label 1 (118 to 185)	A5	148	210	Yes	No	No	No	No
	A5R	210	148	Yes	No	No	No	No
	A6R	148	105	Yes	No	No	No	No
	11x17	431.8	279.4	Yes	No	No	No	No
	LGL	355.6	215.9	Yes	No	No	No	No
	LTR	215.9	279.4	Yes	No	No	No	No
	LTRR	279.4	215.9	Yes	No	No	No	No
	STMTR	215.9	139.7	Yes	No	No	No	No
	STMT	139.7	215.9	Yes	No	No	No	No
	SRA3	450	320	Yes	No	No	No	No
	12x18	457.2	304.8	Yes	No	No	No	No
	EXEC	184.1	266.7	Yes	No	No	No	No
	OFICIO	317.5	215.9	Yes	No	No	No	No
	E-OFICIO	320	220	Yes	No	No	No	No
	B-OFICIO	355	216	Yes	No	No	No	No
	M-OFICIO	341	216	Yes	No	No	No	No
	A-OFICIO	340	220	Yes	No	No	No	No
	A-LTR	220	280	Yes	No	No	No	No
	A-LTRR	280	220	Yes	No	No	No	No
	GLTR-R	266.7	203.2	Yes	No	No	No	No
	GLTR	203.2	266.7	Yes	No	No	No	No
	GLGL	330.2	203.2	Yes	No	No	No	No
	AFLS	337	206	Yes	No	No	No	No
	FLS	330.2	215.9	Yes	No	No	No	No
	K8	390	270	Yes	No	No	No	No
	K16	195	270	Yes	No	No	No	No
	K16R	270	195	Yes	No	No	No	No
	F4A	342.9	215.9	Yes	No	No	No	No
	Free	139.7 to 457.2	98.4 to 320	Yes	No	No	No	No
	Custom size 0-2, 0-4, 2-1, 2-2, 2-3, 2-4, 3-1, 3-2, 3-3, 3-4, 3-5, 3-6, 3-7, 3-8, 3-9, 5-1, 5-2, 5-3, 5-4, 5-5, 5-6, 5-7, 5-8, 5-9, 6-1, 6-2, 6-3, 7-2, 7-3, 7-4, 7-5, 7-6, 7-7, 7-8, 8-1 LTR	Refer to "Pic cations" on p		Yes	No	No	No	No
Bond 1(83 to 99)	LTRR	279.4				Yes		Yes
	EXEC	184.1	215.9 266.7	Yes	No	Yes	Yes	Yes
	Free	139.7 to 457.2	98.4 to 320	Yes Yes	Yes No	No	Yes No	No
Postcard, 4-Side Post-	Postcard	148	100	Yes	Yes	Yes	Yes	Yes
card(164 to 220)	Reply post- card	200	148	Yes	Yes	Yes	Yes	Yes

Type (paper weight	Size	Feeding	eding Width di- Pickup posit		ickup positio	ion		
Size: g/m <sup>2</sup> )		direction	rection	Multi-pur-	Cassette 1		Cassette 3	Cassette 4
,		(mm)	(mm)	pose Tray	- Cuocomo i			
Postcard, 4-Side Post-	4-Side Post-	200	296	Yes	Yes	Yes	Yes	Yes
card(164 to 220)	card							
Punched 1(64 to 81)	A3	420	297	Yes	No	Yes	Yes	Yes
	B4	364	257	Yes	No	Yes	Yes	Yes
	A4R	297	210	Yes	No	Yes	Yes	Yes
	A4	210	297	Yes	Yes	Yes	Yes	Yes
	B5R	257	182	Yes	No	Yes	Yes	Yes
	B5	182	257	Yes	Yes	Yes	Yes	Yes
	A5	148	210	Yes	Yes	Yes	Yes	Yes
	A5R	210	148	Yes	Yes	Yes	Yes	Yes
	A6R	148	105	Yes	Yes	Yes	Yes	Yes
	11x17	431.8	279.4	Yes	No	Yes	Yes	Yes
	LGL	355.6	215.9	Yes	No	Yes	Yes	Yes
	LTR	215.9	279.4	Yes	Yes	Yes	Yes	Yes
	LTRR	279.4	215.9	Yes	No	Yes	Yes	Yes
	STMTR	215.9	139.7	Yes	Yes	Yes	Yes	Yes
	STMT	139.7	215.9	Yes	No	No	No	No
	SRA3	450	320	Yes	No	No	No	No
	12x18	457.2	304.8	Yes	No	Yes	Yes	Yes
	EXEC	184.1	266.7	Yes	Yes	Yes	Yes	Yes
	OFICIO	317.5	215.9	Yes	No	Yes	Yes	Yes
	E-OFICIO	320	220	Yes	No	Yes	Yes	Yes
	B-OFICIO	355	216	Yes	No	Yes	Yes	Yes
	M-OFICIO	341	216	Yes	No	Yes	Yes	Yes
	A-OFICIO	340	220	Yes	No	Yes	Yes	Yes
	A-LTR	220	280	Yes	No	Yes	Yes	Yes
	A-LTRR	280	220	Yes	No	Yes	Yes	Yes
	GLTR-R	266.7	203.2	Yes	No	Yes	Yes	Yes
	GLTR	203.2	266.7	Yes	No	Yes	Yes	Yes
	GLGL	330.2	203.2	Yes	No	Yes	Yes	Yes
	AFLS	337	206	Yes	No	Yes	Yes	Yes
	FLS	330.2	215.9	Yes	No	Yes	Yes	Yes
	K8	390	270	Yes	No	Yes	Yes	Yes
	K16	195	270	Yes	Yes	Yes	Yes	Yes
	K16R	270	195	Yes	No	Yes	Yes	Yes
	F4A	342.9	215.9	Yes	No	Yes	Yes	Yes
	I-LGL	345	215	Yes	No	Yes	Yes	Yes
	Free	139.7 to 457.2	98.4 to 320	Yes	No	No	No	No
	Custom size 2-2, 2-3, 2-4, 3-1, 3-7, 5-1, 5-2, 5-7, 5-8, 6-1	Refer to "Pic cations" on p		Yes	Yes	Yes	Yes	Yes
		Refer to "Pic cations" on p		Yes	No	Yes	Yes	Yes

Type (paper weight	Size	Feeding	Width di-		Pi	ckup positi	on	
Size: g/m <sup>2</sup> )		direction (mm)	rection (mm)	Multi-pur- pose Tray	Cassette 1	Cassette 2	Cassette 3	Cassette 4
Punched 1(64 to 81)	Custom size 0-2, 0-4, 2-1, 7-2, 7-6, 7-8, 8-1	Refer to "Pic cations" on p		Yes	No	No	No	No
Envelope (75 to 105)	COM10_R	241.3	104.7	Yes	No	Yes *6	No	No
	Monarch_R	190.5	98.4	Yes	No	Yes *6	No	No
	ISO-C5_R	229	162	Yes	No	No	No	No
	DL_R	220	110	Yes	No	Yes *6	No	No
	Nagagata 3_R	235	120	Yes	No	Yes *6	No	No
	Nagagata 4_R	205	90	No	No	Yes *6	No	No
	Nagagata 40_R	225	90	No	No	Yes *5	No	No
	Yougatana- ga 3_R	235	120	Yes	No	Yes *6	No	No
	Kakugata 2_R	332	240	Yes	No	Yes *6	No	No
	COM10	104.7	241.3	Yes	Yes *3 *7	No	No	No
	Monarch	98.4	190.5	Yes	No	No	No	No
	ISO-C5	162	229	Yes	Yes	No	No	No
	DL	110	220	Yes	Yes *3 *7	No	No	No
	Nagagata 3	120	235	Yes	Yes *7	No	No	No
	Yougatana- ga 3	120	235	Yes	Yes *7	No	No	No
	Custom size	cations" on p		Yes	No	No	No	No

<sup>\*1:</sup> The following service mode (Lv.2) needs to be set to "1". COPIER > OPTION > USER > MF-LG-ST

- \*4: The following service mode needs to be set to "1".
  - Media Adjustment Kit-A1 (assigned as a separate option) is required.
  - The following service mode needs to be set to "1".
     COPIER>OPTION>DSPLY-SW>EXTH-SW
- \*5: The following service mode needs to be set to "1". COPIER>OPTION>DSPLY-SW>ENV40-SW
- \*6: with Envelope attachment Kit A.
- \*7: with Envelope attachment Kit B. Envelope attachment Kit B is only for Japan.

<sup>\*2:</sup> The following service mode (Lv.2) needs to be set to "1". COPIER > OPTION > USER > FLM-DSPL

<sup>\*3:</sup> The following service mode (Lv.2) needs to be set to "1". COPIER>OPTION>DSPLY-SW>COM10-DL

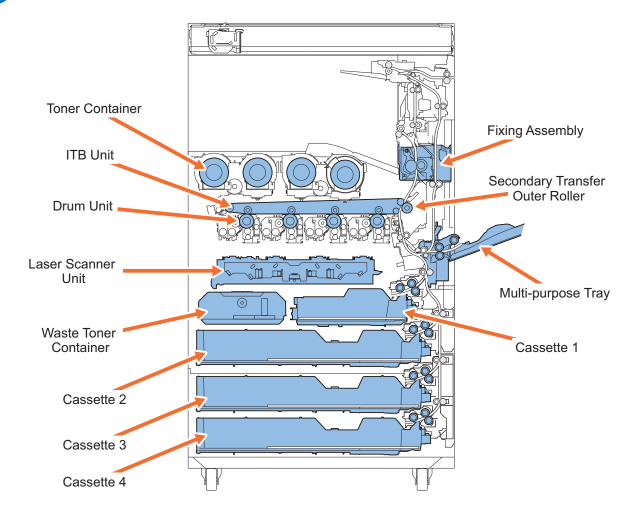
#### Paper type

Available paper types are shown below.

Туре	Feeding direction (mm)	Width direction (mm)
Custom size 0-2	139.7 to 215.9	98.4 to 104.9
Custom size 0-4	216 to 457.2	98.4 to 104.9
Custom size 2-1	139.7 to 147.9	105 to 297
Custom size 2-2	148 to 181.9	105 to 209.9
Custom size 2-3	148 to 181.9	210 to 220
Custom size 2-4	148 to 181.9	220.1 to 297
Custom size 3-1	182 to 215.9	139.7 to 209.9
Custom size 3-2	216 to 431.8	139.7 to 194.9
Custom size 3-3	431.9 to 457.2	139.7 to 194.9
Custom size 3-4	216 to 269.9	195 to 209.9
Custom size 3-5	431.9 to 457.2	195 to 209.9
Custom size 3-6	270 to 431.8	195 to 209.9
Custom size 3-7	182 to 215.9	105 to 139.6
Custom size 3-8	216 to 431.8	105 to 139.6
Custom size 3-9	431.9 to 457.2	105 to 139.6
Custom size 5-1	182 to 209.9	220.1 to 297
Custom size 5-2	210 to 215.9	220.1 to 279.3
Custom size 5-3	216 to 269.9	220.1 to 279.3
Custom size 5-4	270 to 431.8	220.1 to 279.3
Custom size 5-5	270 to 431.8	210 to 220
Custom size 5-6	431.9 to 457.2	210 to 297
Custom size 5-7	182 to 209.9	210 to 220
Custom size 5-8	210 to 215.9	210 to 220
Custom size 5-9	216 to 269.9	210 to 220
Custom size 6-1	210 to 215.9	279.4 to 297
Custom size 6-2	216 to 269.9	279.4 to 297
Custom size 6-3	270 to 431.8	279.4 to 297
Custom size 7-2	139.7 to 147.9	297.1 to 320
Custom size 7-3	148 to 181.9	297.1 to 304.8
Custom size 7-4	182 to 215.9	297.1 to 304.8
Custom size 7-5	270 to 457.2	297.1 to 304.8
Custom size 7-6	182 to 215.9	304.9 to 320
Custom size 7-7	216 to 269.9	297.1 to 304.8
Custom size 7-8	148 to 181.9	304.9 to 320
Custom size 8-1	216 to 457.2	304.9 to 320
Custom size 9(Long length)	457.3 to 1200	98.4 to 320

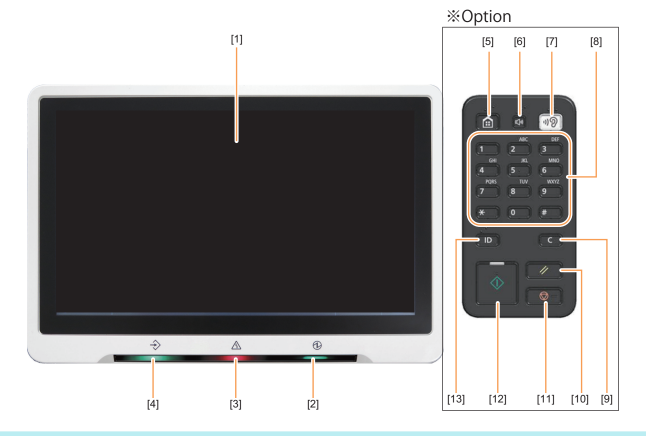
# **Parts Name**

# Cross Section View



# **Control Panel**

# ■ Control Panel + Numeric Keypad (Option)

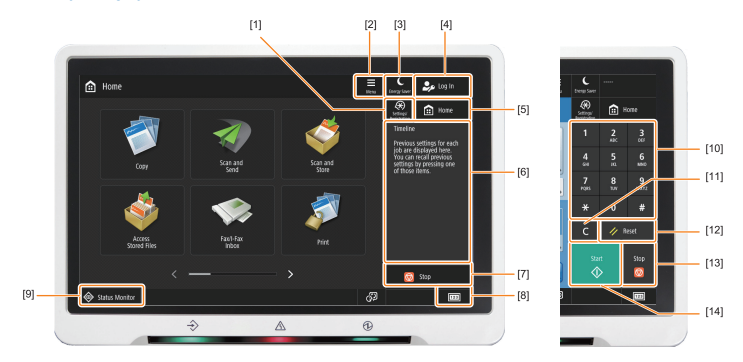


#### NOTE:

The Numeric Keypad at the right side of above figure is optional.

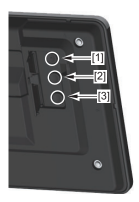
No.	Name
[1]	Touch Panel Display
[2]	Main Power LED
[3]	Error LED
[4]	Memory LED
[5]	[Home] key
[6]	[Volume Adjustment] key
[7]	[Voice Guide Mode] key
[8]	Numeric key
[9]	[Clear] key
[10]	[Reset] key
[11]	[Stop] key
[12]	[Start] key
[13]	[Authentication] key

#### ■ Main Menu



No.	Name
[1]	Settings/Registration
[2]	Menu
[3]	Energy Saver
[4]	Login
[5]	Home
[6]	Timeline
[7]	Stop
[8]	Counter
[9]	Status Check
[10]	Numeric keys
[11]	Clear
[12]	Reset
[13]	Stop
[14]	Start

# **■ Service Buttons**



Reference figure (Rear side of Control Panel)

No.	Name
[1]	Service Button 1
[2]	Service Button 2

No.	Name
[3]	Service Button 3

#### NOTE:

Service Buttons are operated by opening the cover.

#### CAUTION:

Service Buttons are buttons for service technicians and information is not released to users.

# **Original Feed System (Reversal DADF)**

# Features

- Improvement of quick-engaging/disengaging the Pickup roller assembly and the Separation roller
- Improvement of paper curl detection by the modification the Document length sensor
- Installation of the Document delivery Lamp function

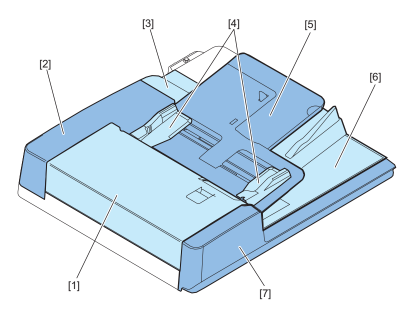
# Specifications

Ite	m	Specifications		
Document pickup method		Automatic pickup and delivery		
Document loading direction		Face-up		
Document loading position		Aligned to center		
Document separation meth	od	Separation Roller Method		
Document weight	Single -sided	AB configuration: 38 to 128 g/m <sup>2</sup>		
		(Single-sided one sheet feed: 38 to 128 g/m²)		
		Inch configuration: 50 to 128 g/m <sup>2</sup>		
	Double-sided	50-128 g/m <sup>2</sup>		
	Black and White mixed	Same types of paper: 50 to 128 g/m <sup>2</sup>		
	width document	Different types of paper: 64 to 81 g/m <sup>2</sup>		
	Color mixed width docu-	Same types of paper: 64 to 128 g/m <sup>2</sup>		
	ment	Different types of paper: 64 to 81 g/m <sup>2</sup>		
	Black and White/Color mixed			
	Document longer than	Single-sided one sheet feed: 60 to 90 g/m <sup>2</sup>		
	432 mm	Single-sided one sheet leed, 60 to 90 g/m-		
Document size		A3,B4,A4,A4R,B5,B5R,A5,A5R,B6		
		LDR,LGL,LTR,LTRR,STMT,STMTR, 8K,16K		
		Width: 139.7 to 297 mm		
		Length: 128 to 431.8 mm		
		(It is available when the operator holds long documents between 432mm and 630mm.)		
Document supply tray capa	city	100 sheets (80 g/m <sup>2</sup> )		
Document feeding mode	•	Single-sided/Double-sided		
Document size detection		Available (Standard size)		
Mixed document function	Same types mixed width document	Yes		
	Different types mixed width document	Yes		
Book document		Supported (The document thickness must be 50 mm or less.)		
Dimensions		565 mm×544 mm×145 mm (W×D×H)		
Weight		Approx. 8kg		
Scan Productivity		ADF 1-sided (Plain mode, Send)		
		BW 70 ipm (A4 / LTR) CL 70 ipm (A4 / LTR)		
		ADF 1-sided (Plain mode, Copy)		
		BW 51 ipm (A4 / LTR)		
		CL 51 ipm (A4 / LTR)		
		ADF 2-sided (Plain mode, Send)		
		BW 35 ipm (A4 / LTR)		
		CL 35 ipm (A4 / LTR)		
		ADF 2-sided (Plain mode, Copy)		
		BW 25.5 ipm (A4 / LTR)		
ADE D. L.W.		CL 25.5 ipm (A4 / LTR)		
ADF Durability		500k sheets or for 5 years		

Item	Specifications
Power supply	From the Main Unit
Max. power consumption	Included in the Energy Consumption of main body

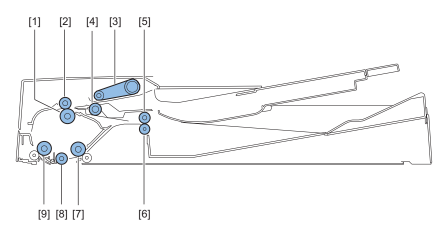
# Name of Parts

#### **■ External View**



No.	Name	No.	Name
[1]	Feeder Cover	[5]	Document supply tray
[2]	Rear Cover	[6]	Document delivery assembly
[3]	Rear Small Cover	[7]	Front Cover
[4]	Slide guide	-	-

# **■ Cross Section**

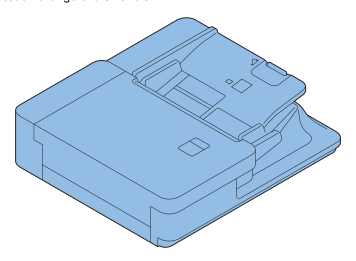


No.	Name	No.	Name
[1]	Lower registration roller	[6]	Lower delivery reversal roller
[2]	Upper registration roller	[7]	Lead roller 2 (upper)
[3]	Pickup roller assembly	[8]	Platen roller
[4]	Separation roller	[9]	Lead roller 1 (upper)
[5]	Upper delivery reversal roller	-	-

# Original Feed System (Single Pass DADF)

# Features

- Increased productivity (1-side/2-side): 135 ipm/270 ipm (300 dpi)
- · Achieved the reduced operation noise by reducing the registration processing
- Support for Thin / Heavy paper: Supports 38 g/m2 paper stack originals and 160 to 220 g/m2 paper
- Support for small sized paper: Supports 70 mm x 139.7 mm originals
- Increased tray capacity: 250 sheets (64 g/m2)
- · Enhanced measures against lines at stream reading: Surf clear coat glass, image correction improvement
- Improved copyboard original size detection: Modified to no-dazzling method and improved accuracy of folded paper detection
- · Abnormal original detection function: Stops feeding when stapled originals (for example) is detected
- · Improved operability by location change of the handle



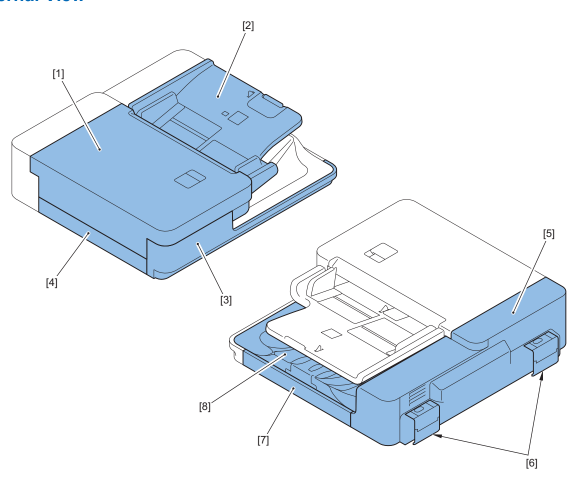
# Specifications

Item	Specifications	Remark
Document size	A3,A4,A4R,A5,A5R,A6R,B4,B5,B5,B6R LDR,LGL,LTR,LTRR,STMT,STMTR,8K,16K Crosstrack 70.0 mm to 304.8 mm(*1)(*2)	* 1 Max Scanning Width 297 mm  * 2 A6R or less(Width):not supprt automatic paper size sensor.  *3 Intrack range depends on the system function
	Intrack 139.7 to 431.8mm,431.8 to 990mm (Long Original)(*3)	
Paper Material	A/B  38 to 220 g/m <sup>2</sup> (*1)(*2)(*3)  inch  50 to 220g/m <sup>2</sup> (*1)(*3)	* 1 38 to 50 g/m2:Thin mode, 160 to 220 g/m2:heavy mode.  * 2 A6R or less: 50 to 220 g/m2  * 3 BW/CL mixed original: same as Non miexed BW or CL
Input Capacity	250 sheets (64 g/m2)(* 1) 200 sheets (75/80 g/m2)	A6R or less:100 sheets Original feed length more than 432mm :1 sheet. Height22.0mm or less * 1 Except for CS-064, 64gsm or less:200 sheets
2-sided single pass ADF	Yes	
Original separation method	Roller separation method	
Mixed Input	Same configuration mode Yes Different configuration mode Yes	

Item	Specifications	Remark
Scan Productivity	ADF 1-sided (Plain mode, Send)	
	BW 135 ipm (A4/LTR)	
	CL 135 ipm (A4/LTR)	
	ADF 1-sided (Plain mode, Copy)	
	BW 80 ipm (A4/LTR)	
	CL 80 ipm (A4/LTR)	
	ADF 2-sided (Plain mode, Send)	
	BW 270 ipm (A4/LTR)	
	CL 270 ipm (A4/LTR)	
	ADF 2-sided (Plain mode, Copy)	
	BW 160 ipm (A4/LTR)	
	CL 90 ipm (A4/LTR)	
ADF Durability	2,000K sheets (A4/LTR) or 5 years	
Power supply	From the Main Unit	
Max. power consumption	Included in the Energy Consumption of main body	

# Parts Name

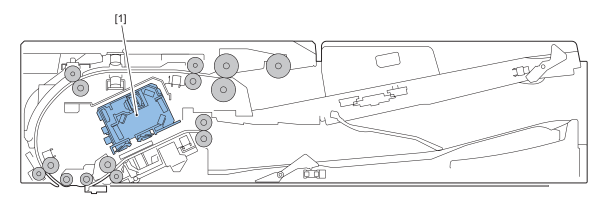
# **■ External View**



No.	Name
[1]	Open/Close Cover
[2]	Document Tray
[3]	ADF Front Cover
[4]	ADF Left Lower Cover
[5]	ADF Rear Cover
[6]	Hinge Cover

No.	Name
[7]	ADF Right Cover
[8]	Delivery Tray

# **■ Cross Section View**



Key No.	Name
[1]	Scanner Unit

# 2

# Technical Explanation (Device)

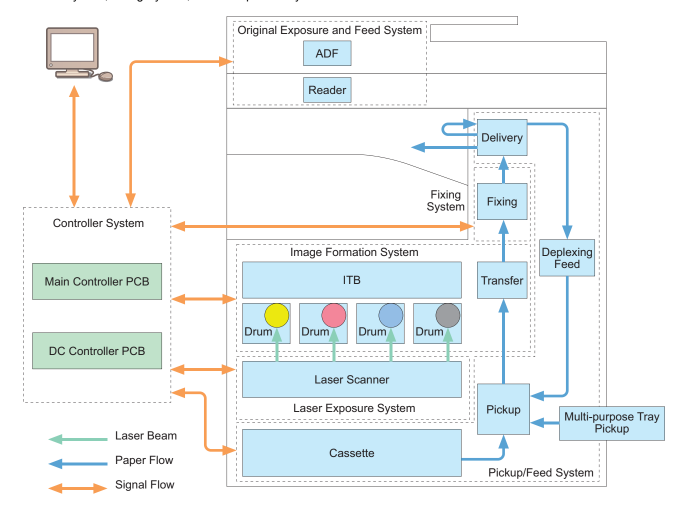
Basic Configuration	49
Original Exposure System	50
Original Feed System (Reversal DADF)	62
Original Feed System (Single Pass DADF)	79
Controller System	.100
Laser Exposure System	.113
Image Formation System	. 120
Fixing System	.156
Pickup Feed System	167

# **Basic Configuration**



# **Functional Configuration**

This machine consists of 6 major blocks: Original Exposure and Feed System, Controller System, Laser Exposure System, Image Formation System, Fixing System, and Pickup Feed System.



# **Original Exposure System**

# Features

• Double Feed Sensor installed as standard Double feed detection during paper feed has been realized by the ultrasonic sensor on the feeding path.

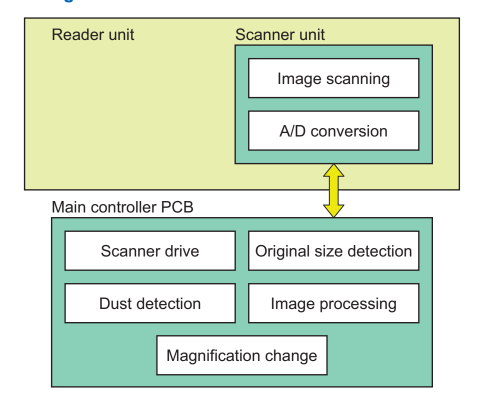
# Specification

#### **Specifications**

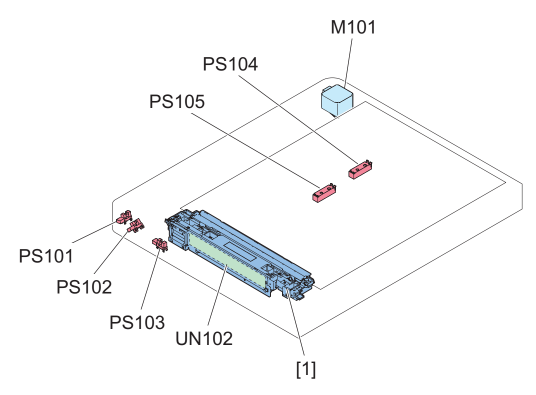
Item	Specifications / Functions
Туре	Built in with Printer model,
	No stream by Platen / Stream feed by ADF
Image sensor	CMOS
	Sheet, Book and 3-Dimensional objects
Document size	A3S,A4L,A4S,A5L,A5S,A6S,B4S,B5L,B5S,B6L,
	11"x17"S,LGLS,LTRL,LTRS(*1),STMTL(*1),STMTS, 8KS,16KL
	-A3S / 11"x17"S
	(*1) Configure detection result to either STMTL or LTRS by toggling user mode
Crosstrack	Up to. 297.0mm
Intrack	Up to. 431.8mm
Light source	LED
Scan Resolution	600dpix600dpi
	600dpix300dpi
	300dpix300dpi
Scan Productivity Platen	BW: A4: 0.81sec / LTR: 0.83sec
(sec.)	CL: A4: 0.81sec / LTR: 0.83sec
	*P/S 260mm/sec
# of Gradations	256 Gradation Levels,8bit x 3 Color
Reader Heater	Option

# Basic configuration

# **■** Functional Configuration



# **■ Parts Configuration**



Code	Name	Functions/Specifications
M101	Scanner Motor	2-phase Pulse Motor: Pulse control
PS101	DADF Open/Close Sensor 1	DADF open/close detection (at 5 degrees)
PS102	DADF Open/Close Sensor 2	DADF open/close detection (at 15 degrees)
PS103	Scanner Unit Home Position Sensor	Scanner Unit home position detection
PS104	Original Size Sensor 1	Size detection in the vertical scanning direction

Code	Name	Functions/Specifications
PS105 *1	Original Size Sensor 2	Size detection in the vertical scanning direction
[1]	Scanner Unit	Image reading

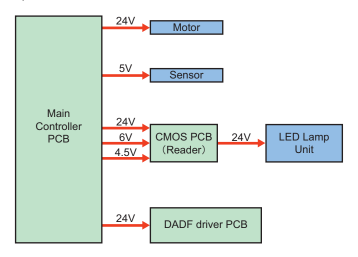
<sup>\*1:</sup> Use the AB/INCH type sensor option only when connected.

#### ■ Outline of Electric Circuits

This equipment is controlled by the Main Controller PCB.

The Main Controller PCB also controls the DADF Driver PCB and Scanner Unit of DADF.

The relations of the electrical components are shown below.



#### <Related error codes>

E280-0001: Communication error between the Main Controller PCB and Reader Scanner Unit E280-0002: Communication error between the Main Controller PCB and Reader Scanner Unit E400-0002: Communication error between the Main Controller PCB and DADF Driver PCB E400-0003: Communication error between the Main Controller PCB and DADF Driver PCB

#### ■ Scanner Unit

The Scanner Unit consisting of an LED, mirror, lens, and Reading Sensor is used to perform original exposure and reading. Light emitted from LED is reflected by the original and reaches the Reading Sensor through 5 Reflection Mirrors.

#### a. LED Lamp Unit

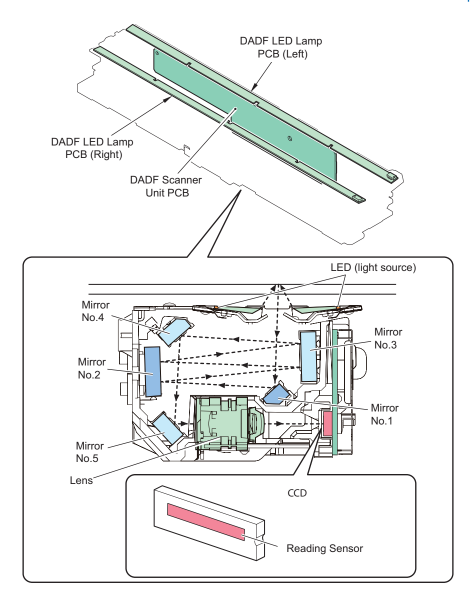
The LED Lamp Unit emits light from the 2 LED Lamp PCBs (with 40 LED chips for each PCB). The emitted light exposes the original via the Reflection Plate.

#### b. Reading Sensor

The Reading Sensor receives the light reflected on the original and reads the image.

#### <Related error codes>

E302-0001: Error in paper front white shading E302-0002: Error in paper front black shading

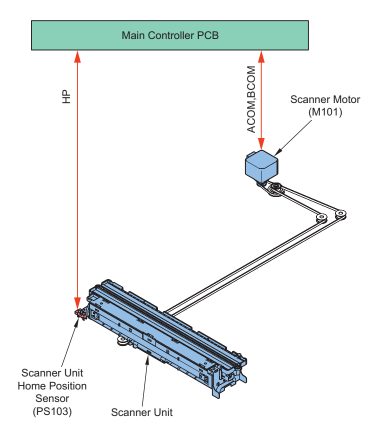




#### ■ Scanner drive control

#### • Drive System Configuration

The following shows component parts of scanner drive system.



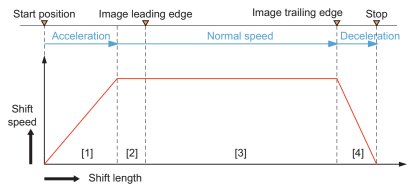
Code	Name	Functions
M101		Controls the motor rotation/stop, rotation direction, and rotation speed.
PS103	Scanner Unit Home Position Sensor	Scanner Unit home position detection
-	Scanner Unit	Image reading, analog image processing

#### Scanner Motor Control

The following shows the control components for the Scanner Motor control.

The Motor Driver on the Main Controller PCB controls the rotation/stop, rotation direction, and rotation speed of Scanner Motor based on signals from the CPU.

- Reverse operation after scanning image
   After scanning an image, the reverse operation to the shading position of Scanner Unit is controlled at a constant speed regardless of color mode.
- 2. Forward operation when scanning image When scanning an image, the operation of Scanner Unit is controlled by the following motor control.



[1] Acceleration Zone: accelerates to suit the selected mode.

[2] Approach Zone: moves for speed stabilization.

[3] Image Read Zone: reads the image at a specific speed.

(if black-and-white/SEND mode, twice as fast as in full-color mode.)
[4] Deceleration Zone: past the image trailing edge, immediately decelerates and stops.

#### <Related error codes>

E202-0001: Reader Scanner Unit HP error (outward)

E202-0002: Reader Scanner Unit HP error (homeward)

E202-0003: Reader Scanner Unit HP error (at the start of a job)

#### <Related service modes>

 Adjustment of the start position (vertical scanning direction) at copyboard reading COPIER > ADJUST > ADJ-XY > ADJ-X

#### Original size detection

#### Overview

This machine determines the size of an original by the combination of the measurement results of the reflected light at particular points of the Reflection Sensor and Scanner Unit.

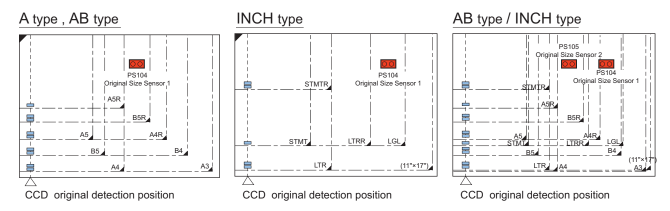
Additionally, measurement is performed for each size to perform accurate detection even if an original is moved when the ADF is closed.

- · Horizontal scanning direction: Reading Sensor
- · Vertical scanning direction: Reflection Photosensor

#### Original Size Detection Position

In horizontal scanning direction, sensor level of each original detection position is measured by moving the Scanner Unit to the detection position shown in the following positions.

The size in the vertical scanning direction is determined by using sensors installed to the following positions.



The sensor that reacts depends on the destination.

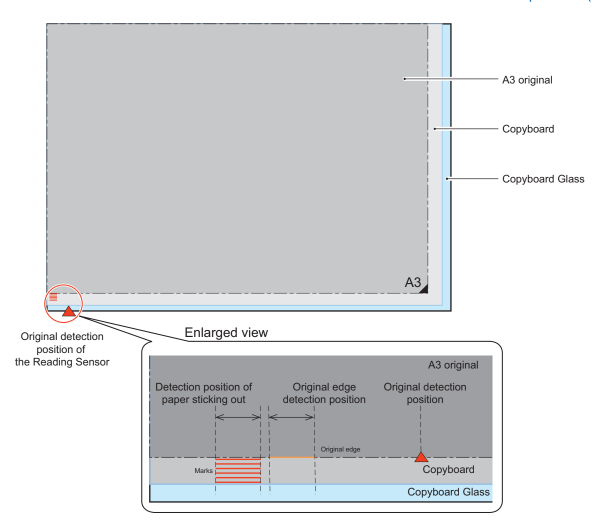
Туре	Original pattern	No.
A type	AB or INCH	PS104
AB type	AB or INCH	PS104
INCH type	AB or INCH	PS104
AB/INCH type *1	AB	PS105
(Only with sensor option connections)	INCH	PS104

<sup>\*1:</sup> If there is no option connection, the setting is AB or INCH(The presence or absence of option setting depends on the product.).

#### Original Protrusion Detection

Marks are inscribed on the Copyboard outside of A3 size. Detection of original edge and detection of marks are successively executed

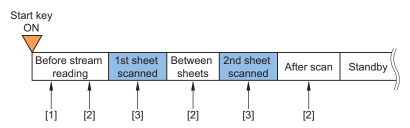
When no mark is detected, the original is identified as "sticking out" and the horizontal scanning direction is set to the maximum size (A3).



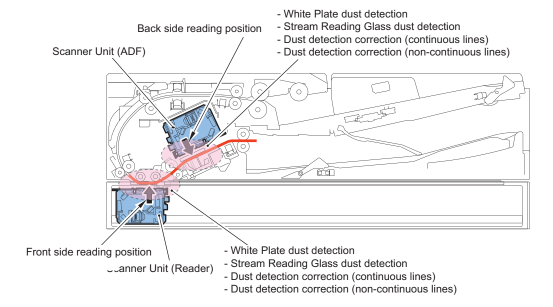
#### ■ Dust detection control

#### Overview

Detection timings of this detection are as follows.



No.	Details
[1]	White Plate dust detection control
[2]	Stream Reading Glass/Reading Glass dust detection control, dust detection correction control (continuous lines)
[3]	Dust detection correction control (non-continuous lines)



#### White Plate Dust Detection Control

Floating dust inside the Reader may adhere to the White Plate and cause streaks on images. White Plate dust detection and correction are performed to reduce the effect of floating dust.

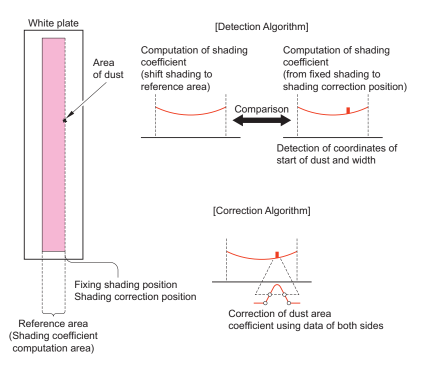
#### a. White Plate dust detection

Dust on the White Plate is detected and the coordinate and width of dust is detected by comparing the shading coefficient of shift shading and shading coefficient of fixed shading.

#### b. White Plate dust correction

When dust is detected by the White Plate dust detection, shading coefficient of dust area is compensated by coefficient on both sides to reduce the effect of dust. The coefficient after compensating is used for the shading correction.

When dust is identified by the White Plate dust detection, shading coefficient of dust area that will be used for shading correction is compensated by coefficient on both sides to reduce the effect of dust. The coefficient after compensating is used for the shading correction.



#### Guide Plate Dust Detection Control

Dust adhering to the Stream Reading Glass and Guide Plate are identified and continuous lines due to dust adhering to the Stream Reading Glass are corrected.

#### **Dust Detection Control**

- 1. Before the original reaches the Guide Plate, the Guide Plate is scanned and the coordinate and width of dust are detected.
- 2. When the original reached the Guide Plate, the leading edge of the original is detected.
- 3. Data scanned before and after the original reached are compared and any data that remained are identified as dust adhering to the Stream Reading Glass and the correction is applied.

#### **Dust Correction Control**

When identified as dust adhering to the Stream Reading Glass, data of dust is recorded for each page.

When outputting recorded pages, the image correction is applied and pages are output.

Lines with the maximum width of 20 pixels can be corrected.

Additionally, if non-continuous lines due to floating dust had occurred, they can be corrected by up to 6 pixels.

#### Related service mode

Adjustment of dust detection level when using DADF (between originals)

#### NOTE:

When using the reverse ADF, the service mode is adjusting the level only. When using Single Pass ADF, the service mode is switch OFF/ON only.

- Adjustment of dust detection level when using DADF (between originals)
   COPIER > OPTION > IMG-RDR > DFDST-L1
- Adjustment of dust detection level when using DADF (between originals) [back side]
   COPIER > OPTION > IMG-RDR > DF2DSTL1

#### Adjustment of dust detection level (at initial stream reading)

- Adjustment of dust detection level (at initial stream reading) [front side]
   COPIER > OPTION > IMG-RDR > DFDST-L2
- Adjustment of dust detection level (at initial stream reading) [back side]
   COPIER > OPTION > IMG-RDR > DF2DSTL2

#### Settings/Registration Menu (Reference information)

 On/Off of line-like soiling removal [Settings/Registration] > [Function Settings] > [Common] > [Scan Settings] > [Streak Prevention]

#### Blank Paper Detection

This machine can detect blank original included in the data read by stream reading when using the scan function and skip the blank original.

Data read by stream reading is used to perform the blank paper decision by the Image Processing part.

#### ■ Magnification change

#### Changing the Magnification Ratio in Horizontal Scanning Direction

When scanning by the Copyboard and scanning by the DADF, scanning in the horizontal scanning direction for copying always uses 100% size. The magnification ratio change is performed by the image processing of Main Controller Assembly. When sending, the Main Controller Assembly performs the data processing with the specified resolution.

#### <Related service modes>

- Fine adjustment of the image magnification ratio in horizontal scanning direction at 2-sided reading [front side]
   FEEDER > ADJUST > ADJMSCN1
- Fine adjustment of the image magnification ratio in horizontal scanning direction at 2-sided reading [back side] FEEDER > ADJUST > ADJMSCN2

#### Changing the Magnification Ratio in Vertical Scanning Direction

Changing the magnification ratio in the vertical scanning direction when copying is performed by changing the original feed speed, scanning speed, and skipping ratio.

SRAM

 $\hat{\parallel}$ 

CPU

#### **CAUTION:**

The output side can expand the vertical scan lines by 200% with the ASIC function so the feed speed does not need to be reduced even when the magnification ratio is 100% or greater.

#### <Related service modes>

- · Fine adjustment of the image magnification ratio in vertical scanning direction at DADF reading [front side] FEEDER > ADJUST > LA-SPEED
- Fine adjustment of the image magnification ratio in vertical scanning direction at DADF reading [back side] FEEDER > ADJUST > LA-SPD2

#### ■ Image Processing

The functions of the PCB related to image processing are shown below:

Image processing is performed by the Main Controller PCB for each line of the images. The main functions are indicated below.

correction

Color offset

correction

in sub scanning

data

Digital

image

#### **Main Controller PCB**

Shading correction

Color displacement correction in vertical scanning direction

#### Scanner Unit PCB (in the Scanner Unit)

Scanner Unit Drive

Gain correction of the Reading Sensor output, Offset correction

drive control

A/D

conversion

Scanner Unit PCB (Reader)

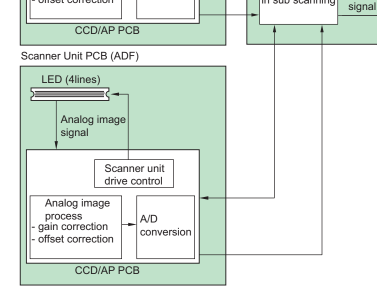
Analog image

gain correction

offset correction

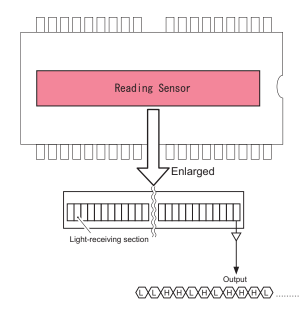
process

LED (4lines) Main Controller PCB ASIC Analog image signal EEP-ROM Gain Scanner unit Shading correction



#### Scanner Unit Drive

The Reading Sensor included in this equipment is comprised of approx. 7,500 pixels. The signal photoelectrically converted by the light-receiving part is output to the Analog Front-end Circuit on the Scanner Unit PCB.



#### Gain correction of the Reading Sensor output, Offset correction

The analog video signal output from the Reading Sensor has its amplification ratio aligned with a fixed value (gain correction) and has its output voltage when there is no incident light aligned with a fixed value (offset correction).

#### A/D Conversion for Reading Sensor Output

The corrected analog video signal is converted into the digital signal for each pixel voltage value using an A/D converter.

#### Overview of Shading Correction

Even density of an original is even, output of the Reading Sensor may not become even due to the following reasons.

- · Variation in sensitivity of pixels of the Reading Sensor
- · Variation in lens light intensity
- · Difference in the transmission light intensity in the center of the lens and the surrounding area
- · Difference in the light intensity in the center of the LED and the surrounding area
- LED deterioration

To correct unevenness of the Reading Sensor output, shading correction is performed.

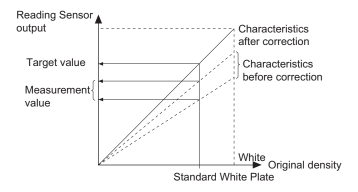
In shading correction, there is a type of shading correction that is executed per job.

#### Shading correction

Shading correction is performed for each scanning of original.

With this operation, light of LED Lamp is emitted to the Standard White Plate, and the reflected light is converted into digital data at the analog image processing part of the Scanner Unit PCB. The amount of digitized reflected light is input to the shading correction circuit in the Main Controller PCB as the shading coefficient. In the shading correction circuit, the stored target value and the shading coefficient are compared, and the difference is determined as the shading correction value.

With this shading correction value, variation of pixel of the Reading Sensor of each scan is corrected to make the image density level even.



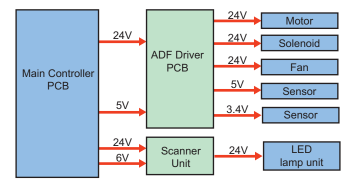
#### ■ Power Supply Assembly

An overview of the power supply is indicated below.

Power is supplied from the Main Controller PCB to the Original Exposure System (Reader) and Original Feed System (DADF).

The 24V power is mainly used by the motor, fan, and LED Lamp Unit. Additionally, this is supplied to the DADF Driver PCB and Scanner Unit of DADF.

The 5V power is mainly used by the sensors.



#### <Related error codes>

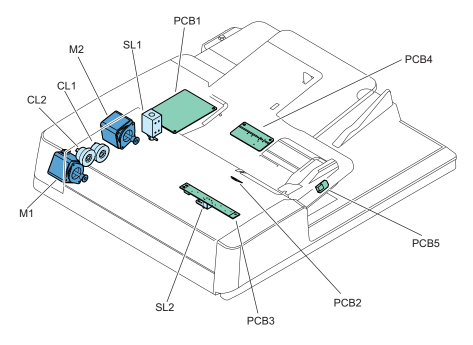
E227-0101: 24V power supply error to the DADF Driver PCB

# Original Feed System (Reversal DADF)

# Basic Configuration

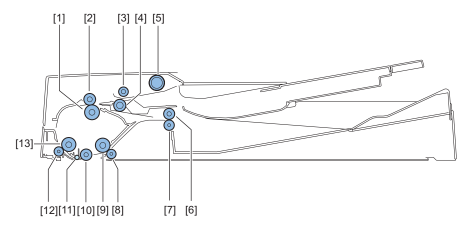
### **■** Functional Configuration

### • List of Major Electric Parts



Symbol	Name	Symbol	Name
CL1	Pickup clutch	PCB1	ADF driver PCB
CL2	Registration clutch	PCB2	Document set LED PCB
SL1	Release solenoid	PCB3	Different width sensor PCB
SL2	Stamp solenoid	PCB4	Document width sensor PCB
M1	Pickup motor	PCB5	Document delivery LED PCB
M2	Read motor	-	-

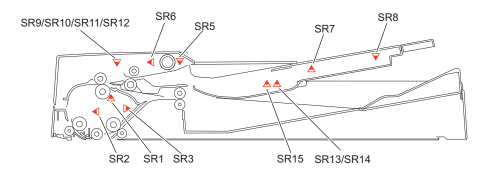
### Roller Layout



No.	Name
[1]	Lower registration roller
[2]	Upper registration roller
[3]	Feed roller
[4]	Separation roller

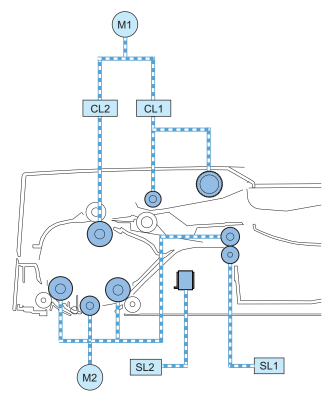
No.	Name
[5]	Pickup roller
[6]	Upper delivery reversal roller
[7]	Lower delivery reversal roller
[8]	Lead roller 2 (lower)
[9]	Lead roller 2 (upper)
[10]	Platen roller
[11]	Lead roller
[12]	Lead roller 1 (lower)
[13]	Lead roller 1 (upper)

### • Sensor Layout



Symbol	Name	Detection description
SR1	Registration sensor	Registration arch creation timing
SR2	Lead sensor	Image Leading start/completion timing
SR3	Delivery reversal sensor	Delivery reversal timing
SR5	Document set sensor	Document set detection
SR6	Cover open/closed sensor	Open/close of Feeder Cover
SR7	Document length sensor 1	Document size detection (length)
SR8	Document length sensor 2	
SR9	Different width sensor 1	Document size detection (width)
SR10	Different width sensor 2	
SR11	Different width sensor 3	
SR12	Different width sensor 4	
SR13	Document width sensor 1	
SR14	Document width sensor 2	
SR15	Document width sensor 3	

### • Drive Configuration



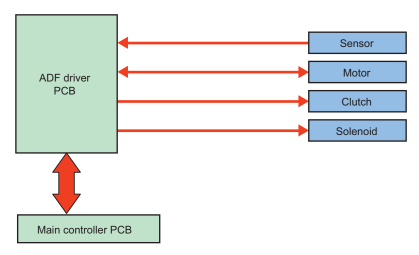
Symbol	Name	Role				
M1	Pickup motor	Pickup documents.				
M2	Read motor	Feeds documents when Stream reading or Delivery.				
SL1	Release solenoid	Shifts the Lower delivery reversal roller after reversal of a document				
SL2	Stamp solenoid	Stamps on a document.				
CL1	Pickup clutch	Transmit the Pickup motor drive to the Pickup roller and the Feed roller.				
CL2	Registration clutch	Transmit the power of the Pickup motor to the Lower registration roller.				

### ■ Electric Circuit Diagram

Electric circuits of this machine are controlled by the host machine.

The Main Controller PCB of the host machine detects the input signals from sensors to output DC load drive signal such as motors, solenoids, and clutches at the predetermined timing.

The ADF driver PCB (PCB1) does not have a memory space. The data, such as the service mode, is stored in the host machine.





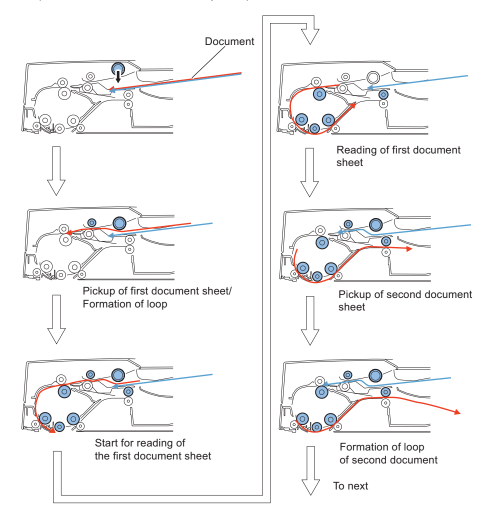
#### Outline

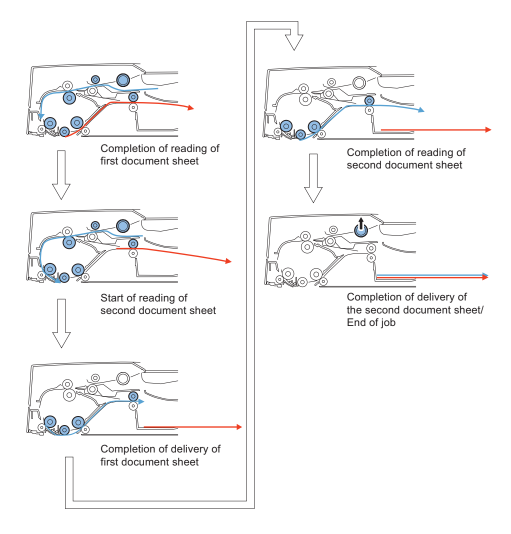
The ADF has the following operation modes.

Operation mode name	Outline of operation	Associated print mode
Forward pickup/Delivery	Picks up, reads, and then delivers a document.	Single-sided document -> Simplex printing
		Single-sided document -> Duplex printing
Forward feed/Reverse	Picks up, reads, reverses, and delivers a document.	Double-sided document -> Duplex printing
delivery		Double-sided document -> Simplex printing

### **■** Forward Pickup/Delivery Operation

Simplex read operation (when two document sheets are placed)

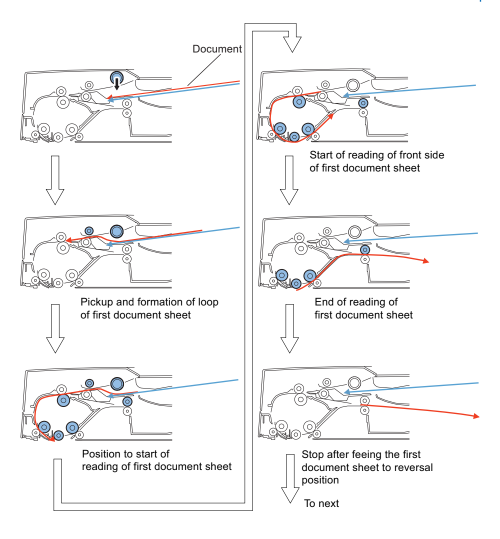




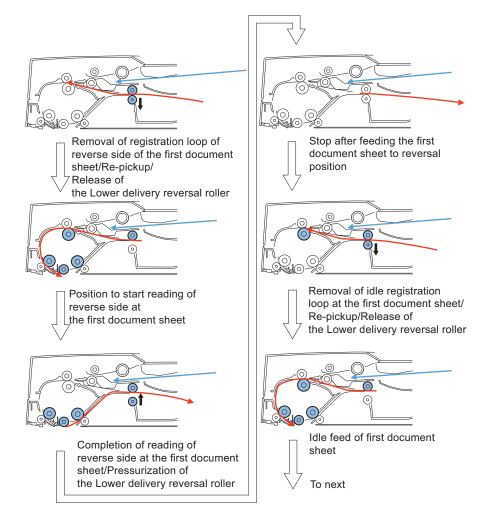
### ■ Forward Pickup/Reverse Delivery Operation

Duplex read operation (when two document sheets are placed)

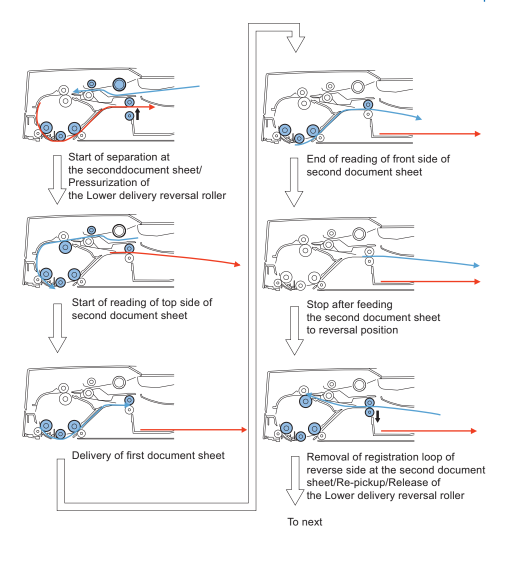
### 2. Technical Explanation (Device)

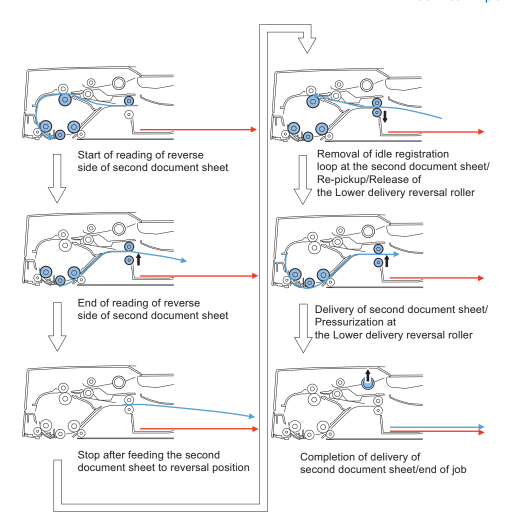


#### 2. Technical Explanation (Device)



#### 2. Technical Explanation (Device)







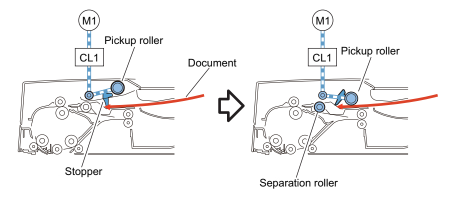
### ■ Basic Operation

After pressing the start key with a document placed on the Document supply tray, a document is picked up in the following procedure.

#### Pickup Operation

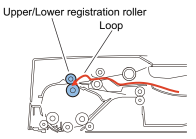
The Pickup motor (M1) drives to lower the Pickup roller assembly through the Pickup clutch (CL1) and then the Pickup roller rotates to feed a document.

The lock of the stopper is released by linking the Pickup roller assembly. The Separation roller is used to improve the separation performance while feeding a document.



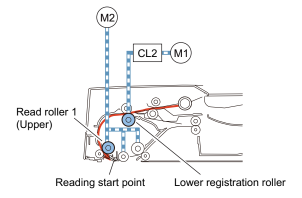
#### Formation of loop

During Pickup Operation, the Lower registration roller is stopped rotating while moving a document against the Upper/Lower registration rollers and then form a loop. Thus it prevents a document from skewing.



#### Feed

The Pickup motor (M1) drives the Lower registration roller through the Registration clutch (CL2). Thus a document is fed. A document is fed to the read wait point when the Read motor (M2) drives the Lead roller 1 (upper).

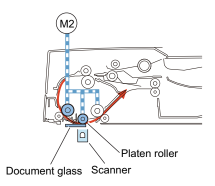


#### Stream reading

The stream reading starts when the leading edge of a document reaches the reading point and the read start signal is received from the host machine.

"Stream reading" is a scan function which a document is scanned while feeding along the Document glass. The Scanner which is fixed under the Document glass reads the image.

A document is fed by the Lead roller 1 (upper) and the Platen roller driven by the Read motor (M2). The read image is stored in the memory of the host machine.

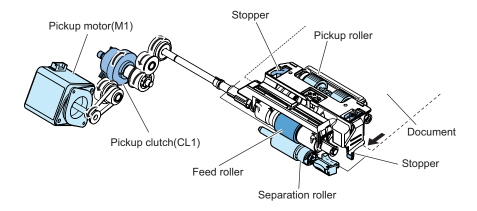


### ■ Pickup Roller Assembly and Separation Roller

The Pickup roller assembly consists of the Pickup roller and the Feed roller.

When the start key is pressed or a document pickup signal is input, the Pickup motor (M1) drives to lower the Pickup roller assembly through the Pickup clutch (CL1) and then the Pickup roller and the Feed roller rotates to feed a document to the Registration roller.

The Pickup roller assembly is equipped with stoppers to prevent that a document is inserted deeper than appropriate position. The Separation roller is used to improve the separation performance while picking up a document.



# Document Reversing

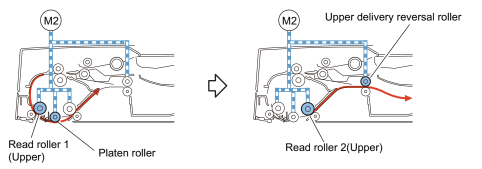
### ■ Basic Operation

There are two types of document reversal operation: one that is performed from the top to the reverse side of the document and the other that is performed from the reverse side to the top of the document.

Since the basic operation methods are identical, only the reversal operation performed from the reverse side to the top is discussed below.

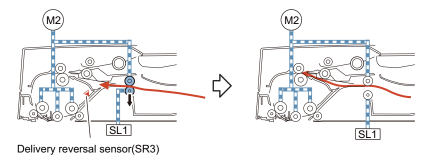
#### Top side pickup

The Read motor (M2) drives the Lead roller 1 (upper) and the Platen roller to scan the surface of a document on stream reading. After completion of scanning, Read motor (M2) drives the Lead roller 2 (upper) and the Upper delivery reversal roller to feed a document to the reverse point.



#### Reversal/Feed 1

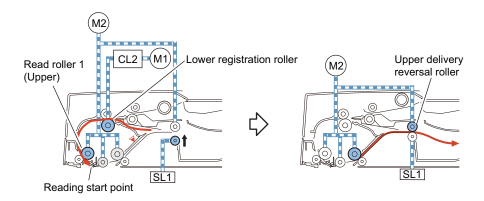
After the trailing edge of a fed document passes the Delivery reversal sensor (SR3), the Read motor (M2) stops. Thus a document stops at the reverse point. The Read motor (M2) drives in reverse direction to feed a document to the Registration roller and then it stops. After that, the Release solenoid (SL1) turns on to release the Lower delivery reversal roller.



#### Reversal/Feed 2

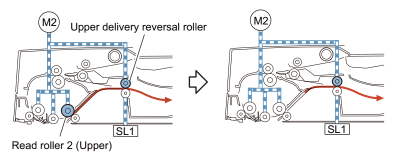
The Pickup motor (M1) drives the Lower registration roller through the Registration clutch (CL2) to feed a document to the Read wait point.

Thus, the document is reversed. After a document is picked up again, turn OFF the Release solenoid (SL1) to pressurize at the same time that reverse side reading is complete. After that, each operation is performed such as re-reverse, feeding and delivering.



# **Document Delivery**

A document is delivered by the Lead roller 2 (upper) and the Upper delivery reversal roller driven by the Read motor (M2).



# Document Detection

#### Outline

This machine detects a document using either of the two methods depending on the print mode.

- Normal print mode (other than mixed size print mode and banner paper mode)
- · Mixed size print mode and banner paper mode

#### Normal print mode

Function		Description	Symbol
·		Detects document existence on the Document supply tray.	Document set sensor(SR5)
Initial document size absence detection	Length	Detects document length on the Document supply tray.	Document length sensor 1/2 (SR7/SR8)
	Width	Detects the document width on the Document supply tray.	Document width sensor1/2/3 (SR13/SR14/SR15)

#### Mixed size print mode and banner paper mode

Function		Description	Symbol	
Document presence/absence detection		Detects document existence on the Document supply tray.	Document set sensor (SR5)	
Mixed width document size detection		1	Registration sensor (SR1) Read sensor (SR2)	
	Width	Detects the maximum document width on the Document supply tray.	Document width sensor1/2/3 (SR13/SR14/SR15)	
		Document width is detected while feeding.	Different width sensor 1/2/3/4 (SR9/SR10/SR11/SR12)	

#### ■ Initial Document Size Detection

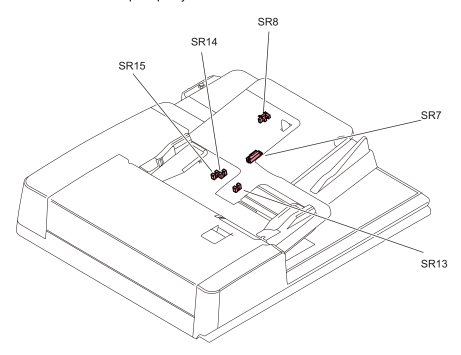
Initial document size is detected when a document is placed on the Document supply tray. The Document length sensor 1/2 (SR7/SR8) and the Document width sensor 1/2/3 (SR13/SR14/SR15) are used for the detection.

The light shading detects document length whose sensor is the Document length sensor 1/2 (SR7/SR8).

Document width is detected by the Document width sensor 1/2/3 (SR13/SR14/SR15) which performs by light prevention plate connected with the Slide guide adjustment.

Document sizes are determined by combination of ON/OFF states of these sensors.

The Document length sensor 1 (SR7) is a Reflection Sensor which is available to detect the length of a document in case that the curled paper is placed on the document pickup tray.



The following table shows the relationship among length detection sensor signals, document widths, and initial document sizes.

D	ocument wi	dth detectior	1		Document length detection		Detec	ted size	
Width (mm)	Document width sensor 1 (SR13)	Document width sensor 2 Document (SR14)	Document width sensor 3 (SR15)	Document length sensor 1 (SR7)	Document length sen- sor 2 (SR8)	АВ	INCH	AB/INCH	AB/K
143.9 or less	OFF	OFF	OFF	ON	ON	-	-	STMTR	A5R
				OFF	ON	-	-	STMTR	A5R
				ON	OFF	-	-	STMTR	A5R
				OFF	OFF	-	STMTR	STMTR	A5R
More than	OFF	ON	ON	ON	ON	-	-	A5R	A5R
143.9 and				OFF	ON	-	-	A5R	A5R
165.0 or less				ON	OFF	-	-	A5R	A5R
				OFF	OFF	A5R	-	A5R	A5R
More than	OFF	OFF	ON	ON	ON	-	-	B5R	B5R
165.0 and				OFF	ON	-	-	B5R	B5R
196.0 or less				ON	OFF	B5R	-	B5R	B5R
				OFF	OFF	B6	-	B6	B6
More than	ON	OFF	ON	ON	ON	-	-	A4R	A4R
196.0 and				OFF	ON	-	-	A4R	A4R
213.9 or less				ON	OFF	A4R	-	A4R	A4R
				OFF	OFF	A5	-	A5	A5

Document width detection		Document length detection		Detected size					
More than	ON	ON	ON	ON	ON	-	LGL	LGL	A4R
213.9 and				OFF	ON	-	-	LGL	A4R
236.5 or less				ON	OFF	-	LTRR	LTRR	A4R
				OFF	OFF	-	STMT	STMT	A5
More than	ON	OFF	OFF	ON	ON	B4	-	B4	B4
236.5 and				OFF	ON	-	-	B4	B4
263.5 or less				ON	OFF	-	-	B4	B4
				OFF	OFF	B5	-	B5	B5
More than	ON	ON	OFF	ON	ON	-	11 × 17	11 × 17	K8
263.5 and				OFF	ON	-	11 × 17	11 × 17	K8
288.2 or less				ON	OFF	-	11 × 17	11 × 17	K8
				OFF	OFF	-	LTR	LTR	K16
More than	OFF	ON	OFF	ON	ON	A3	11 × 17	A3	A3
288.2				OFF	ON	-	11 × 17	A3	A3
				ON	OFF	-	11 × 17	A3	A3
				OFF	OFF	A4	LTR	A4	A4

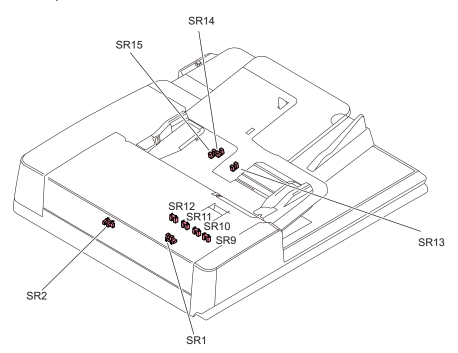
#### ■ Mixed width document size detection

In case that mixed width and length documents are set, 3 types of paper detections such as maximum width, other than maximum width and length are performed.

The maximum width is detected by the Document width sensor 1/2/3(SR13/SR14/SR15) in the same way of initial document size detection.

Width other than maximum width is detected by the Different width sensor 1/2/3/4 (SR9/SR10/SR11/SR12).

Document length is detected by ON state on the Read sensor (SR2) and OFF state on the Registration sensor (SR1). Each document size is determined by the combination of the ON/OFF states on these sensors.



#### Same series mixed width document combination

	Same series of size (AB configuration)			Same series of size (Inch configuration)				
	A4	B5	A5	В6	LTR	LGL	LTRR	STMT
A3	Α	-	-	-	-	=	-	-
B4	-	Α	-	-	-	=	-	-
A4R	-	-	Α	-	-	=	-	-
B5R	-	-	-	Α	-	-	-	-

	Same series of size (AB configuration)				Same series of size (Inch configuration)				
	A4	B5	B5 A5 B6		LTR	LGL	LTRR	STMT	
11 × 17	-	=	-	-	А	=	-	-	
LGL	-	-	-	-	-	=	Α	Α	
LTRR	-	-	-	-	-	Α	-	Α	
STMT	=	=	-	-	-	Α	Α	-	

#### Different series mixed width document combination

AB configuration Mixed

	Different series of size							
		B4	B5	A4R	A5	B5R	В6	A5R
Maximum size	Width (mm)	2	57		210	18	2	148.5
A3	297.0	Α	В	С	С	С	С	-
A4		В	Α	С	С	С	С	-
B4	257.0	-	-	Α	В	С	С	С
B5		-	-	В	Α	С	С	С
A4R	210.0	-	-	-	-	В	В	С
A5		-	-	-	-	В	Α	С
B5R	182.0	-	-	-	-	-	-	С
B6		-	-	-	-	-	-	С

#### Inch configuration Mixed

		Different series of size						
		LGL LTRR STMT STMTR						
Maximum size	Width (mm)		215.9		139.7			
11 × 17	279.0	A	В	В	-			
LTR		А	В	А	С			
LGL	215.9	-	-	-	С			
LTRR		-	-	-	С			
STMT		-	-	-	С			

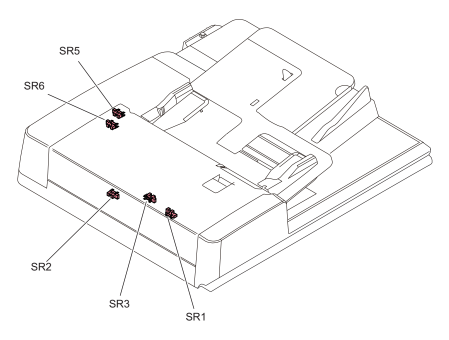
Item	Contents
Α	Combination assured
В	Not assured. (Possible to feed)
С	Not assured. (Possible to have original jam)
-	Out of Specifications

## Detecting Jams

This machine detects document jams using the sensors shown below.

Document jam check timing is controlled by the host machine which determines jam occurrence by document existence on the specific sensors.

Jam codes can be checked by outputting a jam error log report in the service mode of the host machine.



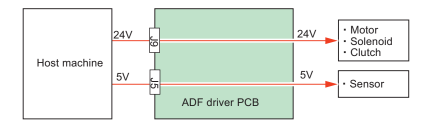
ACC ID	JAM Code	JAM Type	Name	Symbol
01	0003	DELAY	Registration sensor	SR1
01	0043	DELAY	Registration sensor	SR1
01	0004	STNRY	Registration sensor	SR1
01	0044	STNRY	Registration sensor	SR1
01	0009	DELAY	Read sensor	SR2
01	0049	DELAY	Read sensor	SR2
01	0010	STNRY	Read sensor	SR2
01	0050	STNRY	Read sensor	SR2
01	0013	DELAY	Delivery reversal sensor	SR3
01	0053	DELAY	Delivery reversal sensor	SR3
01	0014	STNRY	Delivery reversal sensor	SR3
01	0054	STNRY	Delivery reversal sensor	SR3
01	0071	Sequence	-	-
01	0090	DADF OP	Copyboard cover open/closed sensor 1 (At copy mode, select the Pickup Cassette)	PS_N1*
01	0091	DADF OP	Copyboard cover open/closed sensor 1 (other than those above)	PS_N1*
01	0092	COVER OP	Cover open/closed sensor	SR6
01	0093	COVER OP	Cover open/closed sensor	SR6
01	0095	Paper pickup error	Registration sensor Document set sensor	SR1/SR5
01	0096	Limited function*2	-	-
01	00A1	Power-on	Registration sensor	SR1
01	00A2	Power-on	Read sensor	SR2
01	00A3	Power-on	Delivery reversal sensor	SR3

<sup>\*1:</sup> The sensor of the Reader of the host machine.

<sup>\*2:</sup> Limited functions jam is a jam for preventing an original to be left inside the machine when a problem which requires the machine moves to limited functions mode occurs. If an error occurs for some reasons, a jam message is displayed to make the user to perform jam removal. The troubleshooting from this jam cord is not possible.

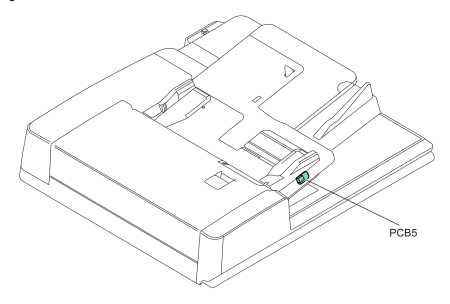


The power supply lines are shown below. This machine power is supplied from the host machine.



# Original Output Indicator

After completion of reading, the LED at the Document delivery LED PCB (PCB5) lights ON to prevent from leaving a document. The LED keeps lighting for 10 seconds and then turns OFF.



#### Related service mode

ON/OFF of DADF delivery LED:
 Connecting to iR-ADV devices
 COPIER > OPTION > CUSTOM > DFEJCLED
 Connecting to iR devices
 COPIER > OPTION > FNC-SW > DFEJCLED



#### Outline

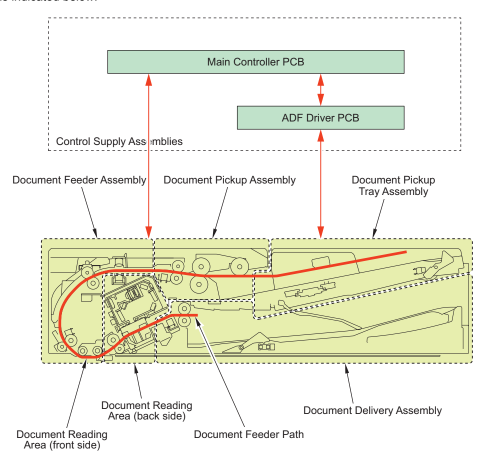
Since this equipment is not equipped CPU, upgrading is not possible by itself. Upgrade it on the host machine.

# Original Feed System (Single Pass DADF)

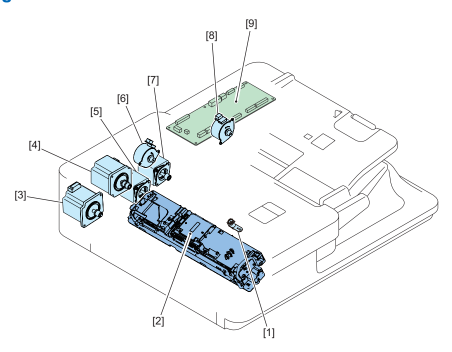
# Basic Configuration

### **■** Functional Configuration

A list of functions is indicated below.



### **■ Parts Configuration**



Key No.	Name	Symbol		
[1]	Stamp Solenoid	SL401		
[2]	Scanner Unit	-		
[3]	Read Motor	M403		
[4]	ADF Pull-out Motor	M402		
[5]	ADF Delivery Motor	M404		
[6]	Pickup Roller Lifting Motor	M405		
[7]	ADF Pickup Motor	M401		
[8]	Tray Lifting Motor	M406		
[9]	ADF Driver PCB	UN_401		

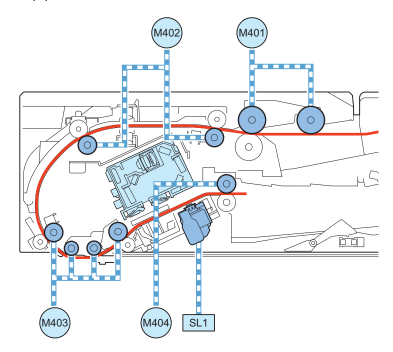
## ■ Drive Configuration List

This equipment is a document feeder for stream reading only.

This equipment has 4 motors and a solenoid as drive load.

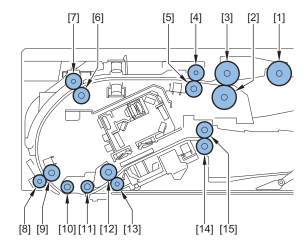
It also has a unit for reading originals (for the back side) (Scanner Unit).

The drive configuration of this equipment is indicated below.



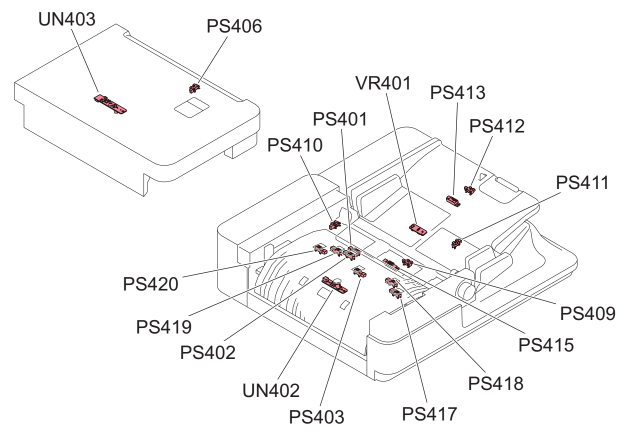
Symbol	Name	Role
M401	Pickup Motor	Drive of Pickup Roller
M402	Pull-out Motor	Drive of Pull-out Roller
M403	Read Motor	Drive of Read Roller
M404	Delivery Motor	Drive of Delivery Motor, Movement of Glass
M405	Pickup Roller Lifting Motor	Drive of Pickup Roller Lifting Roller
M406	Tray Lifting Motor	Drive of Tray Lifting
SL401	Stamp Solenoid	Stamp drive

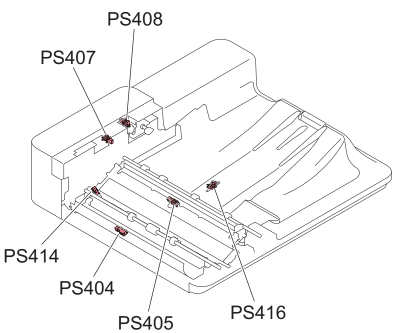
## ■ List of Rollers



Key No.	Name
[1]	Pickup Roller
[2]	Separation Roller
[3]	Feed Roller
[4]	Pullout Roller
[5]	Pullout Roller
[6]	Pullout Roller
[7]	Pullout Roller
[8]	Lead Roller 1
[9]	Lead Roller 1
[10]	Platen Roller 1
[11]	Platen Roller 2
[12]	Lead Roller 2
[13]	Lead Roller 2
[14]	Delivery Roller
[15]	Delivery Roller

### **■ List of Sensors**



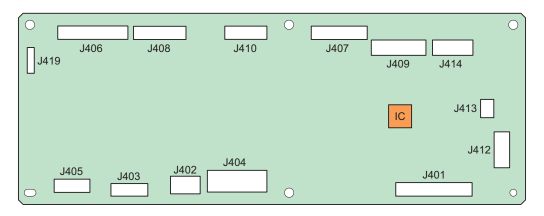


			Jam Detection			
Symbol	Name	Detection description	Delay	Sta- tion- ary	Others	
VR401	Original Width Detection Resistance	Original width length detection	-	-	-	
PS401	Pre-separation Sensor	The position of the leading edge of the original immediately before pickup	Applica- ble	Appli- cable	Appli- cable	
PS402	Post-separation Sensor	The position of the leading edge of the original immediately after pickup	Applica- ble	Appli- cable	Appli- cable	

			Jan	n Detect	ion
Symbol	Name	Detection description	Delay	Sta- tion- ary	Others
PS403	Pullout Sensor	The position of the leading edge of the original after pulling out to pickup	Applica- ble	Appli- cable	Appli- cable
PS404	Read Sensor	Image reading start/end timing	Applica- ble	Appli- cable	Appli- cable
PS405	Pre-delivery Sensor	The position of the trailing edge of the original before delivery	Applica- ble	Appli- cable	Appli- cable
PS406	Tray Paper Surface Sensor	Presence of original paper surface on the original pickup tray	-	-	-
PS407	Cover Open/Closed Sensor	Opening/closing of the Feeder Cover	-	-	-
PS408	Pickup Roller Lifting HP Sensor	Home position of the Pickup Roller that rises and lowers	-	-	-
PS409	ADF Sleep Exit Sensor	Presence of original on the Document Pickup Tray	-	-	-
PS410	Tray Lifting HP Sensor	Home position of the tray that rises and lowers	-	-	-
PS411	AB/Inch Identification Sensor	Distinguish between A4R and LTRR, between A5R and STMTR	-	-	-
PS412	LGL Identification Sensor	Distinguish between LTR-R and LGL	-	-	-
PS413	Large Size/ Small Size Sensor	Identify the original warping and bending	-	-	-
PS414	Paper Back Reading Glass HP Sensor	Reading Glass position	-	-	-
PS415	Original Sensor	Presence of original on the Document Pickup Tray	-	-	-
PS416	Delivery Stack Detection Sensor	Capacity of Delivery Tray	-	-	-
PS417	Skew Detection Sensor (Large, Front)	Detect skewing of original by the time difference	-	-	-
PS418	Skew Detection Sensor (Small, Front)	of detection timing	-	-	-
PS419	Skew Detection Sensor (Small, Rear)		-	-	-
PS420	Skew Detection Sensor (Large, Rear)		-	-	-
UN402	Double Feed Detection Sensor PCB (Transmission)	Double feed detection (transmission)	-	-	Appli- cable
UN403	Double Feed Detection Sensor PCB (Reception)	Double feed detection (reception)	-	-	Appli- cable

# **ADF Driver PCB**

The following shows to which the ADF Driver PCB is connected.



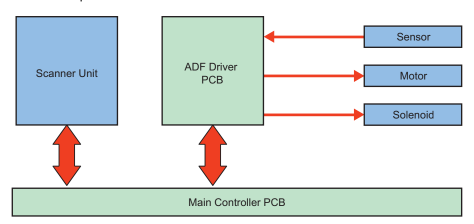
ADF Driver PCB J No.	Connection destination			
	Symbol	Name		
J401	-	Main Controller PCB		
J402	-	Main Controller PCB		
J403	M401	ADF Pickup Motor		
	M404	ADF Delivery Motor		
J404	M402	ADF Pull-out Motor		

ADF Driver PCB J No.		Connection destination
	Symbol	Name
J404	M403	Read Motor
J405	M405	Pickup Roller Lifting Motor
	M406	Tray Lifting Motor
J406	PS401	Pre-separation Sensor
	PS402	Post-separation Sensor
	PS407	Cover Open/Closed Sensor
	PS408	Pickup Roller Lifting HP Sensor
	PS418	Skew Detection Sensor (Small, Front)
	PS419	Skew Detection Sensor (Small, Rear)
J407	SL401	Stamp Solenoid
	PS404	Lead Sensor
	PS405	Pre-delivery Sensor
	PS414	Paper Back Reading Glass HP Sensor
	PS416	Delivery Stack Detection Sensor
J408	UN402	Post-separation Sensor
	PS403	Pullout Sensor
	PS417	Skew Detection Sensor (Large, Front)
	PS420	Skew Detection Sensor (Large, Rear)
J409	PS409	ADF Sleep Exit Sensor
	PS411	AB/Inch Identification Sensor
	PS412	LGL Identification Sensor
J410	UN403	Double Feed Detection Sensor PCB (Reception)
	PS406	ADF Paper Surface Sensor
	LED401	Original Set LED
J412	PS413	Large Size/ Small Size Sensor
	LED402	Delivery Lighting LED
J413	PS410	Tray Lifting HP Sensor
J414	VR401	Original Width Detection Resistance
	PS415	Original Sensor
J419	-	for R&D

### **Outline of Electric Circuits**

This machine is controlled by the Main Controller PCB.

The relations of the electrical components are shown below.



#### **Related Error Codes**

Communication error between Main Controller PCB and Scanner Unit

- E270-0001: Communication error between the Main Controller PCB and Reader Scanner Unit(for paper front)
- E270-0101: Communication error between the Main Controller PCB and Reader Scanner Unit(for paper rear)

- E280-0001: Communication between the Main Controller PCB and the Reader Scanner Unit was not completed within the specified period of time.
- E280-0002: Disconnection of FFC between the Main Controller PCB and the Reader Scanner Unit was detected.
- E280-0101: Communication between the Main Controller PCB and the DADF Scanner Unit was not completed within the specified period of time.
- E280-0102: Disconnection of FFC between the Main Controller PCB and the DADF Scanner Unit was detected
- E280-0004: Communication error between the Main Controller PCB and Reader Scanner Unit(for paper front)
- E280-0104: Communication error between the Main Controller PCB and Reader Scanner Unit(for paper rear)

#### Communication error between Reader Controller PCB and DADF

- E400-0001: A communication error between the Main Controller PCB and the DADF Driver PCB was detected.
- E400-0001: A communication error between the Main Controller PCB and the DADF Driver PCB was detected.
- E400-0003: Disconnection of the harness between the Main Controller PCB and the DADF Driver PCB was detected.
- E401-0001: Pickup Roller Unit Lifting HP Sensor error
- E401-0002: Pickup Roller Unit Lifting HP Sensor error
- E407-0001: Lifter Motor error
- E407-0002: Lifter error

#### ADF Fan error

- E412-0005: Rotation of fan was detected after the stop signal for the DADF Cooling Fan was transmitted.
- · E412-0006: Stop of fan was detected after rotation signal for the DADF Cooling Fan was transmitted.

#### Different DADF model error

- E490-0001: An improper Scanner Unit is installed.
- E490-0101: An improper DADF is installed.



### **Scanner Unit**

### ■ Configuration of the Scanner Unit

The Scanner Unit has the same mechanism as that of the reader. For details, refer to "Scanner Unit" in "Basic Configuration" in the section "Reader Technology".

#### **Related Error Codes**

#### Shading error

E302-0001: Error in paper front white shading E302-0002: Error in paper front black shading E302-0101: Error in paper back white shading E302-0102: Error in paper back black shading

#### **Related Alarm Codes**

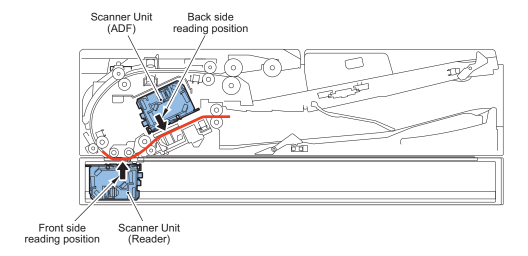
#### Light intensity error

02-0025: Insufficient Scanner Unit (Paper Front) LED light intensity alarm (Some of the LEDs are OFF. Scanning can be continued.)

### ■ Duplex Reading Control

2-sided originals are read using simultaneous duplex reading.

With one feed, the Scanner Unit of the Reader Unit reads the front side and the Scanner Unit of the ADF reads the back side without reversing the paper.



#### Related service mode

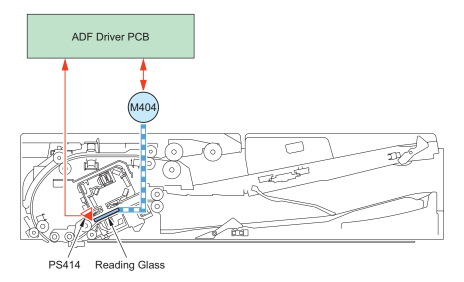
- Fine adjustment of image ratio in horizontal scanning direction when duplex scanning [paper front] FEEDER > ADJUST > ADJMSCN1
- Fine adjustment of image ratio in horizontal scanning direction when duplex scanning [back side]
   FEEDER > ADJUST > ADJMSCN2

#### ■ Glass Shift Control

This machine has a Reading Glass at the bottom of the Scanner Unit.

This Reading Glass has affixed on it a Standard White Plate used for shading correction and dust detection correction.

The Main Controller drives the Glass Drive Motor (M404: shared as the Delivery Motor) as needed to move the Reading Glass. With this, the Main Controller executes the above-mentioned corrections by comparing the position of the Standard White Plate with the reflection data of the image reading position.



#### **Related Error Codes**

Scanner HP error

E202-0101: DADF Scanner Unit HP error
 E202-0102: DADF Scanner Unit HP error

### ■ Detecting and Correcting Skew Using Scanned Image

#### Overview

Images are rotated (skew correction) on the output based on the amount of skew measured during stream reading. This enables to increase productivity and reduce noise at the same time by eliminating the need for configuration to have a registration mechanism that presses the original document against the roller to make the skew of the leading edge of the original document and the horizontal scanning direction line closer.

#### **Skew Detection**

Detects skew by determining it from a scanned image instead of using sensors. It binarizes the scanned image to detect the following three items.

#### Edge

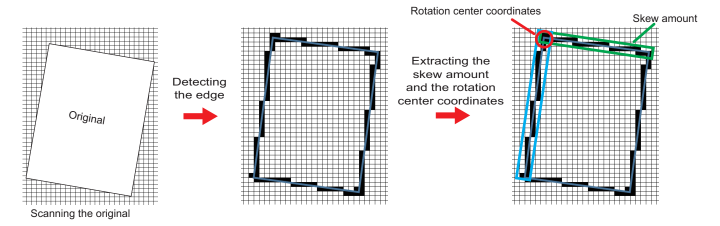
The shadow of the original on the opposed plate is detected as the edge of the original.

#### Skew amount

Skew amount is detected from the degree of the edge detected.

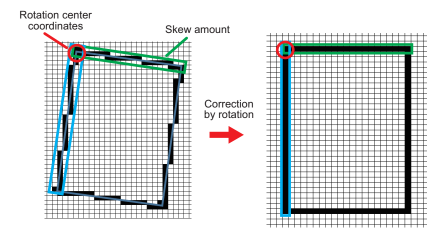
#### **Rotation center coordinates**

Rotation center coordinates is detected from the edge and the skew amount.



#### **Skew Correction**

Corrects the skew by rotating the image data according to the detected skew amount.



#### NOTE:

- When the edge of original is damaged or bent, the accurate skew amount may not be detected and the correction function may fail to function.
- The upper limit value of the cross-feed correction angle varies depending on the document size as shown below. When the
  cross-feed exceeding the upper limit value of the correction angle is detected, the read image is printed as it is without having
  the cross-feed correction.
  - Length in vertical scanning direction 250mm or more: 1.5°
  - Length in vertical scanning direction 200mm 249mm: 2°
  - Length in vertical scanning direction 199mm or less: 3°

In the mixed mode of the different width original, the cross-feed detection control by the sensor is canceled, and the cross-feed correction is performed up to a maximum of 3.5°.

#### Correction of the leading edge

Corrects the leading edge of the scanned image after skew correction if the leading edge position of the image is not appropriate.

#### Correction of the left edge

Corrects the left edge of the scanned image after skew correction if the left edge position of the image is not appropriate.

#### **Angle correction**

Corrects rotation angle on the scanned image after skew correction.

#### Parallelogram correction

Corrects the angle of the image to be 90 degrees by outputting the image while shifting it towards the horizontal scanning direction.

#### **Related Service Mode**

#### ON/OFF of the skew correction function

 Switching between ON and OFF of the skew correction function at ADF stream reading FEEDER > OPTION > SKW-SW

#### Adjustment of leading edge margin of the scanned image for the corrected image

- Adjustment of the leading edge margin of the image at DADF reading [front side]
   FEEDER > ADJUST > ADJ-T1
- Adjustment of the leading edge margin of the image at DADF reading [back side]
   FEEDER > ADJUST > ADJ-T2

#### Adjustment of the left edge margin of the scanned image for the corrected image

- Adjustment of the left edge margin of the image at DADF reading [front side]
   FEEDER > ADJUST > ADJ-L1
- Adjustment of the left edge margin of the image at DADF reading [back side]
   FEEDER > ADJUST > ADJ-L2

#### Angle correction of the corrected image

- Angle correction at DADF reading [front side]
   FEEDER > ADJUST > ADJ-ROT1
- Angle correction at DADF reading [back side] FEEDER > ADJUST > ADJ-ROT2

#### Parallelogram correction amount for corrected image

- Parallelogram correction for DADF reading [front side]
   FEEDER > ADJUST > ADJ-PAR1
- Parallelogram correction for DADF reading [back side]
   FEEDER > ADJUST > ADJ-PAR2



### ■ Original size detection

#### Overview

Timing and sensors that perform original size detection for each copy mode are shown below. For details of detection description, refer to the following chapter.

	Timing	Detection direc-	Detecting sensor		Сору п	node	
		tion		Normal copy (Copy)	Mix of same configuration mode (Copy > Options > Different Size Originals > Same Width)	ferent con- figuration	Long original (Copy > Other Func- tions > Long Original)
- 1	Pickup start	Original length detection	LGL Identification Sensor (PS412) Large Size/ Small Size Sensor (PS413)	Detect	-	-	-
		Original width detection	AB Inch Sensor (PS411)	Detect	Detect	-	-

Timing	Detection direc-	Detection direc- Detecting sensor		Copy mode			
	tion		Normal copy (Copy)	Mix of same configuration mode (Copy > Options > Different Size Originals > Same Width)	ferent con- figuration	Long original (Copy > Other Func- tions > Long Original)	
Pickup start	Original width detection	Original Width Detection Resistance (VR401)	Detect	Detect	Detect	Detect	
During feed	Original length detection	Pullout Sensor (PS403)	Detect	Detect	Detect	Detect	
	Original width detection	-*	-	-	Detect	-	

<sup>\*:</sup> This equipment does not have the Different Width Sensor that the existing machines had. It performs the width detection during feeding by the skew detection function.

#### NOTE:

Normal, Mix of the same configuration, and Mix of different configurations modes: The measured value is converted to a standard size

Long original mode (custom size detection): The length of original is detected and the measured value itself is used as the original size.

#### **Tray Size Detection**

When the original is placed on the original tray, 3 sensors are used to detect the original size.

#### **AB** regions

Width (mm) (Original Width Detection Resist- ance)	AB/Inch Identifica- tion Sensor	Large Size/ Small Size Sensor Large/ Small Sensor	LGL Identification Sensor	Detection size
272 mm or larger	-	ON	ON	A3
	-	OFF	OFF	A4
Larger than 247 mm and 272 mm or	-	ON	ON	B4
smaller	-	OFF	OFF	B5
Larger than 200 mm and 247 mm or	-	ON	ON	A4R
smaller	-	OFF	OFF	A5
Larger than 172 mm and 200 mm or smaller	-	ON	OFF	B5R
Larger than 138.5 mm and 172 mm or smaller	-	OFF	OFF	A5R
Larger than 105 mm and 138.5 mm or smaller	OFF	OFF	OFF	B6R
120 mm or smaller	ON	OFF	OFF	A6R
105 mm or smaller	OFF	OFF	OFF	Narrow width original

#### **AB/K** configuration

Width (mm) (Original Width Detection Resist- ance)	AB/Inch Identifica- tion Sensor	Large Size/ Small Size Sensor Large/ Small Sensor	LGL Identification Sensor	Detection size
283 mm or larger	-	ON	ON	A3
	-	OFF	OFF	A4
Larger than 263 mm and 283 mm or	-	ON	ON	K8
smaller	-	OFF	OFF	K16

Width (mm) (Original Width Detection Resist- ance)	AB/Inch Identifica- tion Sensor	Large Size/ Small Size Sensor Large/ Small Sensor	LGL Identification Sensor	Detection size
Larger than 247 mm and 263 mm or	-	ON	ON	B4
smaller	-	OFF	OFF	B5
Larger than 200 mm and 247 mm or	-	ON	OFF	A4R
smaller	-	OFF	OFF	A5
Larger than 172 mm and 200 mm or smaller	-	ON	OFF	B5R
Larger than 138.5 mm and 172 mm or smaller	-	OFF	OFF	A5R
Larger than 105 mm and 138.5 mm or smaller	-	OFF	OFF	B6R
120 mm or smaller	ON	OFF	OFF	A6R
105 mm or smaller	OFF	OFF	OFF	Narrow width original

### Inch configuration

Width (mm) (Original Width Detection Resist-	AB/Inch Identifica- tion Sensor	Large Size/ Small Size Sensor Large/	LGL Identification Sensor	Detection size
ance)		Small Sensor		
289 mm or larger	-	ON	ON	LDR
	-	OFF	OFF	LTR
Larger than 272 mm and 289 mm or	-	ON	ON	LDR
smaller	-	OFF	OFF	LTR
Larger than 247 mm and 272 mm or	-	ON	ON	(LDR)
smaller	-	OFF	OFF	(LTR)
Larger than 200 mm and 247 mm or	-	ON	ON	LGL
smaller	-	ON	OFF	LTRR
	-	OFF	OFF	STMT
Larger than 172 mm and 200 mm or	-	ON	ON	(LGL)
smaller	-	ON	OFF	(LTRR)
	-	OFF	OFF	(STMT)
Larger than 105 mm and 172 mm or smaller	-	OFF	OFF	STMTR
105 mm or smaller	OFF	OFF	OFF	Narrow width original

### AB/Inch configuration

Width (mm) (Original Width Detection Resist- ance)	AB/Inch Identifica- tion Sensor	Large Size/ Small Size Sensor Large/ Small Sensor	LGL Identification Sensor	Detection size
289 mm or larger	-	ON	ON	A3
	-	OFF	OFF	A4
Larger than 272 mm and 289 mm or	-	ON	ON	LDR
smaller	-	OFF	OFF	LTR
Larger than 247 mm and 272 mm or	-	ON	ON	B4
smaller	-	OFF	OFF	B5
Larger than 200 mm and 247 mm or	OFF	ON	ON	LGL
smaller	OFF	ON	OFF-	LTRR
	OFF	OFF	OFF	STMT
	ON	ON	OFF	A4R
	ON	OFF	OFF	A5
Larger than 172 mm and 200 mm or smaller	-	ON	OFF	B5R
Larger than 138.5 mm and 172 mm or	OFF	OFF	OFF	A5R
smaller	ON	OFF	OFF	STMTR

Width (mm) (Original Width Detection Resist- ance)	AB/Inch Identifica- tion Sensor	Large Size/ Small Size Sensor Large/ Small Sensor	LGL Identification Sensor	Detection size
Larger than 105 mm and 138.5 mm or	OFF	OFF	OFF	B6R
smaller				
120 mm or smaller	ON	OFF	OFF	A6R
105 mm or smaller	OFF	OFF	OFF	Narrow width original

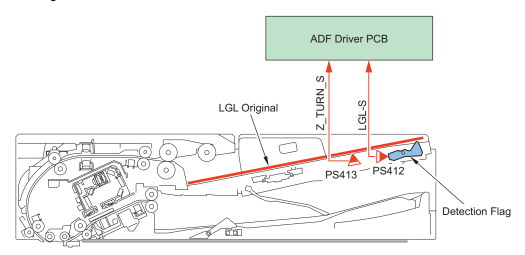
#### Detection when Starting Pickup

When starting pickup, the paper size is estimated by the length of feed direction and length of width.

#### **Detection in the Feed Direction**

The LGL Identification Sensor (PS412) and Large Size/ Small Size Sensor (PS413) are used to detect the length of original in the feed direction.

When the original is placed on the original pickup tray, the LGL Identification Sensor (PS412) or the Large Size/ Small Size Sensor (PS413) detects the original.

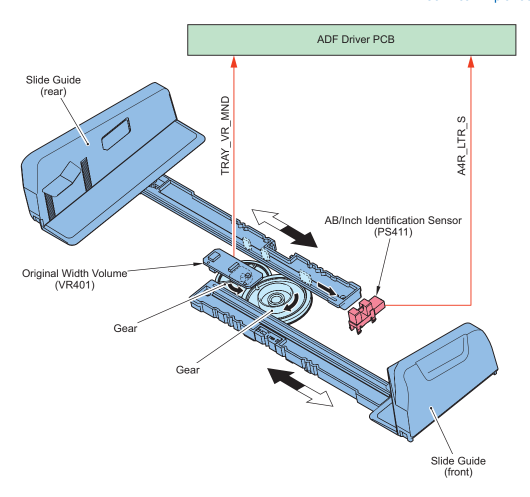


#### **Detection in the Width Direction**

The original size in the width direction is detected using the Original Width Detection Resistance (VR401) and AB/Inch Identification Sensor (PS411).

The Original Width Detection Resistance (VR401) is linked to the Slide Guide and its resistance value changes in analog manner. The ADF Driver PCB receives this change in the resistance value as an original size signal, and uses it as the size in the width direction.

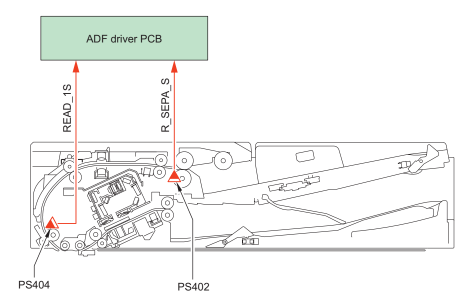
To accurately detects the width of A4R and LTRR, A5R and STMTR, the combination of detection status of AB/Inch Sensor (PS411) and Original Width Detection Resistance (VR401) is used to judge and output the AB/Inch identification detection signal.



#### • Detection in the Feed Direction

#### **Detection in the Feed Direction**

Detection signals of the Post-separation Sensor (PS402) and the Lead Sensor (PS404) are used to calculate the original size in the feed direction.



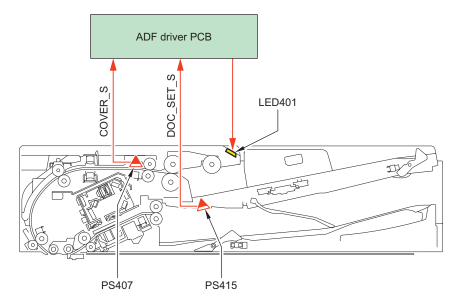
#### Detection in the Width Direction (only when using the mix of different configurations)

This equipment does not have the Different Width Sensor that the existing machines had. It performs the width detection during feeding by the skew detection function.

### ■ Original Detection Control

When all of following conditions are met, this equipment lights up the Original Set LED (LED401).

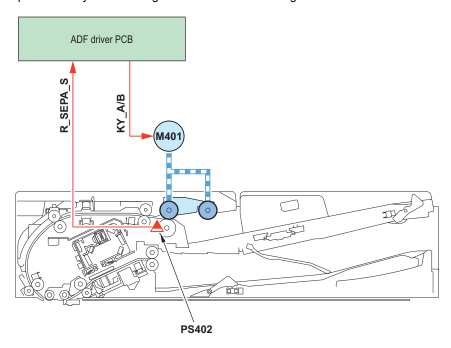
- The Original Sensor (PS415) detects that the original was placed on the original pickup tray and the original detection signal is sent to the ADF Driver PCB
- The Cover Open/Closed Sensor (PS407) detects that the Feeder Cover is closed and sends the feeder cover open/closed detection signal to the ADF Driver PCB



No.	Name
LED401	Original Set LED
PS415	Original Sensor
PS407	Cover Open/Closed Sensor

### **■ Pickup Operation**

The pickup operation is performed by the following rollers and motors driving rollers.



Classifi- cation	No.	Name	Description
Roller	-	Pickup Roller	Roller picking up originals
	-	Feed Roller	
	-	Separation Roller	Roller separating originals to prevent double feeding
	-	Pullout Roller	Roller pulling out the picked up original into the machine
	-	Lead Roller	

Classifi- cation	No.	Name	Description
Motor	M401	Pickup Motor	Motor driving the A/B Roller
	M402	Pull-out Motor	Motor driving the Pullout Roller
	M405	Pickup Roller Lifting Motor	Motor lifting and lowering the Pickup Roller
	M406	Tray Lifting Motor	Motor lifting and lowering the tray

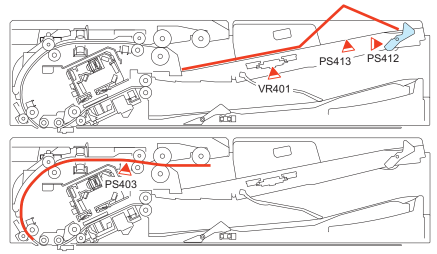
### ■ Detection of Folded Original

#### **Overview: System Configuration**

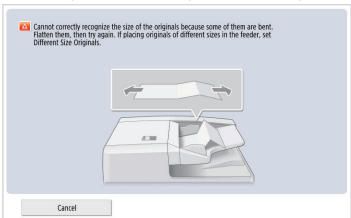
To prevent from a part of the image being lost in case the size of the original is not detected well because of the curl or the bent of the original on the Original Tray.

#### **Detection description**

The reading job is stopped when it is determined that a part of the image may be lost due to the fact that the length of the original being fed is longer than the length of the original detected by the sensor (VR401/PS412) on the Original Tray after comparing those lengths.



In case to stop the job, after completing delivery without stopping the delivery, prompt to display the following message on the Control Panel and to straighten the bent originals or to set the Original Sizes mixed original.



#### **Detection condition**

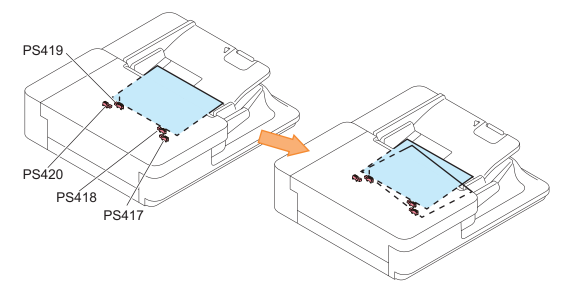
The following are the requirements to perform a bend detection.

- The original length by vertical scanning on the original tray is smaller than A3.
- · Mixed original is not specified
- · Long Original is not specified

#### ■ Skew Detection Control

#### Overview of detection

Skew detection sensors are arranged along the horizontal scanning direction symmetrically with respect to the center line. This function measures the skew amount of originals from the difference of timings in which these sensors are turned ON. This prevents jams inside the ADF by stopping the feed when a stapled original or an original placed on the Pickup Tray at an angle is picked up.



Symbol	Name:
PS417	Skew Detection Sensor (Large, Front)
PS418	Skew Detection Sensor (Small, Front)
PS419	I
PS420	Skew Detection Sensor (Large, Rear)

#### NOTE:

If the following conditions are met, the skew detection cannot be done.

- The paper width is smaller than the distance between the Skew Staple Detection Sensors (small) (i.e. less than 172 mm).
- · Media with different paper widths
- · Free Size Original

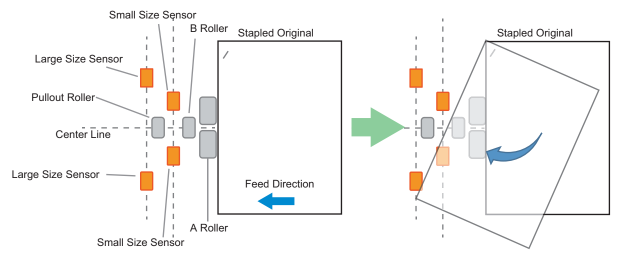
#### **Control Description**

The following is an explanation using a case where a stapled original is picked up as an example.

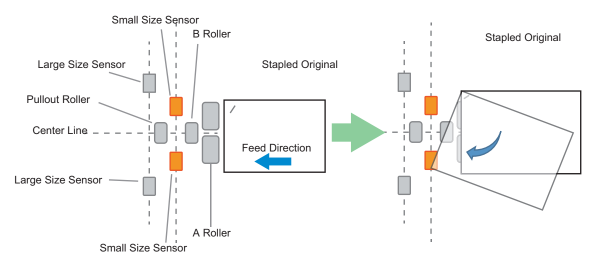
The stapled original has one end stapled and fixed so the non-stapled side is fed first.

As the original is picked up skewed, difference occurs in detection timing with the sensors.

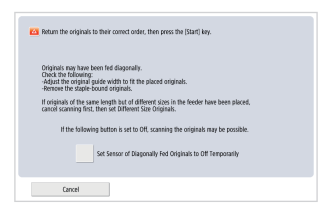
The sensors arranged along the feed path detect the skew from this difference in timings, determine that the original is skewed, and stop the delivery.



For the original width of 247 mm or more



For the original width of 172 mm or more and less than 247 mm



Screen display at the time of detection

Performing this prevents issues (e.g., jams, faulty images) that occurs by feeding skewed originals.

#### NOTE:

The above screen is displayed when the skew amount is more than approximately +/- 3 degrees.

#### ■ Dust Detection / Correction Control

#### **Dust Detection Control**

This equipment detects dust adhered to the Stream Reading Glass that becomes the cause of continuous streak in the vertical scanning direction.

#### NOTE:

The Stream Reading Glass of this equipment is applied with the coating to prevent adhering of dust so the dust evasion control is not executed.

#### **Dust Correction Control**

When dust enters between the Stream Reading Glass and original and continuous streaks occur in the vertical scanning direction of scanned image, the image correction is performed.

Streaks with the width of up to 20 pixels can be corrected.

Additionally, if non-continuous streaks occurred due to floating dust, they can be corrected up to 6 pixels.

#### Related service mode

#### Adjustment of the image correction level at stream reading

- Adjustment of the image correction level at stream reading [front]
   COPIER > OPTION > IMG-RDR > DFDST-L1
- ON/OFF of the image correction at stream reading [back] (single pass)
   COPIER > OPTION > IMG-RDR > DF2DSTL1

#### Adjustment of the image correction level at stream reading

- Adjustment of the image detection level at stream reading [front]
   COPIER > OPTION > IMG-RDR > DFDST-L2
- Adjustment of the dust detection level at stream reading (back) (single pass)
   COPIER > OPTION > IMG-RDR > DF2DSTL2

### Settings/Registration Menu (Reference information)

 ON/OFF of streak soiling removal [Settings/Registration] > [Function Settings] > [Common] > [Scan Settings] > [Streak Prevention]

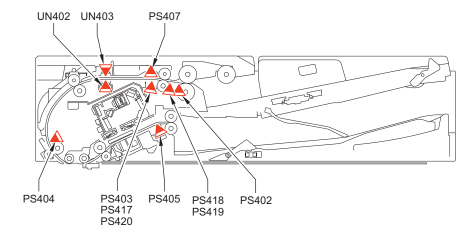
## ■ Jam Detection

This equipment detects original jam using the sensors shown in the figure below. The occurrence of jam is determined by the presence of an original in the areas of corresponding sensors.

When a jam occurs, the machine stores the information by the code.

This machine's jam code can be checked by printing out a jam error history report from service mode.

For details of jam, refer to Jam Code List of host machine's manual.

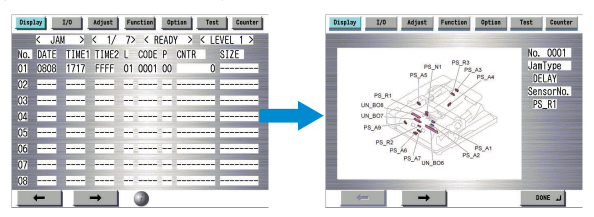


**Sensor Name List** 

Symbol	Sensor name
PS402	Post-separation Sensor
PS403	Pullout Sensor
PS404	Lead Sensor
PS405	Pre-delivery Sensor
PS417	Skew Detection Sensor (Large, Front)
PS418	Skew Detection Sensor (Small, Front)
PS419	Skew Detection Sensor (Small, Rear)

Symbol	Sensor name					
PS420	Skew Detection Sensor (Large, Rear)					
UN402	Double Feed Detection Sensor PCB (Light-emitting)					
UN403	Double Feed Detection Sensor PCB (Light-receiving)					
PS407	Cover Open/Closed Sensor					

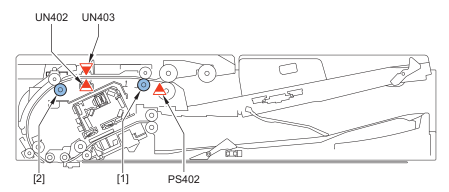
When a jam occurs, the sensor that detected the jam can be checked from the service mode.



# **■ Double Feed Detection Control**

This machine has the Double Feed Sensors PCB (Transmission/Reception) (UN402/UN403) to detect double feeding of paper. The Double Feed Sensor PCBs (Transmission/Reception) (UN\_BO7/UN\_BO8) using ultrasonic method that are located between the Pullout Roller 1 and Pullout Roller 2 perform double feed detection. Once it is judged that double feed has occurred, the machine stops operation due to a jam.

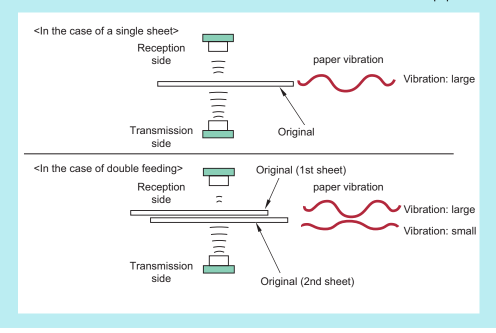
At the start of a job, the sensor level is checked while there is no original, and the threshold value for double feed detection is calculated. During a job, the sensor level is obtained for every detection and this is compared with the threshold value at the job start to judge whether double feed occurs.



No.	Name
[1]	Pullout Roller 1
[2]	Pullout Roller 2
PS402	Post-separation Sensor
UN402	Double Feed Detection Sensor PCB (Transmission)
UN403	Double Feed Detection Sensor PCB (Reception)

#### NOTE:

The Double Feed Sensor PCB uses an ultrasonic sensor. With the ultrasonic method, the oscillation portion emits ultrasonic wave to the paper surface. In the result, new ultrasonic wave is generated as the paper vibrates, and the reception side reads the ultrasonic wave. A double feed is detected when the oscillation is smaller due to the second sheet of paper.



#### **Label False Judgment Workaround**

When only a part is detected as double feed, it is judged to have affixed label and the feeding is not stopped. When successively detected as double feed, it is judged that paper is double feeding and the Double Feed Detection Jam is detected.

#### **Related Alarm Code**

· 50-0015: Failure of the ADF Double Feed Sensor



# **Power Supply Assembly**

An overview of the power supply is indicated below.

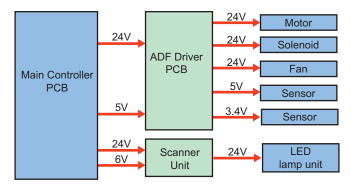
With this equipment, 3 types of power (24V, 6V, and 5V) are received from the Reader Unit.

The 24V power is mainly used for the motor, solenoid, and the Scanner Unit PCB.

The 6V power is mainly used for the Scanner Unit PCB.

The 5V power is mainly used for the sensors.

3.4V power is generated via a converter on the ADF Driver PCB and supplied to the sensors.



#### **Related Error Codes**

Power supply (24V) error

- Power Supply Error: When the main power is turned ON, the PCB did not detect 24V when the main power was turned ON.
- Power Supply error: The DADF Driver PCB did not detect 24V when the main power was turned ON. E227-0101

# Controller System

# Overview

# ■ Specifications / Configuration



Memory PCB

**Main Controller PCB** 

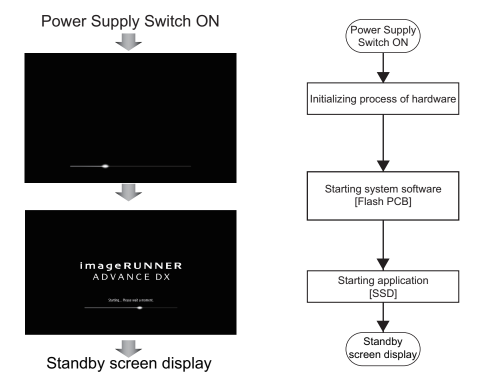
Item	Function						
Main Controller PCB	System Control/Memory Control/Printer Output Image Processing Control, Reader Image Input Processing, Card Reader Connection I/F, USB Extension HUB Connection I/F						
	RAM (for temporarily storage of image data)						
	For controller control: 2GB, image processing: 1 GB + 0.5 GB						
	USB port						
	USB2.0 Device I/F, USB3.0 Host I/F, USB2.0 Host I/F						
	Network port						
	1000BASE-T, 100BASE-TX, 10BASE-T						
SSD	2.5-inch SATA I/F Standard: 256 GB (240 GB usable area), address book, security information (password, certificate), image data, preferences						
FLASH PCB	Storing System Software: 4 GB						
Memory PCB	Various counter and memory controls						

# ■ Main Controller PCB



No.	Functions and Specifications	No.	Functions and Specifications
J1	WiFi I/F	J28	USB Memory I/F
J2	USB Card Reader I/F	J30	FLASH PCB I/F
J3	UI Power I/F	J31	Audio I/F (OP)
J4	UI Signal I/F	J32	-
J5	USB(H)3.0/2.0 I/F	J33	Memory PCB I/F
J6	USB(D) I/F	J36	-
J7	Ethernet I/F	J37	Main Switch I/F
J9	CC-VI I/F (OP)	J49	Low Voltage Power Supply I/F (24V)
J10	Serial Coin I/F (OP)	J51	ADF Power I/F
J11	Serial number PCB I/F	J52	DADF Open/Close Sensor, Original Size Sensor I/F
J13	FAX-L2 I/F (OP)	J53	Reader Scanner Motor I/F
J15	FAX-L1 I/F (OP)	J54	Scanner Unit I/F (Reader)
J16	SATA Signal I/F	J55	Scanner Unit I/F (ADF)
J17	SATA Power I/F	J56	ADF Driver PCB I/F_D
J18	SATA Signal I/F (OP)	J57	-
J19	SATA Power I/F (OP)	J59	ADF Driver PCB I/F_U
J21	Low Voltage Power Supply I/F (RMT)	J70	DC Controller PCB I/F
J22	Low Voltage Power Supply I/F (12V)	J82	Laser Scanner Unit I/F
J27	WIFI/BLE I/F (OP)		

# ■ Startup Sequence



#### NOTE:

To achieve faster startup, the progress bar and the active PCB are not synchronized.

For this reason, the progress bar cannot be utilized for troubleshooting.

For information about troubleshooting, refer to "Related error codes (major error codes)" shown below.

# Related error codes (major error codes):

- E602-0001:SSD detection error SSD failed to be Ready, or SSD was not formatted.
- E614-0002: Error in file system on the Flash PCB
   The file system could not be initialized normally at startup.
- E614-4001: Error in file system on the Flash PCB The OS boot file was not found.
- E614-4002: Error in file system on the Flash PCB The OS kernel was not found.
- E748-2010: Flash PCB error / SSD error
   IPL (startup program) was not found, or the SSD could not be recognized.

#### NOTE:

When the following errors occur, the system of the host machine has not been started normally. Therefore the error code is not recorded in the log.

E602-XX01, E614-XX01

# ■ Shutdown Sequence

Before shutting down the power supply, it is necessary to perform the SSD completion process (Purpose: to prevent damage on the SSD) and execute the fixing disengagement operation. This sequential process is called "shutdown sequence".

With this machine, the Main Controller PCB detects turning OFF the Main Power Supply Switch, and the shutdown sequence is started and executed automatically.

Note that the maximum shutdown time with this equipment is 90 seconds. (If the maximum of 90 seconds has elapsed, the power supply is turned OFF by the hard timer circuit on the Main Controller PCB.)

#### NOTE:

If the power supply is stopped without shutting down the machine, or if the processing to completely delete the SSD (deletion of the primary file) fails to be completed within the shutdown time (max. 90 sec.), data consistency is checked at startup, during which the progress bar is displayed.

### ■ Motion Sensor

#### **Function**

Features of the Motion Sensor functions are shown below.

- When the machine detects a person staying in front of it (in the area where the sensor works) for more than a certain period of time, it automatically recovers from sleep mode.
- It judges whether the person is a user or a passerby and controls not to perform recovery triggered by passersby in order to reduce unnecessary power consumption.
- Criteria for judging whether a person is a user or passerby are shown below.
  - If a person approaches the machine from the front, the sensor judges the person as a user and starts recovery from sleep mode quickly.
  - If a person approaches the machine from the side, the sensor judges the person walking fast as a passerby and the person walking slowly as a user.
- The machine may recover from sleep mode in response to the detection of the passerby walking slowly, but the machine shifts to sleep mode again if it is not operated within a specified period of time.

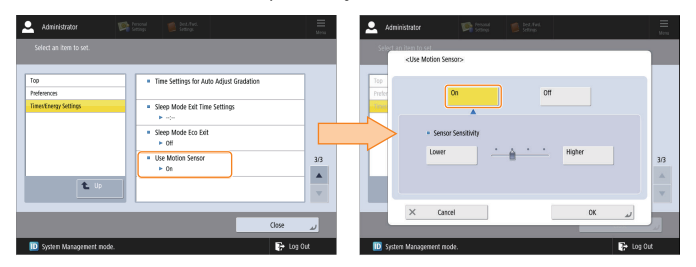
#### **CAUTION:**

Do not block the opening because the sensor generates ultrasonic waves and detects reflected waves.

### Settings/Registration

This function can be set from the following menu.

[Settings/Registration] > [Preferences] > [Timer/Energy Settings] > [Use Motion Sensor] ON/OFF of this function and the sensor sensitivity can be configured.



#### Software Counter Control

This machine has software counters which count the number of prints/copies according to the job type. Various counters are displayed by pressing the Check Counter key on the Control Panel. The default counters for each region/location (model) are listed below.

Target		Number displayed for each counter (in service mode)/Item							
	Counter 1   Counter 2   Counter 3   Counter 4   Counter 5   Counter 6   Counter 7   Counter 8								gion code
Japan mod-	Total 1	То-	Copy (Full	Total A (Full	*1	*1	*1	*1	JP
el type1		tal(Black1)	Color + Sin-	Color + Sin-					
			gle Color/1)	gle Color1)					
	101	108	232	149	000	000	000	000	

Target		Numl	oer displaye	d for each c	ounter (in se	ervice mode	)/Item		Target re-
	Counter 1	Counter 2	Counter 3	Counter 4	Counter 5	Counter 6	Counter 7	Counter 8	gion code
Japan mod- el type2	Total 2	Copy (Full Color + Sin- gle Color/2)	Total A (Full Color + Sin- gle Color/2)	Copy (Black2)	Total A (Black2)	*1	*1	*1	JP
	102	231	148	222	133	000	000	000	
Taiwan model	Total 1	To- tal(Black1)	Copy + Print (Full Color / Large)	Copy + Print (Full Color / Small)	Total(Single Color1)	*1	*1	*1	TW
	101	108	401	402	118	000	000	000	
UL model type1	Total 1	To- tal(Black1)	Copy (Full Color + Sin- gle Color/ Large)	Copy (Full Color + Sin- gle Color/ Small)	Print (Full Color + Sin- gle Color/ Large)	Print (Full Color + Sin- gle Color/ Small)	*1	*1	US
	101	108	229	230	321	322	000	000	
UL model type2	Total2	To- tal(Black2)	Copy (Full Color + Sin- gle Color/ Large)	Copy (Full Color + Sin- gle Color/ Small)	Print (Full Color + Sin- gle Color/ Large)	Print (Full Color + Sin- gle Color/ Small)	*1	*1	US
	102	109	229	230	321	322	000	000	
General model	Total 1	To- tal(Black1)	Copy + Print (Full Color / Large)	Copy + Print (Full Color / Small)	Total(Single Color1)	Total 1 (2- Sided)	*1	*1	SG/KO/CN
	101	108	401	402	118	114	000	000	
UK model type1	Total (Black/ Large)	Total (Black/ Small)	Total (Full Color + Sin- gle Color/ Large)	Total (Full Color + Sin- gle Color/ Small)	Scan (Total 1)	Print (Total 1)	*1	*1	GB
	112	113	122	123	501	301	000	000	-
240V UK	Total 1	*1	*1	*1	*1	*1	*1	*1	GB
model type2	101	000	000	000	000	000	000	000	
CA model	Total 1	To- tal(Black1)	Copy (Full Color + Sin- gle Color/ Large)	Copy (Full Color + Sin- gle Color/ Small)	Print (Full Color + Sin- gle Color/ Large)	Print (Full Color + Sin- gle Color/ Small)	*1	*1	AU
	101	108	229	230	321	322	000	000	
FRN model type1	Total (Black/ Large)	Total (Black/ Small)	Total (Full Color + Sin- gle Color/ Large)	Total (Full Color + Sin- gle Color/ Small)	Scan (Total 1)	Print (Total 1)	*1	*1	FR
	112	113	122	123	501	301	000	000	
FRN model	Total 1	*1	*1	*1	*1	*1	*1	*1	FR
type2	101	000	000	000	000	000	000	000	
GER model type1	Total (Black/ Large)	Total (Black/ Small)	Total (Full Color + Sin- gle Color/ Large)	Total (Full Color + Sin- gle Color/ Small)	Scan (Total 1)	Print (Total 1)	*1	*1	DE
	112	113	122	123	501	301	000	000	
GER model	Total 1	*1	*1	*1	*1	*1	*1	*1	DE
type2	101	000	000	000	000	000	000	000	
AMS model type1	Total (Black/ Large)	Total (Black/ Small)	Total (Full Color + Sin- gle Color/ Large)	Total (Full Color + Sin- gle Color/ Small)	Scan (Total 1)	Print (Total 1)	*1	*1	ES/SE/PT/ NO/DK/FI/P L/HU/CZ/SI/ GR/EE/RU/
	112	113	122	123	501	301	000	000	NL/SK/RO/ HR/BG/TR
AMS model type2	Total 1	*1	*1	*1	*1	*1	*1	*1	ES/SE/PT/ NO/DK/FI/P L/HU/CZ/SI/ GR/EE/RU/

Target		Numb	oer displaye	d for each c	ounter (in se	ervice mode	)/Item		Target re-
	Counter 1	Counter 2	Counter 3	Counter 4	Counter 5	Counter 6	Counter 7	Counter 8	gion code
AMS model type2	101	000	000	000	000	000	000	000	NL/SK/RO/ HR/BG/TR
ITA model type1	Total (Black/ Large)	Total (Black/ Small)	Total (Full Color + Sin- gle Color/ Large)	Total (Full Color + Sin- gle Color/ Small)	Scan (Total 1)	Print (Total 1)	*1	*1	ΙΤ
	112	113	122	123	501	301	000	000	
ITA model	Total 1	*1	*1	*1	*1	*1	*1	*1	IT
type2	101	000	000	000	000	000	000	000	
China mod- el	Total 1	Total (Black/ Large)	Total (Black/ Small)	Total (Full Color + Sin- gle Color/ Large)	Total (Full Color + Sin- gle Color/ Small)	*1	*1	*1	CN
	101	112	113	122	123	000	000	000	

<sup>\*1 :</sup> Hidden by default. Can be changed in service mode.

#### **Description of symbols**

- Large: Large size paper (when paper length exceeds 364 mm in paper feed direction)
- Small: Small size paper (when paper length is 364 mm or less in paper feed direction)
- Total: When a sheet of paper is delivered, the counter is advanced by 1
- 2-Sided: The counter is advanced by 1 for paper delivered in 2-sided mode
- Change the country/region code of CONFIG in COPIER > OPTION > FNC-SW > CONFIG
- Three-digit number in the counter column shows the setting value of the following service mode items. COPIER > OPTION > USER > COUNTER1 to COUNTER8
- COUNTER 2 to COUNTER 8 can be changed in the following service mode. COPIER > OPTION > USER
- The type of counter display can be switched between the former and new methods in the following service mode COPIER > OPTION > USER > CNT-SW

# Region code

Region code	Region	Region code	Region	Region code	Region
JP	Japan	ES	Spain	RU	Russia
US	United States	SE	Sweden	SK	Slovakia
GB	United Kingdom	PT	Portugal	RO	Romania
FR	France	NO	Norway	HR	Croatia
DE	Germany	DK	Denmark	BG	Bulgaria
IT	Italy	FI	Finland	TR	Turkey
AU	Australia	PL	Poland	TH	Thailand
SG	Singapore	HU	Hungary	VN	Vietnam
NL	Netherlands	CZ	Czech Republic	AR	Argentine
KR	Korea	SI	Slovenia	IN	India
CN	China	GR	Greece	TW	Taiwan
EE	Estonia				

### Count-up timing

Count-up timing differs according to the following:

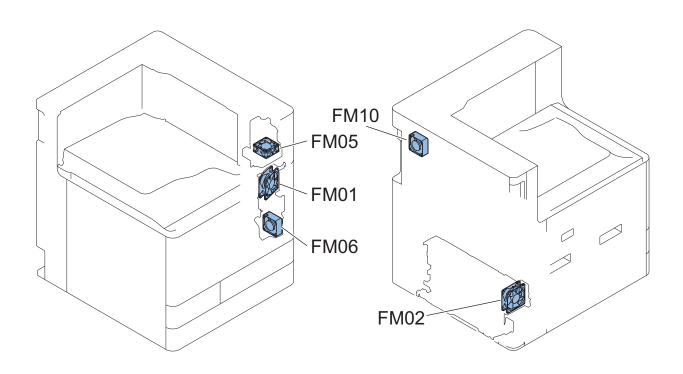
- Print mode (1-sided/2nd side of 2-sided print, 1st side of 2-sided print)
- · Delivery position (Finisher)

# **Count-up timing list**

No.	Delivery position		Print mode					
			1-sided print/2nd side of 2-sided print	1st side of 2-sided print				
1	Host ma-	First Delivery Tray	When detected by the First Delivery Sensor (PS14)	When detected by the Delivery Vertical Path Sensor (PS12)				
	chine	Second Delivery Tray	When detected by the Second Delivery/Reverse Sensor (PS51)					
		Third Output Tray	When detected by the Third Delivery Sensor (PS52)					
2	, ,		Finisher: When detected by the Entrance Sensor (S1)					

# **■ Fan Control**

# Location of Fans



No.	Name	Role	Error code
FM01	Front Fan	Cools paper delivered from the first delivery and second delivery,	E806-0100
		Drum Unit, and Toner Bottle	E806-0101
FM02	Power Supply Cooling Fan	Cools the Low-Voltage Power Supply and Main Controller	E804-0000
FM05	Paper Cooling Fan	Cooling of the Delivery through the Paper	E806-0400 E806-0401
FM06	Developing Fan	Cooling of the Developing Unit	E806-0300 E806-0301
FM10	Fixing Unit Fan	Exhaust fever near the Fixing Assembly	E806-0600 E806-0601

# Speed Control

Of the fans installed in this machine, the Front Fan (FM01), the Power Supply Cooling Fan (FM02), the Paper Cooling Fan (FM05), the Developing Fan (FM06) and the Fixing Unit Fan (FM10) are subject to speed control. Each controller switches voltages to switch the fan rotation speed.

### **Fan Drive Sequence**

Co	ntrolled by		Main Controller			
Fan Name		Front Fan Paper Cooling (FM01) Fan (FM05)		Developing Fan ( FM06 )	Fixing Unit Fan ( FM10 )	Power Supply Cooling Fan (FM02)
Standby		Stop	Stop	Stop	Stop	Stop
At print- ing	1-sided	Half speed	Full speed or Half speed *1	Half speed	Stop or Full speed *3	Full speed
	2-sided	Full speed	Full speed or Half speed *2	Half speed	Stop or Full speed *3	Full speed
JAM		Stop	Stop	Stop	Stop	Full speed
Sleep		Stop	Stop	Stop	Stop	Stop
Detection of rise temperature		Full speed	Stop	Full speed	Full speed	Full speed or Half speed *4

<sup>\*1:</sup> Full speed for Tracing paper or Transparency. The rest of Paper type are half speed.

# **■** Heater Control

Name	Role
Cassette Heater (host machine)	Prevents paper in the Cassettes 1/2 from absorbing moisture
Cassette Heater (Cassette Pedestal)	Prevents paper in the Cassettes 3/4 from absorbing moisture
Reader Heater	Prevents condensation on the Scanner Unit and the Reading Glass
Inside Heater	Prevents condensation inside the machine

### Conditions when each heater is turned ON

The heaters work as shown below when the Dehumidification Switch on the rear of the host machine is turned ON.

State	Reader Heater	Cassette Heater	Inside Heater
Power OFF	ON	ON	ON
During deep sleep	ON	ON	ON
Sleep Standby / Sleep 1	ON	ON	ON
At standby	OFF	ON	ON
During printing operation	OFF	ON	ON

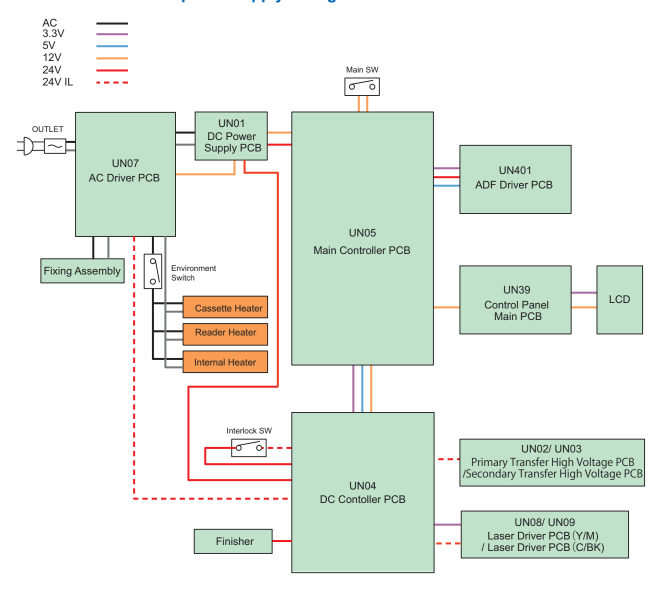
<sup>\*2:</sup> Varies by Paper type and environmental temperature.

<sup>\*3:</sup> Usually Stop. Full speed in condensation prevention mode.

<sup>\*4:</sup> Follow the CPU status.

# **■ Power supply**

# • Main machine internal power supply configuration



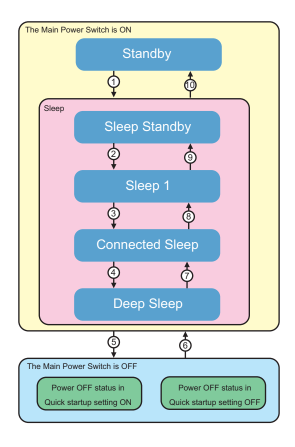
# ■ Power-saving Function

## Overview

This machine has the following power supply mode: "Standby" and "Sleep".

"Sleep" is further divided into the following 4 modes: "Sleep Standby", "Sleep 1", "Connected Sleep", and "Deep Sleep".

<sup>\*</sup>The time specified in Settings/Registration> Preferences> Timer/Energy Settings> Auto Sleep Time



#### Standby

The state where the machine is operating or can start operation immediately and all the power is supplied.

The machine enters Sleep mode when the [Energy Saver] key on the Control Panel is pressed or the specified period of time has passed.

The machine enters this mode when the Touch Panel Display on the Control Panel is tapped during Sleep Standby.

## **Sleep Standby**

The state where only the Control Panel is turned OFF and power is supplied to all the other parts.

The machine enters Deep Sleep/Sleep 1 if there is no job after checking whether there is a job.

The machine enters this mode when a job is submitted during Sleep (Deep Sleep/Sleep 1).

# Sleep 1

The All-night/Non-all-night Power Supply is supplied to the controller.

The machine enters this mode from Sleep Standby during Sleep if Sleep Mode Energy Use is set "High" in Settings/Registration > Preferences > Timer/Energy Settings > Sleep Mode Energy Use.

The machine enters Sleep Standby when a job is submitted during this mode.

The machine enters Standby when the Touch Panel Display on the Control Panel is tapped during this mode.

## **Connected Sleep**

Waiting state without non-all-night power supply while being able to respond to the card reader or network protocol

The machine enters Sleep Standby when a job is submitted during this mode.

The machine enters Standby when the Touch Panel Display on the Control Panel is tapped during this mode.

#### Deep Sleep

The state where the Control Panel is turned OFF and only the All-night Power (5 V) is supplied.

The machine enters this mode from Sleep Standby during Sleep.

The machine enters Sleep Standby when a job is submitted during this mode.

The machine enters Sleep Exit first, and then Standby when the Touch Panel Display on the Control Panel is tapped during this mode.

The machine does not enter this mode when any of the following "Conditions for Not Entering Deep Sleep" applies.

#### **Conditions for Not Entering Various Modes (Check Items)**

#### **Conditions for Not Entering Sleep 1**

By performing the following jobs, each application powers ON the printer or scanner and maintains the power supply, so the device will not enter Sleep 1 mode.

- · E-RDS enquiry
- · Export / Import of DCM file

#### **Conditions for Not Entering Connected Sleep**

When the following conditions apply, the machine will not enter Sleep mode.

- · Executing / standing by Print/Scan job
- · Communicating with Fax / Telephone
- · Communicating with I-Fax / processing jobs
- · Processing report job
- Forwarding SEND job/Receive job
- · Processing SEND job
- · Distributing device information
- · Importing / exporting file(s) by Remote UI
- · Remote Operation Viewer (VNC) is connecting to this machine
- The Resourcedownloader is active (downloading / creating a backup of data such as Fonts).
- Saving job is in process (the machine will not enter Sleep 1 during saving process to destinations such as Advanced Box even when scanning is completed).
- · Saving a print job or job is in process on a memory media
- · Auto shutdown timeout is occurring within UI
- · The Alarm Service is set within 10 minutes
- · Less than 10 minutes has passed since recovered from Sleep 1 or upper mode

#### **Conditions for Not Entering Deep Sleep**

When the following settings are enabled in the [Settings/Registration] menu, the machine does not enter Deep Sleep mode.

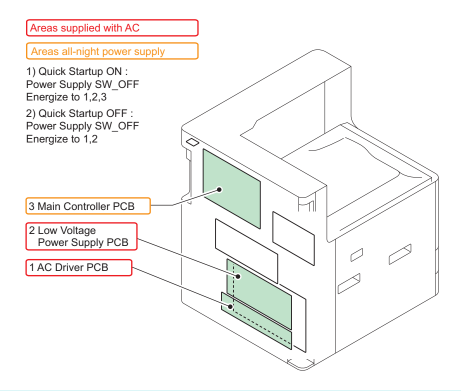
- HID/GPUSB device is connected to the USB host
- · Wireless LAN is enabled
- MEAP application is in process (exceptional for some MEAP applications)

# Quick Startup

To realize faster startup, power configuration has been changed to always supply power to the Main Controller PCB at quick startup. Consequently, the main menu can be displayed faster than the normal startup.

Even when the Main Power Supply Switch is OFF, power is supplied to the following PCBs:

	Quick startup setting ON	Quick startup setting OFF
AC Driver PCB	Power is supplied	Power is supplied
Low Voltage Power Supply PCB	Power is supplied	Power is supplied
Main Controller PCB	Power is supplied	Power is supplied



#### NOTE:

The guick startup function can be set from "Settings/Registration".

• Settings/Registration > Preferences > Timer/Energy Settings > Quick Startup Settings for Main Power

[On]: Quick startup is executed (default)

[Off]: Quick startup is not executed

Disconnect the power plug when performing work with the possibility to come in contact with the PCBs above. If a conductive material comes in contact with the PCB, short circuit may occur in the PCB, and may cause damage on it. The following label is used at the place where attention is required.



### Conditions for not executing quick startup

This machine does not execute quick startup if the following conditions are met at first startup after the power plug is connected to the outlet.

#### Connection status of the hardware

· A coin vendor is connected.

#### Either of the following network settings is set to "ON"

Settings/Registration > Preferences > Network

- AppleTalk Settings > Use AppleTalk > ON
- Slect Wired/Wireless LAN > Wireless
- Slect Wired/Wireless LAN > Wired LAN + Wireless LAN
- Bluetooth Settings > ON

#### When turning ON the main power of the machine after turning OFF the main power in any of the conditions below

• The system is running/communicating.

### Others

- · Startup after 8 hours or more have passed since the power of this product was turned OFF
- More than 110 hours have elapsed after quick startup
- When turning ON the main power of the machine in 20 seconds after turning OFF the main power
- When turning ON the main power of the machine after turning OFF the main power from the Remote UI
- · The next time the power is turned ON after occurrence of the error code
- The next time the power is turned ON after shifting to the service mode screen

- For [Quick Startup Settings for Main Power] [Quick startup setting OFF] in [Settings/Registration] > [Preferences] > [Timer/Energy Settings]
- When the power is turned OFF/ON in the jam status.

# **Laser Exposure System**



# **Overview**

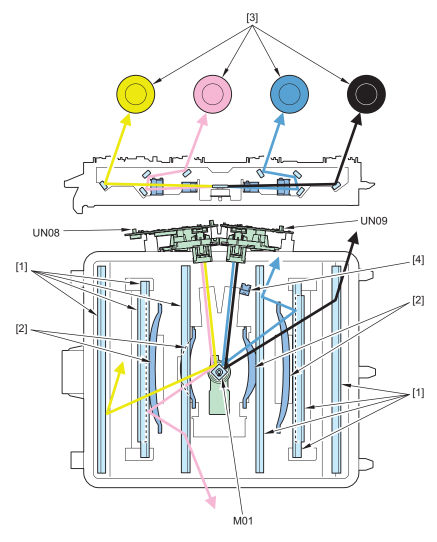
The laser exposure system forms a static latent image on the Photosensitive Drum by laser exposure.

The Laser Scanner Unit consists of the Laser Assembly and the Scanner Motor, and is controlled by the signal input from the DC Controller.

This machine adopts the 1-polygon, 4-laser method to realize a compact size.

This method performs laser scanning using one Scanner Motor and four laser diodes. The multifaceted mirror on one Scanner Motor can scan lasers equivalent to four stations, thereby realizing space-saving.

The following shows an outline drawing of the Laser Scanner Unit.



No.	Name	
[1]	Reflection Mirror	
[2]	Imaging Lens	
[3]	Photosensitive Drum	
[4]	BD signal light-receiving section	
UN08	Y/M Laser Driver PCB	
UN09	C/Bk Laser Driver PCB	
M01	Scanner Motor	



Item	Description
Number of Laser Scanner Units	1
Number of laser beams	1 beam per color (C3830/3826/3822 series) 2 beam per color (C3835 series)
Resolution	1200 dpi
Number of Polygon Mirror facets	4 facets



# Laser ON/OFF control

#### **Purpose**

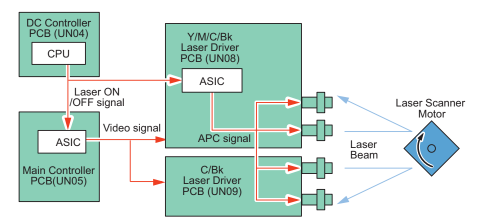
Turns the laser beam ON and OFF according to the combination of laser control signals.

#### **Execution timing**

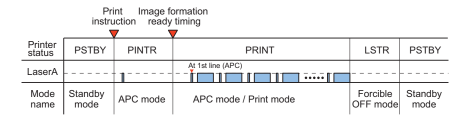
After Power-On

#### **Control description**

The DC Controller switches between four modes (Forced OFF mode, APC mode, Print mode, and Standby mode) by laser control signals.



Mode	Laser Status	Remarks
Forced OFF mode	OFF	Clears the light intensity setting determined by the APC.
APC mode	ON	Adjusts the laser light intensity.
Print mode	ON/OFF	Emits the laser according to the video signal.
Standby mode	OFF	The machine is in standby mode.



# Horizontal scanning synchronous control

### **Purpose**

Aligns the write start position in the horizontal scanning direction.

# **Execution Timing**

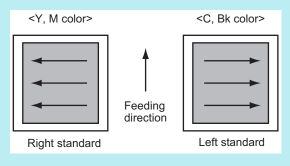
When printing is started (for each line)

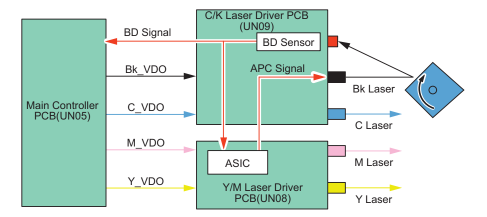
#### **Control description**

- 1. The Y/M Laser Driver PCB forcibly emits the Bk laser diode of the C/Bk Laser Driver PCB by setting the Bk laser control signal to APC mode.
- 2. The laser beam of the Bk laser has a BD circuit in the scanning light path, and is incident on the BD Circuit.
- 3. The BD Circuit detects the laser beam and generates a BD signal, and sends it to the Main Controller.
- 4. The Main Controller synchronizes with this signal, and sends video signals (Y\_VDO, M\_VDO, C\_VDO and Bk\_VDO) to the Y/M and C/Bk Laser Driver PCBs while regarding the reference BD signal as the vertical scanning synchronous signal (BD) for each line. This enables each Laser Driver PCB to emit a laser beam from a fixed position for each line.

#### NOTE:

- As the BD signal is the horizontal scanning synchronous signal of the Bk color, the Bk color serves as each color's reference for horizontal scanning.
- With this machine, the reference in the horizontal scanning direction for Y and M colors is the right edge (right-to-left) while that for C and Bk colors is the left edge (left-to-right).





# **Vertical Scanning Synchronization Control**

### **Purpose**

Aligns the write start position in the vertical scanning direction.

### **Execution timing**

At each print

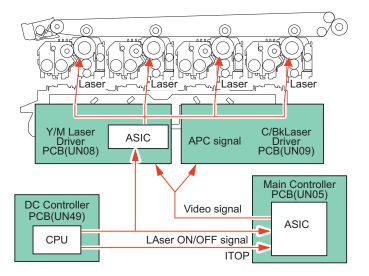
#### **Control description**

- 1. When the DC Controller receives a print order, it detects an internal reference signal. Based on this signal, a vertical scanning synchronous signal (ITOP) is generated and sent to the Main Controller.
- 2. The Main Controller synchronizes with ITOP signal and generates video signals (Y\_VDO, M\_VDO, C\_VDO and Bk\_VDO), and sends them to the Laser Scanner Unit.

3. The Laser Scanner Unit generates the laser drive signals based on the video signals. At this timing, the Laser Scanner Unit emits laser beams to match the leading edge of image with that of paper.

#### NOTE:

If the process speed is slowed by the print mode, the cycle of the TOP signal in continuous printing is lengthened according to the degree of slowing.





# **Image Mask Control**

#### **Purpose**

Prevents soiling of the Secondary Transfer Outer Roller.

The image mask control is executed in both the horizontal and vertical scanning directions to control the laser beam not to be emitted in non-image area.

#### **Execution timing**

At power-on, and at each print

#### **Control description**

Туре	Control description	Mask Width
	The image mask in the horizontal scanning direction is executed based on the paper size selected by the user. (Each color's BD signal is the reference)	2 mm
_	Vertical scanning The image mask in the vertical scanning direction is executed based on the paper size selected by the user. (TOP signal is the reference)	



# **Scanner Motor Control**

#### **Purpose**

Rotates the Scanner Motor at a specific speed.

#### **Execution timing**

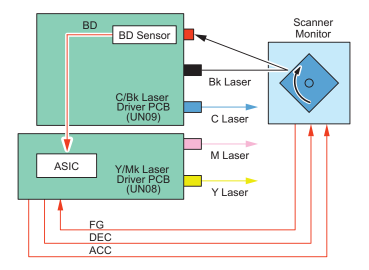
At power-on, and at each print

### **Control description**

Scanner Motor rotation speed is controlled by the Y/M Laser Driver PCB.

- 1. The Y/M Laser Driver PCB outputs Scanner Motor control signals (acceleration signal: ACC, deceleration signal: DEC) to the Scanner Motor to rotate the Polygon Mirror.
- 2. The Y/M Laser Driver PCB controls the Scanner Motor rotation speed to be constant by referring to the Scanner Motor rotation speed signal (FG signal).
  - (From when the Scanner Motor starts rotation until it reaches the target revolutions and the machine starts image formation process)

- 3. When the laser beams are emitted at image formation, the BD Sensor of the C/Bk Laser Driver PCB detects the BD signal and inputs it to the Y/M Laser Driver PCB.
- 4. The Y/M Laser Driver PCB controls the Scanner Motor control signals (acceleration signal: ACC, deceleration signal: DEC) based on the input timing of the BD signal to control the Scanner Motor rotation speed.



#### Related error code

- E100-0001: BD error
- E110-0000: Scanner Motor error (Rotation error at startup)
- E110-0001: Scanner Motor error (FG lock error at startup)
- E110-0002: Scanner Motor error (BD speed lock error at startup)
- E110-0003: Scanner Motor error (BD phase lock error at startup)



# **APC(Auto Power Control) control**

### **Purpose**

Ensures constant laser beam light intensity for each line.

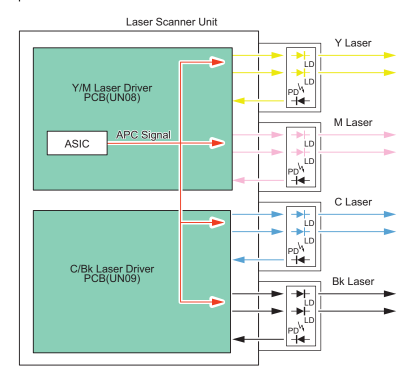
### **Execution Timing**

For each line (before writing the image)

### **Control description**

1. The Y/M Laser Driver PCB outputs the APC signal to the Laser Driver IC on each Laser Driver PCB.

2. The APC mode is set for the Y/M and C/Bk Laser Driver PCB ICs, and the laser diode of each color is forcibly emitted. The photo diode (PD) monitors the laser diode (LD), and each Laser Driver IC adjusts the output of laser diode until the laser light intensity reaches a specified level.





# **BD Correction Control**

#### **Purpose**

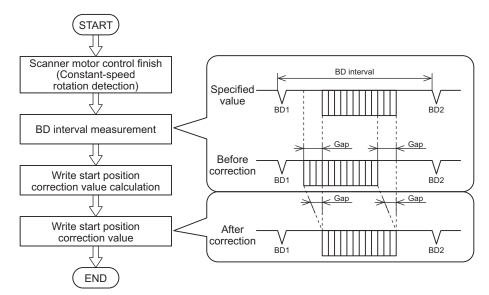
Corrects the displacement of each color's laser write start position due to variation in angle of the Polygon Mirror facets.

#### **Execution timing**

At power-on, and at each print

#### **Control description**

- 1. The Main Controller PCB measures the BD interval after the completion of constant speed rotation control of the Scanner Motor
- 2. The Main Controller PCB calculates the correction value from the displacement of the BD interval.
- 3. The write start position is corrected by correcting the write start timing based on the calculated correction value.



### Related error code

- E100-0001: BD error
- E110-0001: Scanner Motor error (FG lock error at startup)
- E110-0002: Scanner Motor error (BD speed lock error at startup)
- E110-0003: Scanner Motor error (BD phase lock error at startup)
- E110-0004: Scanner Motor error (Laser exposure timing detection error)

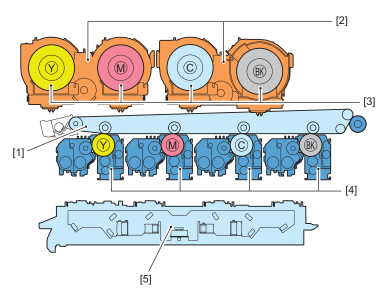
# Image Formation System



# ■ Specifications

	Item	Function/Method
Photosensitive Drum	Material	OPC
	Drum diameter	Ф30
	Cleaning	Cleaning Blade
	Process speed	C3835     1/1 speed: 145 mm/s , 1/2 speed: 59.7     mm/s     C3830_C3826_C3822     1/1 speed: 119.4 mm/s , 1/2 speed: 59.7     mm/s
	Drum Heater	N/A
Developing Unit	Developing method	Dry, 2-component development
	Toner level detection	Yes
Primary charging	Charging method	Roller charging
Toner Container	Toner Container detection	Yes
	Toner Container replacement (during continuous printing)	No
Transfer method		Intermediate transfer (ITB)
ITB Unit	Cleaning	Cleaning Blade
	Belt displacement correction	Correction by the rib guide mechanism
Primary transfer	Transfer method	Transfer Roller
	Disengagement mechanism	Yes
Secondary transfer	Transfer method	Transfer Roller
	Disengagement mechanism	No
	Cleaning	Static cleaning
Separation method		Curvature separation + Static Eliminator
Waste Toner Contain-	Full-level detection	Yes
er	Presence/absence detection	Yes

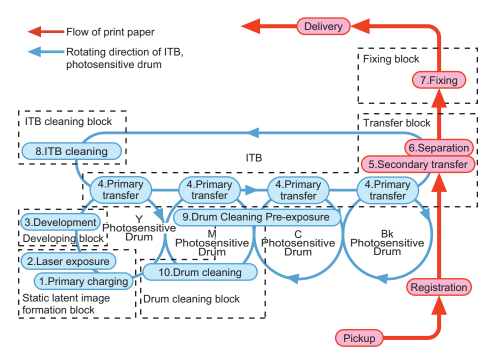
# **■ Parts Configuration**



No.	Name
[1]	ITB Unit

No.	Name	
[2]	Driving the Toner Bottles	
[3]	Toner Bottle	
[4]	Drum Unit	
[5]	Laser Scanner Unit	

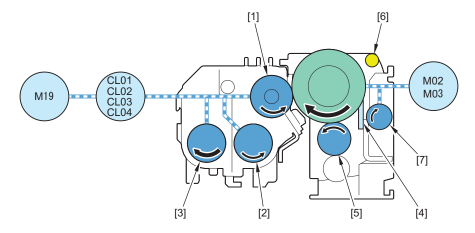
# ■ Print Process



No.	Block	Process	Details of processing
1	Static latent image for- mation block	Primary charging	The surface of the Photosensitive Drum is charged to make a uniform negative potential.
2		Laser exposure	Emission of the laser light forms a static latent image on the surface of the Photosensitive Drum. (Image exposure: laser exposed area becomes image area)
3	Developing block	Development	With the dry, 2-component AC developing method, toner that has been negatively charged by the Developing Cylinder is attached to the Photosensitive Drum.
4	Transfer block	Primary transfer	Toner on the surface of the Photosensitive Drum is transferred to the ITB by applying positive charge from the back side of the ITB.
5		Secondary transfer	Toner on the ITB is transferred to the paper by applying positive potential to the Secondary Transfer Outer Roller.
6		Separation	With the curvature separation method, the paper is separated from the ITB. In the case of thin paper which has low elastic force, the Static Eliminator reduces potential on the back side of paper to make the thin paper to be separated easily.
7	Fixing block	Fixing	The toner on the paper is fixed on the paper by heat and pressure.
8	ITB Cleaning Block	ITB cleaning	The Cleaning Blade removes the residual toner attached on the ITB.
9	Drum cleaning block	Drum cleaning pre-exposure	Pre-exposure LED Unit removes the residual charge.
10		Drum cleaning	The Cleaning Blade removes the residual toner attached on the Photosensitive Drum.

# Drum Unit / Developing Unit

# ■ Parts / Drive Configuration



No.	Parts name	Role
[1]	Developing Cylinder	The toner and carrier inside the Developer Container are coated on the surface, and the toner is developed on the Photosensitive Drum.
[2]	Developer Feed Screw A	Toner and carrier in the Developer Container are supplied to the Developing Cylinder.
[3]	Developer Feed Screw B	Toner and carrier in the Developer Container are stirred and supplied to the Developer Feed Screw A.
[4]	Cleaning Blade	Residual toner on the Photosensitive Drum is removed.
[5]	Primary Charging Roller	The surface of the Photosensitive Drum is charged to make a uniform potential.
[6]	Drum Cleaning Pre-Exposure LED	Residual charge remaining on surface of the Photosensitive Drum (Bk/M/C) is removed.
[7]	Cleaning Screw	Residual toner is fed.
M02	Bk Drum_ITB Motor	Rotation of the Photosensitive Drum (Bk)
M03	CL Drum Motor	Rotation of the Photosensitive Drum (Y/M/C)
M19	Developing Motor	To rotate the Y/M/C/Bk Developing Cylinder and the Developer Feed Screw.
CL01	Developing Cylinder Clutch (Y)	Switching of the drive path to the Developing Unit (Y)
CL02	Developing Cylinder Clutch (M)	Switching of the drive path to the Developing Unit (M)
CL03	Developing Cylinder Clutch (C)	Switching of the drive path to the Developing Unit (C)
CL04	Developing Cylinder Clutch (Bk)	Switching of the drive path to the Developing Unit (Bk)

#### Related error codes

Bk Drum\_ITB Motor error

E012-0401: Bk Drum ITB Motor errorE012-0402: Bk Drum ITB Motor error

CL Drum Motor error

E012-0101 : CL Drum Motor errorE012-0102 : CL Drum Motor error

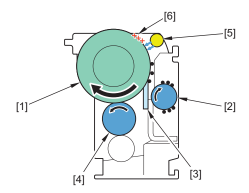
#### **CAUTION:**

Notes on initializing the Developing Unit (Toner Container's set timing)

At the time of installation, the sealing seal of the new Developing unit is taken up, the Developer is Stirring to stabilize the state, and the control voltage and patch target are determined.

To prevent the Toner from falling before initializing the Developing, set the Toner Container after the Developing initialization is completed and "Toner Container set" is displayed on the Control Panel.

# ■ Drum Cleaning/Drum Cleaning Pre-exposure Control



No.	Parts name	Role	
[1]	Photosensitive Drum	After a static latent image has been formed on the Photosensitive Drum, a toner image is formed with the toner from the Developing Cylinder.	
[2]	Cleaning Screw	Residual toner that has been removed by the Cleaning Blade is fed.	
[3]	Cleaning blade	Residual toner on the Photosensitive Drum is removed.	
[4]	Primary Charging Roller	The surface of the Photosensitive Drum is charged to make a uniform potential.	
[5]	Drum Cleaning Pre-Exposure LED	Residual charge remaining on surface of the Photosensitive Drum (Bk/M/C) is removed.	
[6]	Residual charge	Residual charge remaining on the Photosensitive Drum surface	

#### **Drum cleaning**

#### Purpose:

Residual toner on the Photosensitive Drum is removed.

#### Control description:

- 1. When the Photosensitive Drum rotates, the Cleaning Blade engaged with the drum scrapes off residual toner on the drum.
- 2. The Cleaning Screw is rotated to feed the toner that has been scraped off to the Waste Toner Container.

### **Drum cleaning pre-exposure control**

#### Purpose:

The residual charge on the surface of the Photosensitive Drum (Bk/M/C) is removed to reduce ghost images, etc.

#### Control description:

The Pre-exposure LED is activated and light is emitted to the Photosensitive Drum (Bk/M/C).

### Related service mode

- Activation of the Pre-exposure LED:
   COPIER > FUNCTION > MISC-P > PRE-EXP
- Setting of the activation conditions of the Cleaning Pre-exposure LED:
   COPIER > OPTION > FNC-SW > PREXP-SW
- Adjustment of the Cleaning Pre-exposure LED (M) light intensity (1/1 speed):
   COPIER > ADJUST > EXP-LED > PR-EXP-M
- Adjustment of the Cleaning Pre-exposure LED (C) light intensity (1/1 speed):
   COPIER > ADJUST > EXP-LED > PR-EXP-C
- Adjustment of the Cleaning Pre-exposure LED (Bk) light intensity (1/1 speed):
   COPIER > ADJUST > EXP-LED > PR-EXP-K
- Adjustment of the Cleaning Pre-exposure LED (M) light intensity (1/2 speed):
   COPIER > ADJUST > EXP-LED > PR-EXPM2
- Adjustment of the Cleaning Pre-exposure LED (C) light intensity (1/2 speed):
   COPIER > ADJUST > EXP-LED > PR-EXPC2
- Adjustment of the Cleaning Pre-exposure LED (Bk) light intensity (1/2 speed):
   COPIER > ADJUST > EXP-LED > PR-EXPK2

#### Related alarm codes

• 29-0201: Drum (M) pre-exposure alarm

- 29-0301: Drum (C) pre-exposure alarm
- 29-0401: Drum (K) pre-exposure alarm

### Drum Unit Detection

Whether the Drum Unit is installed or not is detected.

#### **Detection timing:**

- · At power-on
- When recovering from sleep (after 8 hours or more have elapsed)
- · When the printing operation starts

#### **Detection description:**

The following is determined from the DC current monitor value at the start of Charging voltage application is executed to detect the presence or absence of the Drum Unit.

- · When the current monitor value is less than the specified value: Drum Unit absent
- · When the current monitor value is the specified value or higher: Drum Unit present

### Operation of the host machine:

If the Drum Unit is detected as absent, "Message" is displayed on the status line of the Control Panel.



### ■ Drum Unit Life Detection

### **Purpose**

To display the LIFE and Remaining Days of the Drum Unit to notify the replacement timing.

The LIFE and the Remaining Days can be checked in the service modes below.

COPIER > COUNTER > LIFE > PT-DR-Y

COPIER > COUNTER > LIFE > PT-DR-M

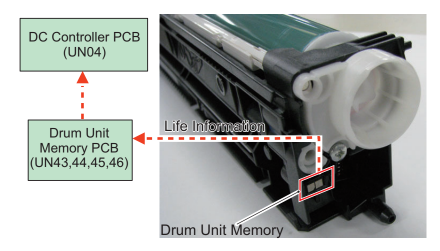
COPIER > COUNTER > LIFE > PT-DR-C

COPIER > COUNTER > LIFE > PT-DRM

#### **Control description**

- 1. The drum LIFE value is calculated from the drum rotation time and the application time of primary charging DC bias.
- 2. The calculated drum LIFE value is added to the count value that has been stored in the Drum Unit Memory.

3. The Remaining Days is calculated based on the calculated LIFE value considering the usage conditions.



Item	Advance notice alarm	Display of preparation warning	Display that prompts replacement	Completion of replace- ment
Alarm Code Name	Drum Unit advance notice alarm *1	-	-	Drum Unit replacement completion alarm
Alarm code	• 40-0070 : Y • 40-0071 : M • 40-0072 : C • 40-0073 : K	-	-	• 43-0070 : Y • 43-0071 : M • 43-0072 : C • 43-0073 : Bk
Message (Operation of the host ma- chine)	-	Prepare Drum 1/2/3/4. (Call service representative.)*3	Replace Drum 1/2/3/4.*5	-
Machine operation after display of message	Replacement not yet needed			-
Detection tim- ing	When the Remaining Days of the Drum Unit has reached the set value*1		When the Life Value of the Drum Unit has reached the Replacement Life Value	When a new Drum Unit is detected.
Detected to (lo- cation)	Drum Unit New/Old Sensor			
Alarm log dis- play location	ALARM-3 *2	-	-	ALARM-3

<sup>\*1 :</sup> Display timing and/or display/hide of the advance notice alarm can be changed in the following service modes.

COPIER > OPTION > PM-DLV-M > PT-DR-Y

COPIER > OPTION > PM-DLV-M > PT-DR-M

COPIER > OPTION > PM-DLV-M > PT-DR-C

COPIER > OPTION > PM-DLV-M > PT-DRM

\*3 : Display/hide settings of preparation warning can be changed in the following service modes.

COPIER > OPTION > PM-PRE-M > PT-DR-Y

COPIER > OPTION > PM-PRE-M > PT-DR-M

COPIER > OPTION > PM-PRE-M > PT-DR-C

COPIER > OPTION > PM-PRE-M > PT-DRM

\*4 : Display timing of preparation warning can be changed in the following service modes.

COPIER > OPTION > PM-MSG-D > PT-DR-Y

COPIER > OPTION > PM-MSG-D > PT-DR-M

COPIER > OPTION > PM-MSG-D > PT-DR-C

COPIER > OPTION > PM-MSG-D > PT-DRM

\*5 : Display/hide settings of messages to prompt replacement can be changed in the following service modes.

COPIER > OPTION > PM-EXC-M > PT-DR-Y

COPIER > OPTION > PM-EXC-M > PT-DR-M

COPIER > OPTION > PM-EXC-M > PT-DR-C

<sup>\*2 :</sup> After an advance notice alarm is sent, the next advance notice alarm will not be sent until the replacement completion alarm is sent.

#### COPIER > OPTION > PM-EXC-M > PT-DRM

#### Alarm code

· Drum Unit (each color) advance notice alarm

40-0070 : Y 40-0071 : M 40-0072 : C 40-0073 : K

· Drum Unit (each color) replacement completion alarm

43-0070 : Y 43-0071 : M 43-0072 : C 43-0073 : K

# ■ Primary Charging

# Primary charging bias control

#### **Purpose**

To apply voltage to the Primary Charging Roller in order to charge the Photosensitive Drum Surface to a negative potential

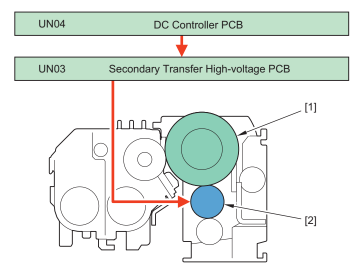
#### Charging method

Roller charging (DC charging (no AC charging))

The primary charging bias (DC negative), which has been generated by the Secondary Transfer High Voltage PCB (UN03), is applied to the Primary Charging Roller.

The primary charging bias value is determined by the DC Controller PCB (UN04) based on the following conditions:

- Environment (humidity detected by the Environment Sensor (UN27))
- · Life of the Photosensitive Drum



No.	Parts name
[1]	Photosensitive Drum
[2]	Primary Charging Roller

### **Developing bias control**

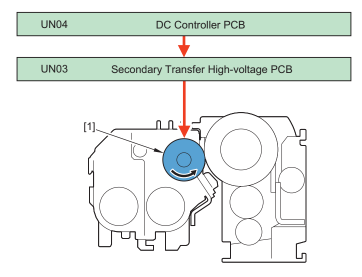
#### **Purpose**

To apply voltage to the Developing Cylinder in order to generate a potential difference from the Photosensitive Drum

#### **Control description**

The developing bias (AC, DC negative), which has been generated on the Secondary Charging PCB (UN03), is applied to the Developing Cylinder.

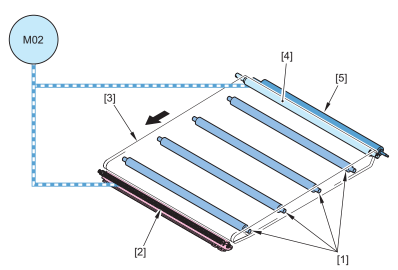
- Developing DC bias: The bias to generate potential difference with the Photosensitive Drum. The bias value is determined based on the Environment Sensor (UN27).
- Developing AC bias: The bias to improve image quality.



No.	Parts name
[1]	Developing Cylinder

# Transfer/Separation

# ■ Parts / Drive Configuration



No.	Parts name	Role	
[1]	Primary Transfer Roller	Toner on the Photosensitive Drum is attracted to the ITB.	
[2]	ITB Cleaning Screw	Residual toner inside the ITB Cleaning Unit is fed.	
[3]	ITB (Intermediate Transfer Belt)	Toner on the Photosensitive Drum is transferred to a paper.	
[4]	Secondary Transfer Inner Roller	The ITB is driven.	
[5]	Secondary Transfer Outer Roller	As well as attracting toner on the ITB to the paper, paper is fed.	
M02	Bk Drum_ITB Motor	The Secondary Transfer Roller/ITB Cleaning Screw/Bk Drum Unit is driven.	

#### Related error code

- E012-0401: Bk Drum ITB Motor error
   It did not become the specified speed although have passed from the startup of the Bk Drum ITB Motor in the Main Drive Unit.
- E012-0402: Bk Drum ITB Motor error
   The specified speed could not be maintained although it became the specified speed at least once from the startup of the Bk Drum ITB Motor in the Main Drive Unit.

# ■ Primary Transfer Control

### **Primary Transfer ATVC**

#### **Purpose**

The transfer voltage required to obtain the target transfer current value is set in order to prevent transfer failure due to environmental changes.

#### **Control description**

- 1. The current value of the primary transfer DC bias is detected.
- 2. Optimal target current value is determined based on the temperature/humidity data of the Environment Sensor (UN27).
- 3. The primary transfer DC bias to be applied to the Primary Transfer Roller is determined.

#### **Execution timing**

The execution timing for this control depends on the control timing, adjustment timing, and the combination of conditions.

Control timing	Adjustment timing	Condition	
Automatic adjust-	When a job starts	Every 100 accumulated images	
ment by the output		When sudden environmental changes are detected by the Environment Sensor	
of a specific number of prints	At paper interval	Every 100 accumulated images	
or printo	Control at job comple- tion	Every 500 accumulated images (only in high temperature and high humidity environments)	
		Every 1000 accumulated images	
At startup	At power-on	At normal startup	
		If 8 hours or more have elapsed in high-speed startup mode	
	At recovery from sleep mode	If 8 hours or more have elapsed in sleep mode	
Automatic adjust-	When switching to a color job from a B&W job	100 or more accumulated images of color jobs	
ment by switching modes		When sudden environmental changes are detected by the Environment Sensor from when the previous ATVC was executed	
Automatic adjust- ment by replace-	When replacing the Drum Unit	When a new Drum Unit is inserted	
ment	Replace the Developing Unit.	When INISET-Y/M/C/K/4C is executed in service mode	
At initial installation  At power-on  At initial installation		At initial installation	

#### Related service mode

 Execution of the primary transfer ATVC control: COPIER > FUNCTION > MISC-P > 1ATVC-EX

#### Related alarm codes

- 30-0025: A voltage value below the threshold value was detected with primary transfer ATVC control for yellow
- 30-0026: A voltage value below the threshold value was detected with primary transfer ATVC control for magenta
- 30-0027: A voltage value below the threshold value was detected with primary transfer ATVC control for cyan
- 30-0028: A voltage value below the threshold value was detected with primary transfer ATVC control for black

#### **Primary Transfer Bias Control**

#### **Purpose**

To apply current to the Primary Transfer Roller

#### Control description

The primary transfer bias for each color (Y/M/C/Bk) is generated by the Primary Transfer High Voltage PCB (UN02) and applied to the Primary Transfer Roller.

The primary transfer bias value is determined by the primary transfer ATVC control.

ON and OFF of the primary transfer bias can be switched by color, and it is possible to turn OFF the bias of the color which will not be used.

#### NOTE:

The ATVC control secures transfer performance that is not affected by change in resistance caused by the environment as well as deterioration of the Primary Transfer Roller and is executed respectively to the primary transfer bias of each color.

# ■ Secondary Transfer Control

### **Secondary Transfer ATVC**

#### **Purpose**

To set the transfer voltage required to obtain the target transfer current value in order to prevent transfer failure due to environmental changes and paper type

#### **Execution timing**

At the start of a job: Executed at each initial rotation At paper interval: Every 100 accumulated images

#### **Control description**

- 1. The monitor current value of the secondary transfer DC bias is detected.
- 2. The optimal target current value is determined based on the temperature/humidity data of the Environment Sensor (UN27) and the paper type.
- 3. The secondary transfer DC bias to be applied to the Secondary Transfer Outer Roller is determined.

#### **Secondary Transfer Bias Control**

#### **Purpose**

DC positive: Toner on the ITB is transferred to the paper when printing.

DC negative: Toner on the Secondary Transfer Outer Roller is attracted onto the ITB when cleaning.

#### **Control description**

The secondary transfer bias, which has been generated on the Secondary Transfer High Voltage PCB (UN03), is applied to the Secondary Transfer Outer Roller.

The secondary transfer bias value is determined by the DC Controller through ATVC control, which maintains a constant current value running though the Secondary Transfer Outer Roller.

#### Related service mode

• Display of the environment during secondary transfer ATVC control:

COPIER > DISPLAY > MISC > ENV-TR

• Environment in secondary transfer individual settings (setting 1 to 16):

COPIER > ADJUST > HV-TR > TR-ENV1 to 16

Color mode/feed side in secondary transfer individual settings (setting 1 to 16):

COPIER > ADJUST > HV-TR > TR-DUP1 to 16:

· Adjustment of paper allotted voltage in secondary transfer individual settings (setting 1 to 16):

COPIER > ADJUST > HV-TR > TR-VL1 to 16

• Paper type in secondary transfer individual settings (setting 1 to 16):

COPIER > ADJUST > HV-TR > TR-PPR1 to 16

· Collective adjustment of the secondary transfer ATVC paper allotted voltage:

COPIER > ADJUST > HV-TR > 2TR-OFF

#### Related alarm code

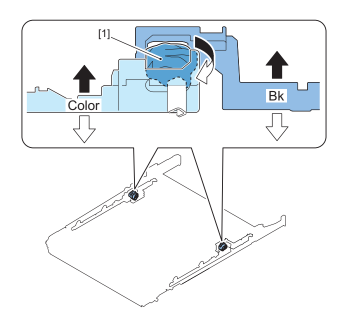
• 30-0032: Error in secondary transfer ATVC (below the lower limit)

# ■ Primary Transfer Roller Disengagement Control

#### **Purpose**

The color Primary Transfer Rollers are disengaged in the single color Bk mode in order to increase the life of image formation parts (Photosensitive Drum, ITB).

The cam mechanism provides 3 phases, which correspond to the 3 states of Bk mode, CL mode, and full disengagement mode.



# Primary transfer disengagement initialization operation

Initialization is performed so that the coupling is securely engaged at power-on and when the door is closed because the state of the primary transfer disengagement is not determined.

#### Operation description

The Primary Transfer Disengagement Cam [1] is rotated so that the mode shifts in the following order: Bk mode, Color mode, and Full disengagement mode.

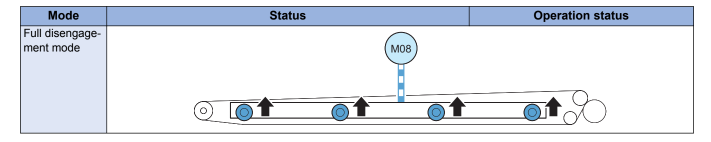
After initialization, the mode transitions to Bk mode of the HP state.

#### Related error code

E074-0001: ITB HP time-out errorE074-0002: ITB HP time-out error

### Status of each mode/timing to enter each mode

Mode	Status	Operation status
Bk mode	Only the Bk Primary Transfer Roller is engaged	At standby
	Detected by the Primary Transfer Disengagement HP Sensor (PS33)	During deep sleep
		At B&W printing*1
	M08 ○ ○ ○ ○	
CL mode	All Primary Transfer Rollers are engaged	When performing color printing*1
		At adjustment operation
	M08 ○	
Full disengage-	All Primary Transfer Rollers are disengaged	When the Front Cover is open
ment mode		When the Right Door is open*2
		When the power is OFF*2



- \*1: When image formation is executed
- \*2: Disengagement is not performed during the operation for entering the deep sleep mode.

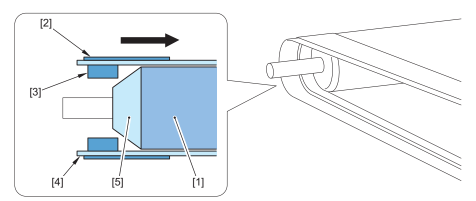
# ■ ITB Displacement Correction

#### **Purpose**

To prevent problems caused by ITB displacement.

# **Control description**

With this machine, belt displacement is prevented by ITB displacement correction using a rib guide mechanism.



No.	Parts name	Role	
[1]	ITB Tension Roller	It drives the ITB.	
[2]	Reinforcing tape	It is used to reinforce the ITB edges (to increase the strength).	
[3]	Rib	It controls displacement of the ITB.	
[4]	ITB	Belt for performing primary transfer	
[5]	Flange	The shape is sloped to prevent the rib from being placed over it.	

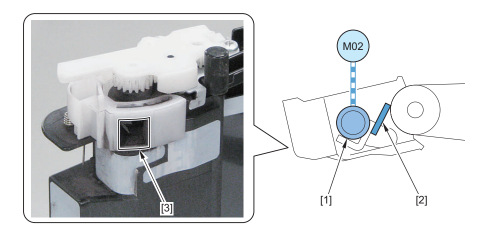
# ■ ITB Cleaning

#### **Purpose**

To remove residual toner on the ITB to prevent it from affecting the next image.

### **Control description**

- 1. The ITB Cleaning Blade scrapes toner on the ITB.
- 2. The ITB Cleaning Screw feeds the toner that has been scraped off to the Waste Toner Container.



No.	Parts name	Role	
[1]	ITB Cleaning Screw	Residual toner in the ITB Cleaning Unit is fed.	
[2]	ITB Cleaning Blade	Residual toner on the ITB is collected.	
[3]	Waste Toner Ejection Mouth	Ejection Mouth for toner collected on the ITB	
M02	Bk Drum _ ITB Motor	The ITB Cleaning Screw is driven.	

#### Related service mode

 Setting of the number of transparency to execute ITB cleaning COPIER > OPTION > CLEANING > OHP-PTH

# ■ Secondary Transfer Outer Roller Cleaning Control

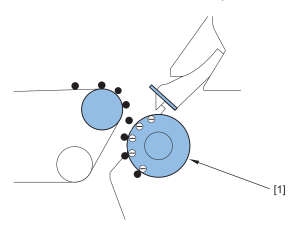
### **Purpose**

To prevent transfer failure and soiling on the back of the paper caused by soiling of the Secondary Transfer Outer Roller

### **Control description**

The Secondary Transfer Cleaning bias generated by the Secondary Transfer High Voltage PCB(UN03) is applied to the [1] Secondary Transfer Outer Roller.

Residual toner on the Secondary Transfer Outer Roller is attached to the ITB, and then collected by the ITB Cleaning Unit.



Control timing	Adjustment timing	Condition
Automatic adjustment by the output	When a job starts	Each time
of a specific number of prints	At paper interval	For each 100 accumulated images
		When transparency is fed
	At job completion	Each time
Automatic adjustment by the accu-	At paper interval	For each accumulated video count value of 3000%
mulation of video count values		After 30 images from the start of a job and the video count value of less than 2.0% (equivalent to accumulated video count value of 100%)
	At job completion	Each time
Jam removal	At recovery from jam	Jam occurrence

Control timing	Adjustment timing	Condition	
At startup	When turning ON the main	8 hours or more have elapsed in high-speed startup mode	
	power	At normal startup	
	At recovery from sleep mode	8 hours or more have elapsed in sleep mode	
Automatic adjustment by replacement	When replacing the Drum When a new Drum Unit is inserted Unit		
	Replace the Developing Unit.	When FUNCTION > INSTALL > INISET-Y/ INISET-M/ INISET-C/ INISET-K/ INISET-4C is executed	
At initial installation	At power-on	At initial installation	
When Settings/Registration is execu-	Adjustment/Maintenance > A	djust Image Quality > Auto Adjust Gradation	
ted	Adjustment/Maintenance > Adjust Image Quality > Correct Shading		
	Adjustment/Maintenance > Adjust Image Quality > Auto Correct Color Mismatch		
	Adjustment/Maintenance > Maintenance > Clean Inside Main Unit		
When service mode is executed	When FUNCTION > CLEANI	NG > 2TR-CLN is executed	

#### Related service mode

 Cleaning of the Secondary Transfer Outer Roller: COPIER > FUNCTION > CLEANING > 2TR-CLN

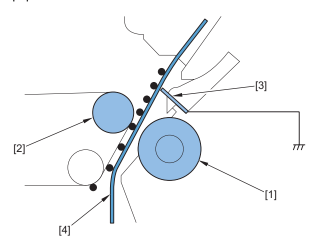
# **■** Separation

## **Purpose**

This control separates paper from the ITB by elastic force of the paper. (Curvature separation method)

# **Description of Control (in case of thin paper)**

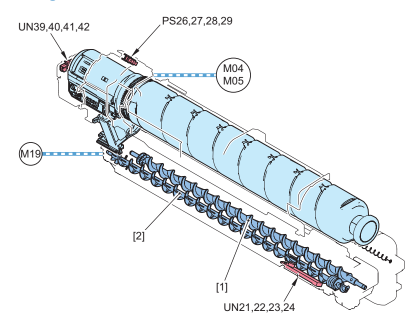
Since the elastic force of thin paper is weak, paper cannot be separated only by the elastic force of the paper. In order to solve this problem, positive charge on the back side of paper is removed by the Static Eliminator to weaken the electrostatic absorption force of the paper.



No.	Parts name
[1]	Secondary Transfer Outer Roller
[2]	Secondary Transfer Inner Roller
[3]	Separation Static Eliminator
[4]	Paper

# **Toner Supply Area**

# ■ Parts / Drive Configuration



No.	Parts name	Role	
[1]	Toner Feed Screw A	Toner is supplied to the Developing Unit.	
[2]	Toner Feed Screw B	Toner is supplied to the Developing Unit.	
UN39 to 42	New/Old Bottle Detection Sensor (Y/M/C/Bk)	The state of the Toner Container is detected.	
PS26 to 29	Toner Supply Sensor (Y/M/C/Bk)	Presence/absence of the Toner Container is detected. Rotation of the Toner Container is detected.	
UN21 to 24	Toner Density Sensor (Y/M/C/Bk)	Toner/carrier ratio in the Developing Unit is detected.	
M04/M05	Bottle Motor (YM)/(CK)	Toner Bottle is rotated.	
M19	Developing Motor	The screw inside the Developing Unit is driven.	

## Related error code

- E021-0001: Developing Motor error
- E021-0002: Developing Motor error
- E021-0120: Developing Screw rotation detection error (Y)
- E021-0220: Developing Screw rotation detection error (M)
- E021-0320: Developing Screw rotation detection error (C)
- E021-0420: Developing Screw rotation detection error (Bk)

## ■ Bottle State Detection

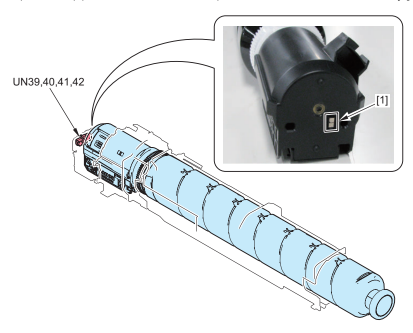
# **Purpose**

Check whether there is a problem with the inserted Toner Container.

# **Detection timing**

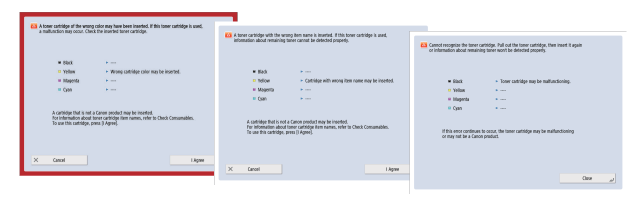
- At power-on
- · When the Front Cover is closed
- When recovering from sleep mode (not displayed after Use is pressed)

The Bottle New/Old Sensor (Y/M/C/Bk) (UN39/UN40/UN41/UN42) detects the state from the memory [1] of the Toner Container.



# **Screen Display**

A message shown below is displayed according to the condition detected from the memory.



Message	State
Cartridge with wrong item no. may be in-	A Toner Container with a wrong item number is inserted.
serted.	
Toner cartridge may be malfunctioning.	A Toner Container that may be malfunctioning is inserted.
Wrong cartridge color may be inserted.	A Toner Container of a wrong color is set.
	The correct Toner Container is set.

## **Related Alarm Codes**

Toner memory detection alarm (Y):

• 10-0091

Toner memory detection alarm (M):

• 10-0092

Toner memory detection alarm (C):

• 10-0093

Toner memory detection alarm (Bk):

• 10-0094

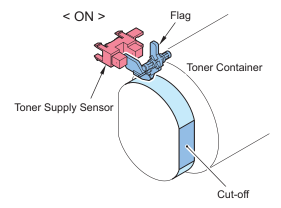
## ■ Toner Container Detection

## **Purpose**

Presence/absence of the Toner Container is detected.

## **Control description**

The Toner Supply Sensor (Y/M/C/Bk) (PS26/PS27/PS28/PS29) is arranged as shown in the figure below; when the Toner Container is inserted, the sensor reacts and the Toner Container is detected.



# ■ ATR (Auto Toner Replenishment) Control

#### **Purpose**

To supply toner to the Developing Unit to achieve an ideal ratio of the developer (toner + carrier) in the Developing Unit.

## **Execution timing**

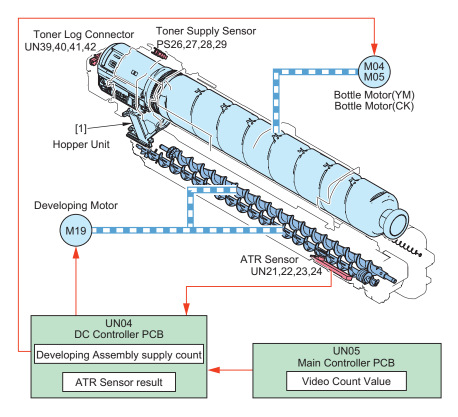
Control timing	Adjustment timing	Condition
Automatic adjustment by the accumulation of video count values	,	For each accumulated video count value of 1500%
	At paper interval	For each accumulated video count value of 3000%
At initial installation	Power ON	At initial installation

# **Control description**

The toner density of each color is corrected to the target value at the abovementioned control timing and is controlled to achieve an appropriate toner supply to the Developing Unit. The DC Controller PCB determines toner supply amount by the following 2 data:

- Toner Density Sensor output value (DC Controller)
- · Video count value (Main Controller)

The DC Controller PCB turns ON the Bottle Motors (YM)/(CK) (M04/M05) when it determines that toner supply is necessary. This supplies the specified amount of toner to the Developing Unit.



#### Related error code

- E020-01A8: Toner Density Sensor (Y) output error
- E020-01B8: Toner Density Sensor (Y) output error
- E020-02A8: Toner Density Sensor (M) output error
- E020-02B8: Toner Density Sensor (M) output error
- E020-03A8: Toner Density Sensor (C) output error
- E020-03B8: Toner Density Sensor (C) output error
- E020-04A8: Toner Density Sensor (Bk) output error
- E020-04B8: Toner Density Sensor (Bk) output error
- E020-01C8: Error in take-up of Sealing Member (Y)
- E020-02C8: Error in take-up of Sealing Member (M)
- E020-02C8: Error in take-up of Sealing Member (C)
- E020-04C8: Error in take-up of Sealing Member (Bk)

# ■ Toner Supply Control

#### **Purpose**

Toner is supplied from the Toner Container to the Developing Assembly.

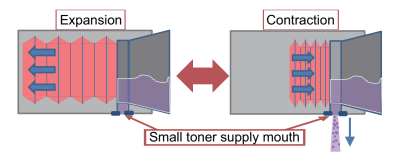
#### **Control description**

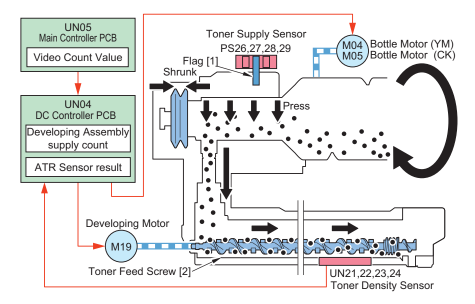
This machine uses a Toner Container that has an accordion mechanism at the end. The drive of the Bottle Motor rotates the Toner Bottle and operates the accordion section. At that time, air pressure is used to supply toner to the Developing Unit.

#### **Control timing**

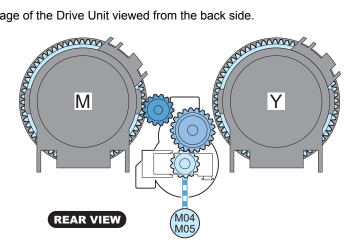
When toner supply is determined necessary by the result of ATR control, toner is supplied.

This machine has 2 Toner Bottle Motors, and toner is supplied by driving Toner Bottles of two colors alternately by one motor.



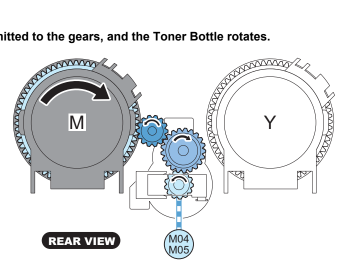


The following shows the image of the Drive Unit viewed from the back side.



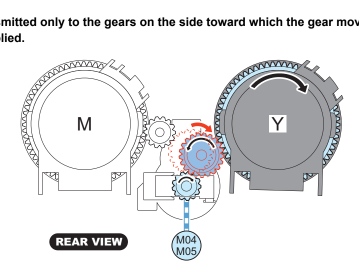
The operation is going to be explained taking Y and M as an example.

- 1. The motor rotates.
- 2. The driving force is transmitted to the gears, and the Toner Bottle rotates.



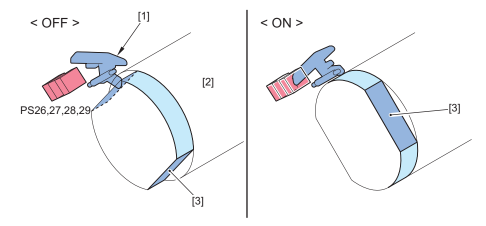
3. When the motor rotates in the reverse direction, the Swing Gear moves to the opposite direction.

4. The driving force is transmitted only to the gears on the side toward which the gear moved, and the Toner Bottle rotates and toner is supplied.



5. Toner supply starts after the Toner Supply Sensor (Y/M/C/Bk) (PS26/PS27/PS28/PS29) is turned ON. Driving the Bottle Motor (YM/CK) (M04/M05) rotates the Toner Bottle, causing the flag of the Toner Supply Sensor to drop to the cut-off part of the Toner Bottle as shown in the figure below, which in turn switches OFF the sensor. After that, when the flag of the Toner Supply Sensor moves out of the cut-off part, the sensor is turned ON.

When the Toner Supply Sensor is OFF, 1 block's worth of toner is supplied to the Developing Unit.



N	No.	Parts name
[	[1]	Flag
[	[2]	Toner Container
[	[3]	Cut-off Cut-off

#### **CAUTION:**

The following warning screen appears when the rotation of toner cartridge has been detected while the front cover is open.



## Related error codes

- E025-0110: Bottle Motor error (Y)
- E025-0120: Bottle Motor error (Y)
- E025-0210: Bottle Motor error (M)
- E025-0220: Bottle Motor error (M)
- E025-0310: Bottle Motor error (C)
- E025-0320: Bottle Motor error (C)
- E025-0410: Bottle Motor error (Bk)
- E025-0420: Bottle Motor error (Bk)
- E025-0168: No toner detection error (Y)
- E025-0268: No toner detection error (M)
- E025-0368: No toner detection error (C)
- E025-0468: No toner detection error (Bk)

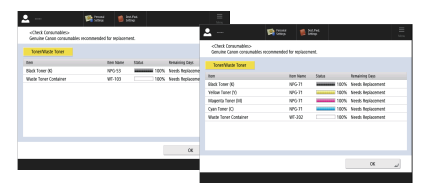
## **■ Toner Level Detection**

## **Purpose**

To display the life/remaining days to notify the Toner Container replacement timing. The life and remaining days can be seen in the following menu or service mode.

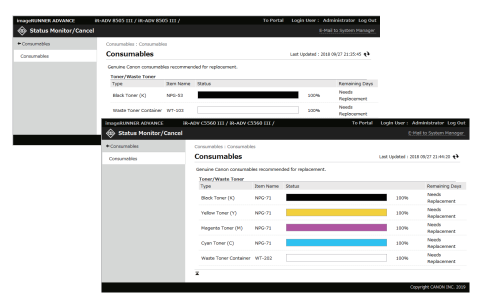
## **Consumption confirmation**

Control Panel: Status Monitor > Consumables / Others > Check Consumables



**Control Panel display example** 

Remote UI: Status Monitor / Cancel > Consumables



Remote UI display example

## Service Mode :

COPIER > COUNTER > LIFEROW0 > TONER-Y

COPIER > COUNTER > LIFEROW0 > TONER-M

COPIER > COUNTER > LIFEROW0 > TONER-C

COPIER > COUNTER > LIFEROW0 > TONER-K

Status name	Low remaining toner in container		Toner Container Empty
Toner Status	Toner Container: Low toner remaining		
			Toner Container: 0%
Alarm code name	Toner prior notification alarm *1		Toner Bottle empty alarm
	*4		
Alarm codes	10-0017 10-0001		10-0401
	10-0018 10-0002		10-0402
	10-0019 10-0003		10-0403
	10-0020 10-0004		10-0404

Status name	Low remaining toner in container		Toner Container Empty
Message			Replace the toner cartridge (yellow,
		toner is low. (Replacement not yet needed.) *2	суап, тадента, біаск).
Host machine operation after the message is displayed	Replacement not yet needed.		Host machine is stopped.
Detection timing	Depends on the service mode setting *1	Depends on the service mode setting *3	When the output signal from the To- ner Density Sensor does not fall be- low the designated value even after performing a toner supply operation
Detected to (location)	Toner supply count		Toner Density Sensor
Alarm log storage location	ALARM-2*4	-	ALARM-2

<sup>\*1 :</sup> The detection timing can be changed in the following service modes (setting of the Toner advance notice alarm notification timing). The alarm can also be set to be disabled.

- COPIER > OPTION > PM-DLV-D > TONER-Y
- COPIER > OPTION > PM-DLV-D > TONER-M
- COPIER > OPTION > PM-DLV-D > TONER-C
- COPIER > OPTION > PM-DLV-D > TONER-K
- \*2 : Whether to display this message can be changed in the following service mode (setting of the ON/OFF of toner preparation message).
  - COPIER > OPTION > PM-PRE-M > TONER-Y
  - COPIER > OPTION > PM-PRE-M > TONER-M
  - COPIER > OPTION > PM-PRE-M > TONER-C
  - COPIER > OPTION > PM-PRE-M > TONER-K
- \*3 : The detection timing can be changed in the following service modes (setting of the days left before the Toner Preparation Warning).
  - · COPIER > OPTION > PM-MSG-D > TONER-Y
  - COPIER > OPTION > PM-MSG-D > TONER-M
  - COPIER > OPTION > PM-MSG-D > TONER-C
  - COPIER > OPTION > PM-MSG-D > TONER-K
- \*4 : After an advance notice alarm is sent, the next advance notice alarm will not be sent until the replacement completion alarm is sent.
- \*5 : The message is generated by UGW and displayed on the UGW portal screen. This is not displayed on this machine.

# Alarm codes

• Toner (each color) advance notice alarm

10-0017: (Y)

10-0018: (M)

10-0019: (C)

10-0020: (Bk)

• Toner Bottle empty alarm (each color)

10-0401: (Y)

10-0402: (M)

10-0403: (C)

10-0404: (K)

• Toner low (each color) alarm (UGW-generated alarm)

10-0001: (Bk)

10-0002: (C)

10-0003: (M)

10-0004: (Y)

# ■ Detection of Toner Container Premature Replacement / Toner Replacement Completion

### **Purpose**

To detect the completion of replacement of Toner Container. Also, to prevent the replacement of a Toner Container that can still be used.

#### NOTE:

The toner container premature replacement detection function does not work for unidentified Toner Containers.

## Control description

	Message displayed when the Toner Container is removed *1	Operation suspended when the Toner Container is prematurely replaced*2	Toner replace- ment complete
Detection timing	When the Toner Container is removed before the message "Replace the toner cartridge." (see "Toner Level Detection") is displayed.	When the Toner Container is replaced before the message "Replace the toner cartridge." (see "Toner Level Detection") is displayed.	When the proper re- placement of Toner Container is detected
Alert/message displayed	The following message is displayed with an alert tone.*3 "Toner still remains in the following cartridge that have beenpull out:"  Magenta  Please reinset the removed cartridges. If this coreo circlesses to be displayed after the cartridges have been reinserted, make sure the fact core of circles!  You will be notified once the remaining toner has been completely used and is ready for repairment.	"The following toner cartridges ware inserted befor it was necessary to replace them:"  Appendix To efficient on of this product and to limit waste, please pull out the new toner cartridges and riverself the product and to limit waste, please pull out the new toner cartridges and riverself the product cartridges.  To clase this surrect:  1. Reliever the boner cartridges that were previously pulled out.	None
Operation while message displayed	Allowed	Operation suspended	-
How to clear	Install the removed container again, and close the Front Cover of the host machine.	Install the Toner Container that had been installed before the container was replaced, and close the Front Cover of the host machine.*4	-
Alarm Codes *5	10-0100-007x: New Toner Container replacement detection (each color) 10-0100-008x: Toner Container premature replacement detection (each color) 10-0100-018x: Unidentified Toner Container replacement detection (each color)		

#### NOTE:

With B&W machines, screen display/alarm code is displayed only for black.

- \*1: The display/hide setting of the message is available in the following service mode (Lv. 2). COPIER > OPTION > USER > TNRBRMVR
- \*2: The enable/disable setting of the operation suspension is available in the following service mode (Lv. 2). COPIER > OPTION > USER > TNRBEXGR
- \*3: The alert tone generated when a message is displayed can be switched ON or OFF in the following menu. Volume Control > Audible Tones > Non-Empty Toner Rplcd. Tone
- \*4: If the initially installed Toner Container cannot be installed back, clear from the following service mode (Lv. 2) the operation suspension caused by the replacement of premature Toner Container.

COPIER > OPTION > USER > TNRBEXGR

- \*5: A toner replacement completion alarm is not generated under the following conditions:
  - The DC Controller PCB was replaced, and then a new Toner Container is installed before the power is turned ON.
  - The DC Controller PCB was replaced, and then a new Toner Container is installed after the power was turned ON with the Toner Container removed or the Front Door open.

#### **Control Panel menu**

Volume Control > Audible Tones > Non-Empty Toner Rplcd. Tone

## Service mode

- ON/OFF of suspension of operation triggered by premature replacement of the Toner Container (Lv. 2)
   COPIER > OPTION > USER > TNRBRMVR
- ON/OFF of display of the message at removal of the Toner Container (Lv. 2)
   COPIER > OPTION > USER > TNRBEXGR

#### **Alarm Codes**

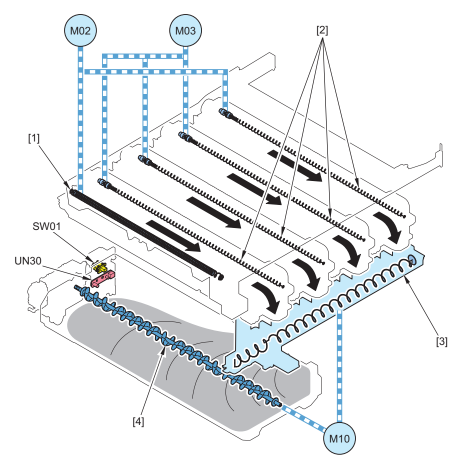
- Toner Container replacement notice alarm
  - New Toner Container replacement detection
    - 10-0100-0071 (Bk)
    - 10-0100-0072 (Y)
    - 10-0100-0073 (M)
    - 10-0100-0074 (C)
  - · Toner Container premature replacement detection
    - 10-0100-0081 (Bk)
    - 10-0100-0082 (Y)
    - 10-0100-0083 (M)
    - 10-0100-0084 (C)
  - Unidentified Toner Container replacement detection
    - 10-0100-0181 (Bk)
    - 10-0100-0182 (Y)
    - 10-0100-0183 (M)
    - 10-0100-0184 (C)



# ■ Parts / Drive Configuration

The Waste Toner Feed Unit is comprised of the following parts/drive operations.

Waste toner in the Drum Unit and ITB Cleaning Unit is fed to the Waste Toner Container.



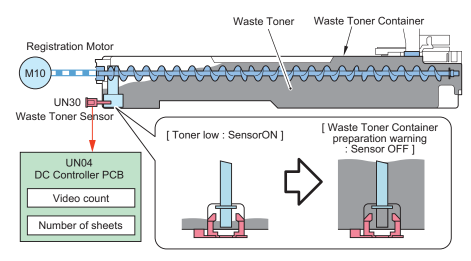
No.	Parts name	Role
[1]	ITB Cleaning Screw	Collected toner is fed to the ITB Cleaning Unit.
[2]	Drum Unit Cleaning Screw	Residual toner in the Drum Unit is fed.
[3]	Waste Toner Feed Screw	Toner collected from the ITB Unit/Drum Unit is fed to the Waste Toner Container.
[4]	Waste Toner Screw	The waste toner inside the Waste Toner Container is made uniformly even.
M02	Bk Drum_ITB Motor	The Bk Drum Unit Cleaning Screw is driven.
		The ITB Cleaning Screw is driven.

No.	Parts name	Role
M03	CL Drum Motor	The Y/M/C Drum Unit Cleaning Screw is driven.
M10	Waste Toner Feed Motor	The Waste Toner Screw is driven. To make the waste toner inside the Waste Toner Container uniformly even.
UN30	Waste Toner Sensor PCB	Waste Toner Container full level detection
SW01	Waste Toner Container Detection Switch	Waste Toner Container detection

## ■ Waste Toner Container Full Level Detection

## **Purpose**

To detect the LIFE and Remaining Days of the Waste Toner Container to notify the replacement timing.



The LIFE and Remaining Days of the Waste Toner Container can be checked in the following menus and the service modes.

#### Checking the consumption level

(Control panel): [Status Monitor/Cancel] > [Consumables/Others] > [Consumables] > [Check Consumables] (Remote UI): [Status Monitor/Cancel] > [Check Consumables] Service Mode > COPIER > COUNTER > LIFEROW0

## **Waste Toner Container status notification**

Detection de- scription	Waste Toner Container advance notice alarm *1	Waste Toner Container preparation warning display*2	Waste Toner Container full	Waste Toner Container replacement completion alarm
Detection timing	When Remaining Days until the Waste Toner Container becomes full has reached the setting value.*1		the Developing Unit certain	When the Waste Toner Sensor PCB (UN75) detected "no Waste Toner" while "preparation warning" or "full" is detected *5
Detected to (location)	Waste Toner Sensor PCB (UN30)	Waste Toner Sensor PCB (UN30)	Waste Toner Sensor PCB (UN30) + video count value, or the number of sheets fed	Waste Toner Sensor PCB (UN30)
Message	-	The waste toner is nearly full. (Replacement not yet needed.)	Replace the waste toner container.	-
Machine operation after display of message	Replacement not yet neede	d.	Host machine stops	Replacement not yet needed.
Alarm code	11-0010	-	11-0001	11-0100

<sup>\*1:</sup> Notification timing and display/hide of the Waste Toner Container advance notice alarm can be set in the following service mode. (-1 to 365 day(s). The alarm not issued when the setting value is "-1". The default value varies according to the location.)

#### COPIER > OPTION > PM-DLV-D > WST-TNR

- \*2: Display / hide of the Waste Toner Container preparation warning message can be set in the following service mode. (0: Hide,
- 1: Display. The default value varies according to the location.)

COPIER > OPTION > PM-PRE-M > WST-TNR

\*3: Remaining Days to display The Waste Toner Container preparation warning message can be set in the following service mode.

COPIER > OPTION > PM-MSG-D > WST-TNR

\*4: The number of printed sheets differs according to the usage environment/usage conditions.

\*5:

The parts counter is automatically cleared, but it is not cleared if the Waste Toner Container is replaced while "preparation warning" or "full" is not detected or while the power is off. In this case, the parts counter can be manually cleared by executing the following service mode.

COPIER > COUNTER > DRBL-1 > WST-TNR

Note that all the following conditions must be met to clear the parts counter manually.

- · Waste Toner Container is installed
- The sensor is not detected "Waste Toner Container full"

#### **Error code**

· E013-0001: Waste Toner Feed Motor error

After rotation speed of the Waste Toner Feed Motor was detected when the motor was driven, it was detected that the speed was not at the specified speed.

· E013-0002: Waste Toner Feed Motor error

After rotation speed of the Waste Toner Feed Motor was detected when the motor was driven, it was detected that the speed was not at the specified speed.

#### Alarm code

- · 11-0001: Waste Toner Container full
- · 11-0010: Waste Toner Container preparation warning display
- 11-0100: Waste Toner Container replacement completion alarm
- 11-F010: Waste Toner Container high consumption alarm

#### Service mode

• Display / hide Waste Toner Container preparation warning display

COPIER > OPTION > PM-PRE-M > WST-TNR

Settings of Remaining Days to display Waste Toner Container preparation warnings

COPIER > OPTION > PM-MSG-D > WST-TNR

· Settings of Waste Toner Container advance notice alarm notice timing

COPIER > OPTION > PM-DLV-D > WST-TNR

Checking the generation status of high consumption alarm

COPIER > DISPLAY > MISC > STC-REC

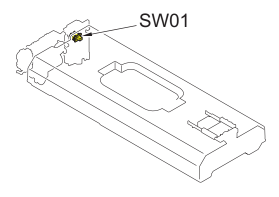
# **■ Waste Toner Container Detection**

#### **Purpose**

To detect the presence/absence of the Waste Toner Container

#### **Control description**

The Waste Toner Container Detection Switch (SW01) is used to detect the presence/absence of the Waste Toner Container.





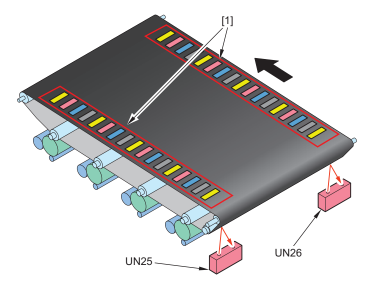
## Overview

#### **Purpose**

To control to prevent image failure due to change of the environment or deterioration of parts to ensure stabilized print image

#### **Control description**

Various controls are performed to form patch pattern [1] on the ITB and read the patch pattern using the Registration Patch Sensor Unit (Front/Rear) (UN25/26).



#### Related Alarm Codes

10-0006: Patch Sensor error 110-0007: Patch Sensor error 2

# • Real-time Multiple Tone Correction

In order to always maintain an appropriate gradation performance, a patch of multiple tone correction is formed on the ITB and LUT correction is performed.

#### CAUTION

LUT is an abbreviation of "look up table". This table maps input values to output values. Normally, the capacity of (number of entries in) the LUT table is equal to the number of gradations. For example, if there are 256 gradations, the number of data entries in the table is 256. By mapping input values to output values with this table in advance, numeric values can be converted by looking up this table.

## **Function Features**

Compared with the conventional ARCDAT control and D-half control, this control is adjusted by referring to the sequential correction table, so that an accurate Adjust Gradation can be obtained.

## Differences Between Full Correction and Light Correction in Real-time Multiple Tone Correction

The real-time multiple tone correction in this machine is available in two types: full correction and light correction. Full correction and light correction are the same in that a gradation patch is formed as notified by the controller and that density is notified. The differences between full and light are as follows.

#### Features of full real-time multiple tone correction

- · A patch corresponding to 10 gradations is formed.
- · Halftone lookup table is overwritten.

#### Features of light real-time multiple tone correction

- A patch with a smaller number of gradations is formed.
- · The formed gradations are rotated.
- · Halftone lookup table is overwritten.

#### Related service mode

#### D-max/real-time multiple tone control ON/OFF during warm-up rotation

COPIER > Option > IMG-DEV > AUTO-DH

#### Set auto adj exe interval: last rotation

COPIER > OPTION > INTROT-2

#### Setting of the error diffusion correction coefficient

(Level 2) COPIER > Option > IMG-MCON > TMC-SLCT

## Setting of the real-time multi-Gradation control (Full/Light) feedback rate:

( Level 2 ) COPIER > Option > IMG-MCON > FL-FB ( Level 2 ) COPIER > Option > IMG-MCON > INT-FB

#### Setting of the real-time multi-Gradation control (dither)

(Level 2) COPIER > Option > IMG-MCON > DITH-FB

#### Setting of the real-time multi-Gradation control (Light) Run/Stop Interval:

(Level 2) COPIER > Option > IMG-DEV > INTPPR-1 (Level 2) COPIER > Option > IMG-SPD > INTPPR-2

# ■ Image automatic adjustment

There are the following types of automatic adjustments.

The adjustment performed by generating the patch pattern is a real time multi-gradation correction (Full/Light Correction).

Type of auto adjustment	Remarks
Jam Cleaning	Perform Secondary Transfer Outer Roller cleaning during jam recovery.
Idle rotation of the Developing Unit	<ul> <li>In printing using toner, the toner is charged (charge static electricity to toner) by moving the toner in a developing unit, and the charged toner is developed on a photosensitive drum by using an electric field.</li> <li>When the non-printing period is long, or when the environment situation is like static electricity is easy to escape due to humidity, the charge amount of the toner tends to decrease, so that the developing unit is driven to recharge the toner.</li> </ul>
Primary Transfer ATVC Control	<ul> <li>The primary transfer control determines the high pressure condition of the primary transfer bias in order to transfer toner from the photosensitive drum to the ITB.</li> <li>The primary transfer ATVC control is a control that determines the environmental conditions (Temperature/Humidity) in which the equipment is located at that time, the resistance value of the primary transfer roller at the time of printing, and the high pressure condition of the primary transfer bias suitable for the paper transport speed.</li> </ul>
Secondary Transfer ATVC Control	<ul> <li>The secondary transfer control determines the high pressure condition of the secondary transfer bias in order to transfer toner from the ITB to paper.</li> <li>The secondary transfer ATVC control is a control that determines the environmental conditions (Temperature/Humidity) in which the equipment is located at that time, the resistance value of the secondary transfer roller at the time of printing, set paper type and the high pressure condition of the secondary transfer bias suitable for the paper transport speed.</li> </ul>
Low Duty Discharge	If the image formation of the low duty image continues, the toner in the developing assembly will deteriorate and there will be a possibility to affect the image quality. Therefore, if the image formation of the low duty image continues more than a certain sheet of papers, discharge the toner to prevent the toner from deteriorating.  If printing is continued with a small number of characters and images printed on the paper, the toner in the developing assembly deteriorates, which increases the possibility of image quality deterioration. When such a situation continues, the "low duty discharge" is executed to replace the toner in the developing assembly and to prevent image quality deterioration.  "Special Controls" on page 154
Dark Current Correction / Patch Sensor Light Intensity Correction	<ul> <li>The patch sensor light quantity correction means to adjust the light quantity of the LED mounted on the patch sensor to an appropriate value in order to perform density detection with higher accuracy by the patch sensor.</li> <li>The dark current correction is a part of the calibration of the patch sensor, and detects the sensor output value when the LED is turned off state in order to wipe the effect of the electric quantity in the patch sensor circuit.</li> </ul>
Patch Sensor ATR Adjust- ment	An ATR patch is formed on the ITB during the time between each image formed in accordance with a paper conveyance interval or at the time of backward rotation. In order to meet a reading value of this patch to an Inductance standard value, feed back toner replenishment information.
α Value Adjustment	Adjustment value for patch sensor correction (This product is adjusted, so it will not be implemented.).

Type of auto adjustment	Remarks	
D-max control	<ul> <li>Density control using patch sensor for adjusting maximum density used in the equipment</li> <li>The density to be adjusted with using it is not the maximum density at the time of printing, but or a rough adjustment to determine the amount of toner which is used by the developing assembly when developing on the photosensitive drum, and full correction is required in order to determine the maximum density at the time of final printing.</li> <li>"D-max control" on page 149</li> </ul>	
Real-time multiple gradation correction	<ul> <li>Gradation control using patch sensor for adjusting monochromatic gradation of YMCK used in the equipment</li> <li>A detection value of a patch sensor in gradation adjusted at the time of full correction is stored, a patch image in a current state which is supposed to have the same density as the stored density is formed, and a monochromatic gradation of YMCK is updated (Adjust) from a difference between the detection values of the patch sensors.</li> <li>"Real-time Multiple Tone Correction" on page 147</li> </ul>	
Transfer Cleaning Belt	Prevent a blade from turning up by supplying toner to the ITB cleaning blade and keeping friction force of a sliding part low.  "Special Controls" on page 154	
OHP Belt	A resistance modifier is applied to the OHP, and when the resistance modifier adheres to the ITB, the transfer efficiency of the adhered portion deteriorates. After passing the small size OHP, transfer failure may occur at the paper passing area in the large size.  In addition, if a large amount of the resistance regulator adheres to the ITB, fusion may occur in the transfer cleaner part. To prevent these problems, toner is positively supplied to prevent image defects and fusion of the transfer cleaner part.  "Special Controls" on page 154	
Secondary Transfer Outer Roller Cleaning	"Secondary Transfer Outer Roller Cleaning Control" on page 132	
Forcible Replenishment of Toner	Forcible replenishment of toner is executed when the execution conditions are matched in each of multiple rotation adjustment, paper interval adjustment and rear rotation adjustment.	
Inductance Initialization	In order to obtain a control voltage value for controlling a T/D ratio (toner/developer ratio), inductance initializing is performed at the time of initializing the Developing Assembly.	
	<ul> <li>CAUTION:</li> <li>In order to prevent the toner from dropping into the Developing Assembly before executing the inductance initialization, the toner bottle set at the time of installation shall be set after displaying "Set the toner." on the touch display.</li> <li>A toner bottle is set and shipped according to the destination. In this case, since a protective tape is attached to the toner bottle, display the "Set the toner.", pull out the toner bottle and then remove the protective tape and after that set the toner bottle again.</li> </ul>	
ART Initialization	Initial installation initialization and ATR adjustment performed in service mode (COPIER > FUNCTION > INSTALL > INISET-Y, INISET-M, INISET-C, INISET-K, INISET -4)	
Pre-exposure Adjustment	"Drum Cleaning/Drum Cleaning Pre-exposure Control" on page 123	
Pre-exposure Check	Constant speed page: Lighting determination is performed based on information of image duty and high density pixel detection However, when the accumulated light amount time in the day is less than the following threshold value, the light is always turned on. Threshold 35ppm 300000 msec, 30ppm 60000 msec (Daily counter clearing condition is when the last multiple rotation was executed.)	
	CAUTION: Half-speed page: always on	

# ■ D-max control

## **Purpose**

This machine corrects variation in the D-max value (the deepest density) due to durability/environment changes, and performs control to ensure the long-term stability of laser output.

## **Control description**

Density patches are formed on the ITB and measured by a resist patch sensor unit (Front/Back) (UN 25/26) to control contrast potential. at the time of image formation.

Feedback is performed to the charging DC, development DC, and laser power setting values accompanying the changes in contrast potential.

With some exceptions, it is performed simultaneously with D-half control.

#### Related service modes

• Adjustment of the density target values of each color by D-max control:

The offset of each color density target value of the D-max control is adjusted. When the auto gradation adjustment is executed, the setting is reset.

COPIER > ADJUST > DMAX-Y (Level 2)

COPIER > ADJUST > DMAX-M (Level 2)

COPIER > ADJUST > DMAX-C (Level 2)

COPIER > ADJUST > DMAX-K (Level 2)

· Adjustment of the density target values of each color by D-max control

If the density of the solid part of the image is not suitable despite executing auto gradation adjustment, adjust the D-max control target density.

COPIER > OPTION > DMX-OF-Y (Level 2)

COPIER > OPTION > DMX-OF-M (Level 2)

COPIER > OPTION > DMX-OF-C (Level 2)

COPIER > OPTION > DMX-OF-K (Level 2)

· D-max control and real-time multiple Gradation control (Warm-up rotation) ON/OFF

COPIER > OPTION > AUTO-DH

· Setting the automatic adjustment of last rotation execution interval.

COPIER > OPTION > INTROT-2

· D-max control ON/ OFF

COPIER > OPTION > DMAX-SW (Level 2)

· Setting of Bk color density increase

COPIER > OPTION > DMAX-SW (Level 2)

· Setting of the paper type to be used for auto gradation adjustment

COPIER > OPTION > PASCL-TY (Level 2)

· Show/Hide Auto gradation adjustment (full adjustment) targets

COPIER > OPTION > HPFL-DSP

#### ■ D-half Control

#### **Purpose**

To obtain an ideal halftone image by executing gradation correction.

#### Control description

- 1. The Main Controller PCB outputs patch level data in each color (Y, M, C, and Bk) to the DC Controller PCB.
- 2. The DC Controller PCB forms a patch pattern of each color (Y/M/C/Bk) on the ITB from this data.
- 3. The DC Controller measures the patch pattern using the Registration Patch Sensor Unit (Front/Rear) (UN46/47) and the result is sent to the Main Controller PCB.
- 4. Based on the data above, the Main Controller PCB executes gradation correction to obtain the ideal halftone image.

# Color Displacement Correction Control

#### **Purpose**

To correct color displacement caused by uneven exposure (skew/bent) from the Laser Scanner Unit or uneven rotation of the drum/ITB

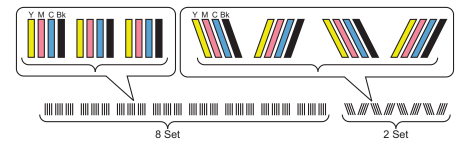
### **Control description**

Color displacement is corrected by forming a patch for color displacement on the ITB and reading the amount of color displacement by the Patch Sensor.

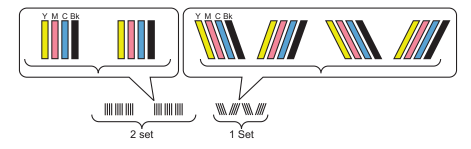
- 1. A patch pattern (short/long) for each color is formed on the ITB.
- 2. This patch pattern is read by the Registration Patch Sensor Unit (Front/Rear) (UN46/47) to detect the amount of color displacement compared to the reference color (Y).

# 3. Based on the above-mentioned detection result, correction is performed according to the amount of color displacement.

Long patch pattern



# Short patch pattern



Туре	Patch pattern	
Patch for correction in horizontal scanning direction	Y M C Bk	
Patch for correction in vertical scanning direction	Y M C Bk	

## NOTE:

Short pattern is normally used as the patch pattern used when performing color displacement correction. Long pattern is used only for the following cases:

• When executing Adjustment/Maintenance > Adjust Image Quality > Auto Correct Color Mismatch

#### **Correction description**

Туре	of control	Correction description
Correction in horizontal	Write start correction	Write-start timing in horizontal scanning direction is changed.
scanning di- rection	Entire-area mag- nification ratio correction	Pixels in horizontal scanning direction is increased or decreased (at the both edges of the image)
Correction in vertical scan-	Write start correction	Write-start timing in vertical scanning direction is changed.
ning direction	Image skew cor- rection	Image data is corrected.

#### **Related Alarm Codes**

There is no color displacement alarm for Y because Y is the reference for the laser light.

- 34-0003: Auto registration adjustment
- 34-0024: The correction value (M) of the write start position in the vertical scanning direction exceeded the upper limit during fine adjustment of color displacement
- 34-0026: The correction value (M) of the write start position in the horizontal scanning direction exceeded the upper limit during fine adjustment of color displacement

- 34-0034: The correction value (C) of the write start position in the vertical scanning direction exceeded the upper limit during fine adjustment of color displacement
- 34-0036: The correction value (C) of the write start position in the horizontal scanning direction exceeded the upper limit during fine adjustment of color displacement
- 34-0044: The correction value (Bk) of the write start position in the vertical scanning direction exceeded the upper limit during fine adjustment of color displacement
- 34-0046: The correction value (Bk) of the write start position in the horizontal scanning direction exceeded the upper limit during fine adjustment of color displacement
- 34-2201: As a result of wrong detection processing, data that can be used for correction in the vertical scanning direction was not found (M)
- 34-2211: As a result of wrong detection processing, data that can be used for correction in the horizontal scanning direction was not found (M)
- 34-2301: As a result of wrong detection processing, data that can be used for correction in the vertical scanning direction was not found (C)
- 34-2311: As a result of wrong detection processing, data that can be used for correction in the horizontal scanning direction was not found (C)
- 34-2401: As a result of wrong detection processing, data that can be used for correction in the vertical scanning direction was not found (Bk)
- 34-2411: As a result of wrong detection processing, data that can be used for correction in the horizontal scanning direction was not found (Bk)
- 34-5001: The value of the color displacement patch exceeded the upper limit (front side)
- 34-5003: The value of the color displacement patch exceeded the upper limit (rear side)

# ■ Patch Sensor Adjustment

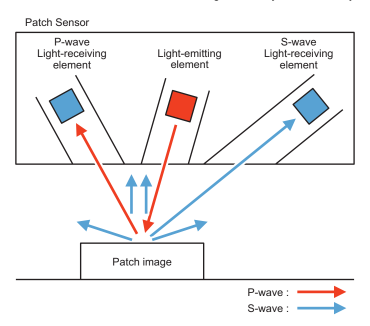
### **Purpose**

The correction of the Patch Sensor light intensity and sampling of the ITB background are performed.

## **Configuration of the Patch Sensor**

The light produced by the LED is reflected from the patch image and detected by the light-receiving element.

There are two types of waves that are P wave and S wave, and the light intensity is detected by the light-receiving element.



#### Light intensity adjustment

The light intensity of the Patch Sensor is changed sequentially and adjusted such that the P wave output becomes the control value.

## Sampling of the ITB background

To prevent uneven reflection in the inner circumference of the ITB, the background of the whole circumference of the ITB is sampled by the Patch Sensor without forming patches.

The patch image that is read is compared with the sampling results of the ITB background to read the density.

#### Related service mode

- Display of the ITB rear side background light intensity (P-wave):
   COPIER > DISPLAY > DENS > P-B-P-Y
- Display of the ITB front side background light intensity (P-wave):
   COPIER > DISPLAY > DENS > P-B-P-C
- Display of the ITB rear side background light intensity (S-wave):
   COPIER > DISPLAY > DENS > P-B-S-Y
- Display of the ITB front side background light intensity (S-wave):
   COPIER > DISPLAY > DENS > P-B-S-C

# ■ Auto Gradation Adjustment (PASCAL) Control

To correct and stabilize image Gradation density characteristics corresponding to environmental changes and Photosensitive Drum degradation.

This control is executed when "Auto Adjust Gradation > Full Adjust" is selected in the Settings/Registration menu. Gradation density of the patch pattern on the test print is scanned by the Reader to create an image density correction table.

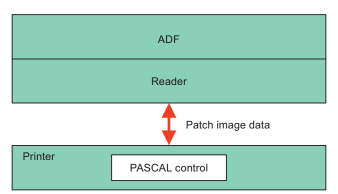
The foregoing table corrects image gradation density characteristics which change according to the environment change and deterioration of the Photosensitive Drum.

- 1. When the specified conditions are satisfied, the Main Controller PCB prints 3 types of memorized test prints (patch pattern).
- 2. Place the test prints in the Reader.
- 3. The reader scans the gradation density of the patch pattern from the test prints.
- 4. The Main Controller PCB creates an image gradation density correction table from the gradation density data of patch pattern scanned by the Reader.

#### NOTE:

When using the Single Pass ADF, the Reading in the test print is selectable as "ADF reading" or "Book mode reading" (Default is ADF Read).

When using the Reversal ADF or Copyboard cover, the test print Reading can only be used "Book mode reading".



# ■ Warm-up Rotation Control

\* The Developing Unit idle rotation time: Short: Approx. 15 seconds, Long: Approx. 30 seconds

#### **Purpose**

To check the status of sensor/motor at power-on or recovery from sleep mode.

#### **Control description**

According to the conditions, one of the following 3 patterns of warm-up rotation is performed: none, short, or long.

Condition		Pattern
Power-on		Short
	(High temperature and high humidity environment	None
	Not a high temperature and high humidity environment	None
When recovering from sleep mode (8 hours or more have elapsed in sleep mode)	(High temperature and high humidity environment	Long

Condition		Pattern
When recovering from sleep mode (8 hours or more have elapsed in sleep mode)	Not a high temperature and high humidity environment	Short
When the door is closed	(High temperature and high humidity environment	None
	Not a high temperature and high humidity environment	None

Warm-up rotation control is not executed when "Insert the waste toner container.", "Replace the waste toner container.", or "Replace toner cartridge. (Black)" is displayed.

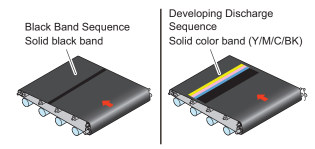
Warm-up rotation control	Long	Short	None
Pre-Exposure check + Primary Transfer ATVC	Yes	Yes	No
Developing Unit idle rotation	Yes	Yes	No
Secondary Transfer Outer Roller cleaning	Yes	Yes	No
Patch Sensor adjustment	Yes	No	No
D-max Control	Yes	No	No
Real time multiple gradation control (Light Adjust)	Yes	Yes	No
Real time multiple gradation control (Full Adjust)	Yes	No	No



# Other Controls

# **■ Special Controls**

This machine has the following sequences as the special sequence. Black Band Sequence: Image of Transfer Cleaning Band/OHP Band Sequence for discharging toner in developing unit: Low-Duty Discharge image



# ■ Behavior when color printing is limited or there is no color toner

## **Purpose**

To enable B&W printing and copying without stopping the entire printing function when an error attributed to the Y/M/C Developing Unit or when there is no Y/M/C toner.



When color printing is limited or there is no color toner, the following Settings/Registration menu cannot be executed:

- Settings/Registration > Adjustment/Maintenance > Adjust Image Quality > Auto Adjust Gradation
- Settings/Registration > Adjustment/Maintenance > Adjust Image Quality > Correct Shading
- · Settings/Registration > Adjustment/Maintenance > Adjust Image Quality > Auto Correct Color Mismatch
- · Settings/Registration > Adjustment/Maintenance > Maintenance > Clean Inside Main Unit

#### Related error code

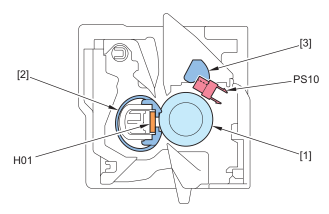
- E012-0001: CL Drum Motor error
- E012-0002: CL Drum Motor error
- E012-0003: CL Drum Motor error
- E020-01A8: Toner Density Sensor (Y) output error
- E020-02A8: Toner Density Sensor (M) output error
- E020-03A8: Toner Density Sensor (C) output error
- E020-01B8: Toner Density Sensor (Y) output error
- E020-02B8: Toner Density Sensor (M) output error
- E020-03B8: Toner Density Sensor (C) output error
- E020-01C8: Error in take-up of Sealing Member (Y)
- E020-02C8: Error in take-up of Sealing Member (M)
- E020-02C8: Error in take-up of Sealing Member (C)

# **Fixing System**



# **Overview**

In the fixing system, toner that has been transferred to the paper by process in the image formation system is fixed. This machine uses the on-demand fixing method for fixing.



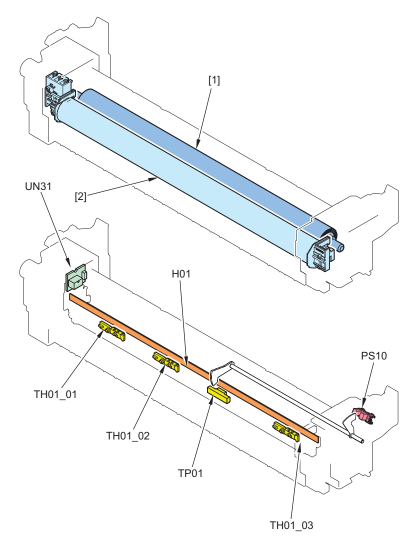
No.	Name
[1]	Fixing Pressure Roller
[2]	Fixing Film
[3]	Sensor Flag
H01	Fixing Heater
PS10	Fixing Delivery Sensor

- Improved replaceability of the Fixing Unit Easy replacement without screws or tools
- Setting of Fixing Unit sub parts and improved replaceability
   Fixing Unit sub parts (Fixing Film Unit, Fixing Pressure Roller and Fixing Pressure Roller Shaft Support) are set as service parts, enabling easy replacement.
- Detection of whether the Fixing Unit is new Whether the Fixing Unit is new can be detected.

# ■ Specifications

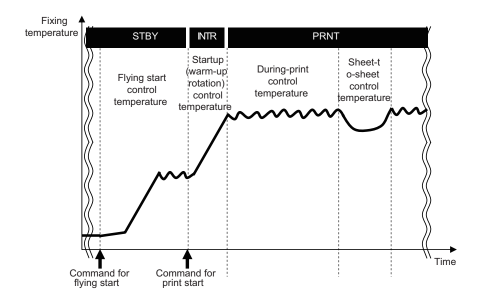
Item	Function/Method	
Fixing method	n-demand fixing	
Heater	Ceramic Heater	
	Main Thermistor, Sub Thermistor, and Thermo Switch When an error is detected, power supply to the Fixing Heater is shut down.	

# ■ Major Components



No.	Parts name	Function/Method
[1]	Fixing Pressure Roller	A toner image on paper is fixed by applying heat and pressure.
[2]	Fixing Film Unit	
H01	Fixing heater	For heating the center/edges of the Fixing Film (Ceramic Heater)
TH01_02	Main Thermistor	This is engaged with Heater. Temperature is controlled and abnormal temperature increase is detected.
TH01_01	Sub Thermistor 2	This is engaged with Heater. (Non paper feed area. Installed at the rear side of the host machine.)  Temperature is controlled, and temperature at the edge and abnormal temperature increase are detected.
TH01_03	Sub Thermistor 1	This is engaged with Heater. (Non paper feed area. Installed at the front side of the host machine.) Temperature is controlled, and temperature at the edge and abnormal temperature increase are detected.
TP01	Thermo Switch	Heater non contact type AC power supply is shut down at detection of a failure.
PS10	Fixing Delivery Sensor	Jam Detection
UN31	Fixing Fuse PCB	Detection of whether the Fixing Unit is new

# **Overview of Fixing Temperature Control**



# ■ Standby Temperature Control

This is a control to pre-heat the Fixing Assembly to reduce time to start printing.

· Flying Start

# **■ Print Temperature Control**

This control is executed to increase a fixing temperature to the target level and keep it during printing.

- · Startup (initial rotation) temperature control
- · Initial rotation extension temperature control (only for media which size in width is wider than 300 mm)
- · Print temperature control
- · Paper interval temperature control

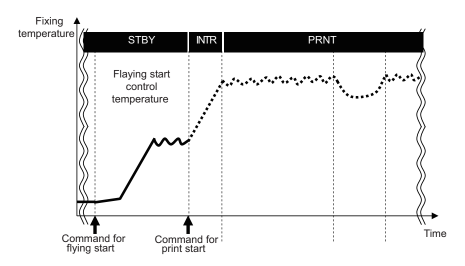
# ■ Down Sequence Control

This control is executed to prevent a fixing failure due to temperature increase at the edge or temperature decrease. When this control is executed, throughput decreases.

- · Down sequence when small-size paper is fed
- · Down sequence when using paper of mixed sizes and types

# 0

# **Standby Temperature Control**



# ■ Flying start temperature control

#### **Purpose**

To reduce time to print the first sheet (FCOT).

## Startup conditions

- When the Main Power Switch is ON\*1
- When recovering from sleep mode to standby mode\*1
- At completion of jam removal\*1
- · When opening and closing the Front/Right Door\*1

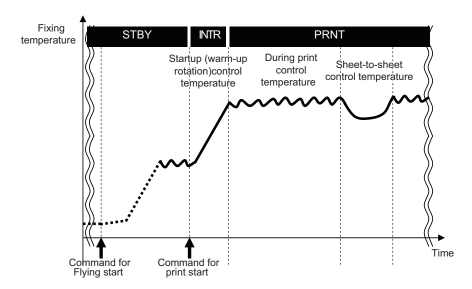
### **Control description**

When the target temperature of the temperature control is reached, the Fixing Motor is controlled at 1/2 speed to start operation.

#### Related service mode

ON/OFF of flying start temperature control (Lv.2):
 COPIER > OPTION > IMG-FIX > FLYING

# Print Temperature Control



# ■ Startup (initial rotation) Temperature Control

A fixing temperature is increased to a printable temperature after receiving a command to start printing.

# ■ Temperature Control by Extended Initial Rotation

The control to extend the initial rotation time is executed for media wider than 300 mm because heat at the edges of the heater may be insufficient.

# ■ Print Temperature Control

An appropriate target temperature is set according to the number of sheets, paper type, and environment at continuous printing. The temperature of the Fixing Heater is controlled according to the result of detection by the Main Thermistor (TH01\_02).

# ■ Paper Interval Temperature Control

The paper interval temperature is decreased to prevent temperature increase when the paper interval becomes wider than a normal condition\*1.

Paper Interval Temperature = Target temperature during printing - (25 to 50 deg C)\*2

- \*1: At down sequence
  - During auto 2-sided mode

<sup>\*1:</sup> This control is performed regardless of setting whether to execute Service Mode COPIER > OPTION > IMG-FIX > FLYING.

- · During small-size mode
- At execution of controls (ATR control, registration control, ATVC control)
- \*2: Determined according to the time which elapsed from when fixing temperature control (including standby control) finished last time and the fixing temperature when startup control started.

#### Related service mode

#### Display the detected temperature of the thermistor

- Display of the temperature at the center of the Fixing Heater:
  - COPIER > DISPLAY > ANALOG > FIX-E
- Display of the temperature at the front edge of the Fixing Heater:
  - COPIER > DISPLAY > ANALOG > FIX-E2
- Display of the temperature at the rear edge of the Fixing Heater:
  - COPIER > DISPLAY > ANALOG > FIX-E3

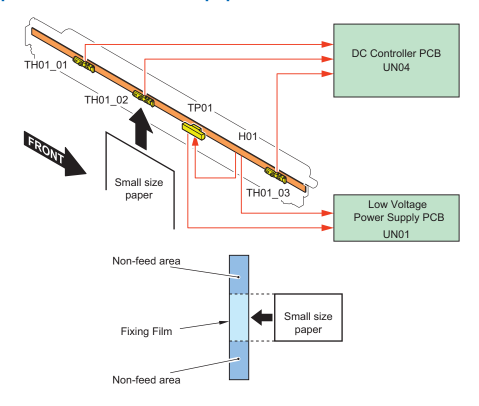
#### Set the fixing control temperature

- Setting of the fixing control temperature (Plain 1, Color):
- COPIER > OPTION > CUSTOM > TEMP-TBL
- Setting of the fixing control temperature (Heavy 1):
- COPIER > OPTION > IMG-FIX > TMP-TBL2
- Setting of the fixing control temperature (Heavy 2):
  - COPIER > OPTION > IMG-FIX > TMP-TBL3
- Setting of the fixing control temperature (Heavy 3):
  - COPIER > OPTION > IMG-FIX > TMP-TBL4
- Setting of the fixing control temperature (Thin 1)
  - COPIER > OPTION > IMG-FIX > TMP-TBL5
- Setting of the fixing control temperature (Envelope):
  - COPIER > OPTION > IMG-FIX > TMP-TBL6
- Setting of the fixing control temperature (Plain 2, tracing paper, pre-punched paper):
  - COPIER > OPTION > IMG-FIX > TMP-TBL7
- Setting of the fixing control temperature (Transparency):
  - COPIER > OPTION > IMG-FIX > TMP-TBL8
- Setting of the fixing control temperature (Coated 1):
- COPIER > OPTION > IMG-FIX > TMP-TBL9
- Setting of the fixing control temperature (Coated 2):
- COPIER > OPTION > IMG-FIX > TMP-TB10
- Setting of the fixing control temperature (Recycled 1):
  - COPIER > OPTION > IMG-FIX > TMP-TB11
- Setting of the fixing control temperature (Plain 3):
  - COPIER > OPTION > IMG-FIX > TMP-TB12
- Setting of the fixing control temperature (Recycled 2):
  - COPIER > OPTION > IMG-FIX > TMP-TB13
- Setting of the fixing control temperature (Plain 3):
- COPIER > OPTION > IMG-FIX > TMP-TB17
- Setting of the fixing control temperature (Coated 3):
- COPIER > OPTION > IMG-FIX > TMP-TB18
- Setting of the fixing control temperature (Heavy 4):
- Control of the fixing control temperature (fically 4
- COPIER > OPTION > IMG-FIX > TMP-TB19
- Setting of the fixing control temperature (Extra-long Plain):
  - COPIER > OPTION > IMG-FIX > TMP-TB20
- Setting of the fixing control temperature (Extra-long Heavy 1):
  - COPIER > OPTION > IMG-FIX > TMP-TB21
- Setting of the fixing control temperature (Extra-long Heavy 2):
- COPIER > OPTION > IMG-FIX > TMP-TB22
- Setting of the fixing control temperature (Plain 1, 1/2 speed):
  - COPIER > OPTION > IMG-FIX > TMP-TB23
- Setting of the fixing control temperature (Thin 2):
  - COPIER > OPTION > IMG-FIX > TMP-TB24
- Setting of the fixing control temperature (Heavy 5/Label/Postcard):
  - COPIER > OPTION > IMG-FIX > TMP-TB25
- Setting of the fixing control temperature (Heavy 6):
  - COPIER > OPTION > IMG-FIX > TMP-TB26

- Setting of the fixing control temperature (Heavy 7):
   COPIER > OPTION > IMG-FIX > TMP-TB27
- Setting of the fixing control temperature (Coated 4):
   COPIER > OPTION > IMG-FIX > TMP-TB28
- Setting of the fixing control temperature (Coated 5):
   COPIER > OPTION > IMG-FIX > TMP-TB29

# Down Sequence Control

# ■ Down sequence when small-size paper is fed



#### **Purpose**

To prevent fixing offset and deterioration of the Fixing Film by controlling temperature increase at a non paper feed area at continuous printing of small-size paper.

#### Startup conditions

When the temperature detected by the Sub Thermistor 1 (TH01\_03) or Sub Thermistor 2 (TH01\_01) has reached a specified temperature or higher during printing.

#### Operation

Extend the paper spacing until the Detection temperature drops to the specified value. For the print speed during this control, refer to "iR-ADV DX C3835" on page 14.

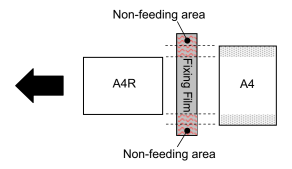
# Related service mode

 Set temperature to start down sequence when feeding small-size paper COPIER > OPTION > IMG-SPD > FX-D-TMP

# ■ Down Sequence When Using Paper of Mixed Sizes and Types

#### **Purpose**

When feeding a sheet with a wider width than a preceding sheet during continuous printing, temperature at the non paper-feed area of the Fixing Film increases, causing fixing offset and wrinkles upon feeding succeeding sheets. This down sequence controls temperature increase at the non paper feed area of the Fixing Film.



## Startup conditions

When the difference between the higher temperature detected by either the Sub Thermistor 1 (TH01\_03) or the Sub Thermistor 2 (TH01\_01) and the temperature of the Main Thermistor (TH01\_02) is the specified temperature or higher at the time a sheet with a width wider than the preceding one is fed during printing.

#### Operation

The paper interval is increased to decrease temperature, and feeding the succeeding sheet and power supply to the Heater are stopped.

#### **Termination condition**

This down sequence is terminated at the point when any of the following conditions is satisfied.

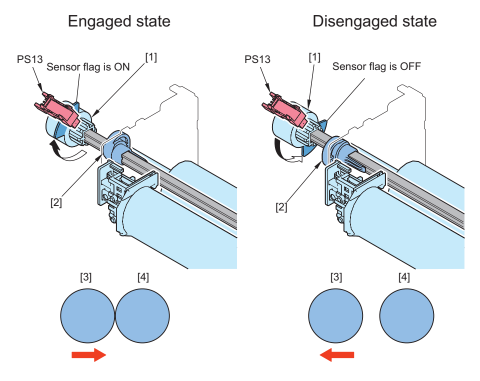
- The difference between the higher temperature detected by either Sub Thermistor 1 (TH01\_03) or Sub Thermistor 2 (TH01\_01) and the temperature of the Main Thermistor 1 (TH01\_02) has become the specified temperature or less.
- A maximum of 30 seconds has elapsed since the preceding sheet passed the fixing nip.



# Film Unit Engagement/Disengagement Control

## **Control description**

The Fixing Film Unit is disengaged from the Fixing Pressure Roller under a specific condition in order to prevent deformation of the Fixing Film/Fixing Pressure Roller due to heat and pressure that arise when the drive of the Fixing Pressure Roller stops, and to improve jam removability.



No.	Name
[1]	Pressure Release Gear
[2]	Cam Gear
[3]	Fixing Film

No.	Name	
[4]	Fixing Pressure Roller	
PS13	Fixing Pressure Release Sensor	

## **Execution condition/timing**

#### **Engagement operation**

- At power-on (\*)
- At recovery from sleep mode (\*)
- · At warm-up rotation
- · When the Fixing Pressure Roller is in a disengaged position at the start of a job
- \* Cannot be executed when the 24V interlock is disconnected due to reasons such as door being open.

#### Disengagement operation

Since this machine enters sleep mode without disengaging the Fixing Pressure Roller, the fixing pressure operation of the roller can be skipped when the machine recovers, which shortens the startup time. Therefore, if the Power Switch is turned OFF during sleep mode or the machine is left in sleep mode for a specified period of time, it is necessary to disengage the Fixing Pressure Roller.

- · When the Power Switch is OFF
- · When the Power Switch is OFF during sleep mode
- · When the machine is left in sleep mode for 4 hours
- · When a power-on jam occurs
- · At occurrence of a jam
- When the Right Door is opened and closed while the fixing disengagement operation cannot be executed because of disconnection of the 24V interlock due to a door open jam
- · When the machine is left in standby for 4 hours

#### Related error code

- · E009-0000: Fixing engagement timeout error
- E009-0001: Fixing disengagement timeout error



# **Fixing Slight Rotation Function**

### **Purpose**

When the Fixing Pressure Roller and Fixing Film are continually engaged in the same position for a long time because the machine has been left inactive for an extended period, the Fixing Film may become deformed. In order to prevent this problem, the Fixing Pressure Roller and Fixing Film are rotated for a specified period of time when the machine has been left inactive.

#### Operation description

When the machine operates again after the specified period of time has elapsed since the last fixing operation, flying start control is performed to drive the Fixing Pressure Roller and Fixing Film for the specified period of time.

Disengagement of the Fixing Film Unit is performed after drive is complete.

However, this control is only executed when the machine is in standby or in sleep mode. It is not executed when the power switch is OFF, when an error has occurred, or when a jam has occurred.

### Related service mode

ON/OFF of horizontal line prevention for heavy paper/coated paper/transparency (Lv.2)
 COPIER > OPTION > IMG-FIX > FIX-RTTH



# Fixing Arch Control

#### **Purpose**

To prevent image failure/feed failure

#### **Control description**

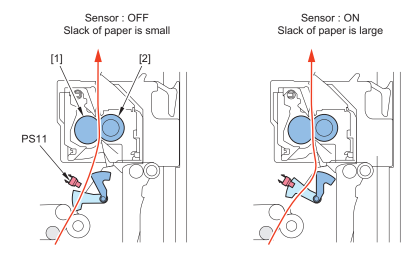
The slack of the paper is kept at a specified level when the paper is fed from the Secondary Transfer Outer Roller to the Fixing Pressure Roller.

Since the feeding speed of the Fixing Pressure Roller and that of the Secondary Transfer Outer Roller are not the same when paper is fed to the Fixing Unit, image failure, paper wrinkle, image stretching, etc. occur.

To prevent these symptoms, one Arch Sensor (PS11) located at the inlet of the Fixing Unit detects the slack of paper and adjusts the rotation speed of the Fixing Motor. This keeps an appropriate level of paper slack.

The Arch Sensor (PS11) detects the paper arch and changes the drive speed of the Fixing Motor as follows:

- 1. When the paper leading edge passes in front of the fixing nip area, drive speed of the Fixing Motor is reduced against the process speed. The speed is maintained until the paper leading edge passes the fixing nip area.
- 2. Drive speed of the Fixing Motor is switched according to the status of the Arch Sensor (PS11).
  - · If the sensor remains ON for more than the specified period of time: Accelerated
  - If the sensor remains OFF for more than the specified period of time: Decelerated
- 3. When the paper trailing edge passes the secondary transfer nip area, drive speed of the Fixing Motor drive returns to constant speed.



<sup>\*</sup> Values for A4/LTR plain paper. The change ratio varies according to the paper size.

No.	Name	
[1]	Fixing Film	
[2]	Fixing Pressure Roller	
PS11	Arch Sensor	

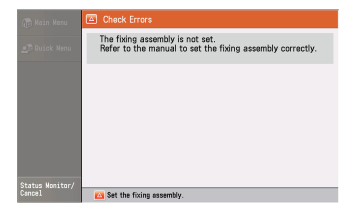
# F

# **Fixing Unit Detection**

When the DC controller PCB J 107 \_ 13 pin (+ 24 V-RMT-IL- Switch - THM- Switch) detection 24 V, it is determined that Fixing Assembly exists.

The 24 V flows from the DC controller Pcb J 107 \_ 6 pin (+ 24 V-RMT-IL- Switch) to J 107 \_ 13 pin (+ 24 V-RMT-IL- Switch - THM- Switch) via the Fixing Assembly.

When it is judged that the Fixing Unit is absent, the machine displays the message "Set the Fixing Unit." on the Control Panel and stops operation.





# **Detection of Whether the Fixing Unit is New**

#### **Purpose**

The machine detects whether the Fixing Unit is new in order to clear the parts counter.

## **Control description**

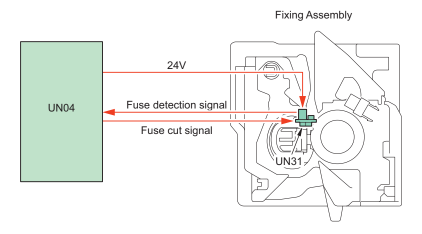
With this machine, the Fixing Fuse PCB (UN31) detects whether the Fixing Unit is new.

Installing a new Fixing Unit in the machine blows the fuse.

When a new unit is detected, the part counter (COPIER > COUNTER > DRBL-1 > FX-UNIT) is cleared.

When a new Fixing Unit is installed after an error occurs and it is recognized as new, the error is automatically cleared.

When the part counter of the Fixing Unit (COPIER > COUNTER > DRBL-1 > FX-UNIT) is cleared, the Fixing Film Unit replacement completion alarm (alarm code: 43-0076) is generated.



#### Related error code

• E811-0000: Fuse in the Fixing Fuse PCB blowout error



This machine has the following error codes to protect the Fixing Unit.

Error Codes	Detail Code	Description	Clearing of error
E001	Detection of abnormal high temperature		
	0001	Main Thermistor high temperature detection error	Necessary
	0002	Fixing Sub Thermistor 1 high temperature detection error	Necessary
	0003	Fixing Sub Thermistor 2 high temperature detection error	Necessary
	0004	Main Thermistor high temperature detection error	Necessary
	0005	Fixing Sub Thermistor 1 high temperature detection error	Necessary
	0006	Fixing Sub Thermistor 2 high temperature detection error	Necessary
E002	Detection of abnormal temperature increase		
	0001	Main Thermistor temperature increase detection error	Necessary
	0002	Main Thermistor open circuit detection error	Necessary
	0003	Fixing Sub Thermistor 1 open circuit detection error	Necessary
	0004	Fixing Sub Thermistor 2 open circuit detection error	Necessary
E003	Detection of low temperature		
	0004	Main Thermistor low temperature detection error	Necessary
	0005	Fixing Sub Thermistor 1 low temperature detection error	Necessary
	0006	Fixing Sub Thermistor 2 low temperature detection error	Necessary
E004	Detection of a failure in fixing heater drive circuit		
	0000	Fixing Thermistor disconnection detection error	Not necessary
	0001	Fixing Relay welding detection error	Not necessary
	0002	Fixing current detection error	Not necessary
E009	Fixing Film Unit engagement/disengagement error		
	0000	Fixing engagement timeout error	Not necessary
	0001	Fixing disengagement timeout error	Not necessary
E014	Fixing motor error		
	0001	Fixing Motor error: It did not become the specified speed although have passed from the startup of the Fixing Motor.	Not necessary

Error Codes	Detail Code	Description	Clearing of error
E014	0002	Fixing Motor error: The specified speed could not be maintained although it became the specified speed at least once from the startup of the Fixing Motor.	Not necessary
E808	Detection of a failure in zero cross circuit		
	0000	Zero Cross Error	Not necessary
E811	Fuse in the Fixing Fuse PCB blowout error		
	0000	Fuse in the Fixing Fuse PCB blowout error	Not necessary

# ■ Actions to Take When the Fixing Unit Error (E001/E002/E003) Occurs

When a Fixing Unit-related error (E001, E002, or E003) occurred to previous models, a service visit was necessary to clear the error in service mode (COPIER > FUNCTION > CLEAR > ERR).

This machine handles E001, E002 and E003 errors in the following manner to avoid service visits just to clear these errors:

Error	Error Detection	
	First time	Second time or later
E001	Displayed as E001 error (same as before)	
E002	Displayed as 0CF	Displayed as E002 error
E003		Displayed as E003 error

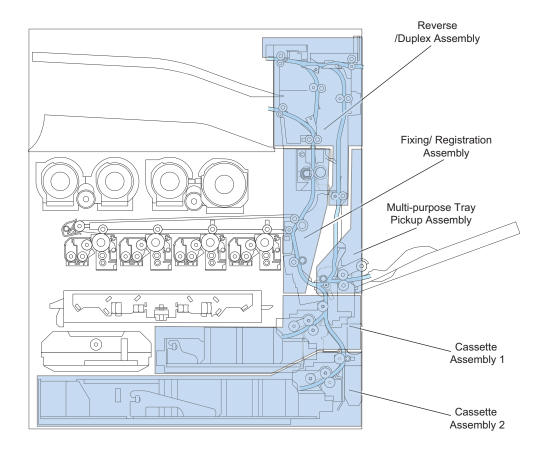
If the above errors occur, turn OFF and then ON the power of the host machine.

When the specified number of sheets or more is printed after the first and subsequent error detections, the cause is determined as incidental. In such cases, second and subsequent error detections are handled as a first error detections.

If the error is not cleared by turning OFF and then ON the power, it can be judged that a problem has occurred in the Fixing Unit. In either case, the error does not need to be cleared in service mode as replacing the Fixing Unit with a new one blows the fuse of the Fixing Fuse PCB and at the same time clears the error.

# **Pickup Feed System**

# Overview



# ■ Specification

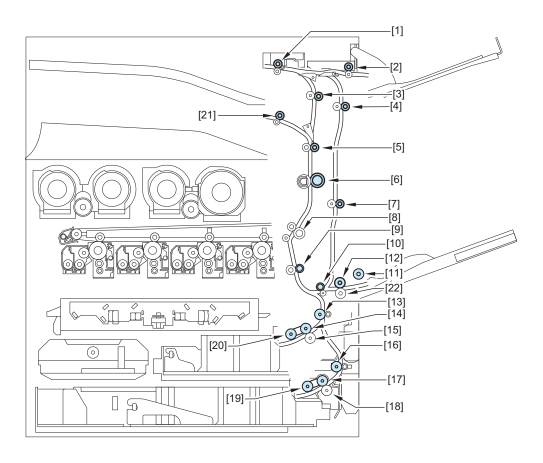
Item	Description		
Pickup Method	"Product Specifications" on page 12		
Paper size	"Pickup Specifications" on page 25		
Paper type	"Pickup Specifications" on page 25		
Stacking capacity	"Product Specifications" on page 12		
Switching the Paper	Cassette 1/2, Multi-purpose Tray		
Size	Auto size detection		
Size detection	Yes		
Paper Level Detec-	Multi-purpose Tray		
tion	Non		
	Cassette 1/2		
	Yes		
Transparency Detec-	Non		
tion			
Lead Edge Margin	4.0 mm +1.5/-1.0 mm		
Left Edge Margin	1-Sided: 2.5 ± 1.5 mm		
	2-Sided:2.5 ± 2.0 mm		

# ■ Main Unit Delivery specifications

Tray	Item	Contents
Tray1	Туре	inner Lower tray
	Stacking type and Sift type	No alignment No-shift type
	Paper Material	All substrates supported by engine
	Paper Size	All paper size engines supports *except: Long Original in service mode
	Stacking Capacity	Single sided/1-side: 250 sheets (64/75gsm) A4 , A5 , A5R , A6R , B5 , B5R , LTR , STMT , STMTR , 16K
		220 sheets (80gsm) A4 , A5 , A5R , A6R , B5 , B5R , LTR , STMT , STMTR , 16K 100 sheets (64/75/80gsm)
		SRA3, A3, A4R, B4S, 12"x18", 11"x17", LGLR, LTRR, ExEC, 8K, 16KR  • Double sided/2-side: 200 sheets (64/75/80gsm)
		A4 , A5 , A5R , A6R , B5 , B5R , LTR , STMT , STMTR , 16K 100 sheets (64/75/80gsm)
	Travefull land concer	SRA3 , A3 , A4R , B4S, 12"x18" , 11"x17" , LGLR , LTRR , ExEC , 8K , 16KR
	Tray full load sensor	No Chardend
T 0	Standard Equipment	Standard
Tray2	Type	inner Upper tray
	Stacking type and Sift type	No alignment No-shift type
	Paper Material	All substrates supported by engine
	Paper Size	All paper size engines supports
	Stacking Capacity	<ul> <li>Single sided/1-side / Double sided/2-side: 100 sheets (64/75gsm) A4, A5, A5R, A6R, B5, B5R, LTR, STMT, STMTR, 16K 85 sheets (80gsm) A4, A5, A5R, A6R, B5, B5R, LTR, STMT, STMTR, 16K 50 sheets (64/75gsm) SRA3, A3, A4R, B4, 12"x18", 11"x17", LGLR, LTRR, ExEC, 8K, 16KR 40 sheets (80gsm) SRA3, A3, A4R, B4, 12"x18", 11"x17", LGLR, LTRR, ExEC, 8K, 16KR</li> </ul>
	Tray full load sensor	Yes
	Standard Equipment	Option
Tray3	Туре	Copy tray(Engine right side Tray)
	Stacking type and Sift type	No alignment No-shift type
	Paper Material	Thin(52-63gsm), Plain(64-105gsm), Recycled, Color, heavy(106-220gsm), Bond, Prepunched, Letterhead
	Paper Size	A3 , A4 , A4R , A5R , B4 , B5 , B5R , 11"x17" , LGLR , LTR , LTRR , ExEC , STMTR , 8K , 16K , 16KR , Custom size(980 x 182.0mm - 297.0mm x 431.8mm)
	Stacking Capacity	Single sided/1-side / Double sided/2-side:     100 sheets (64/75/80gsm)     A4 , B5 , B5R , A5R , 16K , LTR , STMTR     75 sheets (64/75gsm)     A3 , B4 , A4 , 8K , 16KR , 11"x17" , LGLR , LTRR , ExEC     65 sheets (80gsm)     A3 , B4 , A4 , 8K , 16KR , 11"x17" , LGLR , LTRR , ExEC
	Tray full load sensor	No
	Standard Equipment	Option

# **■ Parts Configuration**

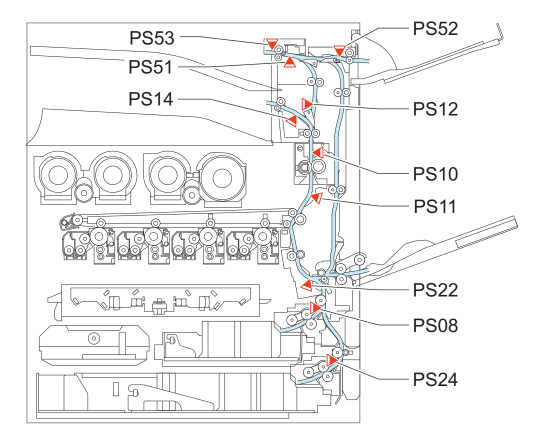
# • Layout Drawing of Rollers



No.	Name
[1]	Second Delivery / Reverse Roller
[2]*	Third Delivery Roller
[3]	Delivery Vertical Path Roller 1
[4]	Duplex Roller 1
[5]	Delivery Vertical Path Roller 2
[6]	Fixing Pressure Roller
[7]	Duplex Roller 2
[8]	Secondary Transfer Outer Roller
[9]	Registration Roller
[10]	Multi-purpose Tray Vertical Path Roller
[11]	Multi-purpose Tray Pickup Roller
[12]	Multi-purpose Tray Feed Roller
[13]	Cassette 1 Vertical Path Roller
[14]	Cassette 1 Feed Roller
[15]	Cassette 1 Separation Roller
[16]	Cassette 2 Vertical Path Roller
[17]	Cassette 2 Feed Roller
[18]	Cassette 2 Separation Roller
[19]	Cassette 2 Pickup Roller
[20]	Cassette 1 Pickup Roller
[21]	First Delivery Roller
[22]	Multi-purpose Tray Separation Roller

<sup>\*: 2</sup> When the Copy Tray (option) is installed

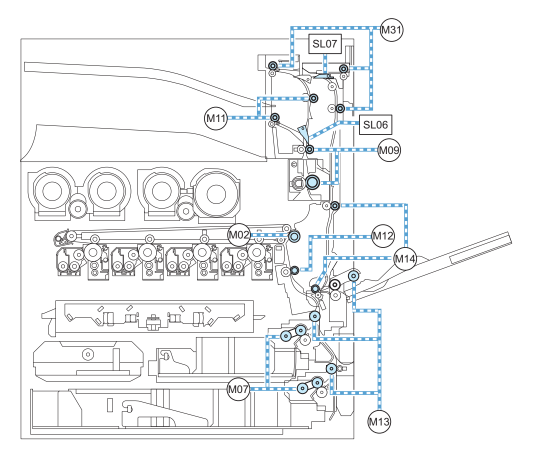
# • Layout Drawing of Rollers



No.	Name
PS08	Cassette 1 Vertical Path Sensor
PS10	Fixing Outlet Sensor
PS11	Arch Sensor
PS12	Delivery Vertical Path Sensor
PS14	First Delivery Sensor
PS22	Pre-Registration Sensor
PS24	Second delivery / Reverse sensor
PS51	Second Delivery / Reverse Sensor
PS52	Third Delivery Sensor
PS53	Second Delivery Paper Full Sensor

<sup>\*:</sup> PS52 When the Copy Tray (option) is installed

# • Diagram of load drives

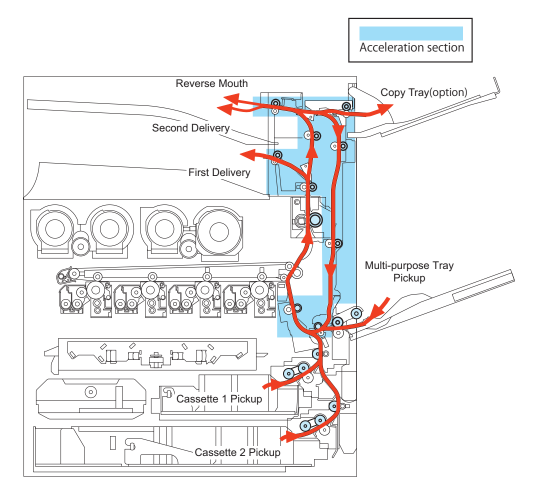


No.	Name
M02	ITB Motor
M07	Cassette 1,2 Pickup Motor
M09	Fixing Motor
M11	First Delivery Motor
M12	Registration Motor
M13	Pullout Motor
M14	Duplex Merging Motor
M31*1	Second Delivery Motor
SL06	Primary, Second Delivery solenoid
SL07*2	Third Delivery solenoid

<sup>\*1 :</sup> M31 including when Copy Tray (option) is installed

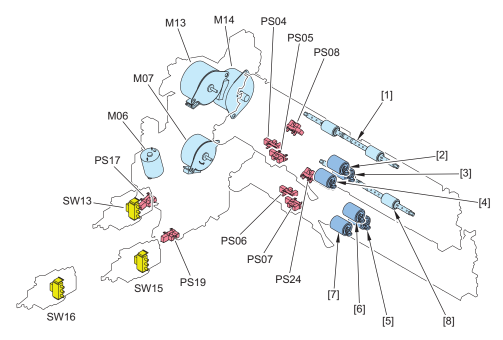
<sup>\*2 :</sup> SL07 When the Copy Tray (option) is installed

# ■ Paper Path



# Cassette Pickup Assembly

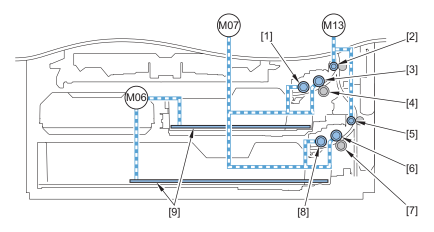
# **■ Parts Configuration**



No.	Name
[1]	Cassette 1 Vertical Path Roller
[2]	Cassette 1 Feed Roller

No.	Name				
[3]	Cassette 1 Separation Roller				
[4]	Cassette 1 Pickup Roller				
[5]	Cassette 2 Separation Roller				
[6]	Cassette 2 Feed Roller				
[7]	Cassette 2 Pickup Roller				
[8]	Cassette 2 Vertical Path Roller				
M06	Cassette 1,2 Lifter Motor				
M07	Cassette 1,2 Pickup Motor				
M13	Cassette 1,2 Feed/Multi-purpose Pickup Motor				
SW13	Cassette 1 Size Switch				
SW15	Cassette 2 Size Switch A				
SW16	Cassette 2 Size Switch B				
PS04	Cassette 1 Lifter Sensor				
PS05	Cassette 1 Paper Sensor				
PS06	Cassette 2 Lifter Sensor				
PS07	Cassette 2 Paper Sensor				
PS08	Cassette 1 Vertical Path Sensor				
PS17	Cassette 1 Paper Level Sensor A				
PS19	Cassette 2 Paper Level Sensor A				
PS24	Cassette 2 Vertical Path Sensor				

# **■ Drive Configuration**



No.	Name
[1]	Cassette 1 Pickup Roller
[2]	Cassette 1 Vertical Path Roller
[3]	Cassette 1 Feed Roller
[4]	Cassette 1 Separation Roller
[5]	Cassette 2 Vertical Path Roller
[6]	Cassette 2 Feed Roller
[7]	Cassette 2 Separation Roller
[8]	Cassette 2 Pickup Roller
[9]	Lifting Plate
M06	Cassette 1,2 Lifter Motor
M07	Cassette 1,2 Pickup Motor
M13	Cassette 1,2 Feed/Multi-purpose Pickup Motor

# **■ Lifter Control**

Paper inside a cassette is lifted up by the Lifting Plate.

The Lifting Plate is lifted up by rotating the Cassette Lifter Motor (M06).

When the paper surface reaches the position of the Pickup Roller, the Cassette 1/2 Lifter Sensors (PS04/PS06) are turned ON to detect that the paper has reached the pickup position.

#### **Lifter Error Detection**

At first and second failure of paper surface detection, Trailing Edge Guide Plate error is displayed on the Control Panel to prompt the user to open and then close the cassette.

If paper surface detection fails for 3 consecutive times; then, no paper is displayed for the paper source and an alarm is issued.

#### Related alarm codes

- 04-0001: Cassette 1 Lifter Error
- · 04-0002: Cassette 2 Lifter Error
- 04-0003: Cassette 3 Lifter error
- 04-0004: Cassette 4 Lifter error

## ■ Cassette Pickup Control

Rotation of the Cassette 1,2 Pickup Motor (M07) feeds paper to the Vertical Path Roller.

The Cassette 1/2 Pickup Roller and the Cassette 1/2 Feed Roller are driven by the Cassette 1,2 Pickup Motor (M07) while the Vertical Path Roller is operated by the rotation of the Cassette 1,2 Feed / Multi-purpose Pickup Motor (M13).

## **Pickup Retry Error**

Pickup retry is executed when a delay jam is detected by the Vertical Path Sensor of the respective paper source. An alarm code is notified when pickup retry fails the predetermined number of times.

#### **Related Alarm Codes**

- · 04-0011: Cassette 1 paper feed retry error
- · 04-0012: Cassette 2 paper feed retry error
- 04-0013: Cassette 3 paper feed retry error
- · 04-0014: Cassette 4 paper feed retry error

## ■ Cassette Paper Size Detection/Cassette Detection

Result of automatic	Paper Size Group for Auto Recognition in Drawer*1			
size detection	All sizes	A/B size	Inch size	A/K Size
A3	A3	A3	No corresponding size	A3
B4	B4	B4	No corresponding size	No corresponding size
A4R	A4R	A4R	No corresponding size	A4R
A4	A4	A4	No corresponding size	A4
B5R	B5R	B5R	No corresponding size	No corresponding size
B5	B5	B5	No corresponding size	No corresponding size
A5R	Depends on the setting*2	A5R	STMTR	A5R
A5	A5	A5	No corresponding size	A5
A6R	A6R	A6R	No corresponding size	A6R
11x17	11x17	No corresponding size	11x17	No corresponding size
LGL	LGL	No corresponding size	LGL	No corresponding size
LTR	LTR	No corresponding size	LTR	No corresponding size
LTRR	LTRR	No corresponding size	LTRR	No corresponding size
STMTR	Depends on the setting*2	A5R	STMTR	A5R
12x18	12x18	No corresponding size	12x18	No corresponding size
EXEC	Depends on the setting*3	No corresponding size	EXEC	K16
K8	K8	No corresponding size	No corresponding size	K8
K16	Depends on the setting*3	No corresponding size	EXEC	K16
K16R	K16R	No corresponding size	No corresponding size	K16R
Envelope	Blank unless "Paper Settin	gs" is performed due to no	n-standard size	
Custom size				

<sup>\*1 :</sup> Set Cassette Paper Size Detection by the following menus. The setting of default is different according to region. Refer to the table below for the combination of the settings.

Preferences > Paper Settings > Paper Size Group for Auto Recognition

#### **List of Paper Size by Location**

Location	Default setting
US	Inch size
CN	A/K Size
Locations other than above	A/B size

\*2 : Preferences > Paper Settings > A5R/STMTR Paper Selection

\*3 : Configure the setting that supports EXEC/16K (Cassette 1 to 4) in the following service mode (Lv. 2).

Cassette 1: COPIER > OPTION > CST > CST-K-SW

Cassette 2: COPIER > OPTION > CST > C2-K-SW

Cassette 3: COPIER > OPTION > CST > C3-K-SW

Cassette 4: COPIER > OPTION > CST > C4-K-SW

#### Cassette 1

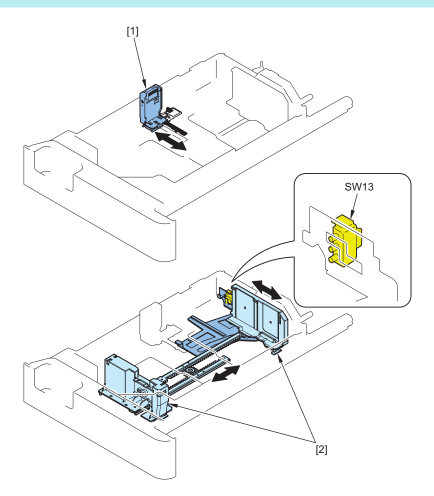
The Cassette 1 Size Switch detects the size of paper set in the cassette. The switch consists of 3 microswitches, and the width is detected in accordance with the combination of ON/OFF. When the cassette presence/paper size is changed, the DC Controller notifies the Main Controller of the status change.

In addition, the distinction between A5-R and STMT-R is determined by the user or service technician while that between EXEC and K16 is determined by the service technician.

Presence of the cassette is detected when the size switch is pressed. (When none of the switches are pressed, it is judged as "no cassette".)

#### NOTE:

When a failure occurred while the cassette of the host machine is being lifted up, the cassette presence/absence and paper size status are not detected.



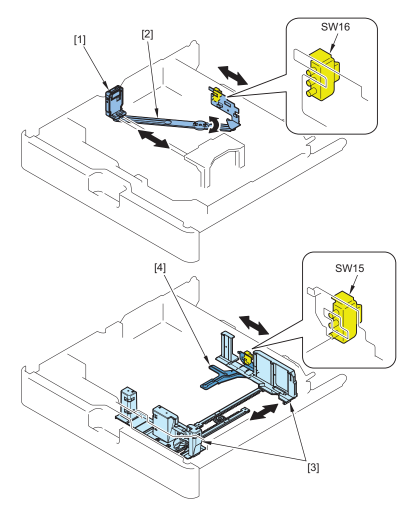
No.	Name			
[1]	Trailing Edge Guide Plate			
[2]	Side Guide Plate			

No.	Name		
SW13	Cassette 1 Size Switch		

#### Cassette 2

The paper size in the cassette is automatically detected by the Cassette 2 Size Switch A/B after the position of the Guide Plate is adjusted. The switch consists of 3 microswitches, and length and width are detected in accordance with the combination of ON/OFF. When the cassette presence/paper size is changed, the DC Controller notifies the Main Controller of the status change. In addition, the distinction between A5-R and STMT-R is determined by the user or service technician while that between EXEC and K16 is determined by the service technician.

Presence of the cassette is detected when the size switch is pressed. (When none of the switches are pressed, it is judged as "no cassette".)



No.	Name
[1]	Trailing Edge Guide Plate
[2]	Link Arm
[3]	Side Guide Plate
[4]	Size Detection Plate
SW15	Cassette 2 Size Switch A
SW16	Cassette 2 Size Switch B

## **Related Setting/Registration**

Selection between A5-R and STMT-R in a cassette
 [Settings/Registration] > [Preferences] > [Paper Settings] > [A5R/STMTP Paper Selection]
 Setting value: A5R, STMTR

## Related service mode

Setting that supports EXEC/16K (Cassette 1):
 COPIER > OPTION > CST > CST-K-SW

- Setting that supports EXEC/16K (Cassette 2):
   COPIER > OPTION > CST > C2-K-SW
- Setting that supports EXEC/16K (Cassette 3):
   COPIER > OPTION > CST > C3-K-SW
- Setting that supports EXEC/16K (Cassette 4):
   COPIER > OPTION > CST > C4-K-SW

#### **Cassette Heater**

External Auxiliary: Refer to "Heater Control" on page 107.

## ■ Paper Level/Presence Detection

The level and presence of paper in the cassette are detected by following sensors.

#### **Paper Sensor**

Presence or absence of paper in the cassette is detected.

#### Lifter Sensor

This detects if the paper surface in the Cassette had been lifted up by the lifter control to the position that can be picked up. When the paper surface is detected (and the lift up operation is stopped), the remaining amount is displayed based on the detection state of Paper Level Sensor.

#### Paper Level Sensor

This is installed to the Lifter Unit and detects the paper level in the Cassette.

Calculation is performed according to rotating time of Cassette 1, 2 Lifter Motor (M06) to estimate the timing when the paper level becomes less than 66% (\*1).

When the paper level is less than 10%, this is detected by the Paper Level Sensor A.

The paper level is displayed in four levels on the Control Panel.

Level display

Level display	Level	Paper Level Sensor A	Paper Sensor	Lifter Sensor
	100 to 66 % *1	OFF	ON	ON
	66 to 10% *1	OFF	ON	ON
	10 to 0%	ON	ON	ON
	0 %	-	OFF	ON

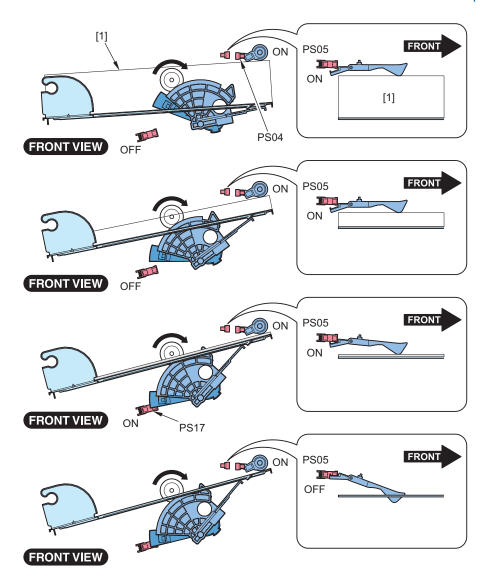
<sup>\*1:</sup> The threshold value of level detection can be adjusted in the following service mode.

COPIER > OPTION > CST > CST-VLM1

COPIER > OPTION > CST > CST-VLM2

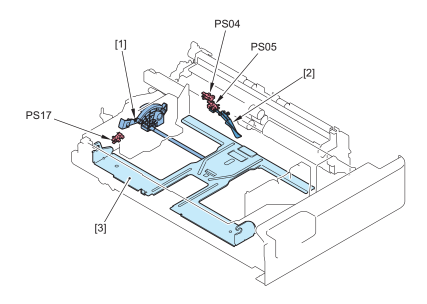
COPIER > OPTION > CST > CST-VLM3

COPIER > OPTION > CST > CST-VLM4



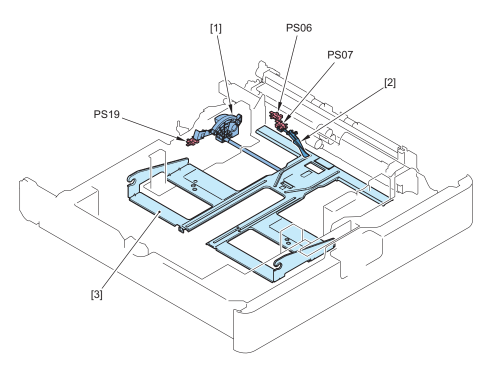
No.	Name
[1]	Paper
PS04	Cassette 1 Lifter Sensor
PS05	Cassette 1 Paper Sensor
PS17	Cassette 1 Paper Level Sensor A

## Cassette 1



No.	Name
[1]	Lifter Gear
[2]	Paper Detection Lever
[3]	Lifting Plate
PS04	Cassette 1 Lifter Sensor
PS05	Cassette 1 Paper Sensor
PS17	Cassette 1 Paper Level Sensor A

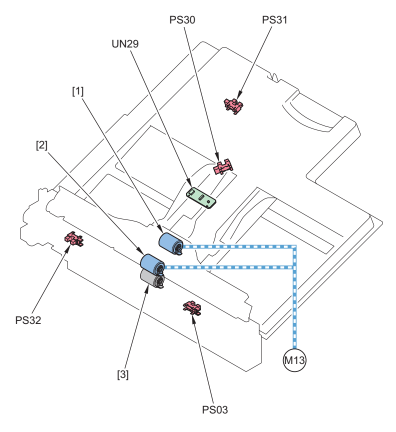
# Cassette 2



No.	Name				
[1]	Lifter Gear				
[2]	per Detection Lever				
[3]	fting Plate				
PS06	Cassette 2 Lifter Sensor				
PS07	Cassette 2 Paper Sensor				
PS19	Cassette 2 Paper Level Sensor A				

# Multi-purpose Tray Pickup Assembly

# ■ Parts / Drive Configuration



No.	Name					
[1]	Multi-purpose Tray Pickup Roller					
[2]	ulti-purpose Tray Feed Roller					
[3]	lti-purpose Tray Separation Roller					
PS03	ulti-purpose Tray Paper Sensor					
PS30	Multi-purpose Tray Paper Length Sensor 1					
PS31	Multi-purpose Tray Paper Length Sensor 2					
PS32	Multi-purpose Tray HP Sensor					
UN29	Multi-purpose Tray Width Sensing PCB					
M13	Cassette 1,2 Feed/Multi-purpose Pickup Motor					

# ■ Multi-purpose Tray Pickup Control

Paper is picked up from the Multi-purpose Tray by the reverse rotation of the Cassette 1,2 Feed / Multi-purpose Pickup Motor (M13).

## **Multi-purpose Tray HP Sensor error**

When an error in the Cassette 1,2 Feed / Multi-purpose Pickup Motor (M13) or the Multi-purpose Tray HP Sensor (PS32) is detected, no paper is displayed for the Multi-purpose Tray pickup, and an alarm code is issued.

## Multi-purpose Tray pickup retry error

Pickup retry is executed when a delay jam is detected by the Duplex Merging Sensor. An alarm code is notified when pickup retry fails the predetermined number of times.

## Related alarm codes

- 04-0007: MP Tray Lifter error
- 04-0017: Multi-purpose tray paper feed retry error

## ■ Multi-purpose Tray paper detection

Presence/absence of paper on the Multi-purpose Tray is detected by the Multi-purpose Tray Paper Sensor (PS03).

## ■ Multi-purpose Tray Automatic Size Detection

The size that is displayed is determined by the settings of automatic paper size detection.

The paper size shown below to which automatic size detection is performed is determined according to the setting of "Settings/ Registration > Preferences > Paper Settings > Paper Size Group for Auto Recognition in Drawer".

#### **List of Paper Size by Location**

Location	Default setting
US	Inch size
CN	A/K Size
Locations other than	A/B size
above	

Automatic size detection is performed by three sensors.

- · Multi-purpose Tray Width Sensing PCB (UN29): Detects paper width
- Multi-purpose Tray Paper Length Sensor 1 (PS30): Detects paper length
- Multi-purpose Tray Paper Length Sensor 2 (PS31): Detects paper length

## ■ Long Length Paper

This machine supports long length paper.

Long length paper with 457.3 to 1200 mm in length can be used in the Multi-purpose Tray pickup.

#### **CAUTION:**

For copy jobs, paper with up to 630 mm in length can be used.

#### <Related service mode>

By setting the following service mode (Lv.2) to "1", the Long Original button appears on the Copy > Options screen, and long length paper becomes available for use.

• COPIER > OPTION > USER > MF-LG-ST

#### **CAUTION:**

When setting Long Original, paper cannot be delivered to the Third Delivery Outlet.

## Free Size Control

Free Size can be set for paper feed only in case of Multi-purpose Tray pickup.

## Control description:

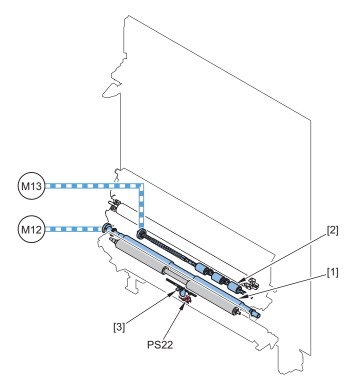
- 1. Measure the picked up paper.
- 2. Control the printing according to the paper length.

## **CAUTION:**

Do not set paper of different sizes.

# Registration Assembly

# ■ Parts / Drive Configuration



No.	Name
1	Registration Roller
2	Duplex Merging Roller
3	Pre-Registration Sensor Flag
PS22	Pre-Registration Sensor
M12	Registration Motor
M13	Cassette 1,2 Feed/Multi-purpose Pickup Motor

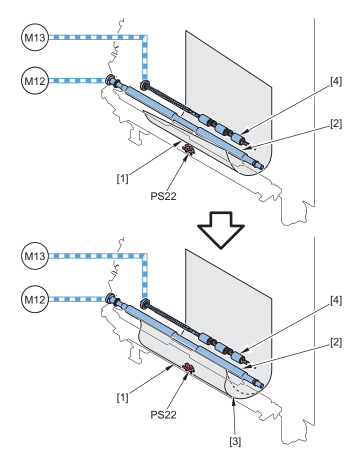
# ■ Registration Control

## **Purpose**

This control corrects paper skew and aligns the leading edge of the paper with that of the image.

## **Skew Correction Control**

The paper leading edge runs into the stopped Registration Roller, thereby generating an arch in order to correct the skew. Then, non-stop registration control or stop registration control is executed according to the paper feed condition.



No.	Name
1	Paper
2	Registration Roller
3	Slack
4	Duplex Merging Roller
PS22	Pre-Registration Sensor
M12	Registration Motor
M13	Cassette 1,2 Feed/Multi-purpose Pickup Motor

The feed control to align the leading edge of paper with the leading edge of image uses the Pre-Registration Sensor as the reference for detecting the leading edge, and "non-stop registration control" that accelerates or decelerates without stopping the feed or "stop registration control" that temporarily stops paper feed is applied as appropriate.

## **Non-stop Registration Control**

Control to align the leading edge of the paper with the leading edge of the image by accelerating or decelerating the feed speed Paper is not stopped temporarily at the registration position, which makes it possible to shorten the paper interval between sheets and improve the productivity.

## **Stop Registration Control**

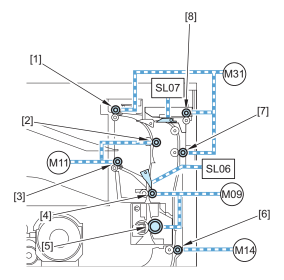
This control is executed to stop paper using the Registration Roller and resume feeding in accordance with the timing when the image reaches the secondary transfer processing.

#### **CAUTION:**

Basically, "Non-stop Registration Control" is performed. If the Paper is delayed beyond the maximum correction distance of the "Non-stop Registration Control", the Paper will not be in time for the image, so the result is 0190 jam. When the Paper arrives earlier than the minimum correction distance of "Non-stop Registration Control", "Stop Registration Control" is performed.

# Duplex / Delivery Assembly

# ■ Parts / Drive Configuration



No.	Name	No.	Name
1	Second Delivery / Reverse Roller	8*	Third Delivery Roller
2	Delivery Vertical Path Sensor1	M09	Fixing Motor
3	First Delivery Roller	M11	First Delivery Motor
4	Delivery Vertical Path Sensor2	M14	Duplex Merging Motor
5	Fixing Pressure Roller	M31	Second Delivery Motor
6	Duplex Roller 2	SL06	Duplex Reverse Solenoid
7	Duplex Roller 1	SL07*	Third Delivery solenoid

<sup>\*: 8 /</sup> SL07 When the Copy Tray (option) is installed

# Duplex Control

## Duplex Feed Control

This machine reverses paper outside the machine using the Reverse Mouth.

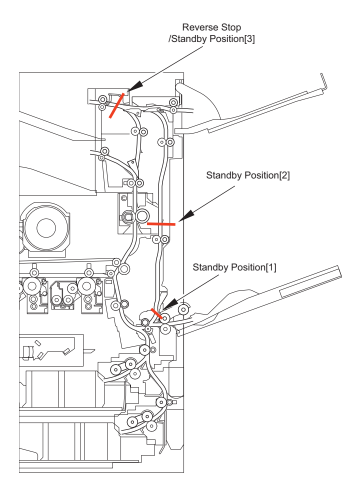
After stopping at the reverse stop position, the paper fed to the duplex path will be fed to the 2-sided pickup standby position.

# • The Number of Circulating Sheets, Feed Path and Reverse/Standby Control at 1-sided/2-sided Feeding

With this machine, the number of circulating sheets, feed route, reverse position and standby position (1- and 2-sided) differ according to the set length of fixed size paper and delivery outlet.

## Standby timing at standby position (1- and 2-sided)

- · When entering down sequence
- · When executing auto adjustment
- · When controller processing is delayed



#### Reverse position and standby position (1- and 2-sided)

Pickup	Delivery	Standard size	Paper length	Maximum Number of circulating sheets *1	Reverse stop/ Standby posi- tion	Standby position
Cassette	First Delivery	B5 to LTR or smaller	182 to 215.9 mm	5 sheets	3	2
		ALTR to 12" x 18" (A3+)	220 to 457.2 mm	3 sheets	3	1
	Second Delivery, Copy Tray*2	B5 to 12" x 18" (A3+)	182 to 457.2 mm	3 sheets	3	1
Multi-pur- pose Tray	Primary, Second Delivery, Copy Tray*2	B5 to 12" x 18" (A3+)	182 to 457.2 mm	3 sheets	3	2

<sup>\*1:</sup> The number of circulated sheets during a double-sided job depends on the paper size.

# **■ Delivery Control**

This machine executes face-down delivery (delivers paper to the Delivery Tray with the print side down).

When face-up delivery (paper is delivered to the Delivery Tray with the print side up) is specified for a job, an image is created on the 1st side, and then the paper is passed through the duplex path and delivered with no image created on the 2nd side.

## Delivery Acceleration Control

When the trailing edge of the paper reaches the downstream position of Fixing Inner Delivery Roller, the First & Second Delivery Motor (M11/31) and accelerates the feed speed.

The speed will subsequently return to the process speed to improve delivery alignment and to receive succeeding sheets.

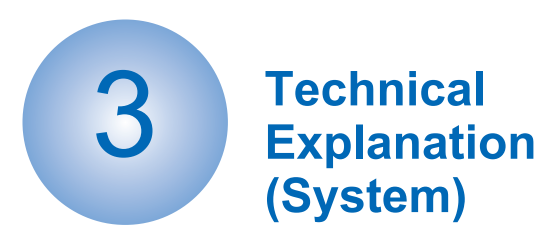
<sup>\*2:</sup> The copy tray does not support 12 x 18 (A3+) paper delivery.



Jam code	Symbol	Sensor name	Jam Type (xx)*				
			01	02	07	0A	0B
xx01	PS08	Cassette 1 Vertical Path Sensor	Yes	No	No	Yes	No
xx02	PS24	Cassette 2 Vertical Path Sensor	Yes	No	No	Yes	No
xx03	PS101	Cassette 3 Vertical Path Sensor	Yes	No	No	Yes	No
xx04	PS106	Cassette 4 Vertical Path Sensor	Yes	No	No	Yes	No
xx07	PS10	Fixing Outlet Sensor	Yes	Yes	Yes	Yes	No
xx08	PS12	Delivery Vertical Path Sensor	Yes	Yes	No	Yes	No
xx09	PS14	First Delivery Sensor	Yes	Yes	No	Yes	No
xx0A	PS51	Second Delivery / Reverse Sensor	Yes	Yes	No	Yes	No
xx0B	PS52	Third Delivery Sensor	Yes	Yes	No	Yes	No
xx0C	PS11	Arch Sensor	No	No	No	Yes	No
xx05	PS22	Pre-Registration Sensor	Yes	Yes	No	Yes	No

Yes: Detected, No: Not detected

<sup>\*:</sup> xx = 01: Delay, 02: Stationary, 07: Wrap, 0A: Power ON, 0B: Door open



# Overview

For following items, refer to the "imageRUNNER ADVANCE V3.x System Service Manual".

- System Management
- Authentication
- Security Function
- Firmware Management
- Management of System Options
- MEAP Application Management
- Backup/Restoration
- Monitoring ( e-Maintenance/imageWARE Remote ) Function



# **Periodical Service**

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# **Periodically Replaced Parts**



Thes DADF does not have parts that require periodical replacement.



Thes Reader does not have parts that require periodical replacement.



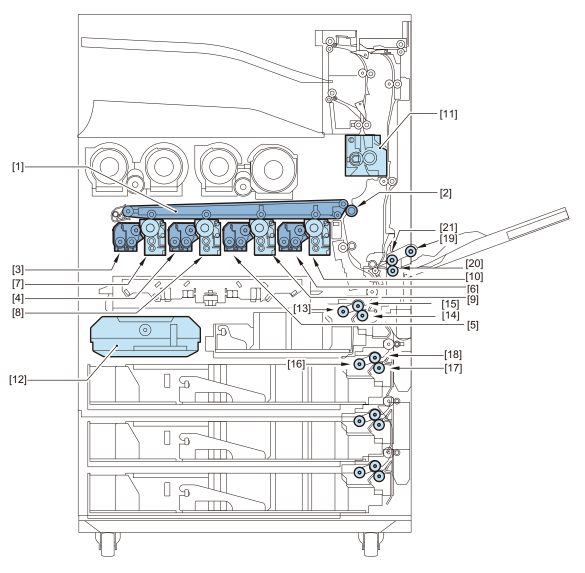
The printer does not have parts that require periodical replacement.



Thes Option does not have parts that require periodical replacement.

# **Consumable Parts List**

# Host Machine



No.	Name	Parts num-	Quan-	Estima-	Work	Service Mode	*3	Alarm	Code
		ber*1	tity	ted life *2	descrip- tion	Parts counter COUNTER > DRBL-1/2	Life Val- ue CO UN- TER > LIFE	Prior notification	Replace- ment completion
1	ITB Unit	FM1-A605	1	180,000 pages	Replace- ment	TR-UNIT		40-0094	43-0094
2	Secondary Transfer Outer Roller	FE3-4783	1	180,000 pages	Replace- ment	2TR-ROLL		40-0359	43-0359
3	Developing Unit (Y)	FM1-B264	1	240,000 pages	Replace- ment	DV-UNT-Y		40-0120	43-0120
4	Developing Unit (M)	FM1-B265	1	240,000 pages	Replace- ment	DV-UNT-M		40-0121	43-0121
5	Developing Unit (C)	FM1-B266	1	240,000 pages	Replace- ment	DV-UNT-C		40-0122	43-0122

No.	Name	Parts num-	Quan-	Estima-	Work	Service Mode	e *3	Alarm	Code
		ber*1	tity	ted life *2	descrip- tion	Parts counter COUNTER > DRBL-1/2	Life Val- ue CO UN- TER > LIFE	Prior notifi- cation alarm	Replace- ment completion
6	Developing Unit (Bk)	FM1-B267	1	240,000 pages	Replace- ment	DV-UNT-K		40-0123	43-0123
7	Y Drum Unit	-	1	-	Replace- ment	PT-DR-Y	PT- DR- Y	40-0070	43-0070 *4
8	M Drum Unit	-	1	-	Replace- ment	PT-DR-M	PT- DR- M	40-0071	43-0071 *4
9	C Drum Unit	-	1	-	Replace- ment	PT-DR-C	PT- DR- C	40-0072	43-0072 *4
10	Bk Drum Unit	-	1	-	Replace- ment	PT-DRM	PT- DRM	40-0073	43-0073 *4
11	Fixing Unit	100V/ 120V:FM2- B739 230V:FM1- Y640	1	240,000 pages	Replace- ment	FX-UNIT		40-0076	43-0076
12	Waste Toner Container	FM1-A606	1	252,100 images (100,000 pages equivalent *5)	Replace- ment	WST-TNR		11-0010	11-0100
13	Cassette 1 Pickup Roller	FL4-0762	1	500,000 sheets	Replace- ment	C1-PU-RL		-	43-0079
14	Cassette 1 Separation Roller	FL1-3762	1	500,000 sheets	Replace- ment	C1-SP-RL		-	43-0081
15	Cassette 1 Feed Roller	FL4-0763	1	500,000 sheets	Replace- ment	C1-FD-RL		-	43-0080
16	Cassette 2 Pickup Roller	FL4-0762	1	500,000 sheets	Replace- ment	C2-PU-RL		-	43-0082
17	Cassette 2 Separation Roller	FL1-3762	1	500,000 sheets	Replace- ment	C2-SP-RL		-	43-0084
18	Cassette 2 Feed Roller	FL4-0763	1	500,000 sheets	Replace- ment	C2-FD-RL		-	43-0083
19	Multi-purpose Tray Pick- up Roller	FL4-0762	1	500,000 sheets	Replace- ment	M-PU-RL		-	43-0451
20	Multi-purpose Tray Sepa- ration Roller	FL1-3762	1	500,000 sheets	Replace- ment	M-SP-RL		-	43-0078
21	Multi-purpose Tray Feed Roller	FL4-0762	1	500,000 sheets	Replace- ment	M-FD-RL		-	43-0077

<sup>\*1 :</sup> The parts number may be changed due to engineering change.

<sup>\*2 :</sup> All the values described in this column are estimated replacement timing in A4 size. The replacement timing is a reference value in the case of usage in general offices, and the actual value differs depending on the customer environment, operation conditions in the field, etc.

<sup>\*3 :</sup> The default value of respective service mode varies according to the operation of sales company. Follow the instruction of the sales company on switching the service modes and/or implementing service parts.

<sup>\*4 :</sup> Alarm log storage location: ALARM- 3

<sup>\*5 :</sup> A4 plain paper, Intermittent printing of 3 sheets per job, 5% duty image for each color, color ratio at 50%

# Cassette Feeding Unit-AW1

No.	Name	Parts number *1	Quantity	Estimated life *2	Work de- scription	Service Mode	Alarm Code
						Parts counter COUNTER > DRBL-2	Replacement completion
1	Cassette 3 Pickup Roller	FL4-0762	1	500,000 sheets	Replacement	C3-PU-RL	43-0085
2	Cassette 3 Separation Roller	FL1-3762	1	500,000 sheets	Replacement	C3-SP-RL	43-0087
3	Cassette 3 Feed Roller	FL4-0763	1	500,000 sheets	Replacement	C3-FD-RL	43-0086
4	Cassette 4 Pickup Roller	FL4-0762	1	500,000 sheets	Replacement	C4-PU-RL	43-0088
5	Cassette 4 Separation Roller	FL1-3762	1	500,000 sheets	Replacement	C4-SP-RL	43-0090
6	Cassette 4 Feed Roller	FL4-0763	1	500,000 sheets	Replacement	C4-FD-RL	43-0089

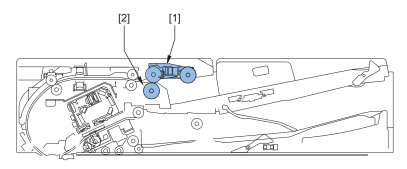
<sup>\*1:</sup> The parts numbers may change due to the changes of design, etc.

# **DADF-BA1**

No.	Name	Parts number *1	Quantity	Estima- ted life	Work de- scription	Service Mode	Alarm	n Code
				*2		Parts counter COUNTER > DRBL-2	Prior notifi- cation alarm	Replacement completion
1	Pickup Roller Unit	FM1-D470	1	80,000 pages	Replace- ment	DF-PU-RL	40-0125-0001	43-0125
2	Separation Roller	FM1-D471	1	80,000 pages	Replace- ment	DF-SP-RL	40-0092-0001	43-0092
3	Left Hinge	FE3-5484	1	150,000 times	Replace- ment	DF-HNG-L	-	43-0129

<sup>\*1:</sup> The parts number may be changed due to engineering change.

# Single Pass DADF-C1



<sup>\*2:</sup> All the values listed in this column are estimated replacement timing in A4 size. The replacement timing is a reference value in the case of usage in general offices, and the actual values differ depending on the customer environment, operation conditions in the field, etc.

<sup>\*2:</sup> All the values described in this column are estimated replacement timing in A4 size. The replacement timing is a reference value in the case of usage in general offices, and the actual value differs depending on the customer environment, operation conditions in the field, etc.

No.	Parts name	Parts num-	Q'ty	Estimated	Service mode		Alarm Code	
		ber *1		life *2	Parts counter (DRBL-2)	Life Value (LIFE)	Advance Notice	Replace- ment com- pletion
1	Pickup Roller Unit	FM1-T417	1	200,000 sheets	DF-P	U-RL	40-0125	43-0125
2	Separation Roller	FM1-T423	1	200,000 sheets	DF-S	P-RL	40-0092	43-0092

<sup>\*1:</sup> The parts number may be changed due to engineering change

# Inner Finisher-L1

No.	Name	Parts num-	Quan-	Work de-	Service	Mode	Alarm	Code
		ber *1	tity	scription *2	Parts counter (DRBL-2)	Life Value (LIFE)	Prior notifi- cation alarm	Replace- ment com- pletion alarm
1	Stapler	FM1-N381	1	500,000 times	FIN-S	STPR	-	43-0611
2	Staple-free Staple Unit	FM2-B760	1	30,000 times	FR-S	TPL	-	43-0631

<sup>\*1:</sup> The parts number may be changed due to engineering change.

# Booklet Finisher-AE1

No.	Parts name	Parts num-	Q'ty	Estimated	Service mode		Alarm Code	
		ber *1		life *2	Parts counter (DRBL-2)	Life Value (LIFE)	Advance Notice	Replace- ment com- pletion
1	Stapler	FM1-L281	1	500,000 times	FIN-S	STPR	-	43-0611
2	Stitcher Unit	FL0-6966	1	100,000 times	FR-STP		-	43-0612
3	Staple-free Staple Unit	FM2-C175	1	30,000 times	FR-S	STPL	-	43-0631
4	Stacking Tray Torque Limiter	FE3-9778	2	200,000 times	TRY-1	ΓQLM	- -	43-0655

<sup>\*1:</sup> The parts number may be changed due to engineering change.

<sup>\*2:</sup> All the values described in this column are estimated replacement timing in A4 size. The replacement timing is a reference value in the case of usage in general offices, and the actual value differs depending on the customer environment, operation conditions in the field, etc.

<sup>\*2:</sup> All the values described in this column are estimated replacement timing in A4 size. The replacement timing is a reference value in the case of usage in general offices, and the actual value differs depending on the customer environment, operation conditions in the field, etc.

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# Staple Finisher-AE1

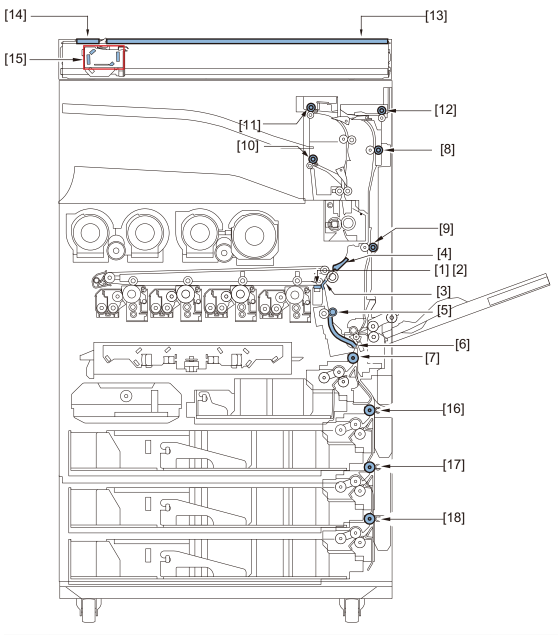
No.	Parts name	Parts number	Q'ty	Estimated	Service	Service mode		Alarm Code	
		*1		life *2	Parts counter (DRBL-2)	Life Value (LIFE)	Prior noti- fication alarm	Replacement completion	
1	Stapler	FM1-L281	1	500,000 times	FIN-S	STPR	-	43-0611	
2	Staple-free Staple Unit	FM2-C175	1	30,000 times	FR-S	STPL	-	43-0631	
3	Stacking Tray Torque Limiter	FE3-9778	2	200,000 times	TRY-1	TQLM	-	43-0655	

<sup>\*1:</sup> The parts numbers may change due to the changes of design and other causes.

<sup>\*2:</sup> All the values described in this column are estimated replacement timing in A4 size. The estimated life is a reference value in the case of usage in a general office, and the actual value varies depending on the factors including customer environment, field operation status and service administration.

# Periodical Maintenance

# Printer



No.	Name	Cleaning Method	Timing
1	Patch Sensor	Blow cleaning or clean with a tightlywrung wet cotton swab	When ITB Replaced
2	Pre-transfer Cover Sheet	Remove smear/foreign objects with alcohol and lint-free pa-	When Needed
3	Pre-transfer Guide	per.	When Needed
4	Secondary Transfer Roller Guide Assembly		
5	Registration Roller		
6	Registration Assembly		
7	Cassette1 Vertical Path Roller		
8	Duplex Roller 1		
9	Duplex Roller 2		
10	First Delivery Roller		
11	Second Delivery Roller		
12	Third Delivery Roller		

No.	Name	Cleaning Method	Timing
13	Copy Board Glass(Both side)	Clean when too smeared (incl. the White Plate on the back)	When Needed
14	Stream Reading Glass(Both side)	Clean when too smeared	
15	Scanner mirror (1 to 5)		
16	Cassette2 Vertical Path Roller		
17	Cassette3 Vertical Path Roller		
18	Cassette4 Vertical Path Roller		

# DADF

Category	Name	Interval	Descrip- tiRemark- son	Remarks
DADF-BA1	Registration Roller	When nee-	Cleaning	Performed as needed during a visit for parts replacement, etc.
	ADF height adjustment	When nee- ded	Adjustment	
	Pickup Roller	When nee- ded	Cleaning	
	Retard Roller	When nee- ded	Cleaning	
	Separation Roller	When nee- ded	Cleaning	
	Feed Guide/Rib	When nee- ded	Cleaning	
	Delivery Roller/Rib	When nee- ded	Cleaning	
	Rollers/Driven Rollers	When nee- ded	Cleaning	
	Scrapers	When nee- ded	Cleaning	
Single Pass DADF-C1	Post-Separation Sensor	When nee- ded	Cleaning	
	Registration Roller	When nee- ded	Cleaning	
	Lead Roller 1	When nee- ded	Cleaning	
	Lead Roller 2	When nee- ded	Cleaning	
	Delivery Roller	When nee- ded	Cleaning	
	Pullout Roller	When nee- ded	Cleaning	
	Rollers/Driven Rollers	When nee- ded	Cleaning	
	Original Tray Sensor	When nee- ded	Cleaning	
	Double Feed Sensor (lightemitting side)	When nee- ded	Cleaning	
	Double Feed Sensor (lightreceiving side)	When nee- ded	Cleaning	
	ADF height adjustment	When nee- ded	Adjustment	



# Parts Replacement and Cleaning

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DADF)	.251
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# **Preface**



# **Outline**

This chapter describes disassembly and reassembly procedures of the printer. The service technician is to identify the cause of printer failures following the disassembly procedures of each part to replace the defective parts or the consumable parts. Note the following precautions when working on the printer.

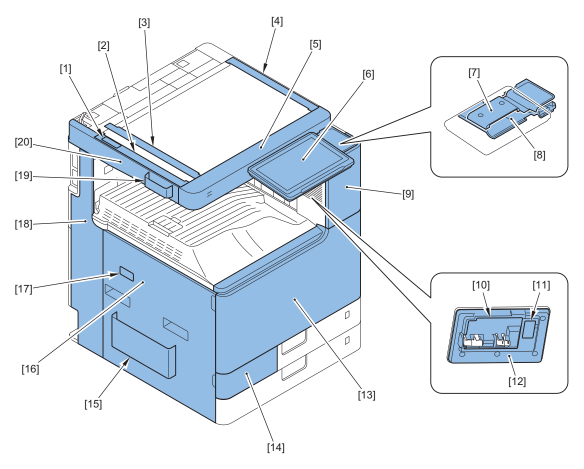
- Before disassembling or reassembling the printer, be sure to disconnect its power cord from the electrical outlet.
- During disassembly, reassembly or transportation of the printer, remove the cartridge if required. When the cartridge is out of the printer, put it in a protective bag even in a short period of time to prevent the adverse effect of light.
- · Reassembling procedures are followed by the reverse of disassembly unless otherwise specified.
- Note the length, diameters, and locations of screws as you remove them. When reassembling the printer, be sure to use them in their original locations.
- Do not run the printer with any parts removed as a general rule.
- Ground yourself by touching the metal part of the printer before handling the PCB to reduce the possibility of damage caused by static electricity.
- When you replace the part that the rating plate or the product code label is attached, be sure to remove the rating plate or the product code label and put it to the new part.

#### NOTE:

Depending on the model, the illustration may differ from the actual machine, but the procedure is the same.

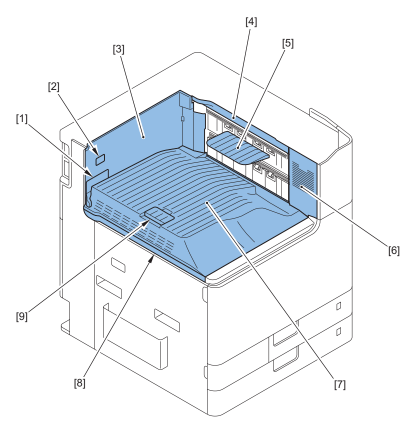
# **Parts List**

# Host Machine (Front view, Left side)



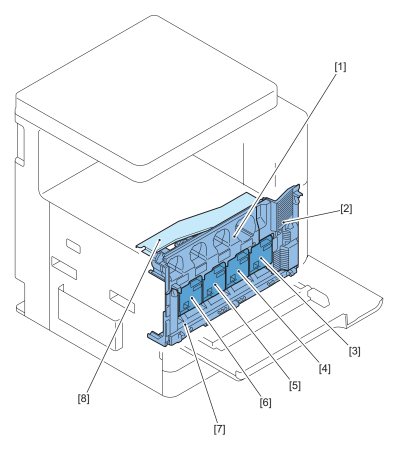
No.	Name	Remarks
[1]	Reader Left Upper Cover	
[2]	Reader Left Retaining Cover	
[3]	Reader Glass Support Cover	
[4]	Reader Right Retaining Cover	
[5]	Reader Front Cover	
[6]	Control Panel	
[7]	Control Panel Arm Cover (Top)	
[8]	Control Panel Arm Cover (Bottom)	
[9]	Top Cover (Right Front)	
[10]	Control Panel connector cover	
[11]	Service Switch Cover	
[12]	Control Panel Cover (Lower)	
[13]	Front Cover	
[14]	Waste Toner Assembly Cover	
[15]	Service Book Holder	
[16]	Left Cover	
[17]	Face Cover	
[18]	Left Cover (Rear)	
[19]	Glass Cleaning Sheet Storage Box	
[20]	Reader Left Cover	

# Main Machine (Inside the machine)



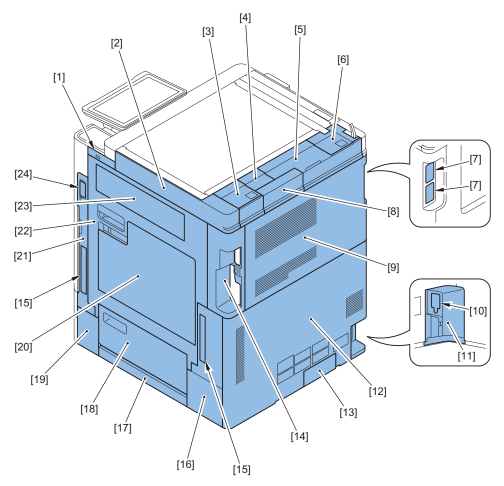
No.	Name	Remarks
[1]	Inner Connector Cover	
[2]	Second Delivery Tray Support Plate	
[3]	Inner Delivery Cover	
[4]	Inner Cover (Right Upper)	
[5]	Reverse Trailing Edge Guide	
[6]	Inner Right Cover	
[7]	First Delivery Tray	
[8]	Inner Lower Cover	
[9]	Push-out Stopper	

# 5. Parts Replacement and Cleaning



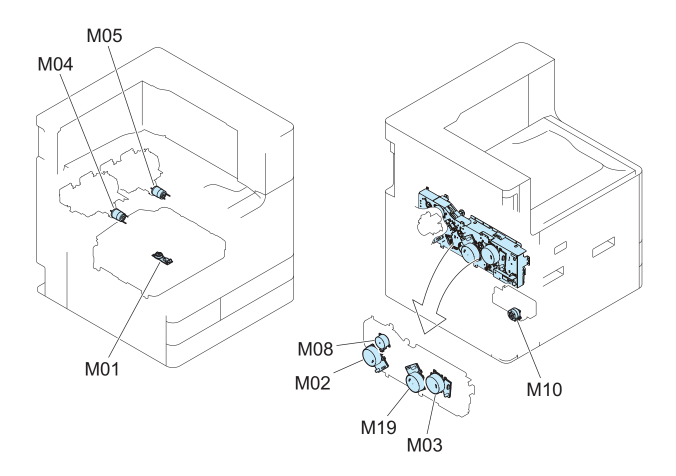
No.	Name	Remarks
[1]	Front Inner Upper Cover	
[2]	Fan Holder	
[3]	Drum Unit Retaining Cover (Bk)	
[4]	Drum Unit Retaining Cover (C)	
[5]	Drum Unit Retaining Cover (M)	
[6]	Drum Unit Retaining Cover (Y)	
[7]	Front Inner Lower Cover	
[8]	Inner Lower Cover	

# Main Machine (Rear view, Right side)

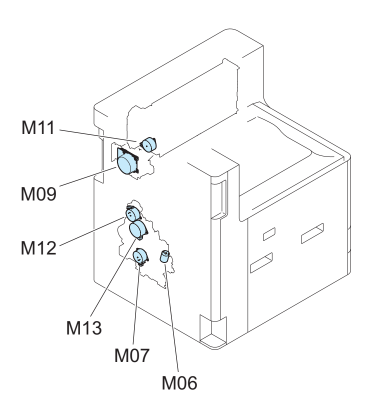


No.	Name	Remarks
[1]	USB Cover	
[2]	Reader Right Cover	
[3]	Reader Hinge Lower Cover (Right)	
[4]	Remove the Maintenance Cover (Upper)	
[5]	Reader Rear Cover	
[6]	Reader Hinge Lower Cover (Left)	
[7]	Face Cover	
[8]	Reader PCB Cover	
[9]	Cover (Rear Upper)	
[10]	Environment Heater Switch Cover	
[11]	Power Supply Cord Cover	
[12]	Cover (Rear Lower)	
[13]	Connector Cover	
[14]	Right Cover (Rear Upper)	
[15]	Handle Cover	
[16]	Right Cover (Rear Lower)	
[17]	Right Cover (Lower)	
[18]	Right Door (Lower)	
[19]	Right Cover (Front Lower)	
[20]	Multi-purpose Tray	
[21]	Right Cover (Front Upper)	
[22]	Right Door	
[23]	Third Delivery Outlet Cover	
[24]	Main Power Switch Cover	



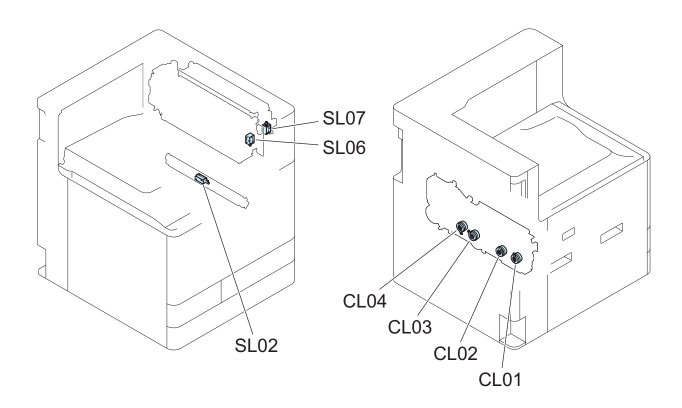


No.	Name	Remarks
M01	Laser Scanner Motor	
M02	Bk Drum ITB Motor	
M03	CL Drum Motor	
M04	Bottle Motor (YM)	
M05	Developing Motor(CBk)	
M08	Primary Transfer Disengagement Motor	
M10	Waste Toner Feed Motor	
M19	Developing Motor	



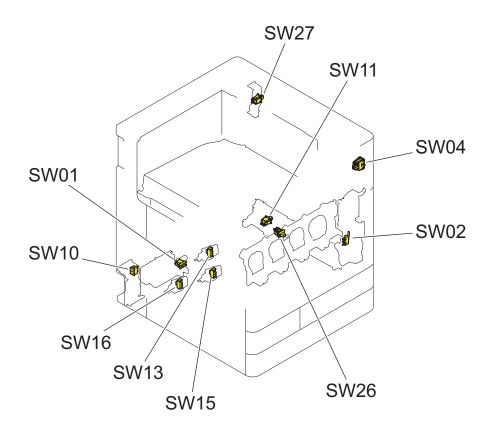
No.	Name	Remarks
M06	Cassette 1,2 Lifter Motor	
M07	Cassette 1,2 Pickup Motor	
M09	Fixing Motor	
M11	First Delivery Motor	
M12	Registration Motor	
M13	Cassette 1,2 Feed / Multi-purpose Pickup Motor	
M14	Duplex Merging Motor	
M31	Second Delivery Motor	

## Clutch/ Solenoid



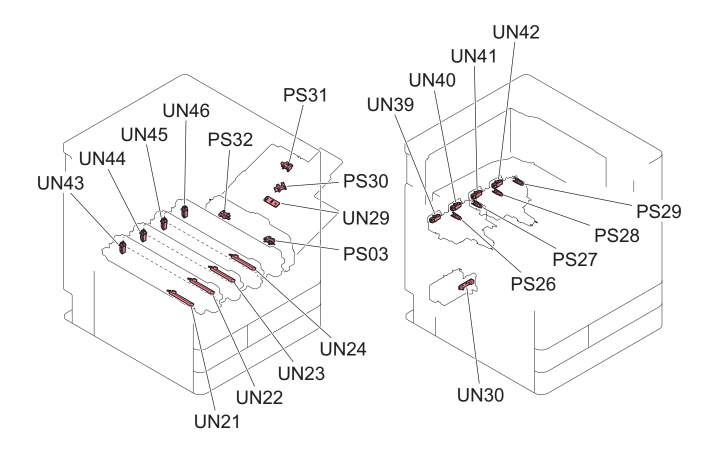
No.	Name	Remarks
SL02	Registration Shutter Solenoid	
SL06	Primary, Second Delivery Solenoid	
SL07	Third Delivery Solenoid	
CL01	Developing Cylinder Clutch (Y)	
CL02	Developing Cylinder Clutch (M)	
CL03	Developing Cylinder Clutch (C)	
CL04	Developing Cylinder Clutch (Bk)	





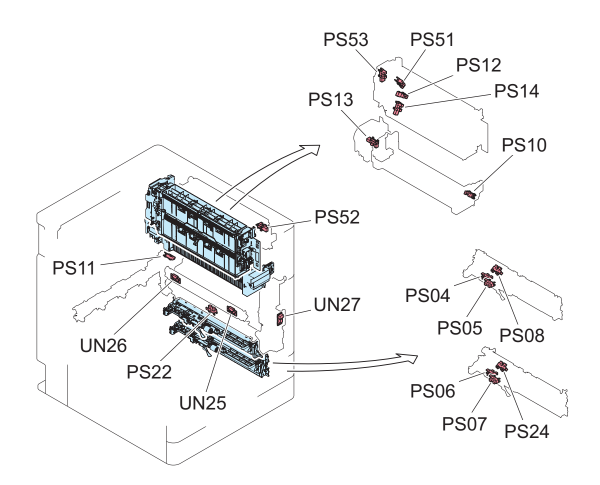
No.	Name	Remarks
SW01	Waste Toner Container Detection Switch	
SW02	Interlock Switch	
SW04	Main Power Supply Switch	
SW10	Dehumidification Switch	
SW11	Right Door Open/Close Detection Switch	
SW13	Cassette 1 Size Switch	
SW15	Cassette 2 Size Switch A	
SW16	Cassette 2 Size Switch B	
SW26	Front Door Switch	
SW27	Right Door Open/Close Detection Switch	



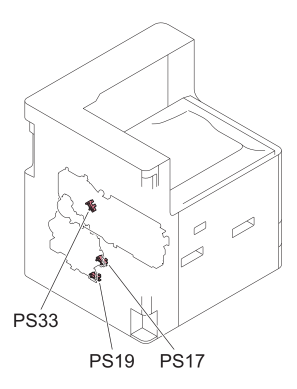


No.	Name	Remarks
PS03	Multi-purpose Tray Paper Sensor	
PS26	Toner supply sensor (Y)	
PS27	Toner supply sensor (M)	
PS28	Toner supply sensor (C)	
PS29	Toner supply sensor (Bk)	
PS30	Multi-purpose Tray Paper Length Sensor 1	
PS31	Multi-purpose Tray Paper Length Sensor 2	
PS32	Multi-Purpose Tray HP Sensor	
UN21	Toner concentration sensor (Y)	
UN22	Toner concentration sensor (M)	
UN23	Toner concentration sensor (C)	
UN24	Toner concentration sensor (Bk)	
UN29	Multi-purpose Tray Width Sensing PCB	
UN30	Waste Toner Sensor PCB	
UN39	Bottle Unit New/Old Sensor (Y)	
UN40	Bottle Unit New/Old Sensor (M)	
UN41	Bottle Unit New/Old Sensor (C)	
UN42	Bottle Unit New/Old Sensor (Bk)	
UN43	Drum Unit New/Old Sensor (Y)	
UN44	Drum Unit New/Old Sensor (M)	
UN45	Bottle Unit New/Old Sensor (C)	

	No.	Name	Remarks
ι	JN46	Bottle Unit New/Old Sensor (Bk)	

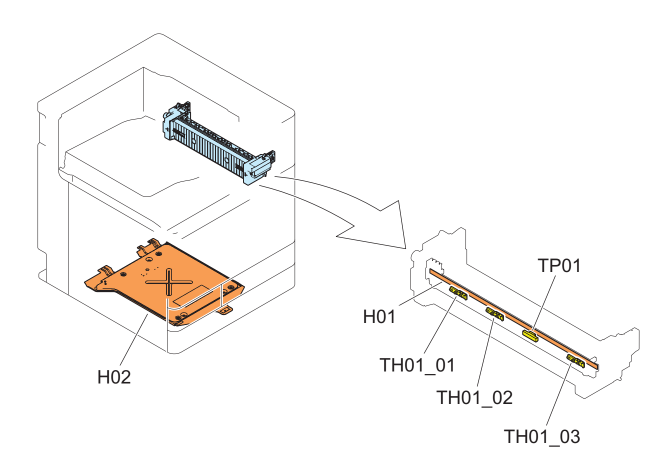


No.	Name	Remarks
PS04	Cassette 1 Paper Surface Sensor	
PS05	Cassette 1 Paper Sensor	
PS06	Cassette 2 Lifter Sensor	
PS07	Cassette 2 Paper Sensor	
PS08	Cassette 1 Vertical Path Sensor	
PS10	Fixing Delivery Sensor	
PS11	Arch Sensor	
PS12	Delivery Vertical Path Sensor	
PS13	Fixing Pressure Release Sensor	
PS14	First Delivery Sensor	
PS22	Pre-Registration Sensor	
PS24	Cassette 2 Vertical Path Sensor	
PS51	Second delivery / Reverse sensor	
PS52	Third Delivery Sensor	Option
PS53	Second Delivery Paper Full Sensor	
UN25	Registration Patch Sensor Unit (Front)	
UN26	Registration Patch Sensor Unit (Rear)	
UN27	Environment Sensor	



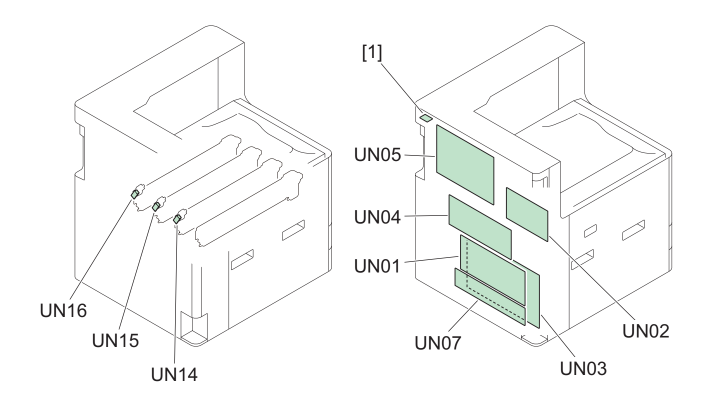
No.	Name	Remarks
PS17	Cassette 1 Paper Level Sensor A	
PS19	Cassette 2 Paper Level Sensor A	
	Primary Transfer Roller Disengagement HP Sensor	



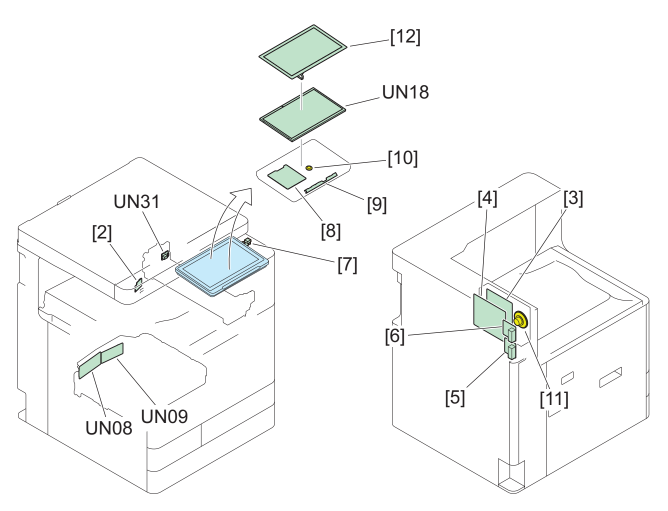


No.	Name	Remarks
H01	Fixing Heater	
H02	Cassette Heater	
TH01_01	Sub Thermistor 2	
TH01_02	Main Thermistor	
TH01_03	Sub Thermistor 1	
TP01	Fixing Thermistor switch	



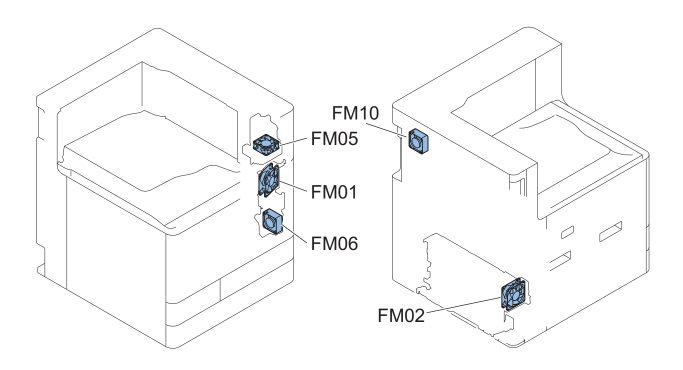


No.	Name	Remarks
UN01	Low-voltage Power Supply PCB	
UN02	Primary Transfer High Voltage PCB	
UN03	Secondary Transfer High Voltage PCB	
UN04	DC Controller PCB	
UN05	Main Controller PCB	
UN07	AC Driver PCB	
UN14	Pre-exposure LED PCB (M)	
UN15	Pre-exposure LED PCB (C)	
UN16	Pre-exposure LED PCB (Bk)	
[1]	Wireless LAN PCB	



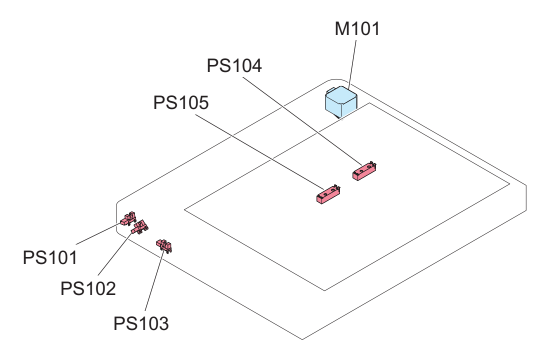
No.	Name	Remarks
UN08	Y/M Laser Driver PCB	
UN09	C/Bk Laser Driver PCB	
UN31	Fixing Fuse PCB	
UN18	10.1 inch WSVGA LCD	
[2]	Motion Sensor PCB	
[3]	1-line Fax	
[4]	FAX 2nd Line	
[5]	1st Line Modular	
[6]	2nf Line Modular	
[7]	USB PCB	
[8]	Control Panel CPU PCB	
[9]	Control Panel LED PCB	
[10]	Control Panel Speaker	
[11]	FAX Speaker	
[12]	Touch Panel	





No.	Name	Remarks
FM01	Front Fan	
FM02	Power Supply Cooling Fan	
FM05	Paper Cooling Fan	
FM06	Developing Fan	
FM10	Fixing Unit Fan	





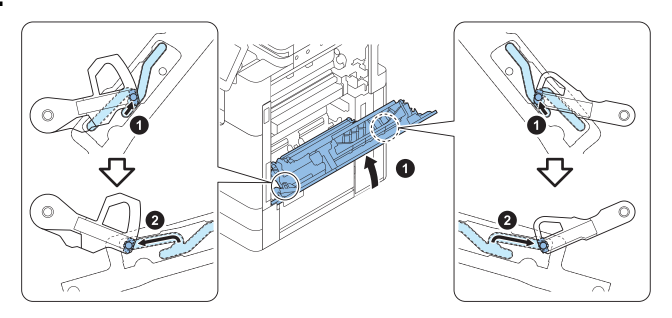
No.	Name
M101	Reader Scanner Motor
PS101	DADF Open/Close Sensor 1
PS102	DADF Open/Close Sensor 2
PS103	Reader Scanner Unit HP Sensor
PS104	Original Size Sensor 1
PS105*1	Original Size Sensor 2

<sup>\*1 :</sup> Use the AB/INCH type sensor option only when connected.

### **External Cover/Interior System**

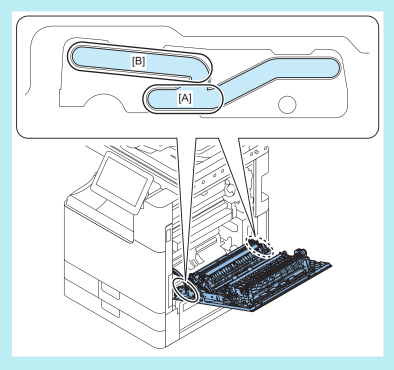


### **How to Full Open the Right Door**



Moving the lever assembly to the following position changes the open/close status of the host machine's Right Door.

- [A]: Position that opens the Right Door[B]: Position that fully opens the Right Door



### CAUTION:

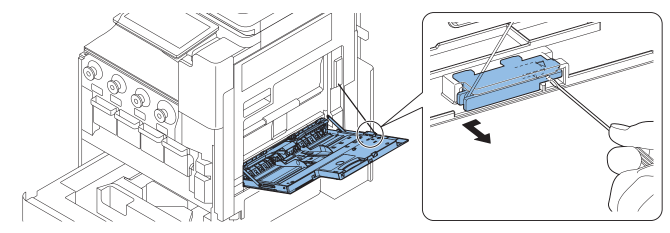
When closing the right door, the lever must not be removed from the right door. Closing the right door while it is detached may cause deformation of the host machine.



### **■** Preparation

- 1. Pull out the Cassettes 1 and 2.
- 2. Open the Right Door/Right Door (Lower)(Option)
- 3. Remove the Right Cover (Rear Upper).
- 4. Remove the Right Cover Assembly (Rear Lower).
- 5. Remove the Right Cover (Front Lower) and Right Door (Lower).
- 6. Open the Multi-purpose Tray Pickup Tray.

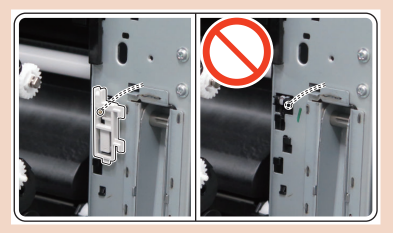
### **■ Procedure**

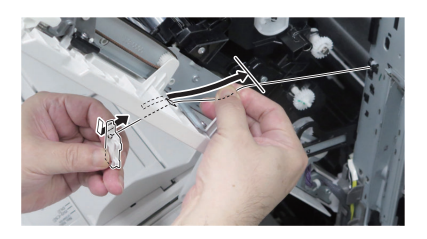


2. Open the Right Door.

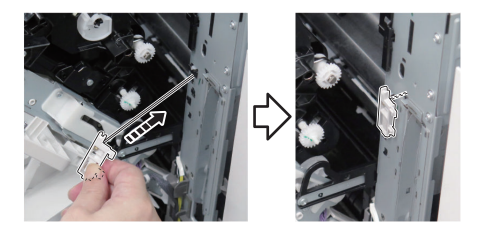
### **CAUTION:**

If the wire is not temporarily fixed by attaching it to the wire stop member after passing the wire through the hole of the right door, the wire end stop ball is mixed in the host machine.

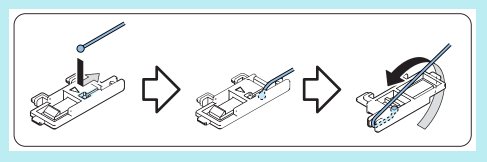




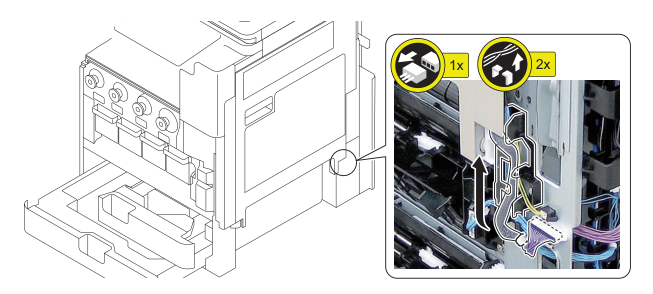


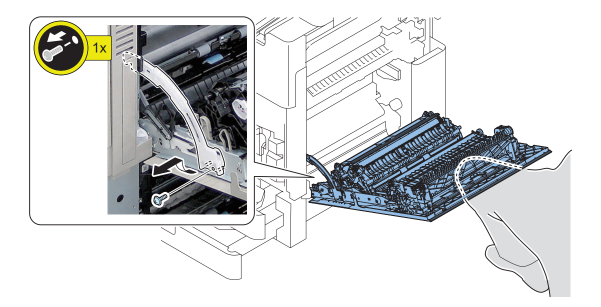


**NOTE:** Wire mounting procedure to wire stop member



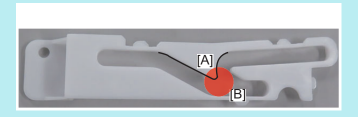
# 6. Close the Right Door.

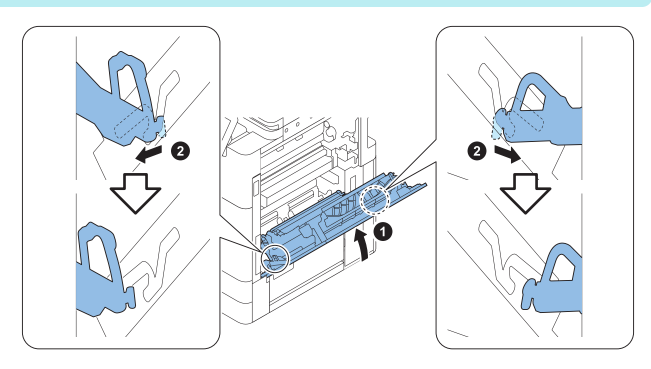


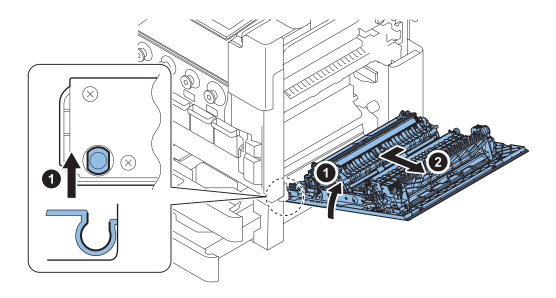


9.

**NOTE:**Deflect the part at [A] and pull the lever outward at [B] (Figure shows the rear stopper rail).







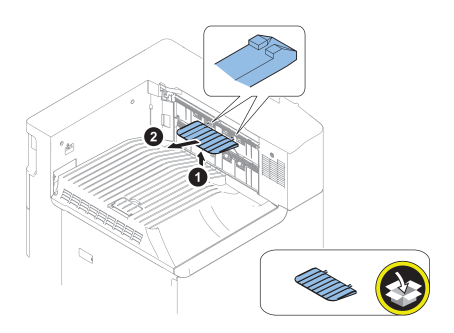
### NOTE:

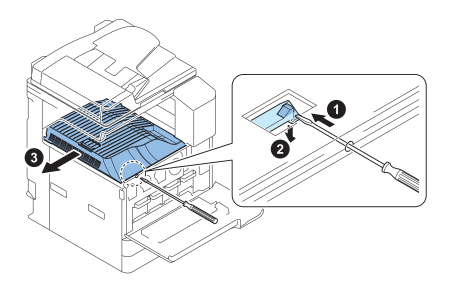
When the consumable parts have been replaced, be sure to initialize the revolution control shown below in service mode.

• COPIER > FUNCTION > CLEAR > R-DOOR

### Removing the First Delivery Tray

### **■ Procedure**



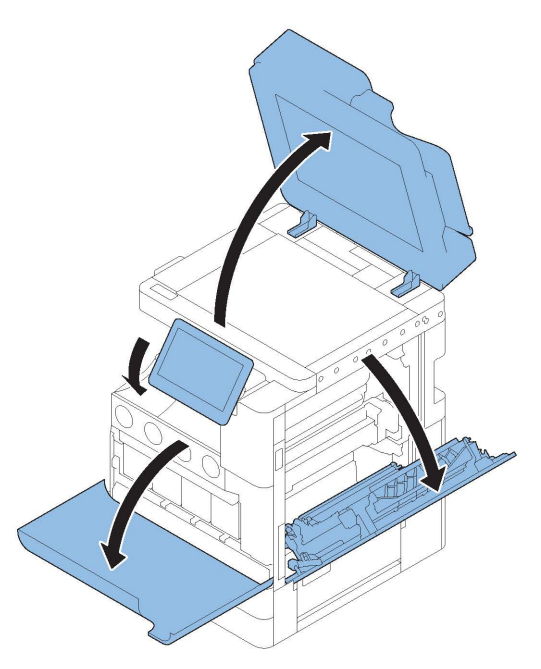


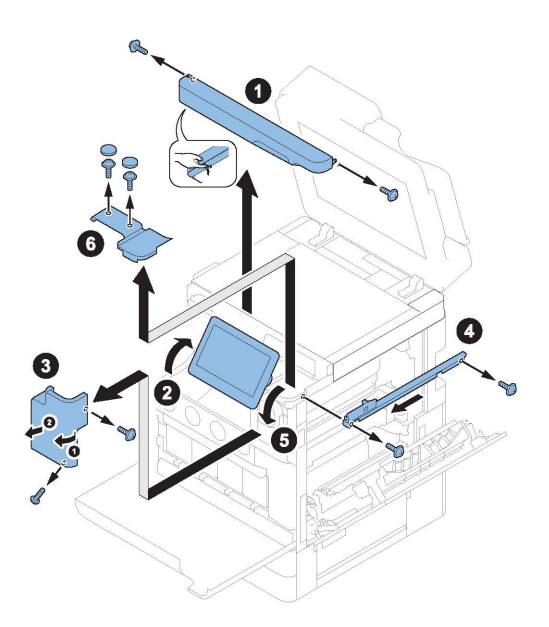
### Removing the Control Panel

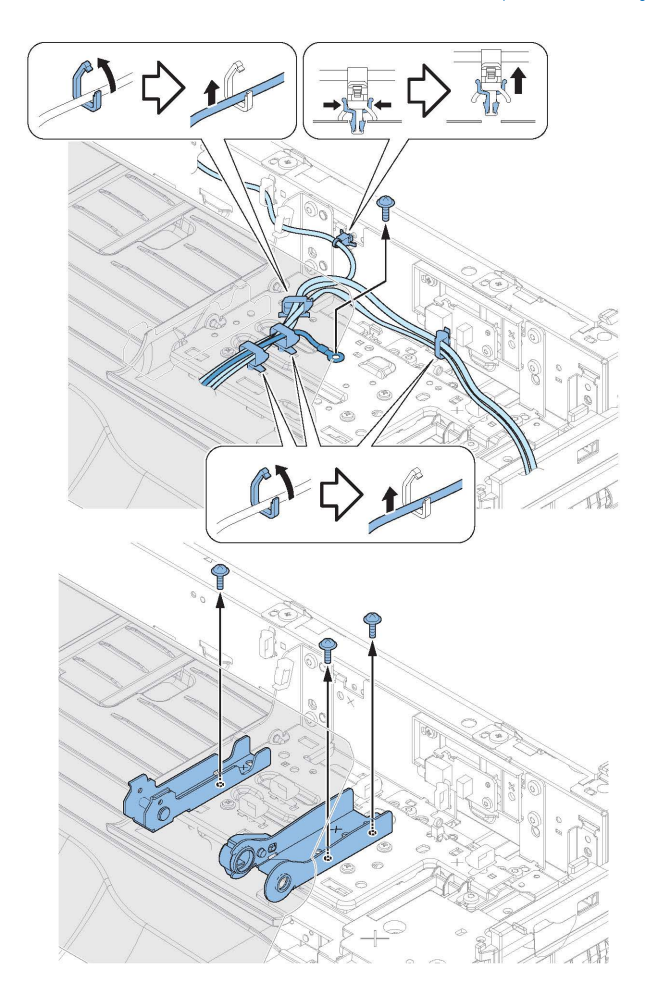
### ■ Preparation

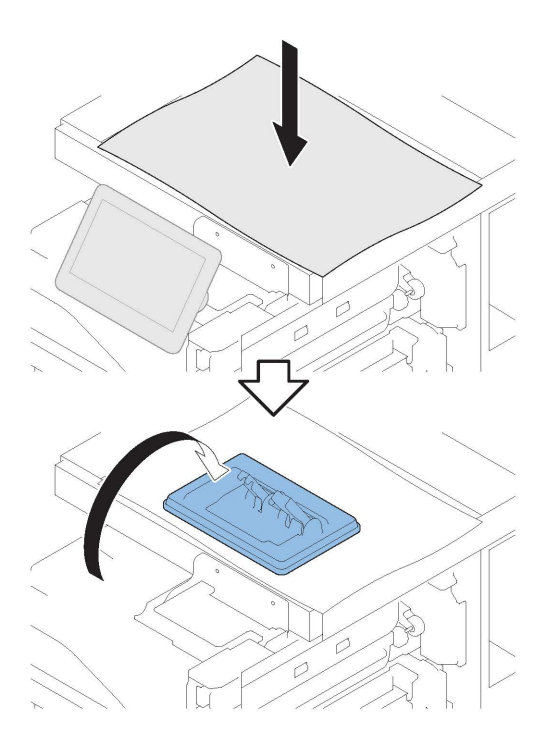
- 1. Open the Right Door.
- 2. Open the Front Cover.
- 3. Open the ADF.
- 4. Lower the Control Panel.

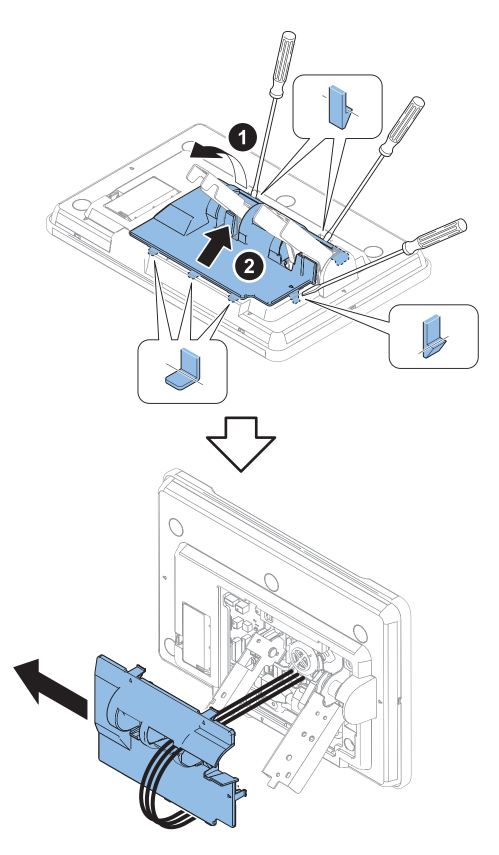
■ Procedure





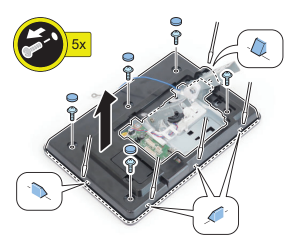




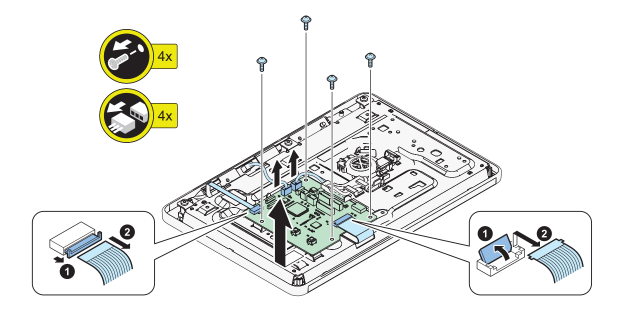


- Removing the Control Panel CPU PCB/LCD Unit/LED PCB
- Preparation
- 1. "Removing the Control Panel" on page 222

# ■ Procedure

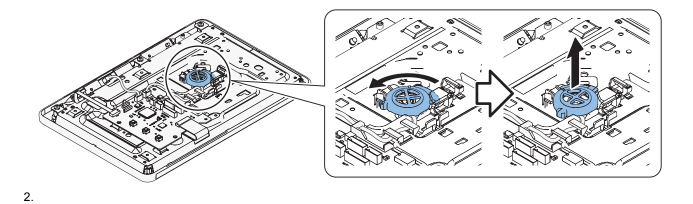


# 2. Removing the Control Panel CPU PCB



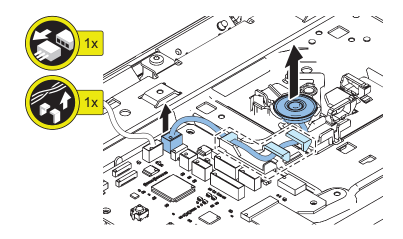
# 3. Removing the Speaker

1.



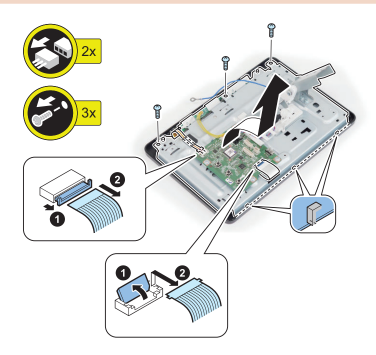
### CAUTION:

- Do not directly touch the speaker.Do not damage the speaker.



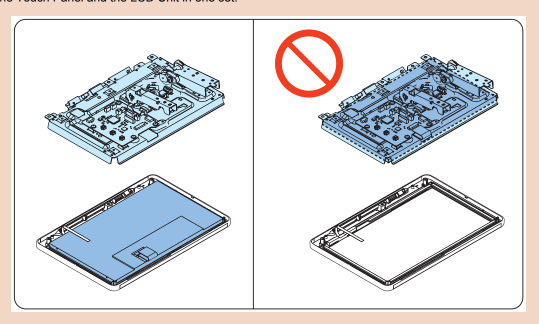
# 4. Removing the LCD Unit

# CAUTION: Do not touch the surface of the Touch Panel [A] and LCD Unit [B] when assembling/disassembling.



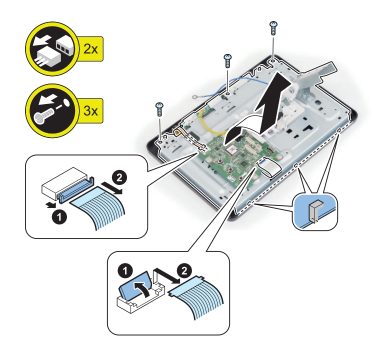
### CAUTION:

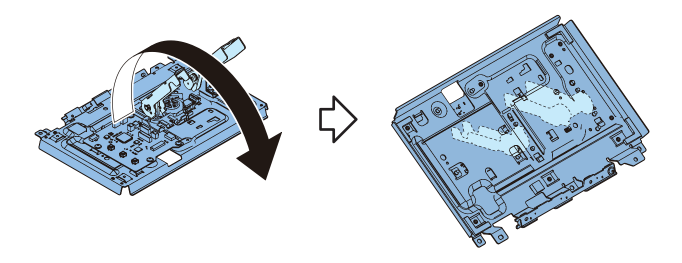
Remove the Touch Panel and the LCD Unit in one set.

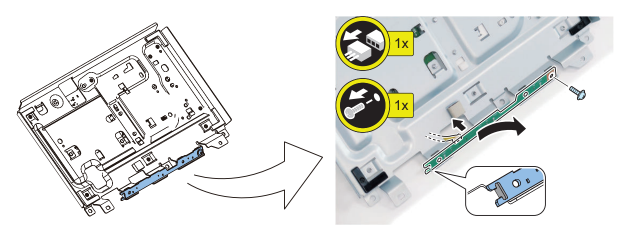


# **5.** Removing the LED PCB

1.







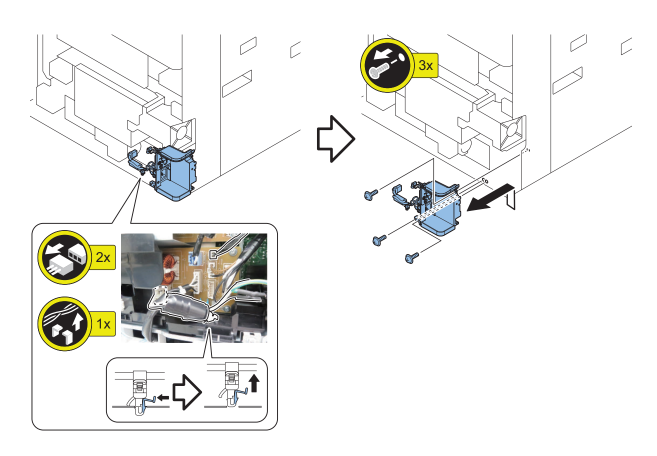
**6** ■ Actions after Replacement: "Control Panel Unit" on page 410

### Remove the Power cord base

### **■** Preparation

- 1. Remove the Connector Cover.
- 2. Remove the Cover (Rear Lower).

### **■** Procedure

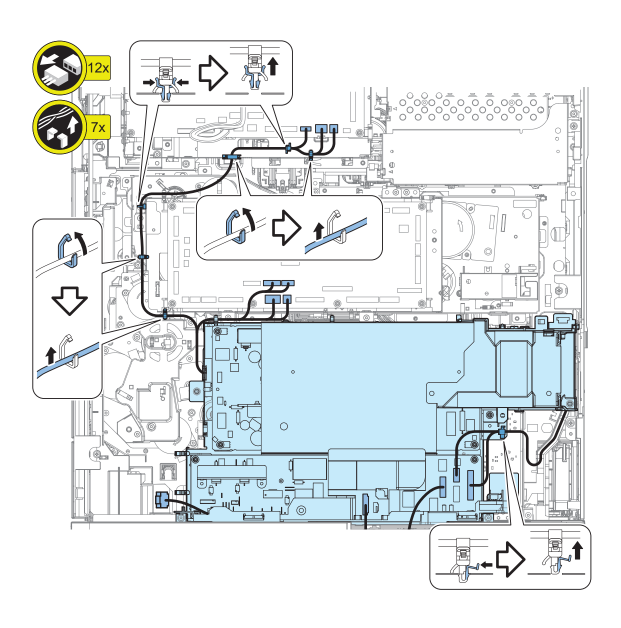


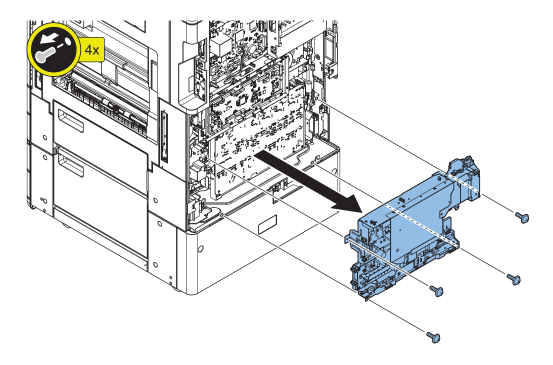
# Removing the Low Voltage Power Supply Unit

### **■** Preparation

- 1. Remove the Cover (Rear Upper).
- 2. Remove the Controller Cover.
- 3. Remove the Cover (Rear Lower).
- 4. "Remove the Power cord base" on page 233

### **■ Procedure**



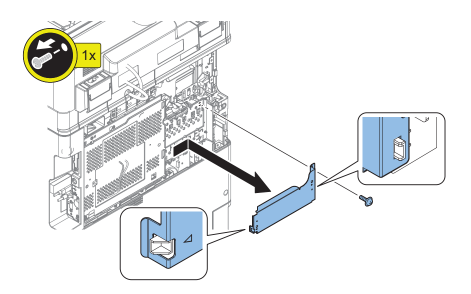


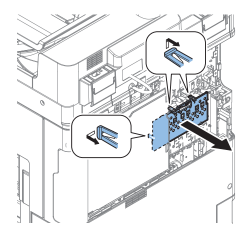
### Removing the Primary Transfer High Voltage PCB

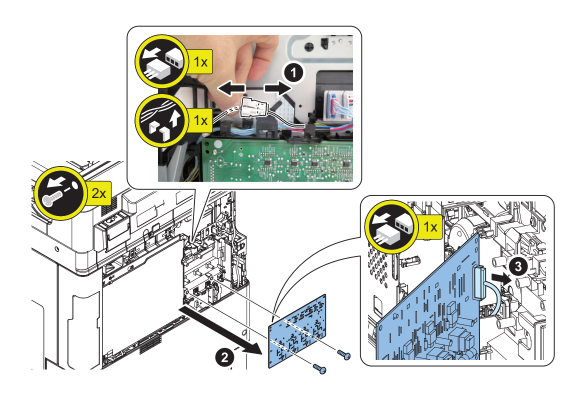
### **■** Preparation

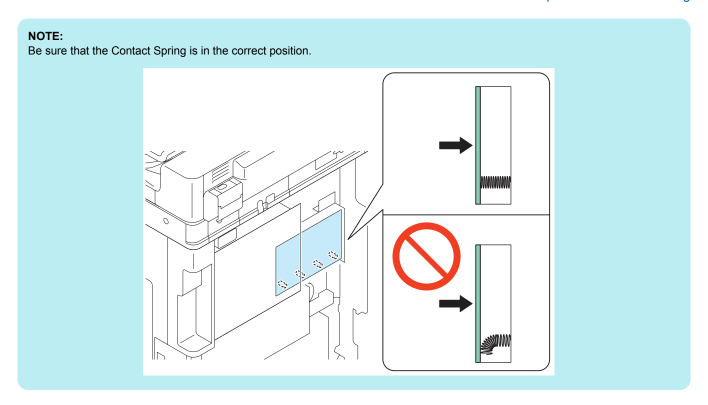
1. Remove the Cover (Rear Upper).

### **■** Procedure







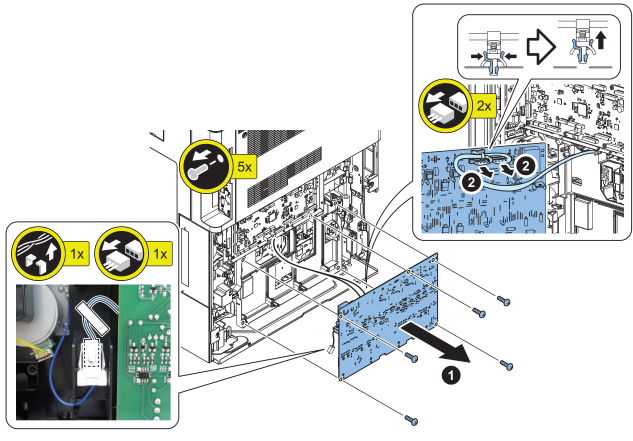


### Removing the Secondary Transfer High Voltage PCB

### ■ Preparation

- 1. Remove the Connector Cover.
- 2. Remove the Cover (Rear Lower).
- 3. "Remove the Power cord base" on page 233
- 4. "Removing the Low Voltage Power Supply Unit" on page 234

■ Procedure



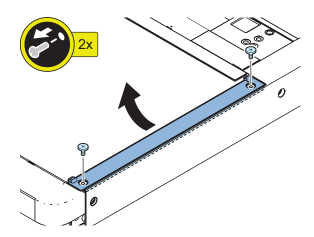
# NOTE: Be sure that the Contact Spring is in the correct position.

# Original Exposure System

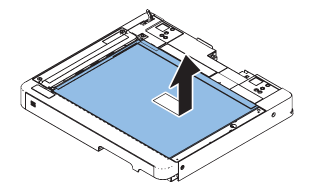
### Removing the Reader Scanner Unit

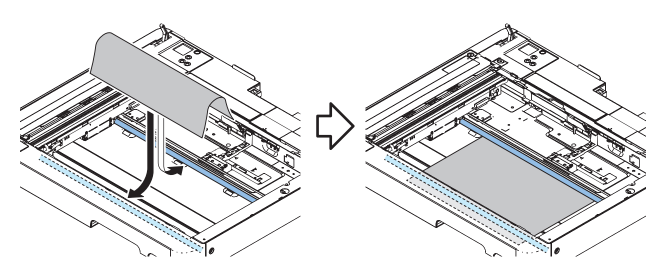
### **■ Procedure**

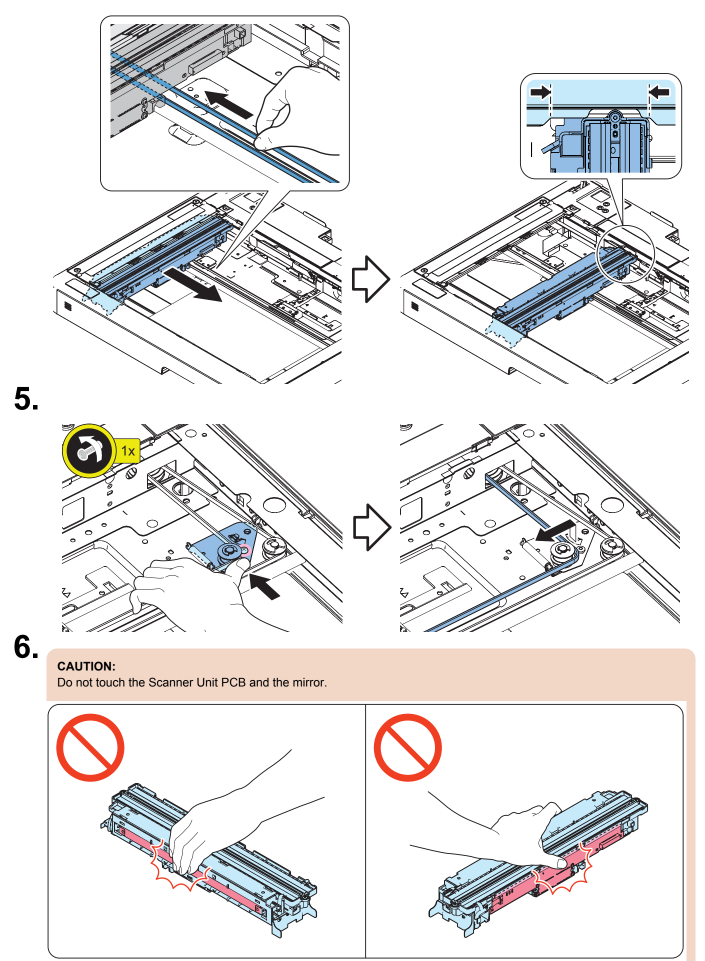
1.

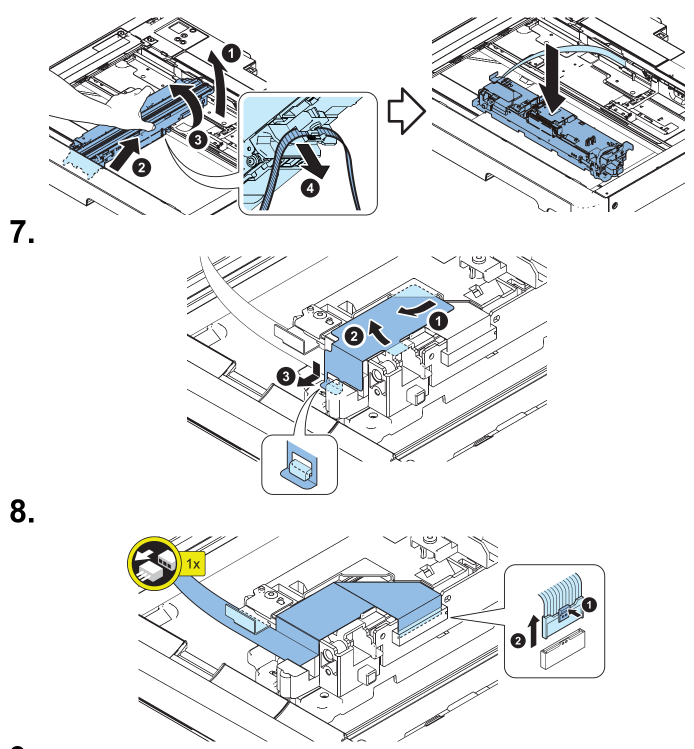


2.





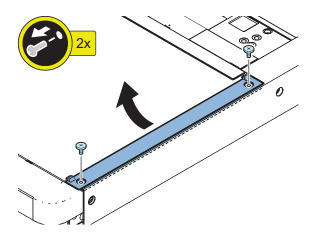




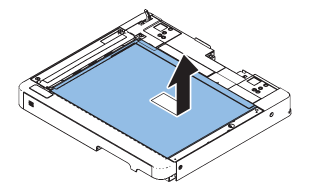
9 Actions after parts replacement: "Scanner unit (Reader): When using Single Pass ADF" on page 413

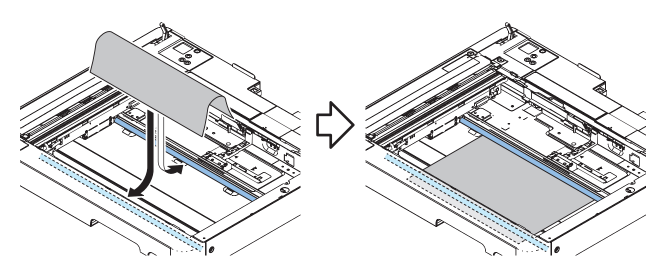
## Cleaning the Reader Scanner Unit Scanner Mirror

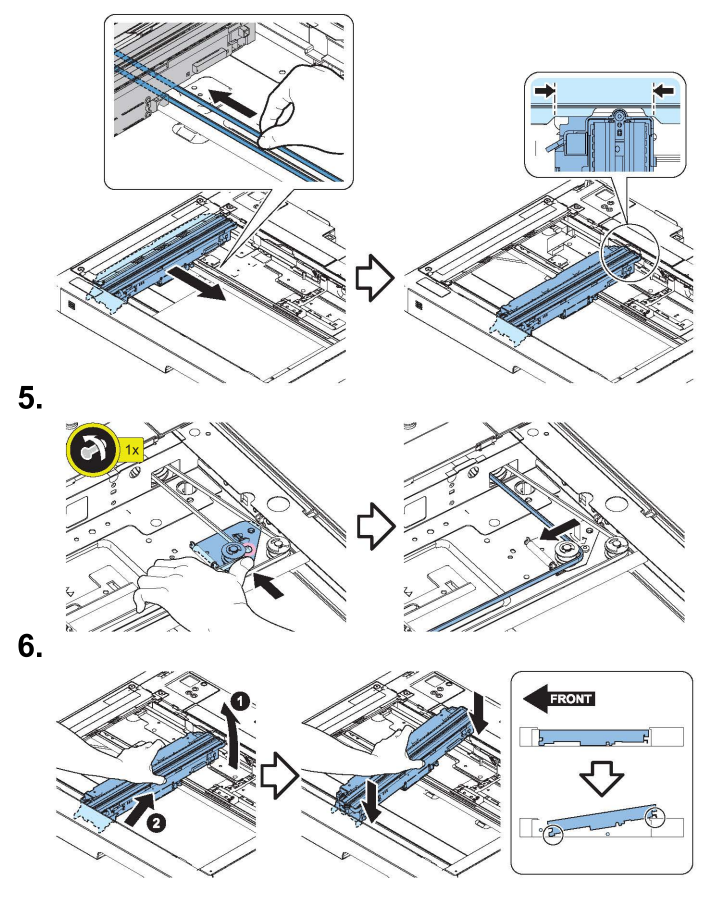
# ■ Procedure

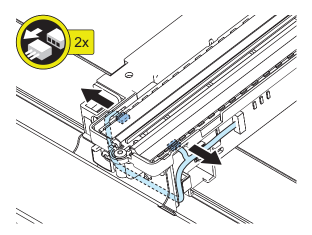


2.

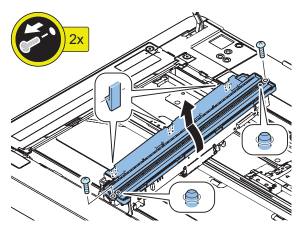




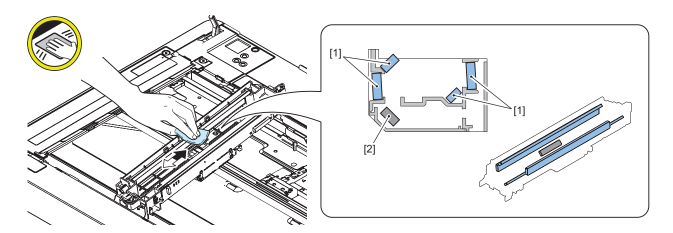




8.



**9** Clean the mirror [1] with lint-free paper. Use a cotton swab to clean the mirror [2].

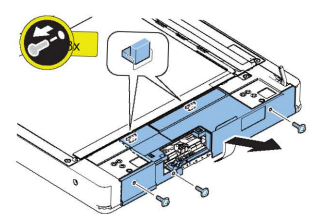


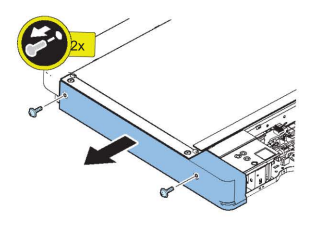
## Removing the Reader Scanner Motor

## ■ Preparation

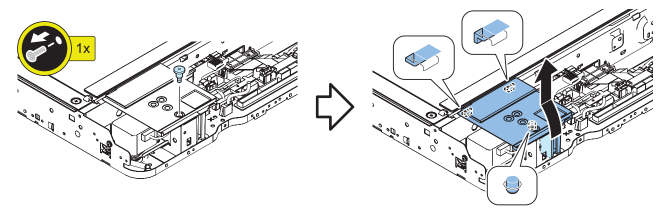
- Remove the ADF when installing the ADF.
- Remove the Platen Cover when installing the Platen Cover.

# Procedure

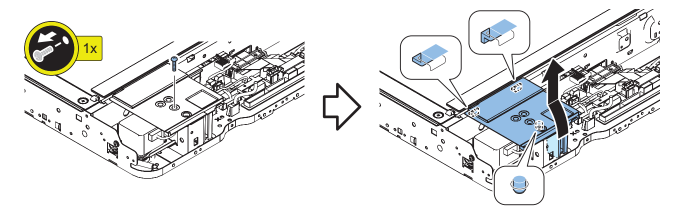


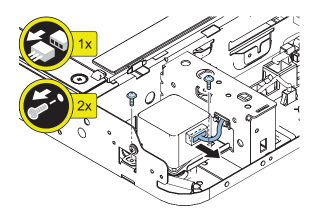


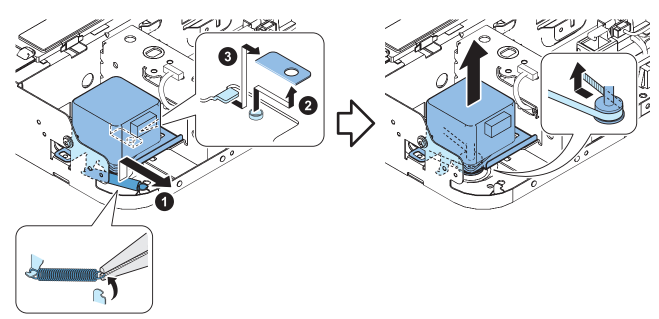
• When ADF is installed.



• When Platen Cover is installed.



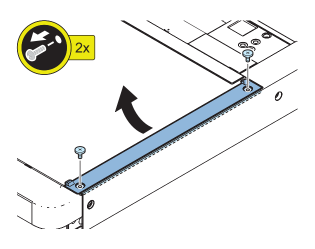


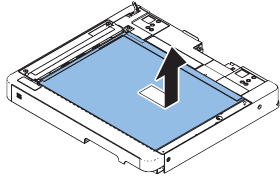


## Removing the Copyboard Glass

### **■ Procedure**

1.



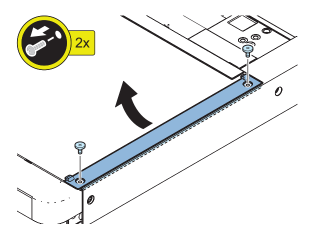


3 ■ Actions after Replacement: "Copyboard Glass" on page 415

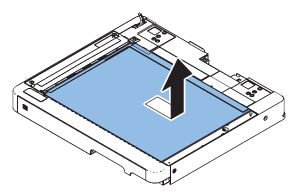
## Cleaning the Copyboard Glass (Large)

### **■** Procedure

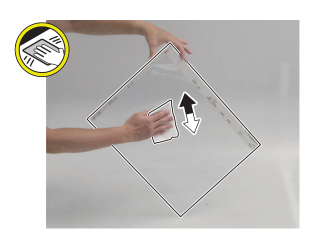
1.



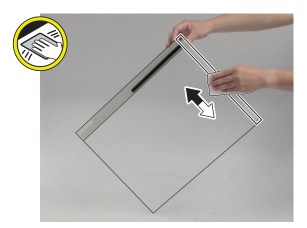
**2**.



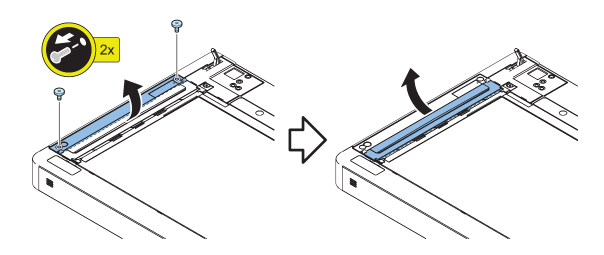
3. Clean the front surface and back surface of the Copyboard Glass (Large) with lint-free paper.



# **4.** Clean the White Plate.



- **5** Actions after Replacement: "Copyboard Glass" on page 415
  - Cleaning the Copyboard Glass (Small)
  - **Procedure**
- 1\_



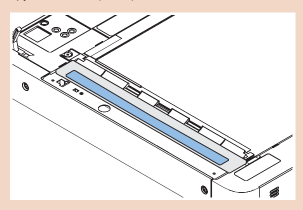
2. Clean the front surface and back surface of the Copyboard Glass (Small) with squeezed lint-free paper moistened with water or oil glass cleaner FY9-6035.





#### **CAUTION:**

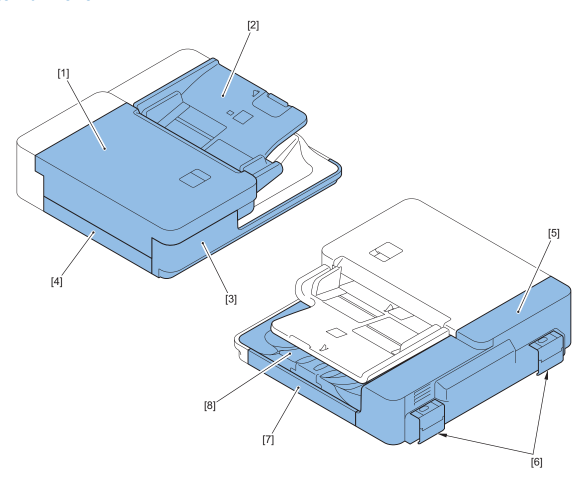
Be sure to place the seal of the Copyboard Glass (Small) to the left side of the front surface when installing.



## Original Feed System (Single Pass DADF)

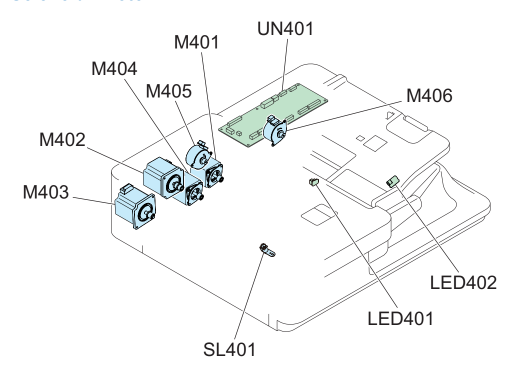
## Parts List

### **■ External Cover**



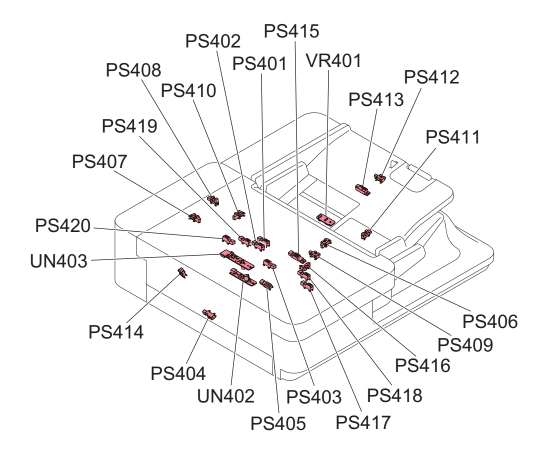
No.	Name
[1]	Open/Close Cover
[2]	Document Tray
[3]	ADF Front Cover
[4]	ADF Left Lower Cover
[5]	ADF Rear Cover
[6]	Hinge Cover
[7]	ADF Right Cover
[8]	Delivery Tray

### ■ Clutch / Solenoid / Motor / PCB



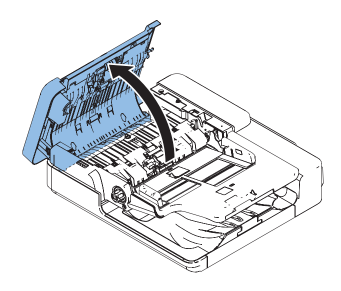
No.	Name
M401	ADF Pickup Motor
M402	ADF Pullout Motor
M403	Lead Motor
M404	ADF Delivery Motor
M405	Pickup Roller Lifting Motor
M406	Tray Lifting Motor
LED401	Original Set LED
LED402	Delivery LED
SL401	Stamp Solenoid
UN401	ADF Driver PCB

#### **■ Sensor**

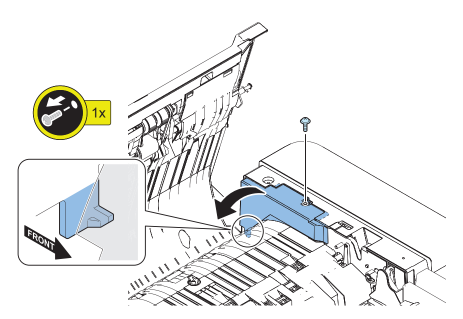


No.	Name
PS401	Pre-separation Sensor
PS402	Post-separation Sensor
PS403	Post-pullout Sensor
PS404	Lead Sensor
PS405	Pre-delivery Sensor
PS406	Tray Paper Surface Sensor
PS407	Cover Open/Closed Sensor
PS408	Pickup Roller Lifting HP Sensor
PS409	ADF Sleep Recover Sensor
PS410	Tray Lifting HP Sensor
PS411	AB/Inch Identification Sensor
PS412	LGL Sensor
PS413	Large Size/ Small Size Sensor
PS414	Paper Back Reading Glass HP Sensor
PS415	Original Sensor
PS416	Delivery Stack Detection Sensor
PS417	Skew Detection Sensor (Large, Front)
PS418	Skew Detection Sensor (Small, Front)
PS419	Skew Detection Sensor (Small, Rear)
PS420	Skew Detection Sensor (Large, Rear)
UN402	Double Feed Detection Sensor PCB (Transmission)
UN403	Double Feed Detection Sensor PCB (Reception)
VR401	Original Width Volume

- **External Cover**
- Removing the Sensor Harness Cover
- Procedure

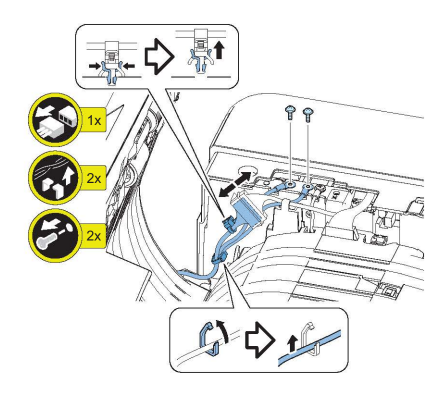


2.

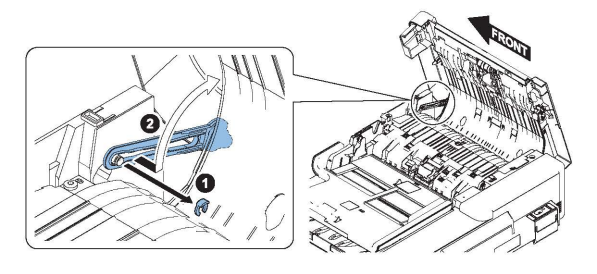


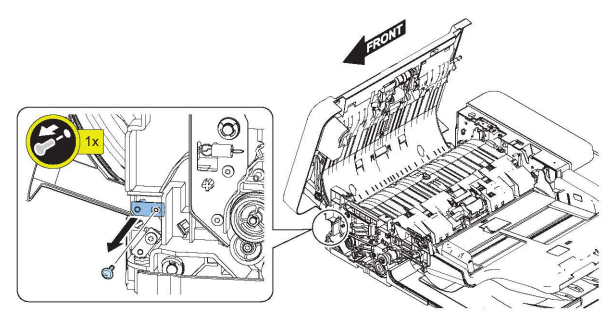
### ■ Removing the Open/Close Cover

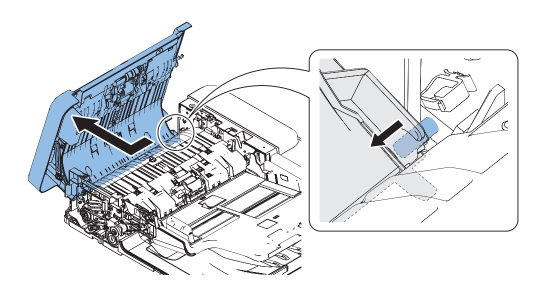
- Preparation
- 1. "Removing the ADF Front Cover" on page 257
- 2. "Removing the Sensor Harness Cover" on page 254
- Procedure



2.

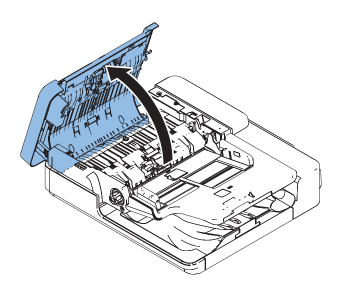


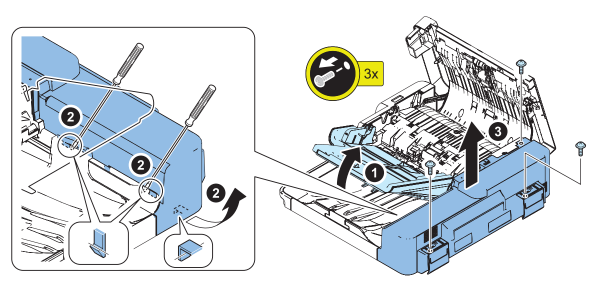




- Removing the ADF Rear Cover
- Procedure

1.

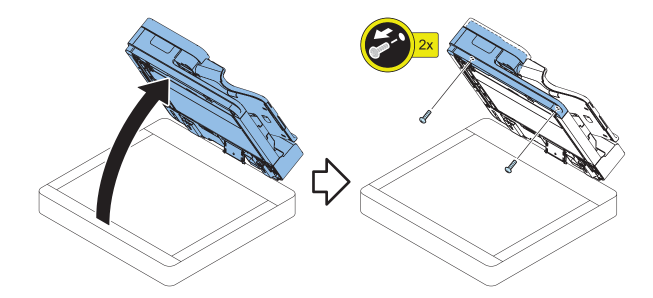


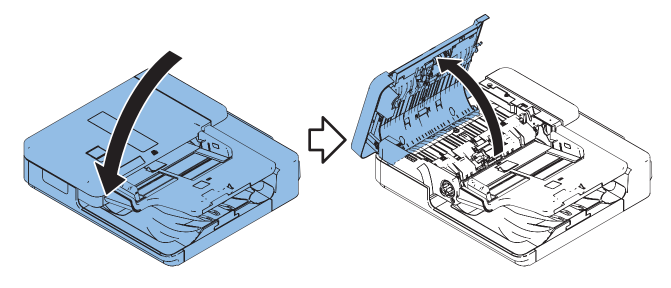


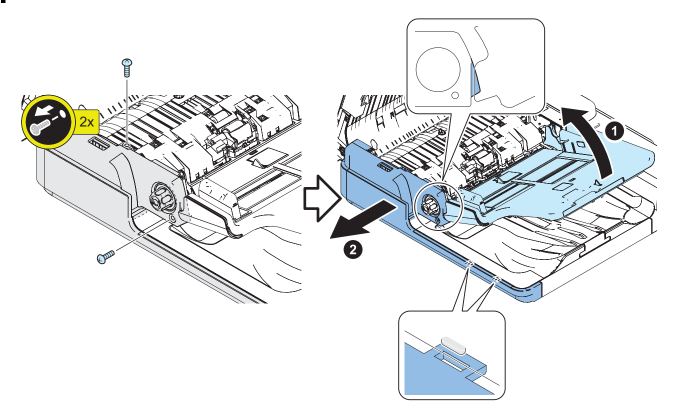
## ■ Removing the ADF Front Cover

### • Procedure

1.







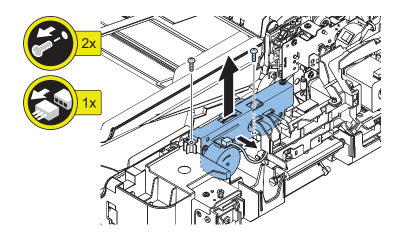
## Removing the Lifter Drive Unit

### **■** Preparation

- 1. "Removing the ADF Rear Cover" on page 256
- 2. "Removing the ADF Driver PCB" on page 274

### ■ Procedure

1.



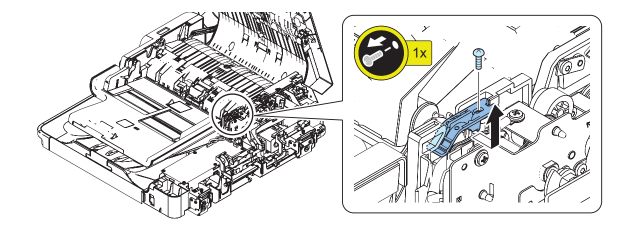
## Removing the Document Tray

### **■** Preparation

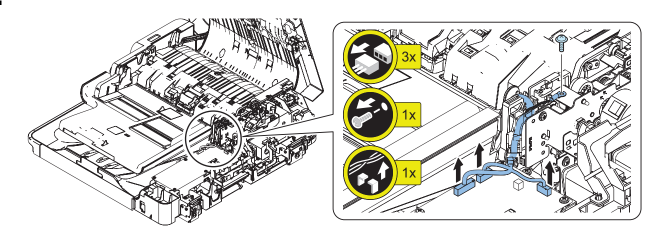
1. "Removing the ADF Rear Cover" on page 256

### **■ Procedure**

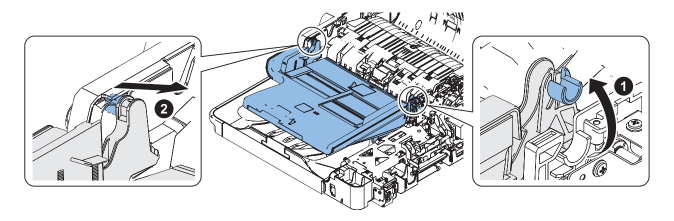
1.



2.



3.



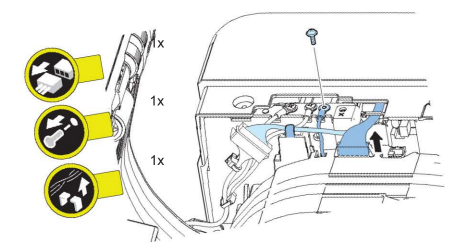
## Removing the Reader Scanner Unit

## ■ Preparation

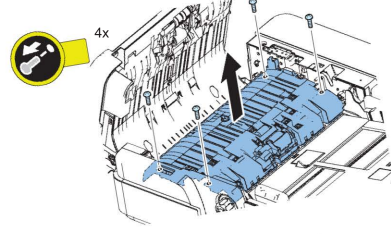
1. "Removing the Sensor Harness Cover" on page 254

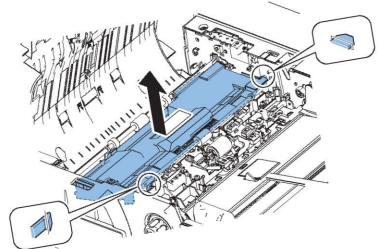
## **■ Procedure**

1.



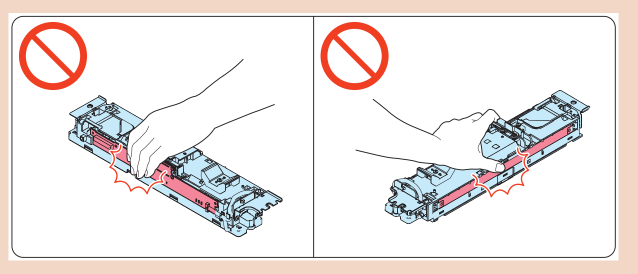
2.

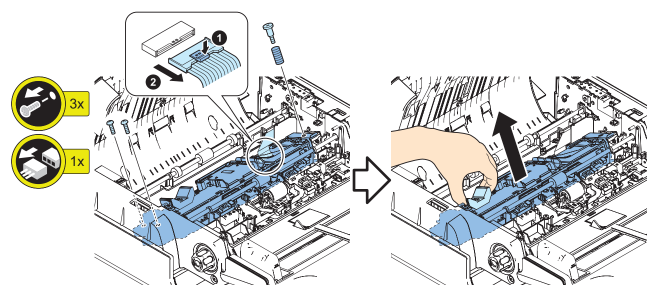




#### **CAUTION:**

Do not touch the Scanner Unit PCB and the mirror.





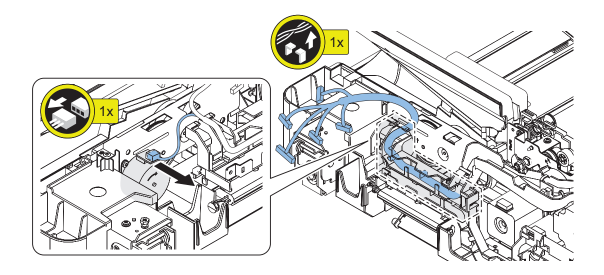
5. Actions after parts replacement: "Scanner unit (ADF): When using Single Pass ADF" on page 413

## Removing the Cable Guide Unit

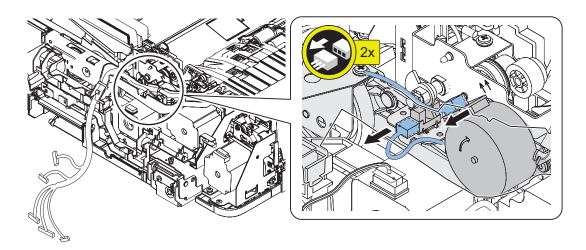
### ■ Preparation

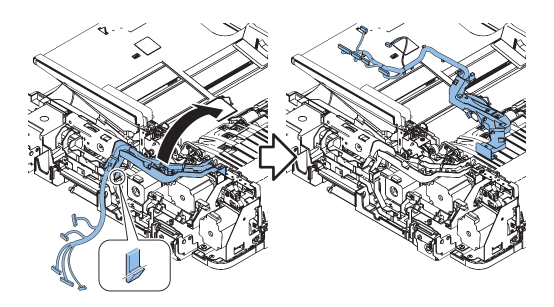
- 1. "Removing the ADF Rear Cover" on page 256
- 2. "Removing the Sensor Harness Cover" on page 254
- 3. "Removing the ADF Driver PCB" on page 274

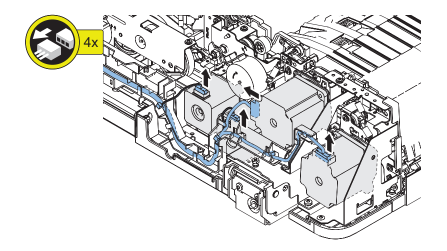
#### **■ Procedure**



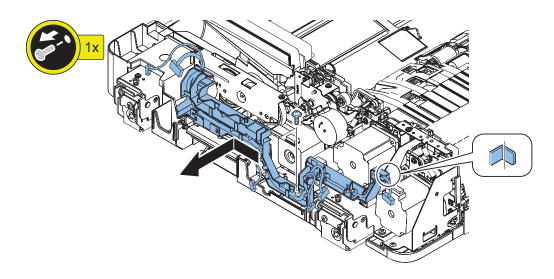
**2**.







**5**.



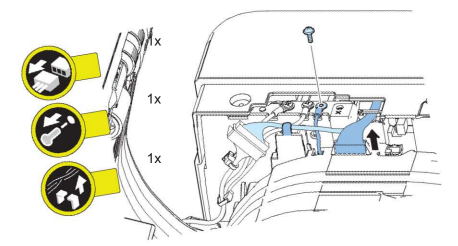
## Removing the Left Hinge

### **■** Preparation

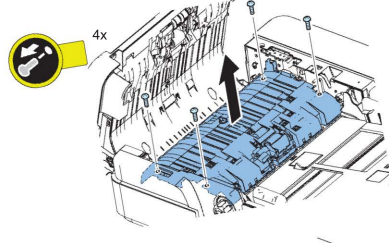
- 1. Remove the ADF (refer to the Host Machine Service Manual).
- 2. "Removing the ADF Rear Cover" on page 256
- 3. "Removing the Sensor Harness Cover" on page 254
- 4. "Removing the ADF Driver PCB" on page 274
- 5. "Removing the Cable Guide Unit" on page 261
- **6.** "Removing the ADF Delivery Motor" on page 277
- 7. "Removing the ADF Pickup Motor Unit" on page 278
- 8. "Removing the ADF Pullout Motor Unit" on page 279
- 9. "Removing the Lead Motor Unit" on page 279

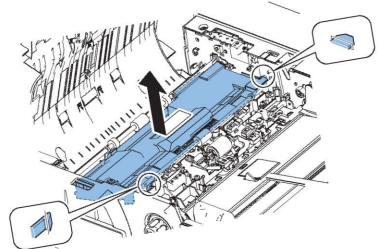
## **■ Procedure**

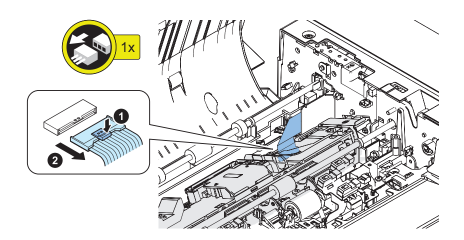
1.



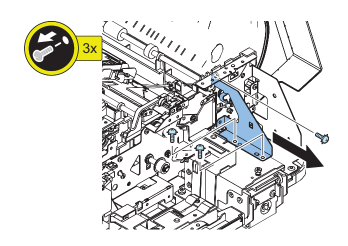
2.



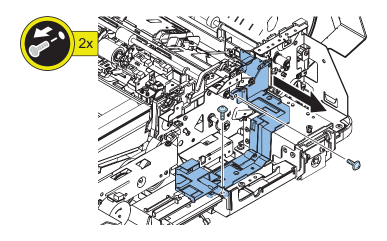


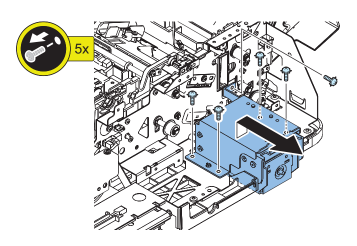


**5.** 



6.

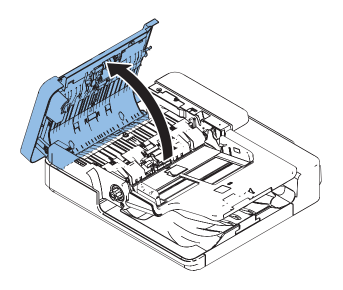




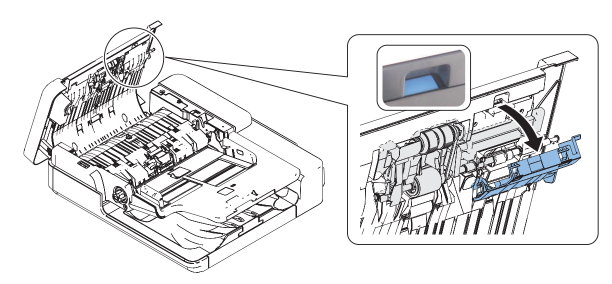
## Removing the Pickup Roller Unit

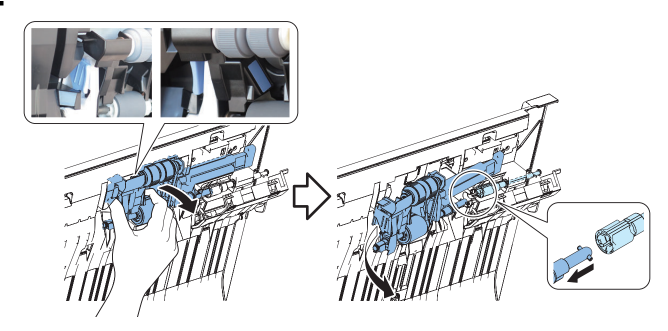
## ■ Procedure

1.



2.





## ■ Actions after Parts Replacement

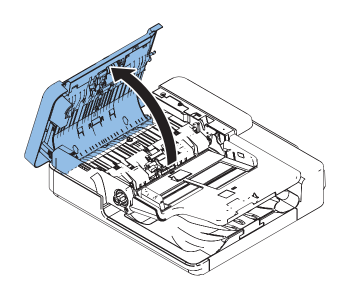
1. Clear the parts counter.

COPIER > COUNTER > DRBL-2 > DF-PU-RL

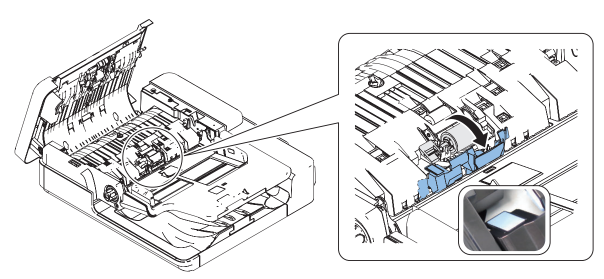
## Removing the Separation Roller Unit

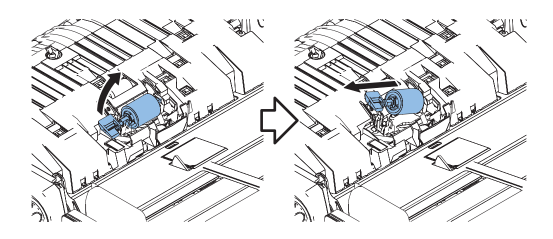
### **■ Procedure**

1.



2.





## ■ Actions after Parts Replacement

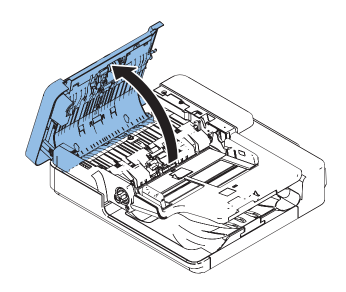
1. Clear the parts counter.

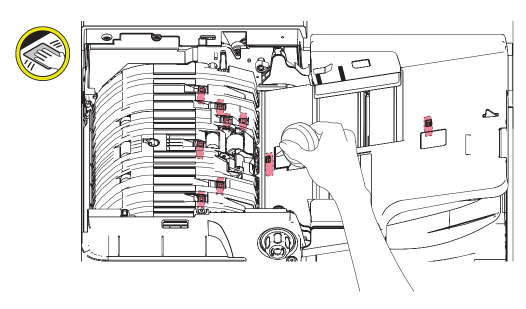
COPIER > COUNTER > DRBL-2 > DF-SP-RL

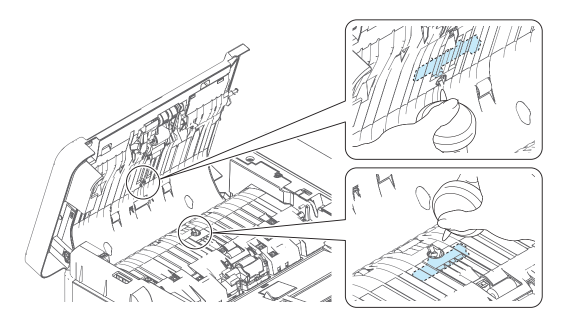
## Cleaning the Sensor

### **■ Procedure**

1.





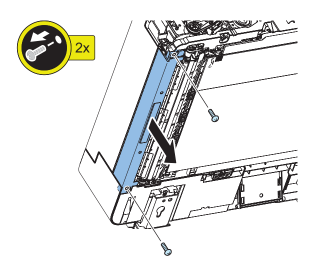


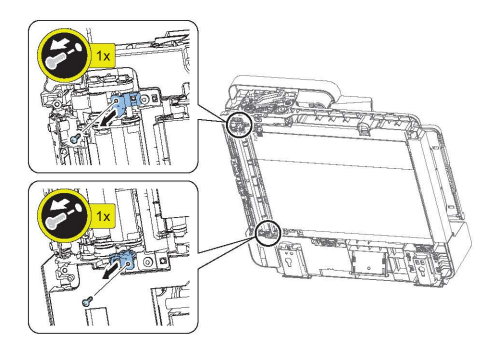
## Cleaning the Lead Roller 1

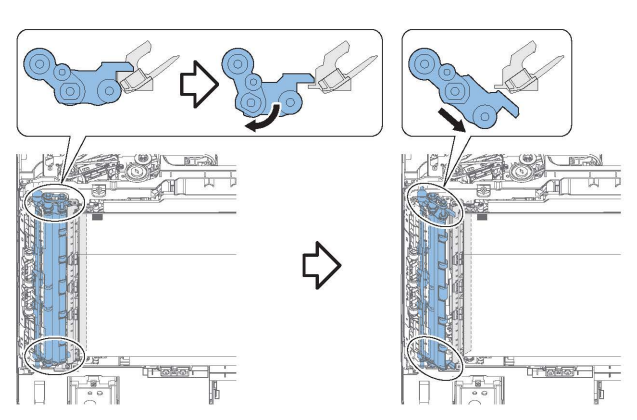
## ■ Preparation

1. "Removing the ADF Front Cover" on page 257

### **■** Procedure

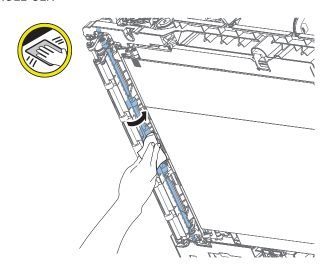






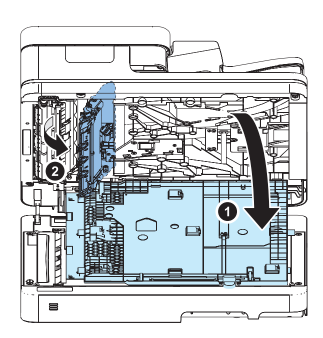
4 Clean the Roller with squeezed lint-free paper moistened with water while rolling the roller in the following service mode.

FEEDER > FUNCTION > ROLL-CLN



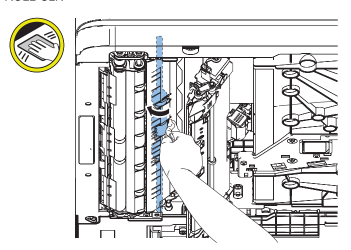
- Cleaning the Lead Roller 2
- Procedure



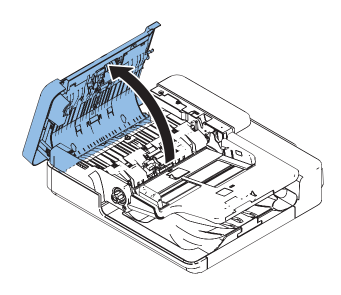


3 Clean the Roller with squeezed lint-free paper moistened with water while rolling the roller in the following service mode.

FEEDER > FUNCTION > ROLL-CLN

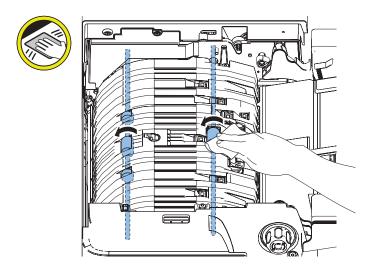


- Cleaning the Pullout Roller
- Procedure



2. Clean the Roller with squeezed lint-free paper moistened with water while rolling the roller in the following service mode.

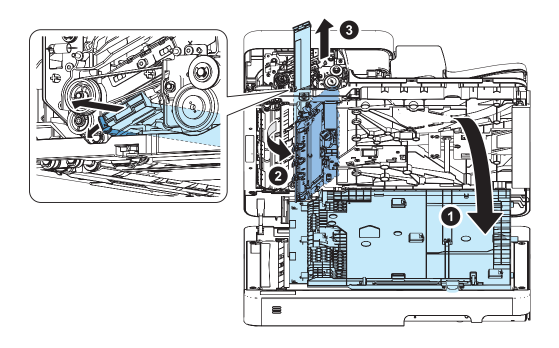
FEEDER > FUNCTION > ROLL-CLN



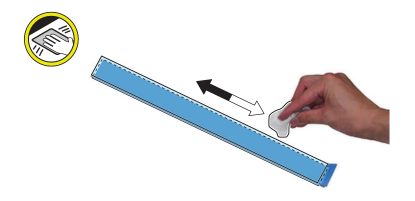
- Cleaning the Paper Back Reading Glass
- **■** Preparation
- 1. "Removing the ADF Front Cover" on page 257
- Procedure
- 1.

#### **CAUTION:**

Open the White Plate before removing the Copyboard Glass as the Copyboard Glass is rubbed with the Plate.

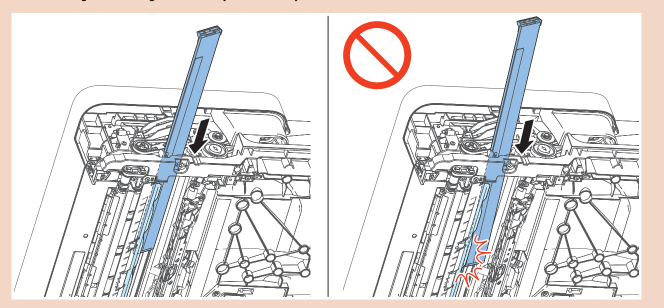


2. Clean the front and back surface of the Copyboard Glass with squeezed lint-free paper moistened with water.



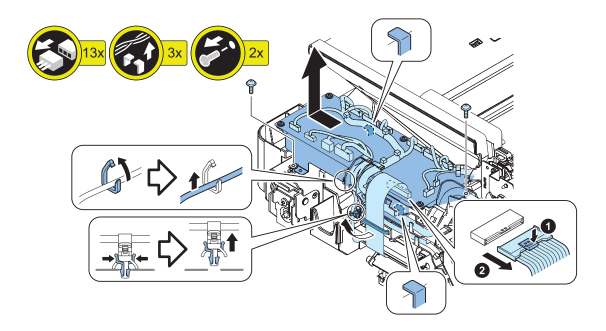
#### **CAUTION:**

When installing the Reading Glass, slowly and carefully slide it in. Do not install it over the film sheet.



## Removing the ADF Driver PCB

- **■** Preparation
- 1. "Removing the ADF Rear Cover" on page 256
- Procedure



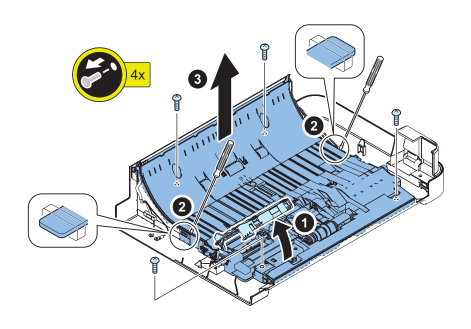
## Removing the Multi Feed Detect Sensor PCB

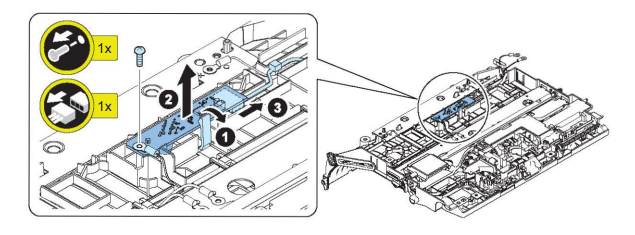
### **■** Preparation

- 1. "Removing the ADF Front Cover" on page 257
- 2. "Removing the Sensor Harness Cover" on page 254
- 3. "Removing the Open/Close Cover" on page 254

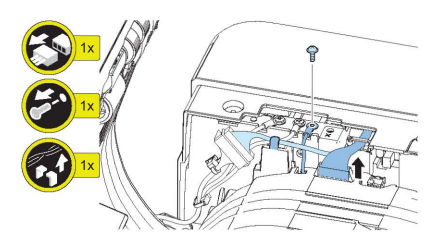
### **■ Procedure**

1\_

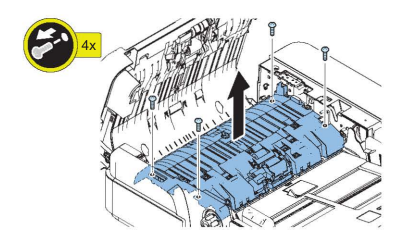


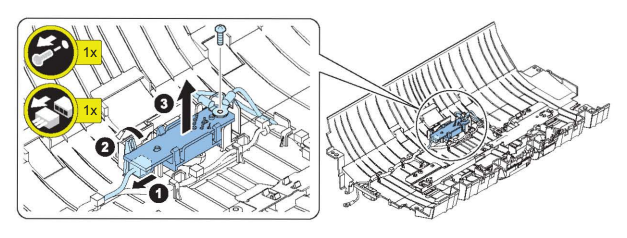


3.



4.





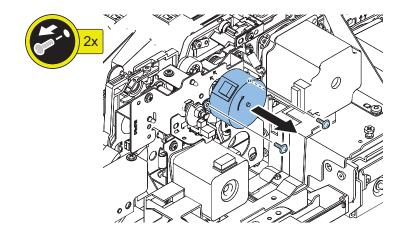


### ■ Preparation

- 1. "Removing the ADF Rear Cover" on page 256
- 2. "Removing the Sensor Harness Cover" on page 254
- 3. "Removing the ADF Driver PCB" on page 274
- 4. "Removing the Cable Guide Unit" on page 261
- 5. "Removing the ADF Delivery Motor" on page 277

#### **■** Procedure

1.

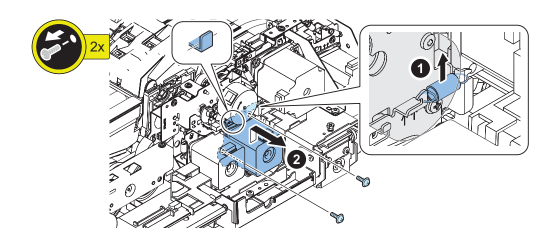


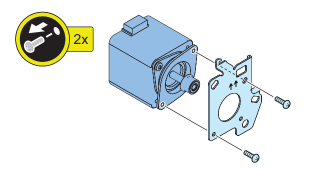
# Removing the ADF Delivery Motor

### ■ Preparation

- 1. "Removing the ADF Rear Cover" on page 256
- 2. "Removing the Sensor Harness Cover" on page 254
- 3. "Removing the ADF Driver PCB" on page 274
- 4. "Removing the Cable Guide Unit" on page 261

### **■ Procedure**





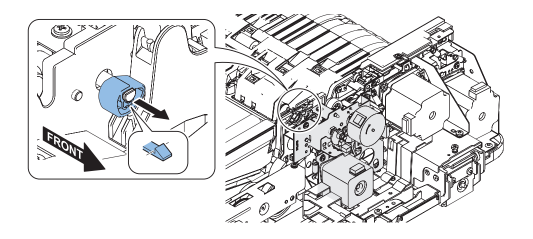
# Removing the ADF Pickup Motor Unit

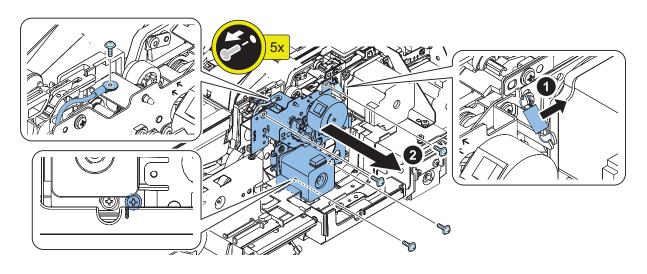
# **■** Preparation

- 1. "Removing the ADF Rear Cover" on page 256
- 2. "Removing the Sensor Harness Cover" on page 254
- 3. "Removing the ADF Driver PCB" on page 274
- 4. "Removing the Cable Guide Unit" on page 261
- 5. "Removing the ADF Delivery Motor" on page 277

#### **■ Procedure**

1.





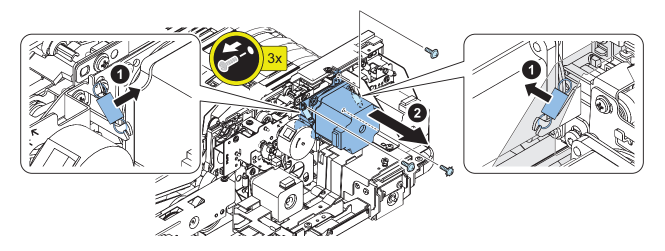
# Removing the ADF Pullout Motor Unit

### ■ Preparation

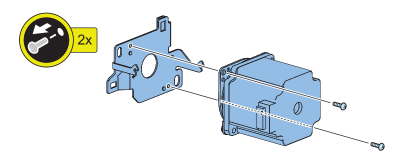
- 1. "Removing the ADF Rear Cover" on page 256
- 2. "Removing the Sensor Harness Cover" on page 254
- 3. "Removing the ADF Driver PCB" on page 274
- 4. "Removing the Cable Guide Unit" on page 261

#### ■ Procedure

1\_



2.

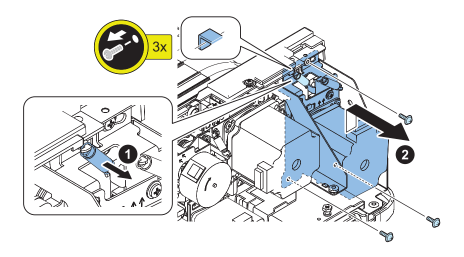


# Removing the Lead Motor Unit

### ■ Preparation

- 1. "Removing the ADF Rear Cover" on page 256
- 2. "Removing the Sensor Harness Cover" on page 254
- 3. "Removing the ADF Driver PCB" on page 274
- 4. "Removing the Cable Guide Unit" on page 261

#### **■** Procedure



# **Controller System**

# **Removing the Main Controller PCB**

### ■ Preparation

- 1. Actions before Parts Replacement: "Main Controller System" on page 406
- 2. Remove the Right Cover (Rear Upper).
- 3. Remove the Cover (Rear Upper).
- 4. Remove the Controller Cover.

#### ■ Procedure

#### **CAUTION:**

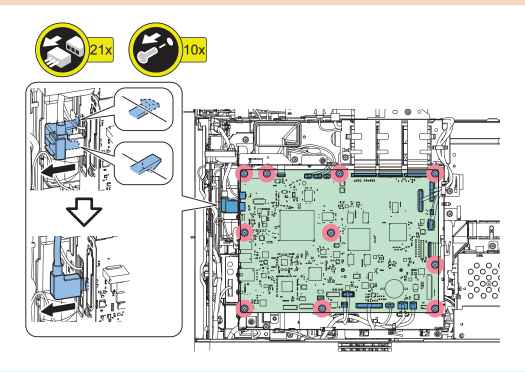
If the following parts are attached to Main Unit with different serial numbers, they may not rise properly and cannot be repaired.

- Main Controller PCB
- Flash PCB
- Memory PCB

1.

#### **CAUTION:**

- · Disconnect Flat Cable vertically while opening connector. If you pull the connector without opening it, it will be damaged.
- The number of connectors varies depending on the model.



#### NOTE:

Actions after parts replacement:

- 1. The following parts are to be replaced from the removed Main Controller PCB to the replaced Main Controller PCB.
  - Flash PCB
  - Memory PCB
- 2. "Main Controller System" on page 406

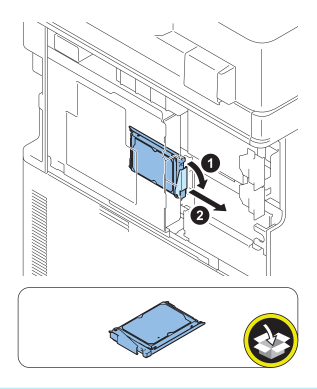
# Removing the SSD Unit

### **■** Preparation

- 1. Actions before Parts Replacement: "Actions before Parts Replacement" on page 409
- 2. Remove the Cover (Rear Upper).

### **■ Procedure**

1.



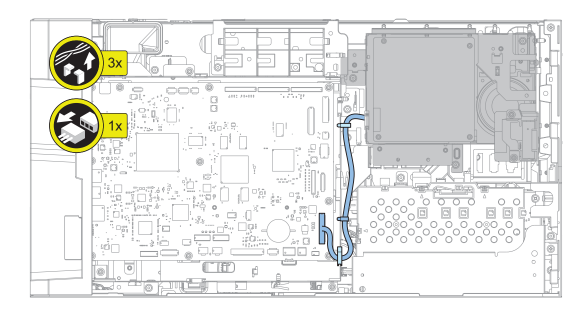
#### NOTE:

- · When installing, press the SSD unit strongly.
- Actions after parts replacement: "SSD" on page 407

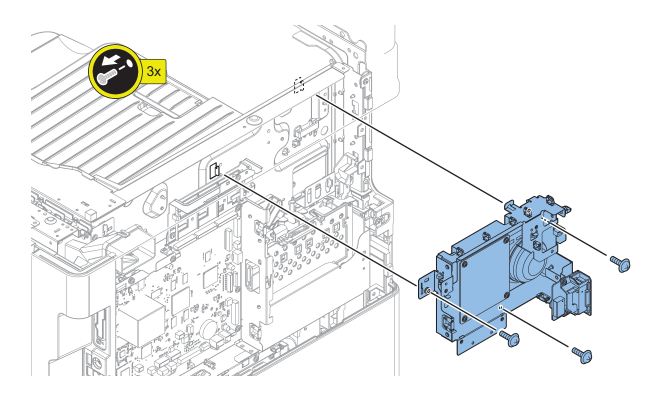
# Removing the Fax Unit

- 1. Remove the Cover (Rear Upper).
- 2. Remove the Controller Cover.

1.







# Removing the DC Controller PCB

### **■** Preparation

1. Make the necessary backup and turn off the power.

Backup of DCON service mode settings. Execute the following service mode. (Lv.2)

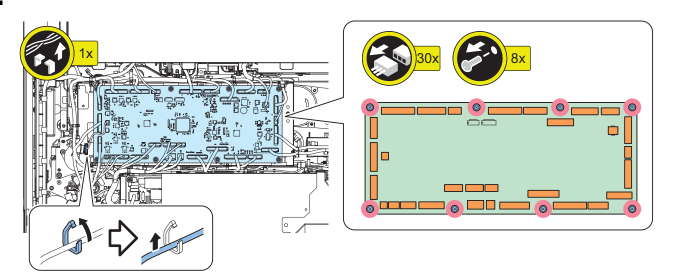
• COPIER > FUNCTION > SYSTEM > DSRAMBUP

After "ACTIVE" is displayed for approx. 2 minutes, "OK!" is displayed.

- \*: If necessary, output the service mode setting values to reset the setting values by manual as following service mode.
  - COPIER > FUNCTION > MISC-P > P-PRINT

- 2. Remove the Connector Cover.
- 3. Remove the Cover (Rear Lower).

1.

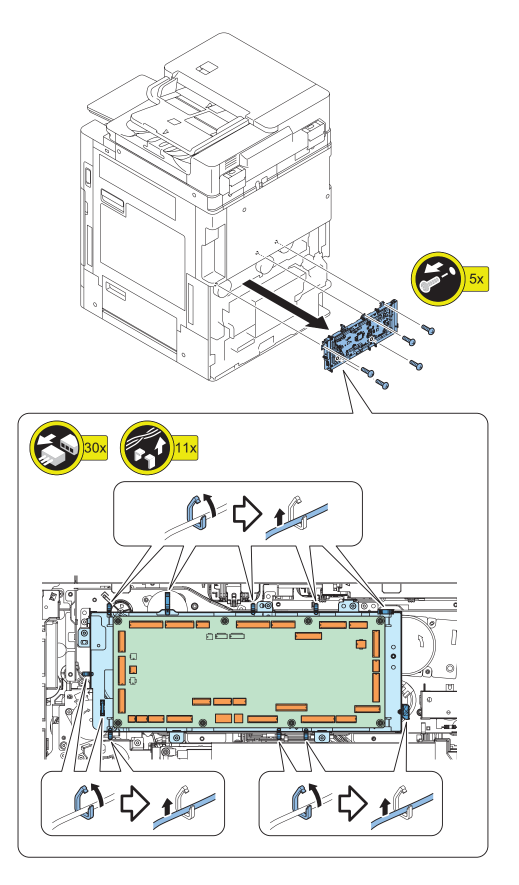


#### NOTE:

Actions after parts replacement: "DC Controller PCB" on page 410

# Removing the DC Controller PCB Unit

- 1. Remove the Connector Cover.
- 2. Remove the Cover (Rear Lower).



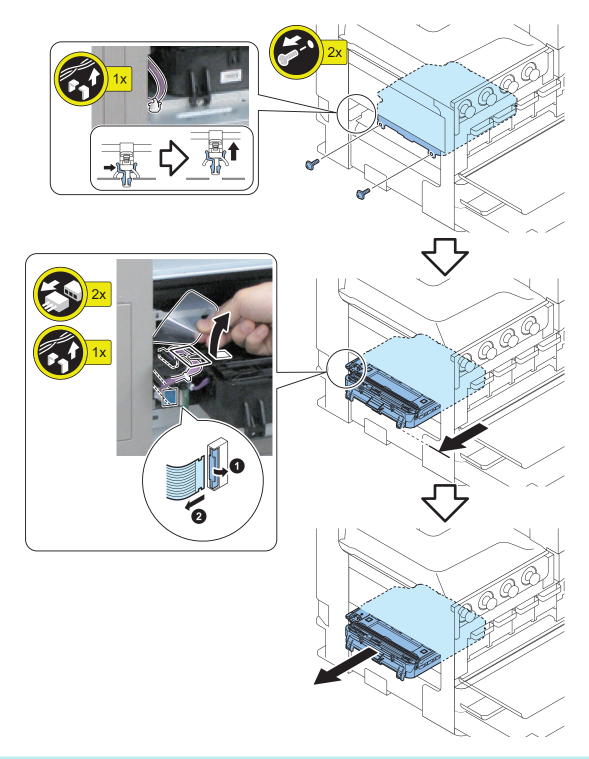
# **Laser Exposure System**

# Removing the Laser Scanner Unit

### **■** Preparation

Remove the Inside Heater when it is installed.

- 1. Open the Front Cover.
- 2. Open the Waste Toner Container Cover.
- 3. Pull out the Cassette 2.
- 4. Remove the Left Cover.



#### NOTE:

Actions after parts replacement: "Laser Scanner Unit" on page 411

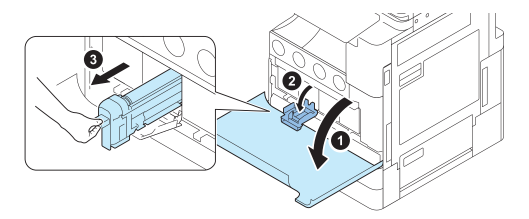
# **Image Formation System**

# Removing the Drum Unit

#### **CAUTION:**

The illustration may differ from the actual machine depending on the model, but the procedure is the same.

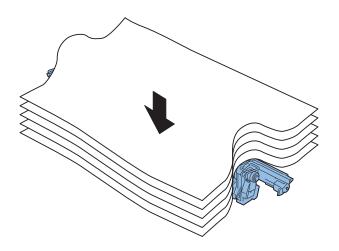
1.



2.

#### **CAUTION:**

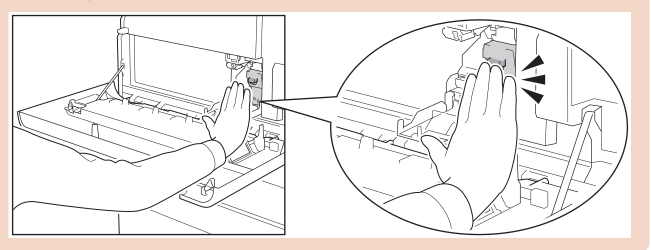
- Since there is a risk of damaging the Photosensitive Drum, do not touch the surface.
- Be sure to cover the removed Drum Unit with 5 or more sheets of paper to block the light.



#### **CAUTION:**

Actions after Replacement:

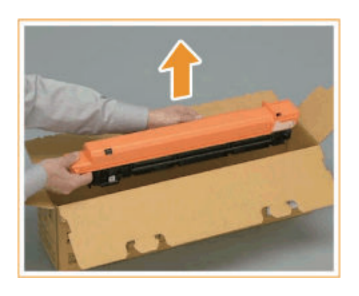
• When installing the Drum Unit, push the Drum Unit in until it locks.

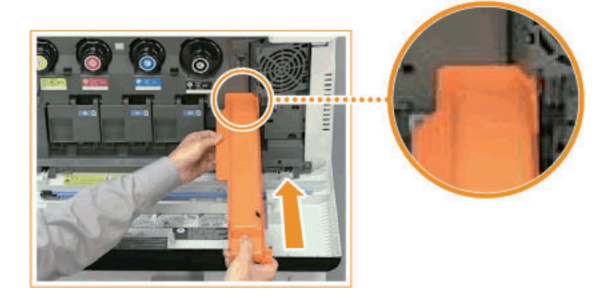


# Installing (Brand-new) the Drum Unit

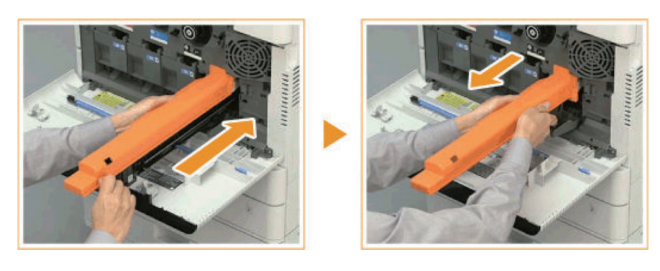
#### **CAUTION:**

The illustration may differ from the actual machine depending on the model, but the procedure is the same.





3.

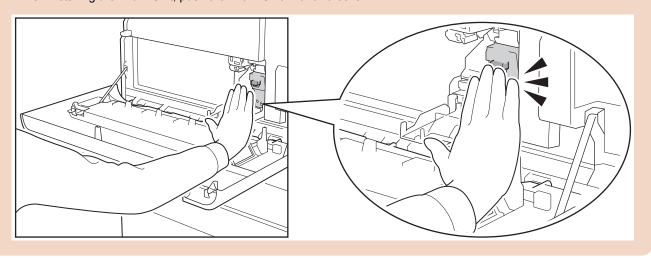


4.

### CAUTION:

Points to Note at Parts Replacement:

- When installing the Drum Unit, push the Drum Unit in until it locks.
- Execute "Auto Gradation Adjustment> Full Adjustment)".
- When replacing Drum Unit and Developing Unit at the same time, Auto Adjust Gradation shall perform at carry out at the end.
- When installing the Drum Unit, push the Drum Unit in until it locks.



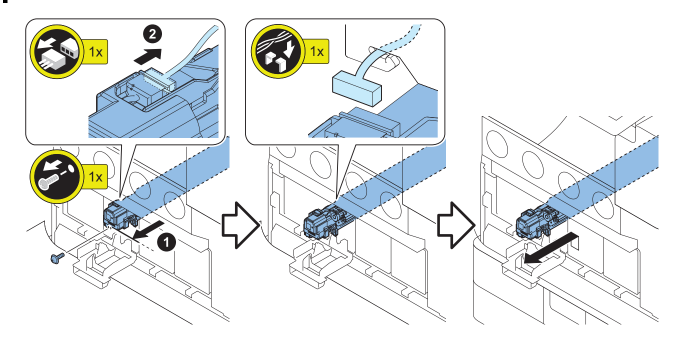


### ■ Preparation

- 1. Open the Front Cover.
- 2. "Removing the Drum Unit" on page 288

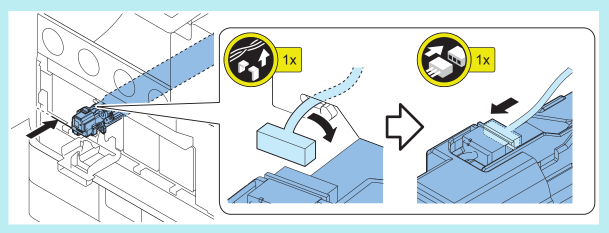
#### **■** Procedure

1.



#### NOTE:

- The connector must not come off or float before or after mounting.
- When installing, securely remove the wire bundle from the hook and insert it with care not to catch it on the inner cover.
- · When installing, push the Developing Unit into the back of the Host machine and fix it with the Screw while holding it down.



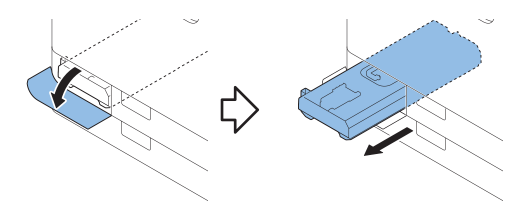
#### NOTE:

- Actions after parts replacement: "Developing Assembly" on page 412
- When replacing Drum Unit and Developing Unit at the same time, Auto Adjust Gradation shall perform at carry out at the end.



# **Removing the Waste Toner Container**





#### NOTE:

Parts counter is cleared automatically when the Waste Toner Container is replaced after the preparation alarm is displayed.

#### NOTE:

When the consumable parts have been replaced, be sure to clear the parts counter shown below in service mode. When a new Waste Toner Container is replaced, the parts counter is automatically cleared.

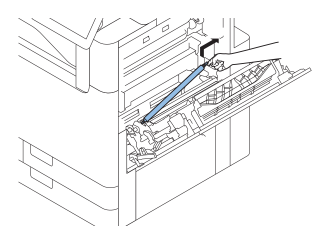
• COPIER > COUNTER > DRBL-1 > WST-TNR



# Removing the Secondary Transfer Outer Roller Unit

### **■** Procedure

1.



#### NOTE:

- · Remove the Secondary Transfer Outer Roller Protection Sheet after installation.
- Pull the Protection Sheet tape upward to remove the Protection Sheet.

#### NOTE:

- When the consumable parts have been replaced, be sure to clear the parts counter shown below in service mode.
   COPIER > COUNTER > DRBL-1 > 2TR-ROLL
- 2. Auto Gradation Adjustment > Full Adjust is executed is performed.

# Removing the ITB Unit

### **■** Preparation

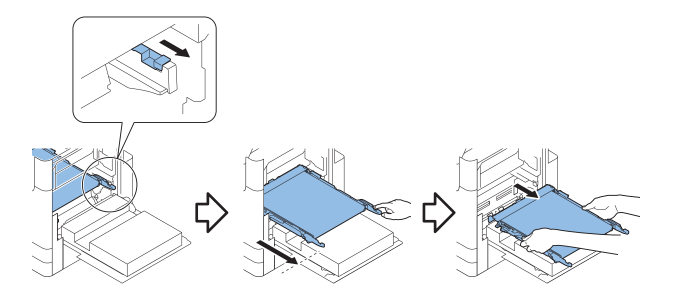
1. "How to Full Open the Right Door" on page 216

### **■ Procedure**

1.

#### **CAUTION:**

- Pinch the lever to release the lock, then grasp the left and right Grip portions and pull the ITB Unit toward the left until it reaches the position shown below. Switch your grip to the handle on the left and right, and pull out the ITB Unit.
- Since unevenness in density may occur due to exposure of the Drum Unit, close the right door immediately after ITB Unit removing.



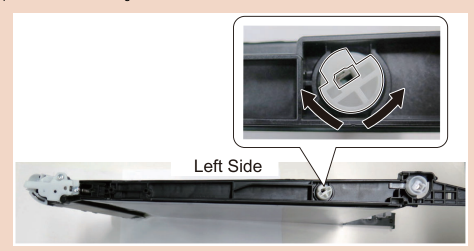
#### NOTE:

When the consumable parts have been replaced, be sure to clear the parts counter shown below in service mode.

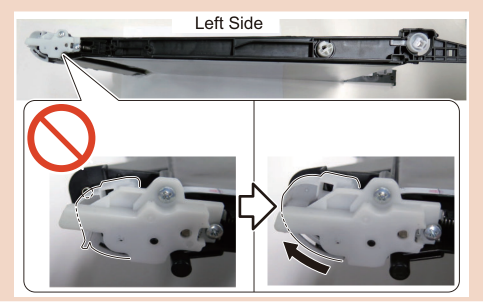
• COPIER > COUNTER > DRBL-1 > TR-UNIT

#### **CAUTION:**

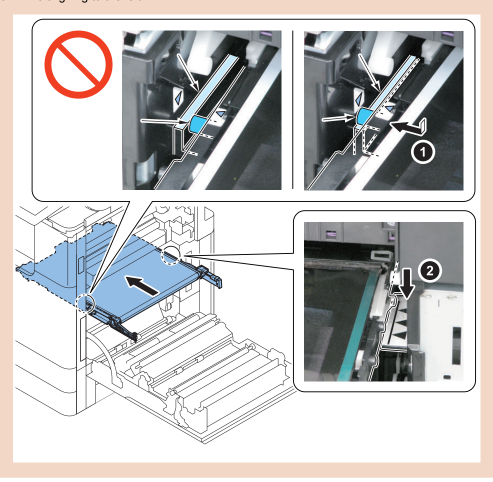
• When installing, confirm that the Primary Transfer Roller is in the full Disengagement state and the Disengagement cam is in the position shown in the figure below.



• Check that the shutter of the Waste Toner Ejection Mouth is closed.



Align the △ mark on the left guide with the △ mark on the ITB unit, and place the axis [A] of the ITB unit [1] on the guide
rail [B]. Attach while aligning to the left.



# ■ After Removing the ITB Unit

### • Cleaning the Registration Detection Sensor Assembly

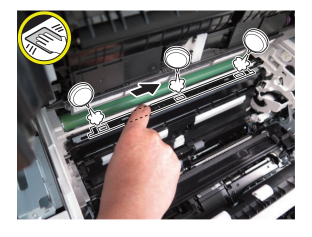
#### **CAUTION:**

- Do not use alcohol because it causes melting and clouding of the sensor window.
- Do not wipe with a dry cloth because the sensor window is charged and absorbs toner.
- If toner remains on the surface of the sensor, perform steps 2 and subsequent steps.

1.

#### NOTE:

Open the shutter, and clean the Patch Sensor using the blower.



#### NOTE:

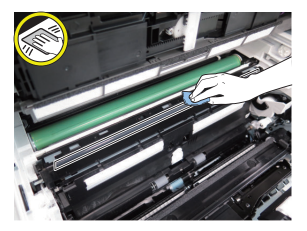
While pressing the shutter, wipe and clean the register detection sensor in one direction with a cotton swab soaked in water and tightly squeezed.



3.

#### NOTE:

Clean the leading edge of the Pre-transfer Cover Sheet with lint-free paper.



# • Cleaning the Light Guide



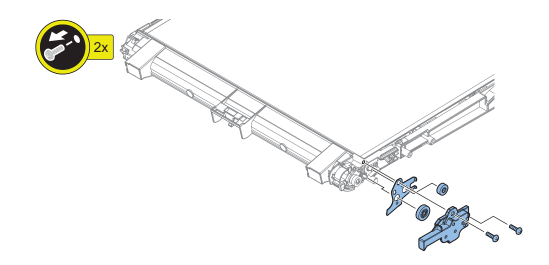


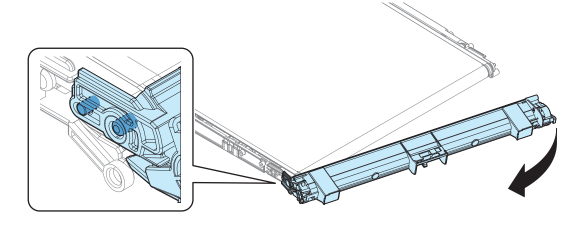
# Removing the Transfer Cleaner Assembly

### ■ Preparation

- 1. "Removing the Registration Guide Unit" on page 335
- 2. "Removing the ITB Unit" on page 293

### **■** Procedure





Execute [Auto Adjust Gradation> Full Adjust], [Auto Correct Color Mismatch].



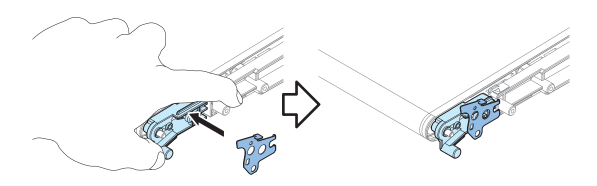
# Removing the ITB

- 1. "How to Full Open the Right Door" on page 216
- 2. "Removing the ITB Unit" on page 293
- 3. "Removing the Transfer Cleaner Assembly" on page 297

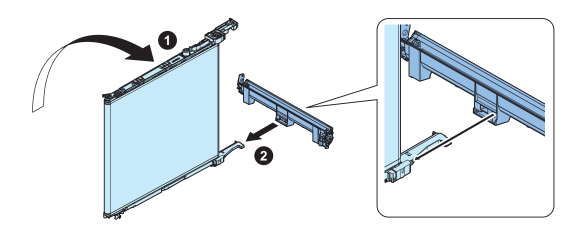
1.

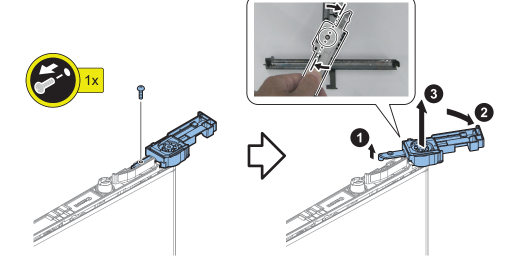
#### NOTE:

Push the Tension Guide to loosen the tension of the ITB, and fasten with a clasp.



2.



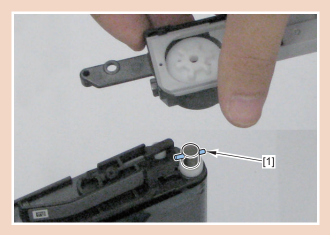


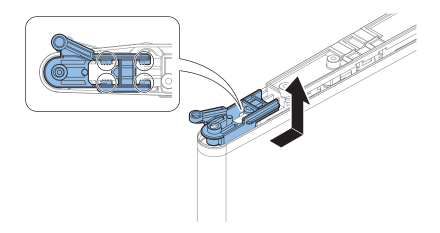
### CAUTION:

• When installing/removing, align the holes [1] and [2] in a straight line..



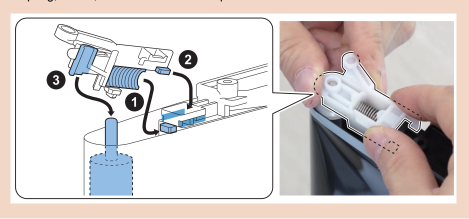
• Be careful not to drop the Parallel Pin [1].

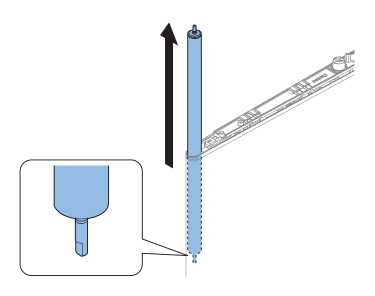


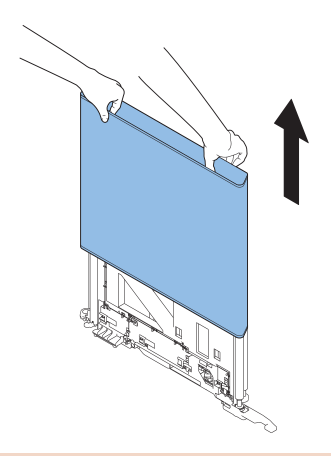


### CAUTION:

When installing, the spring, the rib, and the shaft hole are performed in this order.



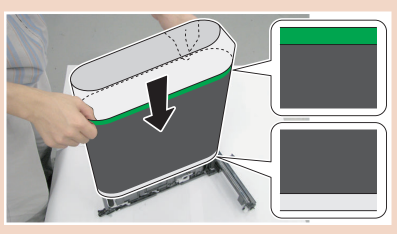




#### CAUTION:

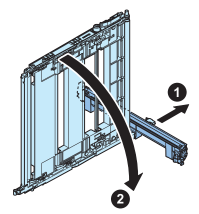
Place the Paper inside the ITB when installing.

- The service part ITB comes with a special installing Paper.
- Be sure that the rib of the ITB is not placed on the Tension Roller.

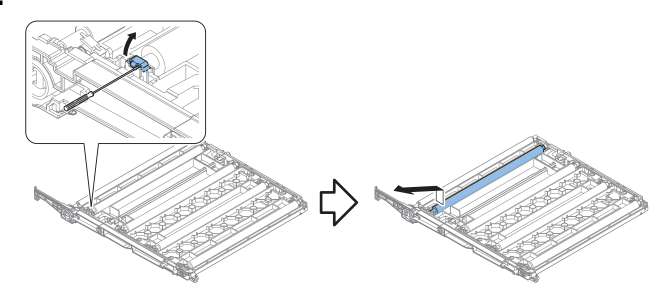


# Removing the Primary Transfer Roller

- 1. "How to Full Open the Right Door" on page 216
- 2. "Removing the ITB Unit" on page 293
- 3. "Removing the Transfer Cleaner Assembly" on page 297
- 4. "Removing the ITB" on page 297



# 2.



#### NOTE:

Execute [Auto Adjust Gradation> Full Adjust], [Auto Correct Color Mismatch].

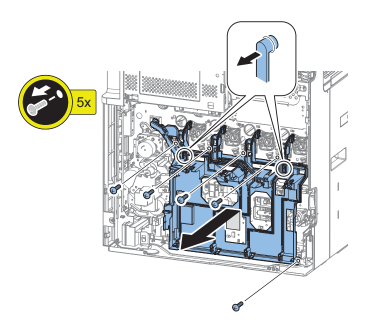
# Removing the Waste Toner Feed Assembly

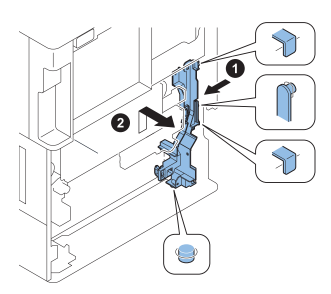
- 1. Remove the Waste Toner Container
- 2. Open the Front Cover
- 3. Open the Right Door
- 4. Remove the Cover (Left Upper).
- 5. Remove the Cover (Rear Upper).
- 6. Remove the Controller Cover.
- 7. Remove the Connector Cover.
- 8. Remove the Cover (Rear Lower).
- 9. "Remove the Power cord base" on page 233
- 10. "Removing the Low Voltage Power Supply Unit" on page 234

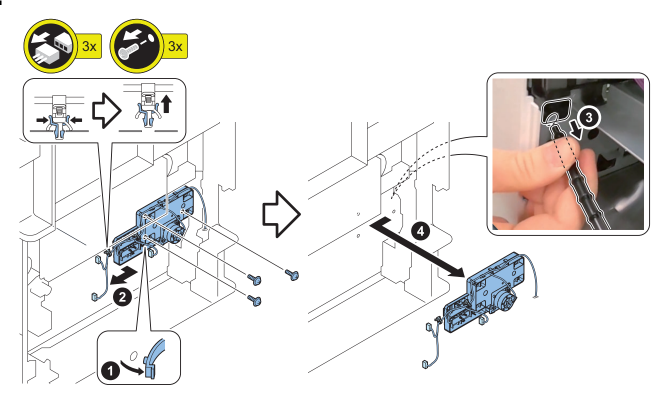
### 11. "Removing the Secondary Transfer High Voltage PCB" on page 237

# **■ Procedure**

1.



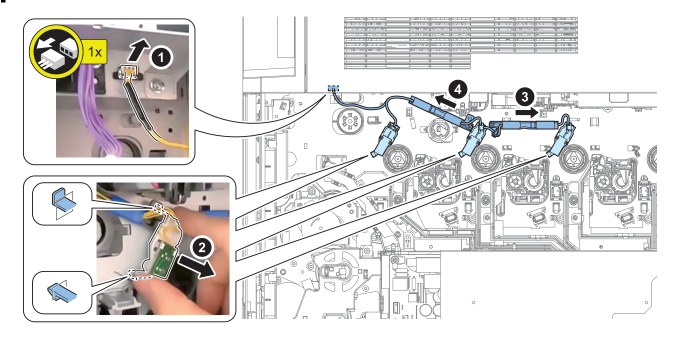




# Removing the Drum Cleaning Pre-exposure LED Unit

- 1. Open the Front Cover.
- 2. Pull out Drum Unit and Developing Unit by about 30 mm.
- 3. Remove the Cover (Rear Upper).
- 4. Remove the Connector Cover.
- 5. Remove the Cover (Rear Lower).
- 6. "Removing the DC Controller PCB Unit" on page 284
- 7. "Removing the Main Drive Unit" on page 338

1.



#### NOTE:

Actions after parts replacement: "Pre-Exposure LED Unit" on page 412

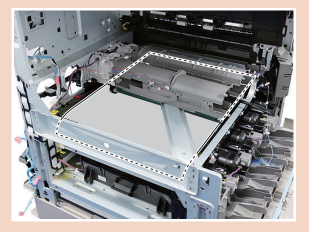
# Remove the The Toner Bottle Drive Unit

- 1. "How to Full Open the Right Door" on page 216
- 2. "Removing the ITB Unit" on page 293
- 3. Pull out the Cassette 1.
- 4. Pull out the Cassette 2.
- 5. Open the Waste Toner Container Cover.
- 6. Open the all Drum Unit Retaining Cover.
- 7. Remove the Toner Bottle.
- 8. Remove the Left Cover.

#### 9. "Removing the First Delivery Tray" on page 221

#### **CAUTION:**

Be sure to place a sheet of paper during the work to prevent the drum from being exposed to light and damaged.



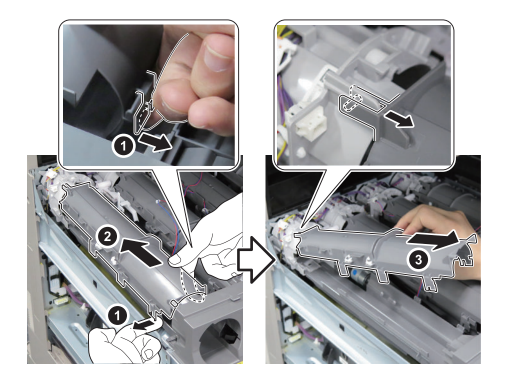
10. Remove Inner Lower Cover.

### **■ Procedure**

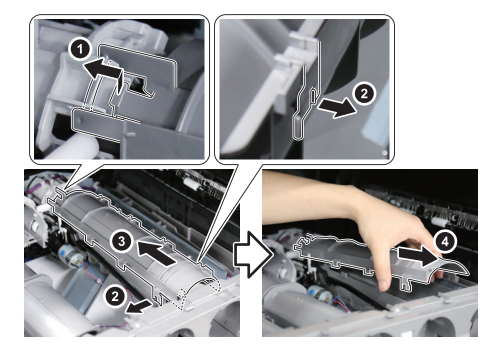


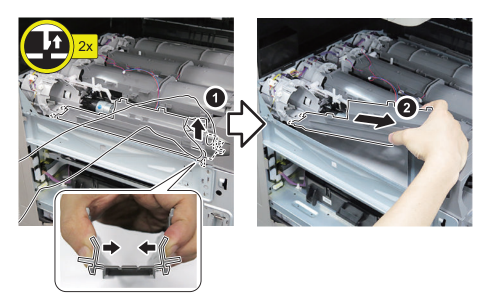
# $\mathbf{2}_{\blacksquare}$ Depending on the model, perform one of the following operation.

• (Y, M, C)



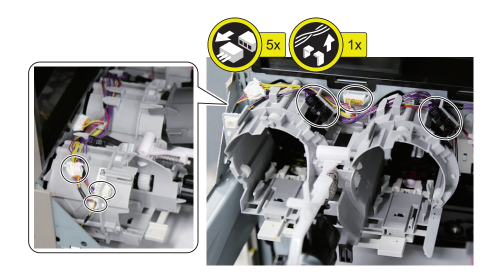
• (Bk)



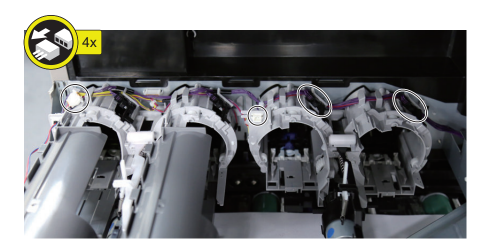


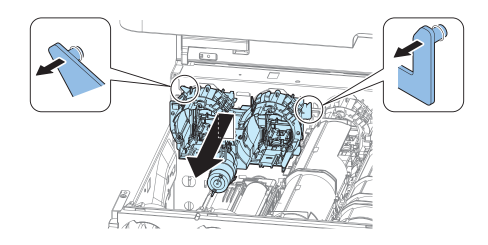
**4** Depending on the model, perform one of the following operation.

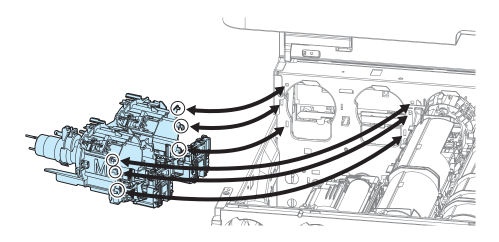
• (Y, M)



• (C, Bk)





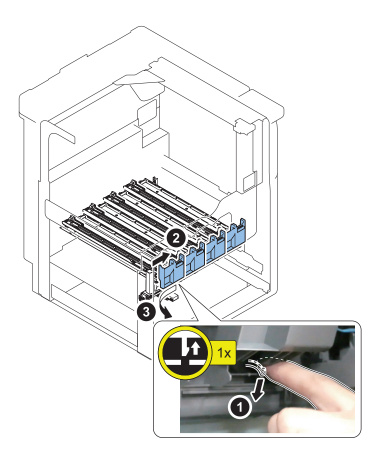


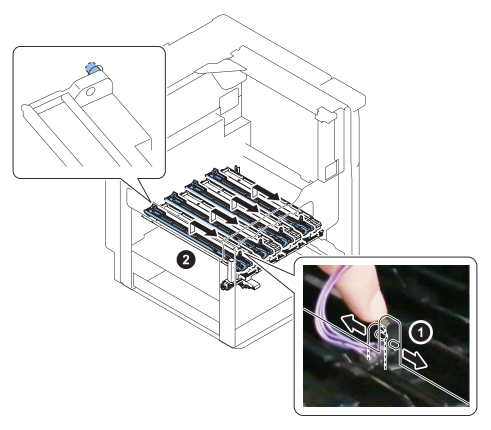
# Removing the Waste Toner Feed Assembly

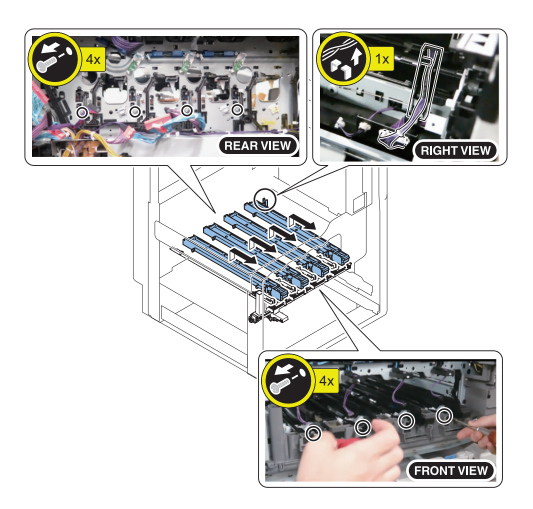
- 1. "How to Full Open the Right Door" on page 216
- 2. "Removing the ITB Unit" on page 293
- 3. Pull out the Cassette 1.
- 4. Remove the Front Cover.
- 5. Pull out Drum Unit and Developing Unit by about 30 mm.
- 6. Remove the Toner Bottle.
- 7. "Removing the Drum Unit" on page 288
- 8. "Removing the Developing Unit" on page 291
- 9. Remove the Right Cover (Front Upper).
- 10. "Removing the Delivery Unit" on page 333
- 11. Remove the Left Cover.
- 12. Remove the Toner Bottle Mount.
- 13. Remove the Waste Toner Gear Holder.
- 14. Remove the Cover (Rear Upper).
- 15. Remove the Connector Cover.
- 16. Remove the Cover (Rear Lower).

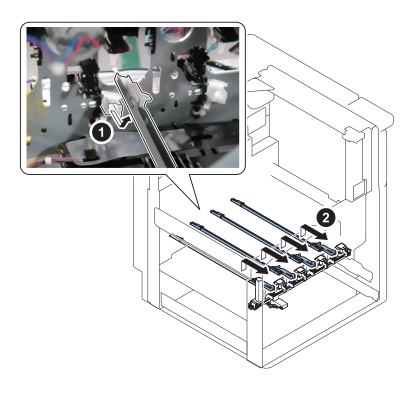
- 17. "Removing the DC Controller PCB Unit" on page 284
- 18. "Removing the Main Drive Unit" on page 338

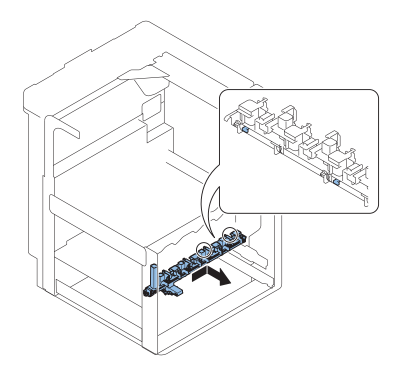
1.











# Removing the Intermediate Guide

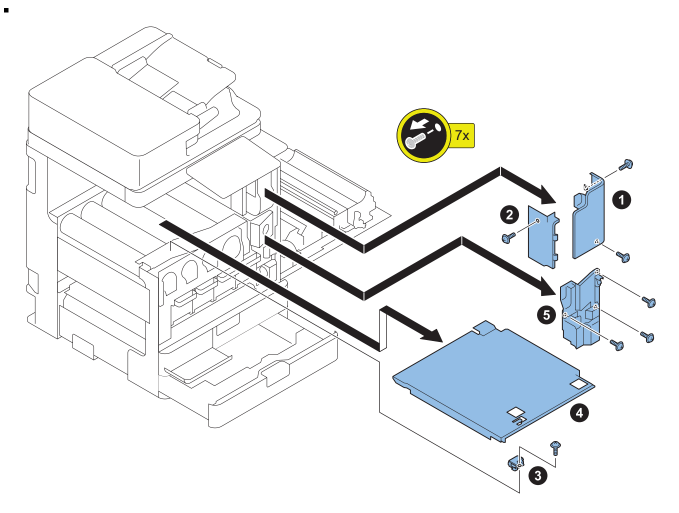
### ■ Preparation

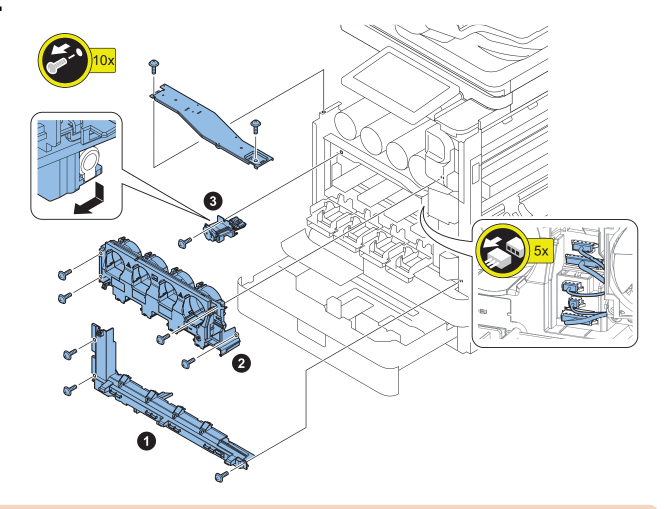
#### NOTE:

When the Intermediate guide part is filled with the Waste Toner, the filled Waste Toner can be conveyed to the Waste Toner Container by operating a Waste Toner Feed Motor (M 10).

- COPIER > FUNCTION > PART-CHK > MTR = 14
- 1. Open the Right Door.
- 2. "Removing the ITB Unit" on page 293
- 3. Remove the Front Cover.
- 4. Remove Top Cover (Right Front).
- 5. Remove the Toner Bottle.
- 6. Remove the Drum Unit (Y/M/C/Bk).
- 7. "Removing the Developing Unit" on page 291
- 8. "Removing the Waste Toner Container" on page 292
- 9. Remove the Left Cover.
- 10. "Removing the First Delivery Tray" on page 221

■ Procedure





#### CAUTION:

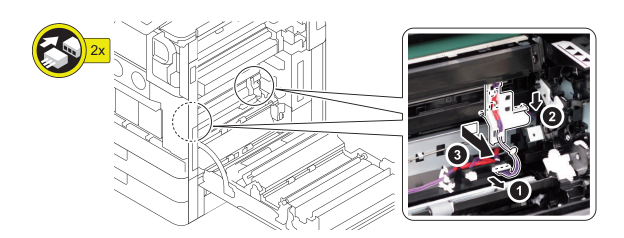
Precautions for installation: Make sure that all the claws under the Front Inner Upper Cover are in place.

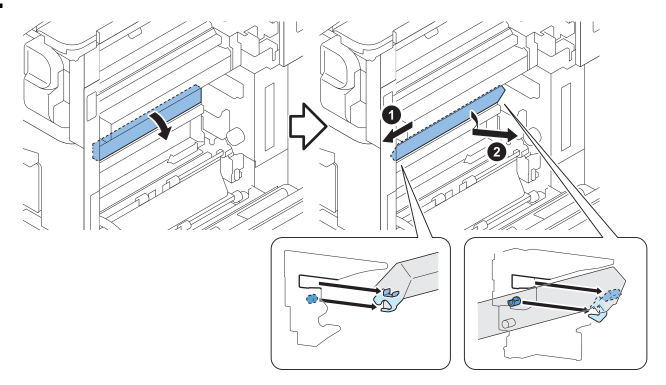
# Removing the Registration Patch Sensor Unit

### **■** Preparation

- 1. "Removing the Registration Guide Unit" on page 335
- 2. "Removing the ITB Unit" on page 293

#### **■ Procedure**





#### NOTE:

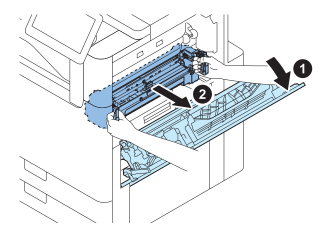
Actions after parts replacement : "Execution of leaked light value registration/density correction" on page 412

## **Fixing System**

# Removing the Fixing Unit

#### **■** Procedure

1.



#### NOTE:

When the consumable parts have been replaced, be sure to clear the parts counter shown below in service mode. When a new Fixing Unit is replaced, the parts counter is automatically cleared.

• COPIER > COUNTER > DRBL-1 > FX-UNIT

#### **CAUTION:**

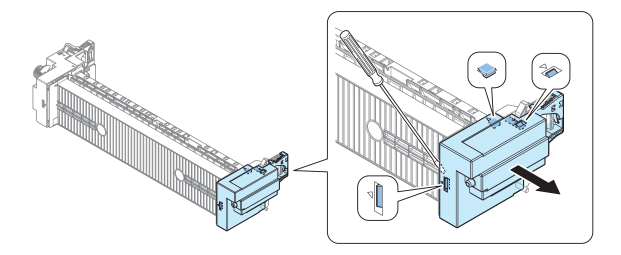
• When a fixing error (E001/E002/E003) occurs, be sure to turn ON the power after closing the Right Door.

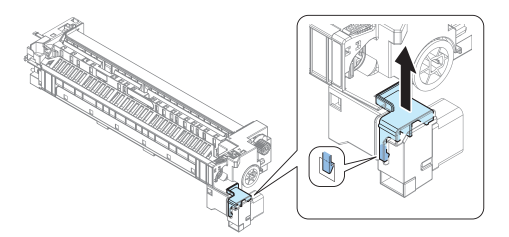
# Removing the Fixing Film Unit

### ■ Preparation

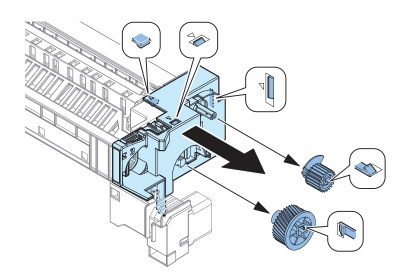
- 1. Open the Right Door.
- 2. "Removing the Fixing Unit" on page 316

#### **■ Procedure**





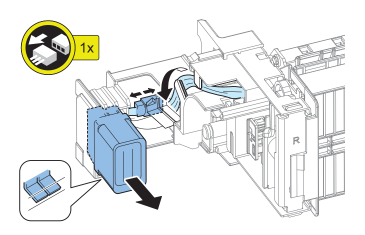
3.

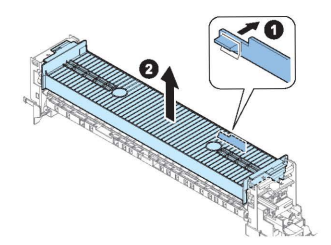


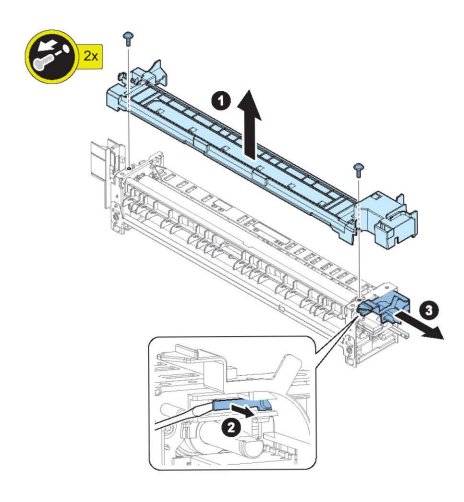
4.

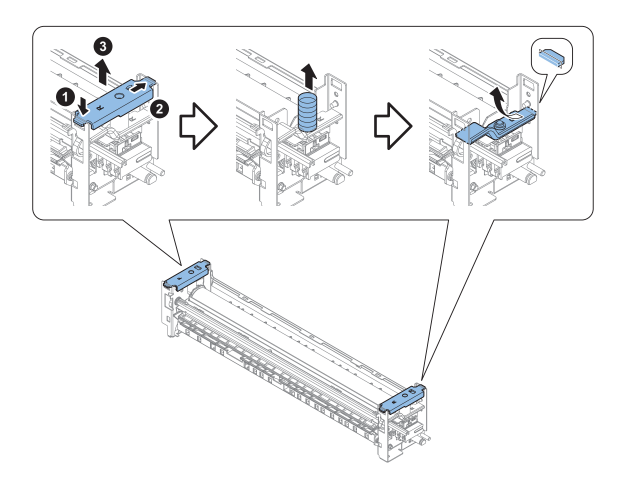
#### **CAUTION:**

Since the connector is connected to the inside, do not remove it forcefully.





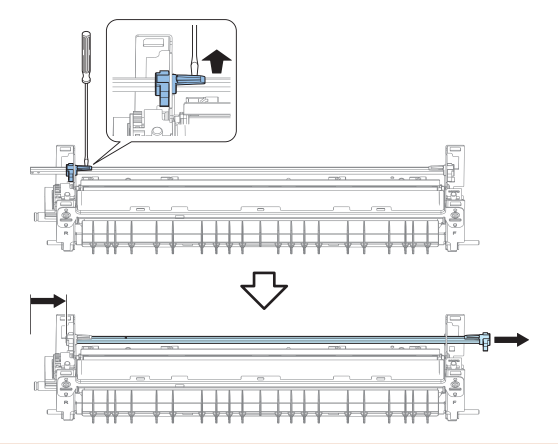




8.

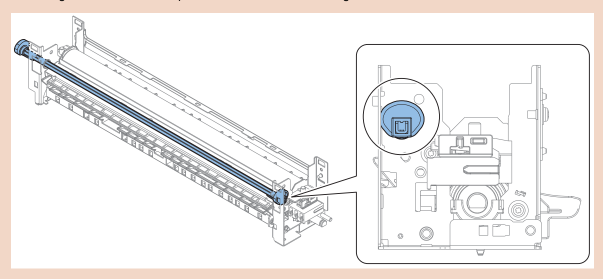
#### NOTE:

To prevent interference between the bundle and the camshaft, the camshaft is moved to the vicinity of the rear plate.



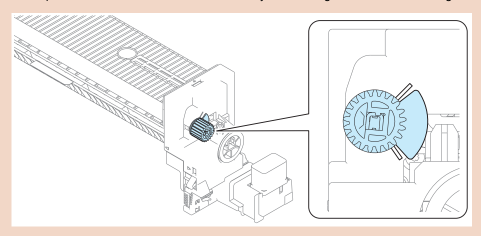
#### CAUTION:

If the fixing unit is not used for a long period of time, the camshaft should be assembled in the pressure released state as shown in the figure below in order to prevent deformation of the fixing film.

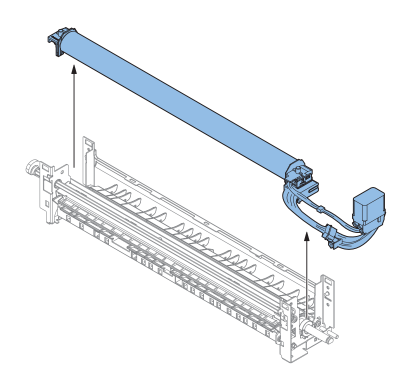


#### CAUTION:

The flag position of the pressure release state after the assembly of the fixing unit is shown in the figure below.

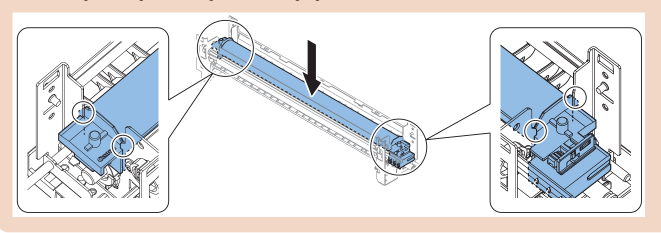


9.



### CAUTION:

When installing the Fixing film unit, align the left and right grooves with the rail.

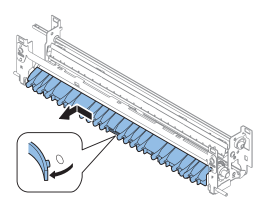


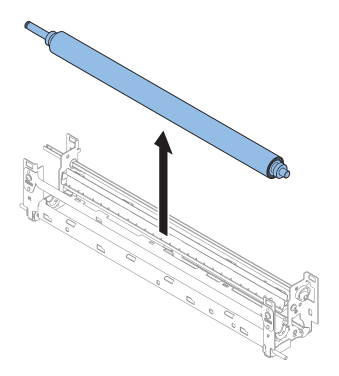
# Removing the Fixing Pressure Roller / Fixing Pressure Roller Shaft Support

### **■** Preparation

- 1. Open the Right Door.
- 2. "Removing the Fixing Unit" on page 316
- 3. "Removing the Fixing Film Unit" on page 316

#### **■** Procedure



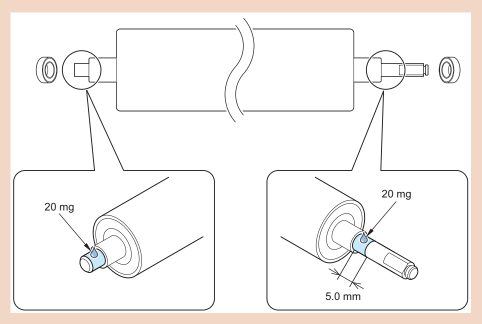


#### CAUTION:

Actions after parts replacement:

In order to prevent abnormal noise, be sure to apply a small amount (20 mg on each side) of grease thinly in the circumferential direction to the bearing fitting part of the Fixing Pressure Roller Shaft.

Usable grease: MOLYKOTE HP-300, SE1107



- Never apply grease to the surface of the Fixing Pressure Roller.
- Do not use grease other than those above.

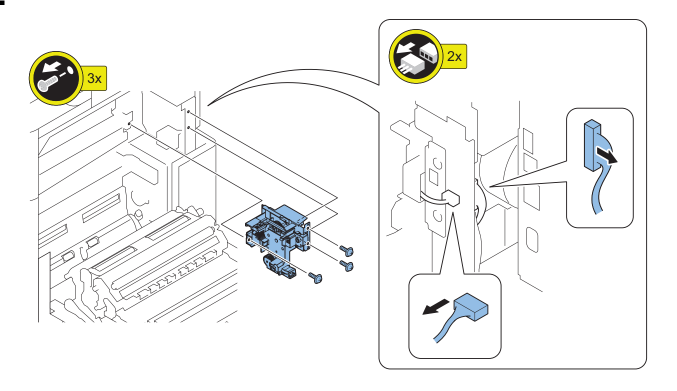
# Removing the Fixing Drive Unit

### ■ Preparation

- 1. Open the Right Door.
- 2. "Removing the Fixing Unit" on page 316

- 3. Open the Front Cover.
- 4. Remove the Right Cover (Rear Upper).
- 5. "Removing the Delivery Unit" on page 333

### **■ Procedure**

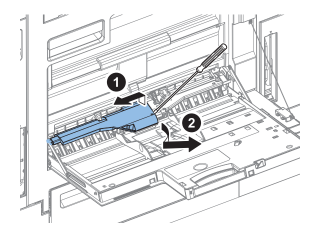


# **Pickup Feed System**

# Removing the Multi-purpose Tray/Feed/Separation Roller

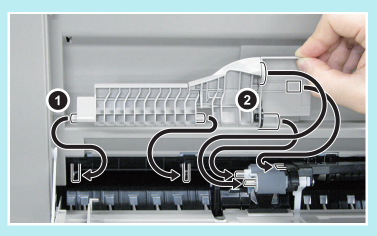
### **■ Procedure**

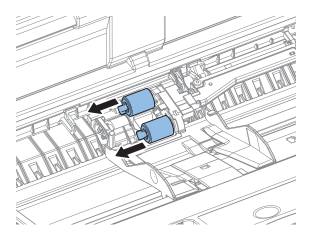
1.

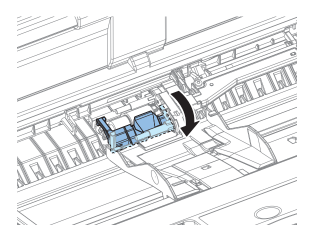


#### NOTE:

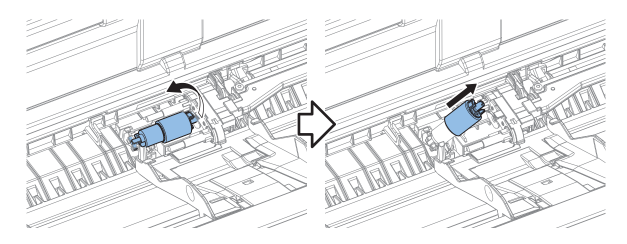
Note in Mounting: Mount the product so that it is aligned with one boss on the left, and then with three boss and one claw on the right.







4.



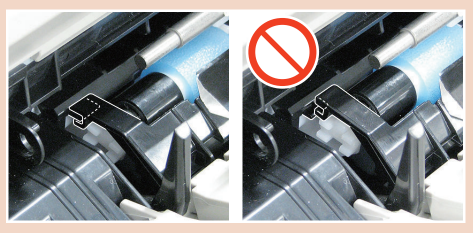
#### NOTE:

When the consumable parts have been replaced, be sure to clear the parts counter shown below in service mode.

- COPIER > COUNTER > DRBL-1 > M-PU-RL
- COPIER > COUNTER > DRBL-1 > M-SP-RL
- COPIER > COUNTER > DRBL-1 > M-FD-RL

#### CAUTION:

Installing Instructions: Push the Multi-Purpose Tray Separation Roller Guide to the position shown below. If there is float, it may cause jam.



# Removing the Pickup/Feed/Separation Roller (Cassette 1/2, Cassette 3/4(Option))

### **■** Preparation

- 1. Remove the cassette (each paper source).
  - For Cassette 1: Remove Cassette 1.
  - For Cassette 2: Remove Cassette 2.
  - For Cassette 3: Remove Cassette 3.
  - For Cassette 4: Remove Cassette 4.

#### ■ Procedure

#### NOTE:

This procedure is described in Removing the Cassette 1. Each Cassette has the same procedure.

1.



#### NOTE:

When the consumable parts have been replaced, be sure to clear the parts counter shown below in service mode.

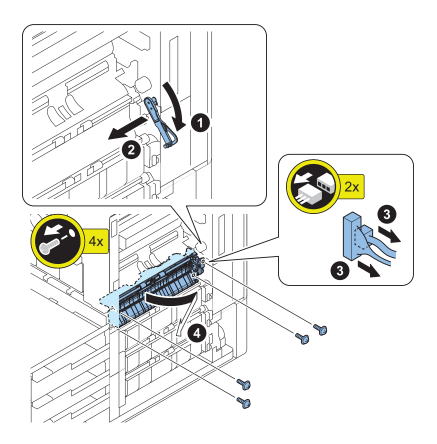
- COPIER > COUNTER > DRBL-1 > Cx-PU-RL
- COPIER > COUNTER > DRBL-1 > Cx-FD-RL
- COPIER > COUNTER > DRBL-1 > Cx-SP-RL
- COPIER > COUNTER > DRBL-2 > Cx-PU-RL
- COPIER > COUNTER > DRBL-2 > Cx-FD-RL
- COPIER > COUNTER > DRBL-2 > Cx-SP-RL

## Removing the Cassette 1 Pickup Unit

### ■ Preparation

1. "Removing the Right Door" on page 217

# Procedure

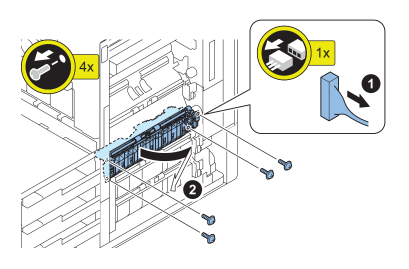


# Removing the Cassette 2 Pickup Unit

### ■ Preparation

- 1. Pull out the Cassettes 1 and 2.
- 2. Open the Right Door/Right Door (Lower)(Option)
- 3. Half-open the Right Door.
- 4. Remove the Right Cover (Rear Lower).
- 5. Remove the Right Cover (Front Lower) and Right Door (Lower).

### **■** Procedure

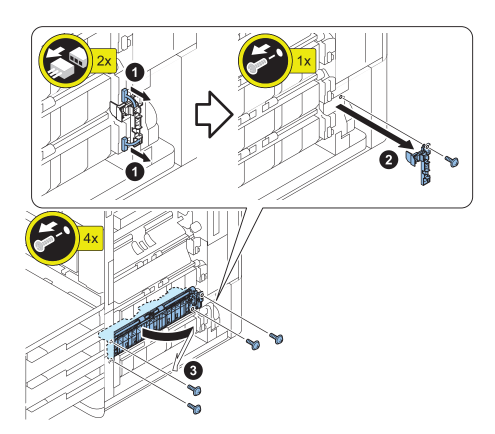


### Removing the Cassette 3 Pickup Unit (Option)

### ■ Preparation

- 1. Pull out the Cassettes 3.
- 2. Open the Right Door/Right Door (Lower)(Option)
- 3. Remove the Right Cover (Rear Upper).
- 4. Remove the screw of the Cover (Rear Lower).
- 5. Remove the Right Cover (Rear Lower).
- 6. Remove the Right Cover (Front Lower) and Right Door (Lower).
- 7. Remove the screw on the left side of the Casette Rear Cover.
- 8. Remove the Cassette Cover (Right Rear) and the Right Door(Lower)(Option).
- 9. Remove the Cassette Cover (Right Front).

#### ■ Procedure



### Removing the Cassette 4 Pickup Unit (Option)

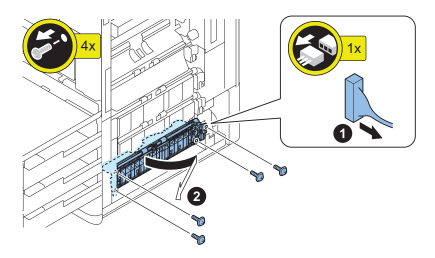
### ■ Preparation

- 1. Pull out the Cassettes 4.
- 2. Open the Right Door/Right Door (Lower)(Option)
- 3. Remove the Right Cover (Rear Upper).
- 4. Remove the screw of the Cover (Rear Lower).
- 5. Remove the Right Cover (Rear Lower).

- 6. Remove the Right Cover (Front Lower) and Right Door (Lower).
- 7. Remove the screw on the left side of the Casette Rear Cover.
- 8. Remove the Cassette Cover (Right Rear) and the Right Door(Lower)(Option).
- 9. Remove the Cassette Cover (Right Front).

#### **■ Procedure**

1.



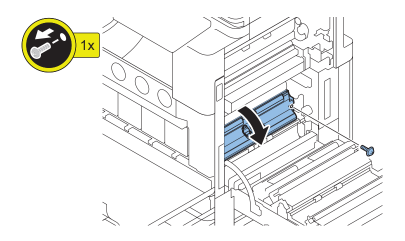
# Removing the Cassette 1 Vertical Path Roller

### **■** Preparation

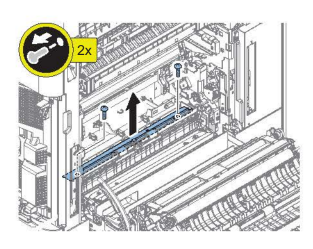
1. "How to Full Open the Right Door" on page 216

#### **■ Procedure**

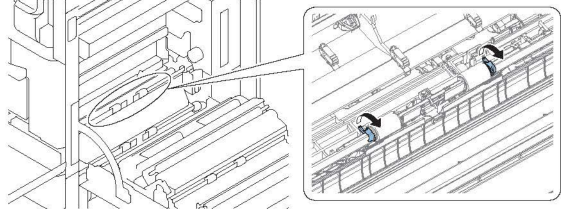
1.

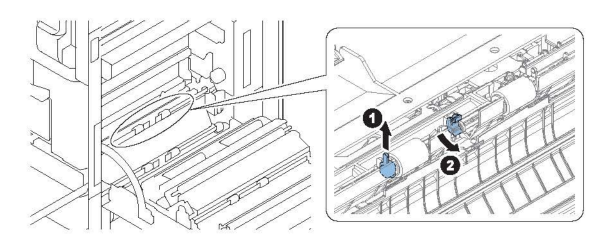






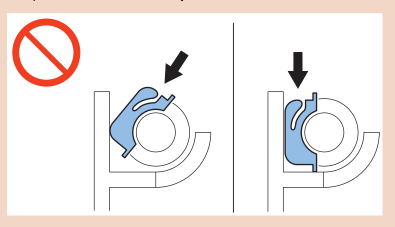
4.



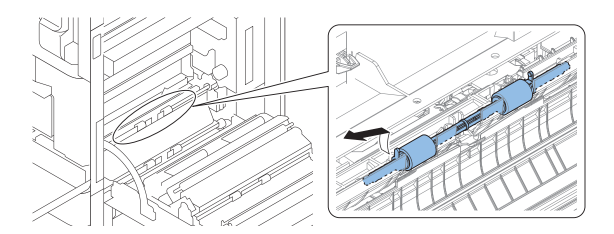


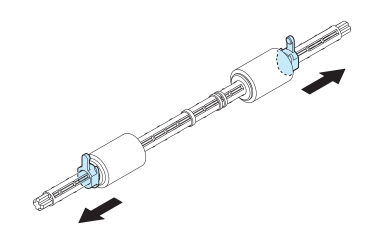
#### CAUTION:

- Be careful not to drop the shaft spacer.
- Be sure to push the Shaft Spacer from above all the way down.



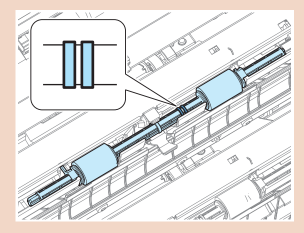
6.





#### **CAUTION:**

Be sure to install the roller so that the side.



#### NOTE:

When the consumable parts have been replaced, be sure to initialize the revolution control shown below in service mode.

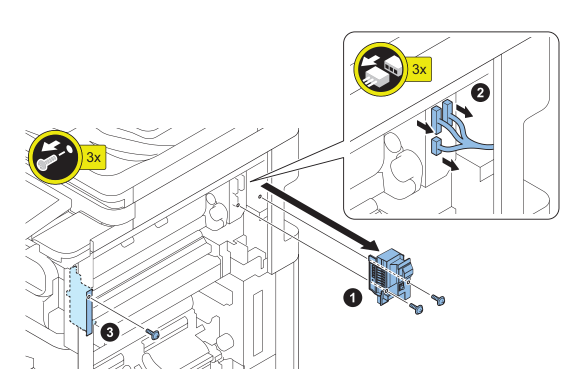
• COPIER > FUNCTION > CLEAR > VP-FD-RL

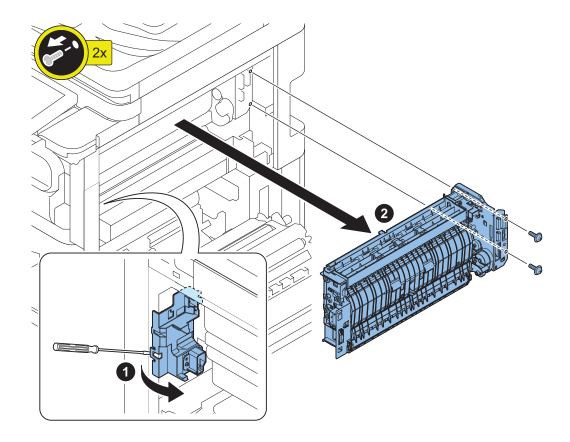
# Removing the Delivery Unit

### ■ Preparation

- 1. Open the Right Door.
- 2. Open the Front Cover.
- 3. Top Cover (Right Front) .
- 4. Remove the Right Cover (Front Upper).
- 5. "Removing the Fixing Unit" on page 316

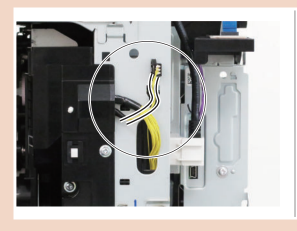
#### **■ Procedure**





#### CAUTION:

When replacing the Delivery unit, install the Harness in the position shown below.

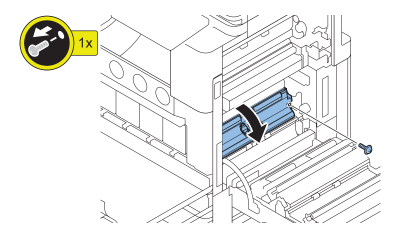




# Removing the Registration Guide Unit

### **■** Procedure

1.



2.

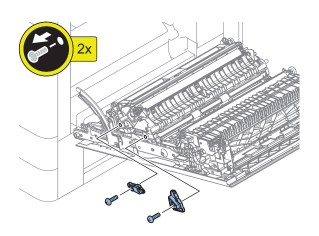


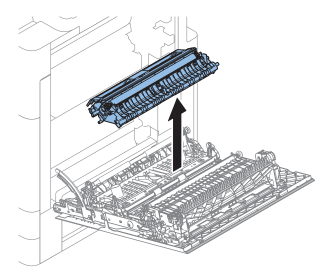
# Removing the Registration Roller

### **■** Preparation

1. "How to Full Open the Right Door" on page 216

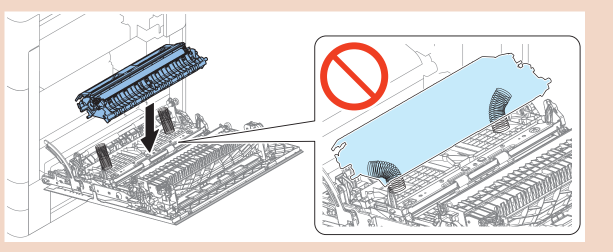
### **■ Procedure**

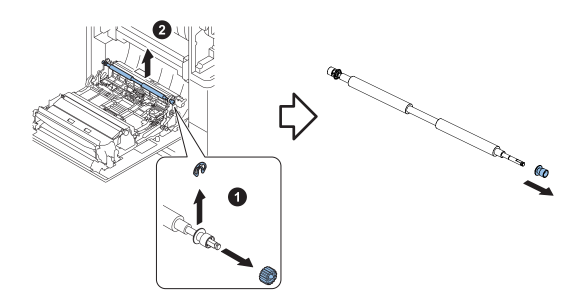




#### **CAUTION:**

Points to note at installation: Be sure that the Contact Spring is in the correct position.





#### NOTE:

When the consumable parts have been replaced, be sure to initialize the revolution control shown below in service mode.

• COPIER > FUNCTION > CLEAR > REG-RL

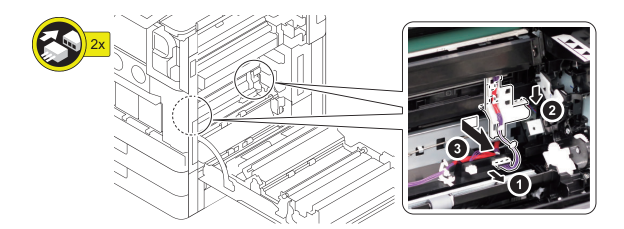
# Removing the Registration Patch Sensor Unit

### **■** Preparation

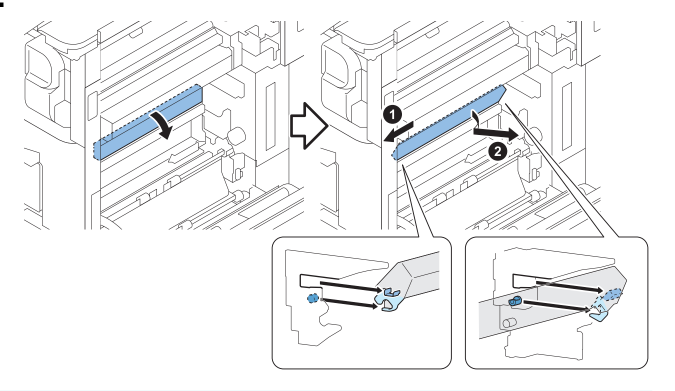
- 1. "Removing the Registration Guide Unit" on page 335
- 2. "Removing the ITB Unit" on page 293

#### **■ Procedure**

1.



2.



#### NOTE:

Actions after parts replacement: "Execution of leaked light value registration/density correction" on page 412

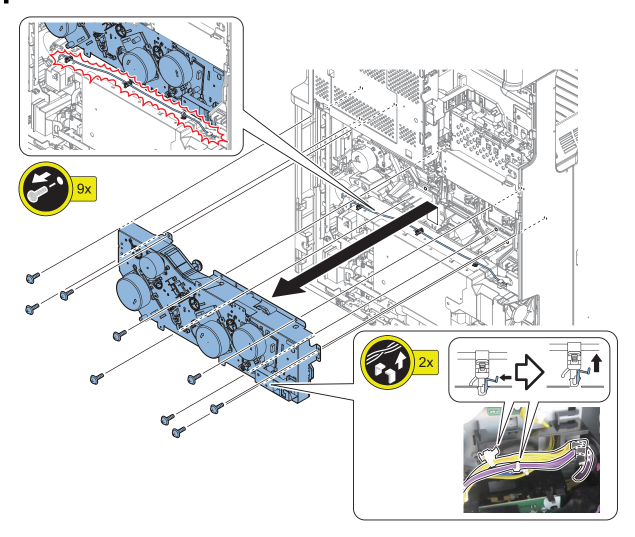
# Removing the Main Drive Unit

### **■** Preparation

- 1. Open the Front Cover.
- 2. Pull out Drum Unit and Developing Unit by about 30 mm.
- 3. Remove the Cover (Rear Upper).
- 4. "Removing the DC Controller PCB Unit" on page 284

#### **■ Procedure**

1.

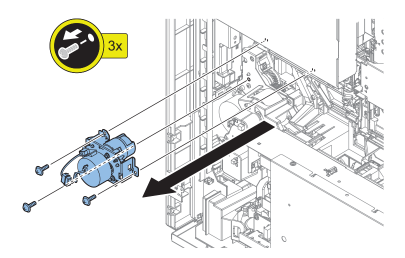


# Removing the Registration Drive Assembly

### ■ Preparation

1. "Removing the Main Drive Unit" on page 338

# ■ Procedure

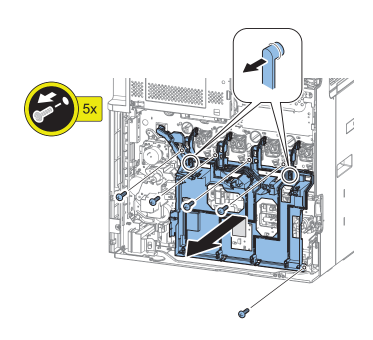


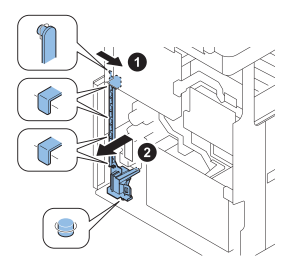
# Removing the Pickup/Lifter drive unit

### **■** Preparation

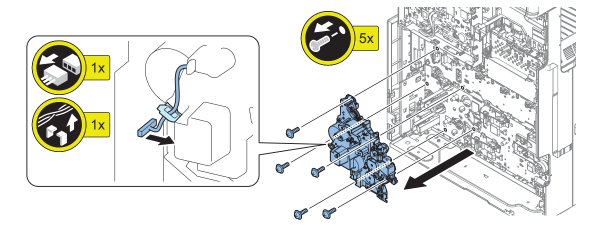
- 1. Pull out the Cassettes 1 and 2.
- 2. "Removing the Registration Drive Assembly" on page 338
- 3. "Removing the Secondary Transfer High Voltage PCB" on page 237

### ■ Procedure





3.



# Removing the Cassette Heater Unit

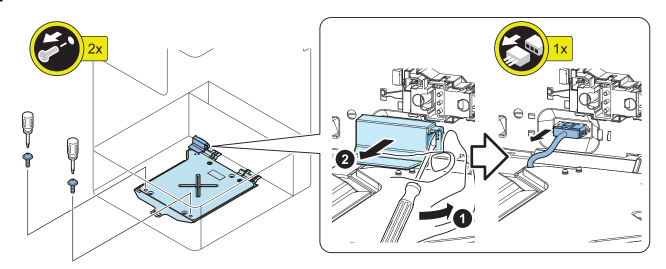
## ■ Preparation

#### 1. Remove the cassette.

In the case of Main machine, remove the Cassette 1 and 2. 2 In the case of the Cassette Pedestal, remove the Cassette 3 and 4. For High Capacity Cassette Feeding Unit: Remove the cassette.

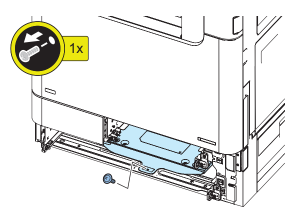
### **■** Procedure

### 1.

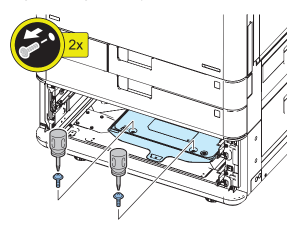


2.

<Installing the Main Machine Only>



<In case of installed, Cassette Feeding Unit or High Capacity Cassette>



# Cleaning

Cleaning the Registration Roller

### **■** Procedure

■ "How to Full Open the Right Door" on page 216

2. Cleaning with lint-free paper moistened with alcohol.

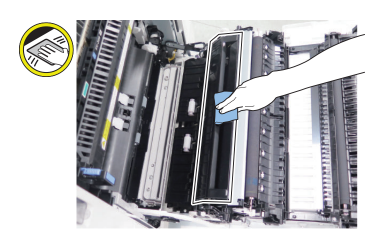


# Cleaning the Registration Frame

#### **■ Procedure**

■ "How to Full Open the Right Door" on page 216

2. Cleaning with lint-free paper moistened with alcohol.



# Cleaning the Delivery Vertical Path Roller 1

### **■ Procedure**

■ "How to Full Open the Right Door" on page 216

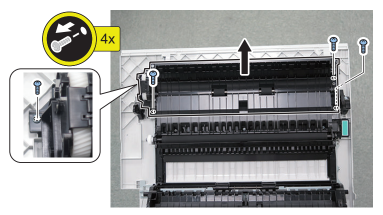
2. Cleaning with lint-free paper moistened with alcohol.



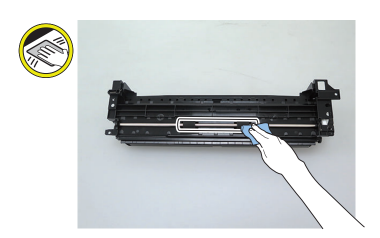
# Cleaning the Duplex Roller 1

### **■ Procedure**

■ "How to Full Open the Right Door" on page 216

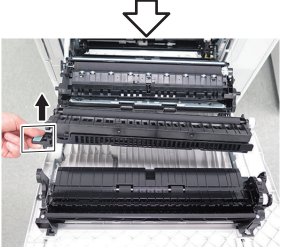


3. Cleaning with lint-free paper moistened with alcohol.



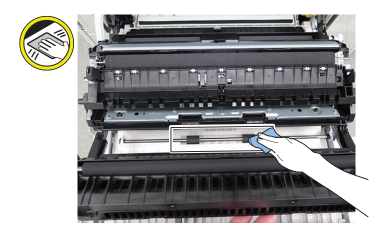
- Cleaning the Duplex Roller 2
- **■** Procedure
- 1 "How to Full Open the Right Door" on page 216





3.

Cleaning with lint-free paper moistened with alcohol.



# Cleaning the Secondary Transfer Front Outside Guide

### ■ Procedure

"How to Full Open the Right Door" on page 216

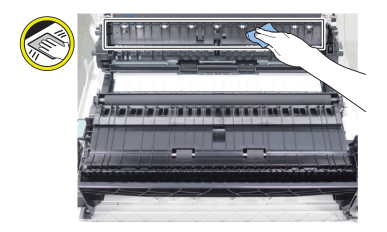
2. Cleaning with lint-free paper moistened with alcohol.



# Cleaning the Secondary Transfer Rear Roller Guide

### **■ Procedure**

- "How to Full Open the Right Door" on page 216
- 2. Cleaning with lint-free paper moistened with alcohol.



# Cleaning the First Delivery Roller

### **■** Procedure

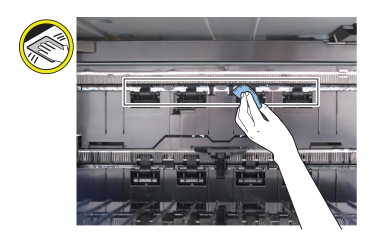
■ Cleaning with lint-free paper moistened with alcohol.



# Cleaning the Secondary Delivery Roller

### **■** Procedure

Cleaning with lint-free paper moistened with alcohol.



# Cleaning the Cassette1 Vertical Path Roller

### **■ Procedure**

■ "How to Full Open the Right Door" on page 216

2 Cleaning with lint-free paper moistened with alcohol.

#### NOTE:

Clean the Vertical Path Rollers for each cassette in the same procedure.



# Clean the Pre-transfer Cover Sheet

### ■ Procedure

1 Cleaning with lint-free paper moistened with alcohol.





# **Adjustment**

Pickup Feed System	. 349
Original Exposure System	353
Original Feed System	354
Original Feed System (Reversal	
DADF)	389
Actions at Parts Replacement	.406

# **Pickup Feed System**



# Image Position Adjustment

#### **CAUTION:**

• By making an adjustment on the 1st side, the margin on the 2nd side is also changed.

• If the difference between the 1st and the 2nd sides is +/- 0.5 mm or less, do not adjust the 2nd side.

• The left/leading edge margin adjustment of the second side is a difference adjustment between the first side and the second side.

<Reference: Standard value>

Leading edge: 4.0+1.5/-1.0 mm (front side, back side)
Left edge: 2.5+/-1.5 mm (front side)/2.5+/-2.0 mm (back side)

1. After setting the following service mode, press the Start key and output a test print (2-sided print) from each of the paper sources.

• COPIER > TEST > PG >

TYPE = 5

COLOR-K = 1

COLOR-Y = 0

COLOR-M = 0

COLOR-C = 0

2-SIDE = 1

PG-PICK = each paper source

#### **CAUTION:**

At 2-sided printing, paper is output with the 1st side facing up and 2nd side facing down.

When checking the leading edge margin on the 1st side, check the up side of paper, and check the margin on the rear side with respect to the feed direction.

## CAUTION:

When it is out of the specified range, perform adjustment of each cassette in the following order.

Order	Cassette 1	Cassette 2	Cassette 3/4
1	Software adjustment	Software adjustment	Hardware adjustment
2	-	Hardware adjustment	Software adjustment

<sup>\*:</sup> Hardware adjustment is not performed for Cassette 1.

# ■ Adjustment Procedure (service mode)

Adjust the service values on the following service mode.

### 1. <Leading Edge>

COPIER > ADJUST > FEED-ADJ >

Service Mode Items	Description of adjustment
REGIST	1/1speed, front/back side
REG-DUP1	1/1speed, back side, Adjust by the difference to the "1/1speed, front side.
REG-THCK	1/2speed, front/back side, Adjust by the difference to the "1/1speed, front side.
REG-DUP2	1/2speed, back side, Adjust by the difference to the "1/1speed, front side.

<sup>·</sup> Leading edge margin is increased or decreased 0.1mm by 1 setting value.

### 2. <Left Edge>

COPIER > ADJUST > FEED-ADJ >

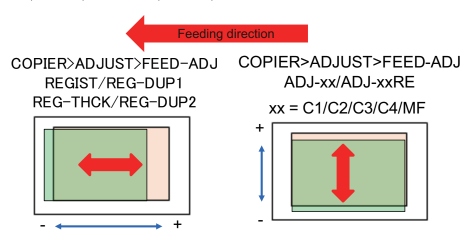
Service Mode Items	Description of adjustment
ADJ-C1	Cassette 1, front/back side
ADJ-C1RE	Cassette 1, back side, Adjust by the difference to the front side
ADJ-C2	Cassette 2, front/back side
ADJ-C2RE	Cassette 2, back side, Adjust by the difference to the front side
ADJ-C3	Cassette 3, front/back side
ADJ-C3RE	Cassette 3, back side, Adjust by the difference to the front side
ADJ-C4	Cassette 4, front/back side
ADJ-C4RE	Cassette 4, back side, Adjust by the difference to the front side
ADJ-MF	Multi-purpose Tray, front/back side
ADJ-MFRE	Multi-purpose Tray, back side, Adjust by the difference to the front side

Left edge margin is increased or decreased 0.1mm by 1 setting value.

3. When the service setting values is adjusted, write the replaced service setting values on the service label.

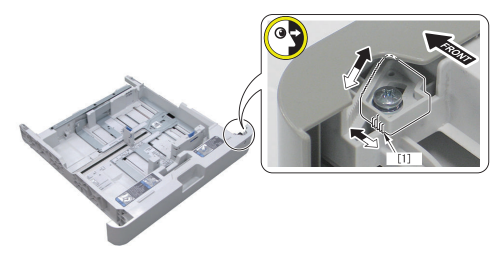
<Reference: Standard value>

Leading edge: 4.0+1.5/-1.0mm(front/back side, back side) Left edge: 2.5+1.5mm(front side) / 2.5±2.0mm(back side)



# ■ Hardware Adjustment

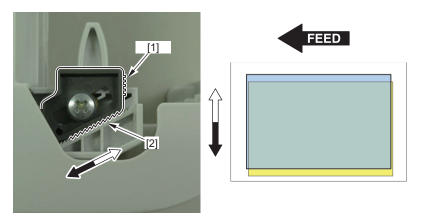
- 1. Pull out the cassette.
- 2. Check the scale [1] of the adjustment plate.



3. Loosen the 1 Fixed Screw.



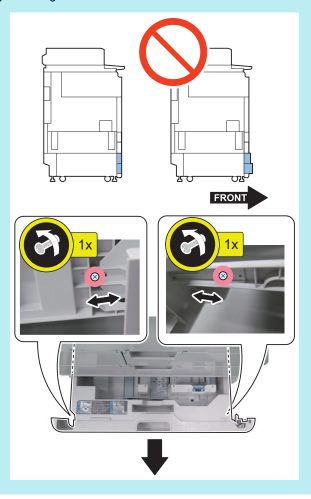
4. Move the Adjustment Plate left or right [1] according to the scale value checked in step 2. (As the Adjustment Plate is moved toward the left of the machine by 1 tooth [2], the left edge margin is increased by 0.5 mm.)



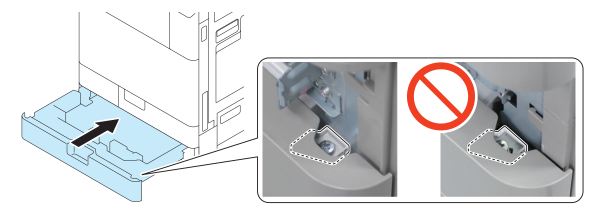
## 5. Tighten the Fixation Screws.

## NOTE:

If you move the Adjustment Plate, it may cause step differences between cassette. If you are concerned with the difference in steps of the cassettes, adjust it by loosening the 2 screws on the side.



6. Pull out the next upper cassette, and check that the adjustment plate is in contact with the frame.



## **CAUTION:**

When checking Cassette 3, the Between-cassette Cover needs to be removed.

7. Check the output test print.

# **Original Exposure System**



# Actions when Clearing RAM of the Reader

#### **CAUTION:**

Be sure to perform the following work before clearing RAM data. Output P-PRINT.

COPIER > FUNCTION > MISC-P > P-PRINT

Backup the data (excluding the case where service mode cannot be executed).

- (Lv.2) COPIER > FUNCTION > SYSTEM > RSRAMBUP
- 1. Clear RAM of the Reader in the following service mode.
  - · COPIER > FUNCTION > CLEAR > R-CON
- 2. Turn OFF and then ON the main power of the host machine.

#### NOTE:

Following work differs depending on whether the backup was successfully executed or not.

### When backup is executed successfully

- 3. Execute the following service mode to restore the backup data.
  - COPIER > FUNCTION > SYSTEM > RSRAMRES

Work is completed when backup was successfully executed.

#### When backup is not performed normally

- 4. Enter the service setting values written on the service label ( Reader front cover back or Printer front cover).
  - COPIER > ADJUST > ADJ-XY > ADJ-X
  - COPIER > ADJUST > ADJ-XY > ADJ-Y
  - COPIER > ADJUST > ADJ-XY > STRD-POS
  - COPIER > ADJUST > ADJ-XY > ADJ-X-MG
  - COPIER > ADJUST > ADJ-XY > ADJ-Y-DF
  - COPIER > ADJUST > CCD > W-PLT-X
  - COPIER > ADJUST > CCD > W-PLT-Y
  - COPIER > ADJUST > CCD > W-PLT-Z
  - COPIER > ADJUST > CCD > DFTAR-R
  - COPIER > ADJUST > CCD > DFTAR-G
  - COPIER > ADJUST > CCD > DFTAR-B
  - COPIER > ADJUST > CCD > 100-RG
  - COPIER > ADJUST > CCD > 100-GB
  - COPIER > ADJUST > PASCAL > OFSE-P-Y
  - COPIER > ADJUST > PASCAL > OFSE-P-M
  - COPIER > ADJUST > PASCAL > OFSE-P-C
  - COPIER > ADJUST > PASCAL > OFSE-P-K
  - FEEDER > ADJUST > LA-SPEED
  - FEEDER > ADJUST > DOCST
- 5. Output P-Print by executing the following service mode. Check if the values entered in Step 4 were correctly applied.
  - COPIER > FUNCTION > MISC-P > P-PRINT

# **Original Feed System**



# **Skew Adjustment (at Stream Scanning of Originals)**

If the images from stream scanned originals are skewed after the adjustments of the printer side is complete, perform skew adjustment according to the workflow.

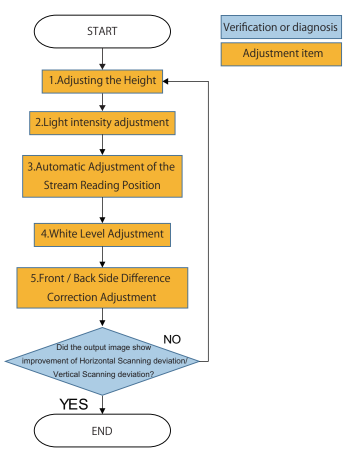
#### **CAUTION:**

The correction may not be performed under the following usage conditions because the skew cannot be detected.

- · The Reading Glass or Feed Guide is soiled.
- · The edge of original is bent / torn / missing.
- · Translucent or thin originals are used.
- E202-0010 or E202-0002 is in the error log and not remedied, which occurs system degraded.

## **■** Workflow1

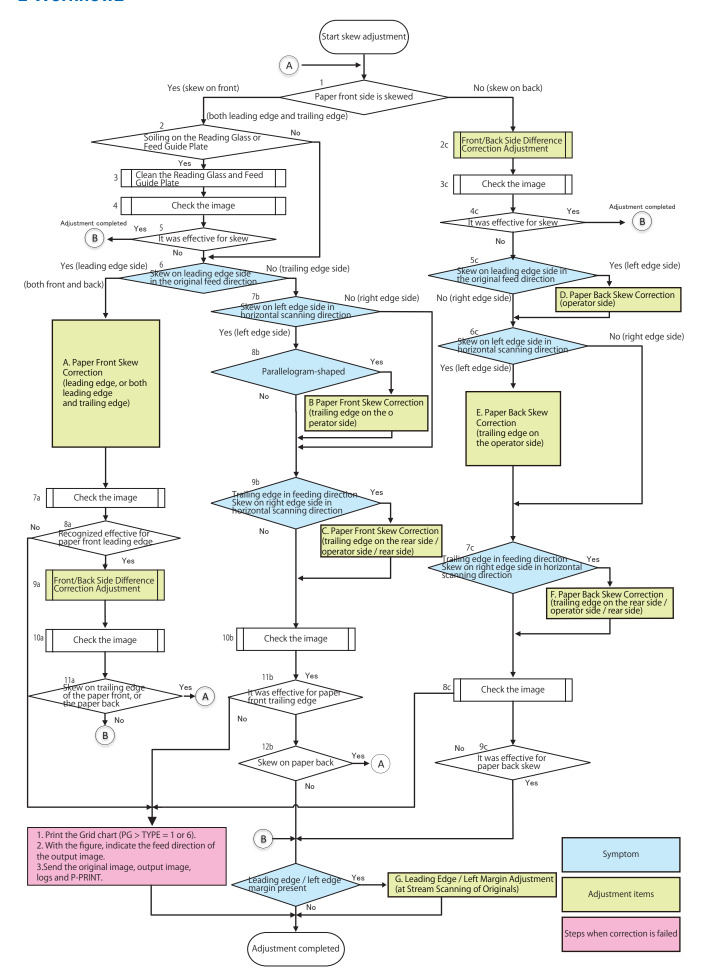
When skew or image deviation is not improved after execution of the work flow 1, the work flow 2 is executed.



## **Adjustment Items**

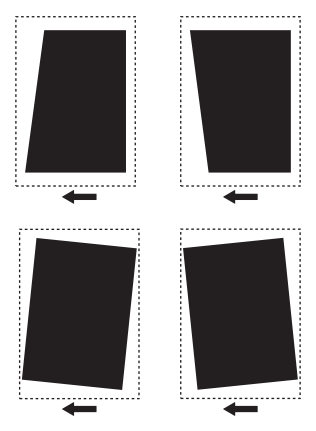
- 1. "Adjusting the Height" on page 359
- 2. "Light intensity adjustment" on page 367
- 3. "Automatic Adjustment of the Stream Reading Position (Automatic Adjustment of the Reading Position at ADF Reading)" on page 368
- 4. "White Level Adjustment" on page 368
- 5. "Front/Back Side Difference Correction Adjustment" on page 368

## ■ Workflow2



# ■ A. Paper Front Skew Correction (Leading Edge, or Both Leading Edge and Trailing Edge)

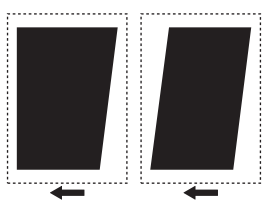
Correct skew with the following procedure if a skew occurs on leading edge, or both leading edge and trailing edge (on the front side of paper).



- 1. "Adjusting the Height" on page 359
- 2. "Right Angle Adjustment (Slant Adjustment)" on page 362
- 3. "Light intensity adjustment" on page 367
- 4. "Automatic Adjustment of the Stream Reading Position (Automatic Adjustment of the Reading Position at ADF Reading)" on page 368
- 5. "White Level Adjustment" on page 368
- 6. Check the image again. If the leading edge on the front side of the paper is corrected, perform "Difference correction adjustment of front and back sides". If a skew is occurring on the trailing edge of the front side of the paper, or back side of the paper, perform the appropriate skew correction item. If the skew on the front side is not corrected, contact the support department of the sales company.
  - "Front/Back Side Difference Correction Adjustment" on page 368

# ■ B. Paper Front Skew Correction (Trailing Edge on the Operator Side)

Correct skew with the following procedure if a skew occurs on trailing edge on the operator side (on the front side of paper).

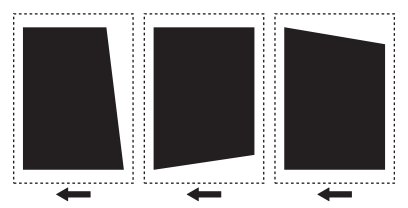


1. "Parallelogram Correction" on page 371

2. Check the image again. If a skew is occurring on the back side of the paper, perform the appropriate skew correction item. If the skew on the front side is not corrected, contact the support department of the sales company.

# ■ C. Paper Front Skew Correction (Trailing Edge on the Rear Side / Operator Side / Rear Side)

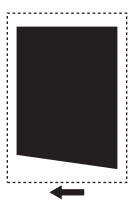
Correct skew with the following procedure if a skew occurs on trailing edge on the rear side / operator side / rear side (on the front side of paper).



- 1. "Angle Correction (Front / Back)" on page 371
- 2. Check the image again. If a skew is occurring on the back side of the paper, perform the appropriate skew correction item. Check the image again. If a skew has not been corrected on the front side of the paper, contact the support department of the sales company.

## ■ D. Paper Pack Skew Correction (Operator Side)

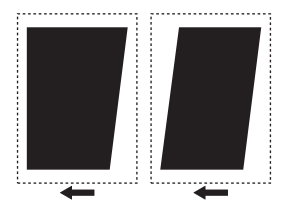
Correct skew with the following procedure if a skew occurs on the operator side (on the back side of paper).



- 1. "Front/Back Side Difference Correction Adjustment" on page 368
- 2. Check the image again. If a skew is occurring on the back side of the paper, contact the support department of the sales company.

# ■ E. Paper Back Skew Correction (Trailing Edge on the Operator Side)

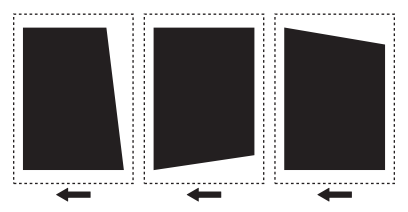
Correct skew with the following procedure if a skew occurs on trailing edge on the operator side (on the back side of paper).



- 1. "Right Angle Adjustment (Slant Adjustment)" on page 362
- 2. "Light intensity adjustment" on page 367
- 3. "White Level Adjustment" on page 368
- 4. Check the image again. If a skew is occurring on the back side of the paper, contact the support department of the sales company.

# ■ F. Paper Back Skew Correction (Trailing Edge on the Rear Side / Operator Side / Rear Side)

Correct skew with the following procedure if a skew occurs on trailing edge on the rear side / operator side / rear side (on the back side of paper).



- 1. "Angle Correction (Front / Back)" on page 371
- 2. Check the image again. If a skew is occurring on the back side of the paper, contact the support department of the sales company.

# ■ G. Edge Margin Adjustment after the Skew Adjustment (at Stream Scanning of the Originals)

When the leading edge / left edge margin of the image is out of the standard range after skew correction, adjust the leading edge / left edge margin using a test chart.

#### Reference: Standard value

- Leading edge: 4.0+1.5/-1.0 mm (front side, back side)
- Left edge: 2.5+/-1.5 mm (front side) / 2.5 + / -2.0 mm (back side)
- 1. "Creating the Test Charts for Image Position Adjustment" on page 371
- 2. Adjust the leading edge margin of the image after skew correction in the following service modes.
  - FEEDER > ADJUST > ADJ-T1 (Front)
  - FEEDER > ADJUST > ADJ-T2 (Back)

#### NOTE:

- Amount of change per 1 setting value 0.1 mm
- Adjustment range -15 to 15

- 3. Adjust the left edge margin of the image after skew correction in the following service modes.
  - FEEDER > ADJUST > ADJ-L1 (Front)
  - FEEDER > ADJUST > ADJ-L2 (Back)

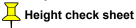
#### NOTE:

- · Amount of change per 1 setting value 0.1 mm
- Adjustment range -30 to 30

# Adjusting the Height

# ■ Height Check Sheet Preparation or Creation

1. Prepare the check sheet used for height adjustment.



#### NOTE:

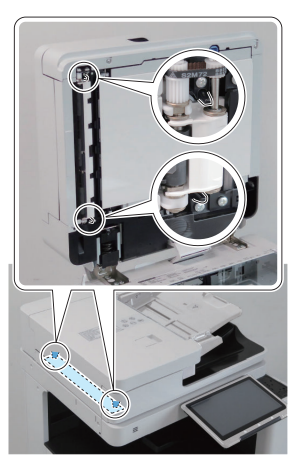
Points to Note when Creating the Check Sheet

- · Output with A4 (paper size) or LTR (paper size).
- Use plain paper 1 to 3 (64 to 105 g/m<sup>2</sup>) (Paper Type).

# ■ Height Adjustment

## **Checking the Height**

1. Check that the 2 Height Adjustment Bosses at the left front side and the left rear side are in contact with the Stream Reading



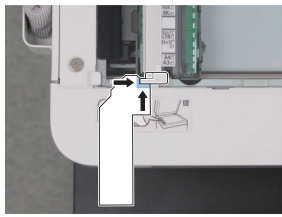
2. If they are not in contact, perform the height adjustment.

If it cannot be visually checked, perform "Checking the Height of the Height Adjustment Boss".

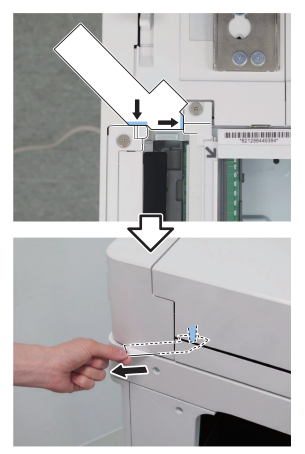
# **Checking the Height of the Height Adjustment Boss**

1. Put a sheet of paper on the place where the protrusions touch the Stream Reading Glass, and check whether there is any resistance of the paper when closing the ADF.

<The Left Front Side>







2. If there is no resistance, perform the height adjustment.

## **Height Adjustment Procedure**

- 1. Adjust by turning the Fixation Screw on the upper side of Hinge.
  - If both front and rear side (or only front side) are not installed properly: Turn the Right Hinge Fixation Screw clockwise (black arrow) to correctly locate it at the front.



• If the rear side is not installed properly: Turn the Left Hinge Fixation Screw counterclockwise (white arrow).



2. Open th ADF fully and close the ADF and then, Check the height again and see if it is at an appropriate height.



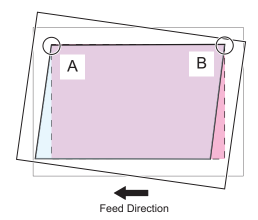
# **Right Angle Adjustment (Slant Adjustment)**

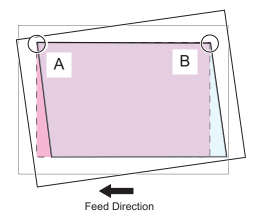
#### NOTE:

There are two adjustment methods: One for reading the front side (Scanner Unit on the Reader side) and another for reading the back side (Scanner Unit on the DADF side).

## **Adjustment of the Paper Front Reading**

- Prepare the test chart prepared below.
   "Creating the Test Charts for Image Position Adjustment" on page 371
- 2. Set the value of following service mode to "1". FEEDER > OPTION > SKW-SW
- 3. Place a test chart on the ADF and perform 1-sided copy.
- 4. Overlap the test chart and the A and B sections of the copied paper.

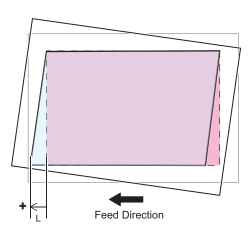


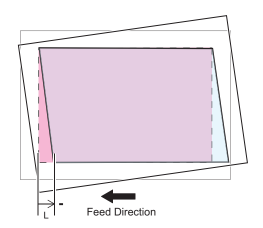


5. Measure the distance L between the test chart and the copied paper.

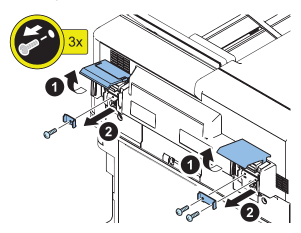
## NOTE:

When the interval L is shifted to the left "+", and when the interval L is shifted to the right "-".





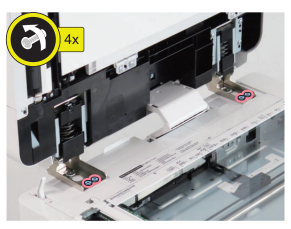
6. Open the Hinge cover, and remove the Hinge stopper.



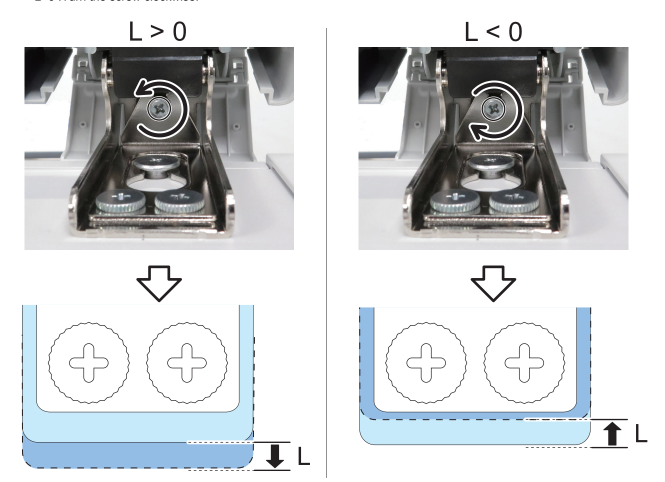
## **CAUTION:**

After adjustment, be sure to install the Hinge Stoppers.

7. Loosen the 4 Knurled Screws at the front part of the Right and Left Hinge Unit.



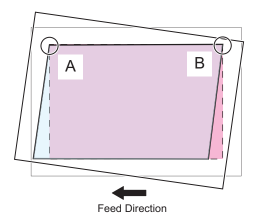
- 8. The fixing member is moved forward and backward by turning the screw by the value of the interval L between the test chart and the copied paper.
  - L>0 :Turn the screw counterclockwise.
  - L<0 :Turn the screw clockwise.

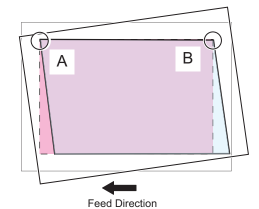


9. Tighten the 4 Knurled Screws.

## **Adjustment of the Paper Back Reading**

- 1. Place a test chart facing down on the ADF and perform 2-sided copy.
- 2. Overlap the test chart and the A and B sections of the copied paper.



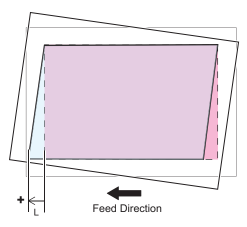


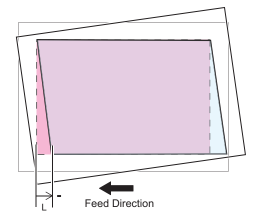
3. Measure the distance  ${\sf L}$  between the test chart and the copied paper.

## NOTE:

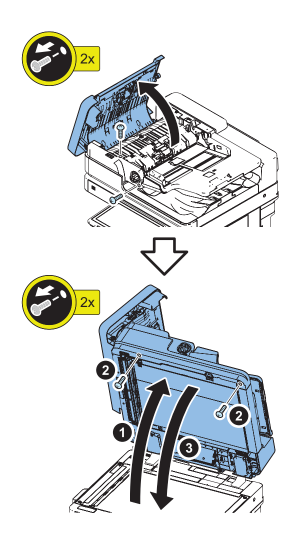
When the interval L is shifted to the left "+", and when the interval L is shifted to the right "-".

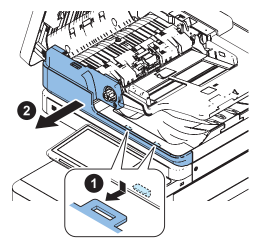
# 6. Adjustment



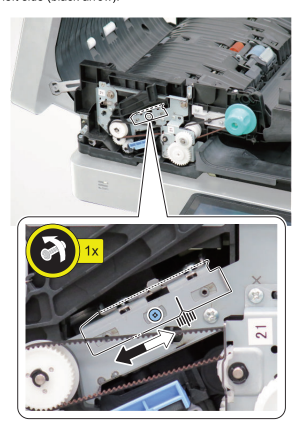


- 4. Open the Feeder Cover, and remove the Front Cover of the DADF.4 screws





- 5. Loosen the adjustment screw. Adjust the position of the guide supporting the Scanner Unit.
  - L>0 : Move the Guide to the right side (white arrow).
  - L<0 : Move the Guide to the left side (black arrow).



- 6. Tighten the adjustment screw.
- 7. Return the DADF Front Cover and the Feeder Cover to their original positions.
- 8. Set the value of following service mode to "0". FEEDER > OPTION > SKW-SW

# Light intensity adjustment

#### NOTE:

- This mode automatically performs adjustment.
- If "NG" is displayed after executing this mode, check that PCB and each connector are properly connected.

1. Execute the following service mode with the ADF closed.

COPIER >FUNCTION >CCD > LMPADJ

# Automatic Adjustment of the Stream Reading Position (Automatic Adjustment of the Reading Position at ADF Reading)

#### NOTE:

- · If the DADF is opened during adjustment, restart the adjustment.
- Enter the value after adjustment on the Service Label (on the back of the Reader Front Cover or Printer Front Cover). The adjustment result is reflected to COPIER > ADJUST > ADJ-XY > STRD-POS.

## 1. Execute the following service mode.

COPIER > FUNCTION > INSTALL > STRD-POS

#### NOTE:

If "NG" is displayed after executing this mode, execute "Right Angle Adjustment (Slant Adjustment)" on the service manual.

# White Level Adjustment

1. Place a sheet of blank A4 or LTR size paper on the Copyboard Glass and close the ADF.

#### **CAUTION:**

When executing the white level adjustment using paper with smaller width, adjustment may not be executed properly.

- Execute the service mode item.COPIER > FUNCTION > CCD > DF-WLVL1
- 3. Remove the blank paper from the Copyboard Glass, and place it on the Document Pickup Tray of ADF.
- Execute the service mode item.
   COPIER > FUNCTION > CCD > DF-WLVL2
- 5. Place the blank paper on the Copyboard Glass again and close the ADF.
- Execute the service mode item.COPIER > FUNCTION > CCD > DF-WLVL3
- 7. Remove the blank paper from the Copy Board Glass, and place it on the Document Pickup Tray of ADF.
- 8. Execute the service mode item.
  COPIER > FUNCTION > CCD > DF-WLVL4

# Front/Back Side Difference Correction Adjustment

### NOTE:

When the following items are adjusted or replaced, the difference correction adjustment of the Front/Back Side Difference Correction Adjustment is performed.

- · Front/Back Side Difference Correction Adjustment
- Automatic Adjustment of the Stream Reading Position (Automatic Adjustment of the Reading Position at ADF Reading)
- Scanner Unit (Front/Back side)
- ADF

Front/Back Side Difference Correction Adjustment is performed by any of the following methods.

Automatic Front/Back Side Difference Correction Adjustment
 To automatically correct a front/back side differences by making a chart by hand.

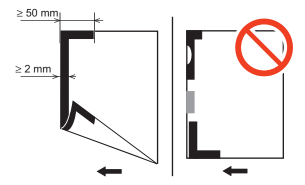
2. Manual Front/Back Side Difference Correction Adjustment (Manual Back Side Position Adjustment)
Print a single-sided grid chart and manually adjust the image position on the back side.

## ■ Automatic Front/Back Side Difference Correction Adjustment

#### NOTE:

If the chart in the following state is used, skew detection may not be possible and correction may not be possible.

- The painted part is not long enough.
- · The painted part is chipped.
- · The color is light.
- · The edges are not painted.
- · Broken/torn/chipped.
- · Translucent, thin paper manuscript is used.
- · The area painted black is not dry enough.
- Use a chart of a service parts of a Automatic Front/Back Side Difference Correction Adjustment, or using A4 or LTR
  paper, the leading edge and the side edge of the front/back side in the feeding direction are painted black with magic,
  and a chart for Automatic Front/Back Side Difference Correction Adjustment is prepared.



- 2. Set the value of the service mode to "0" below.
  - FEEDER > ADJUST > ADJ-T2/L2/ROT2 = 0

#### NOTE:

- The ADJ-T2/L2/ROT2 is an item for manually fine-adjusting the skew in the case that a deviation remains in the position of the back image to which the skew is automatically corrected after the Automatic Front/Back Side Difference Correction Adjustment.
- "0" is the value at the time of shipment from the factory. By resetting to the initial state, there is no unintended deviation due to manual correction with respect to the back surface image in which skew correction is automatically performed, so that a constant accuracy is guaranteed.
- 3. Set the document tray so that the black-painted portion becomes the leading edge in the feeding direction.
- 4. Automatic Front/Back Side Difference Correction Adjustment is performed in the following service mode.
  - FEEDER > FUNCTION > ADJ-SKW

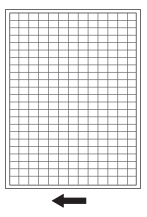
#### NOTE:

If "NG" is displayed after executing this mode, execute "Right Angle Adjustment (Slant Adjustment)" on the service manual.

- 5. Write the adjusted values below on the service label.
  - FEEDER > ADJUST > ADJ-DT
  - FEEDER > ADJUST > ADJ-DL
  - FEEDER > ADJUST > ADJ-DROT

# ■ Manual Front/Back Side Difference Correction Adjustment (Manual Back Side Position Adjustment)

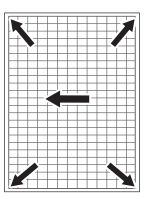
- 1. Use A4 or LTR paper and set the service modes as follows. Print the test chart of the Manual Front/Back Side Difference Correction Adjustment (Manual Back Side Position Adjustment).
  - COPIER > TEST > PG > TYPE = 1 or 6
  - COPIER > TEST > PG > PG-PICK = To set the Pickup Cassette for test print output.



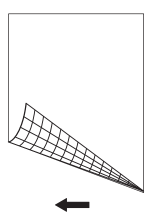
#### NOTE:

Pressing "i" (Information Button) displays the TYPE number.

2. Write the angle of the document and the arrow indicating the ADF feeding direction .



3. Manual Front/Back Side Difference Correction Adjustment (Manual Back Side Position Adjustment) chart is set and printed on the document tray so that the print surface thereof becomes the back side.



#### 4. Manually adjust an image according to the state of a printed image.

Refer to the following Service Manual

- Adjustment > Original Feed System (Single Pass ADF) > Skew Adjustment (at Stream Scanning of Originals) > F. Paper Back Skew Correction (Trailing Edge on the Rear Side / Operator Side / Rear Side)
- Adjustment > Original Feed System (Single Pass ADF) > Skew Adjustment (at Stream Scanning of Originals) > G. Edge Margin Adjustment after the Skew Adjustment (at Stream Scanning of the Originals)

# Parallelogram Correction

Perform parallelogram correction if a scanned image is parallelogram-shaped.

- 1. Correct the parallelogram in the following service modes.
  - FEEDER > ADJUST > ADJ-PAR1 (Front)
  - FEEDER > ADJUST > ADJ-PAR2 (Back)

#### NOTE:

- As the value is increased by 1, the image is corrected clockwise by 0.01 degree.
- · As the value is decreased by 1, the image is corrected counterclockwise by 0.01 degree.

# Angle Correction (Front / Back)

If the trailing edge of the scanned image is missing, perform angle correction.

- 1. Correct the amount of rotation in the following service modes.
  - FEEDER > ADJUST > ADJ-ROT1 (Front)
  - FEEDER > ADJUST > ADJ-ROT2 (Back)

#### NOTE:

- As the value is increased by 1, the image is corrected clockwise by 0.01 degree.
- As the value is decreased by 1, the image is corrected counterclockwise by 0.01 degree.

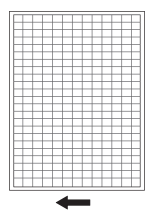
# Image Position Adjustment (at Stream Scanning of Originals)

Adjust the image position of the side / leading edge using a test chart.

# ■ Creating the Test Charts for Image Position Adjustment

### **CAUTION:**

Create the test charts for image position adjustment after completing adjustments on the printer side.

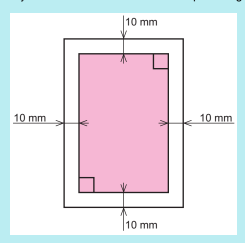


## 1. After setting the service modes as follows, press the Start key to output the test chart.

- COPIER > TEST > PG > TYPE = 6
- COPIER > TEST > PG > PG-PICK = To set the Pickup Cassette for test print output.

### NOTE:

- If the specified test chart cannot be output, draw a test chart on A3 or LDR paper with a rectangle whose four corners are 10 mm smaller than the paper.
- To draw characters and marks so that you can see the direction of the copied image.



# ■ Side Registration Adjustment

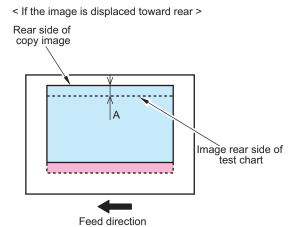
#### NOTE:

There are two adjustment methods: One for reading the front side (Scanner Unit on the Reader side) and another for reading the back side (Scanner Unit on the ADF side).

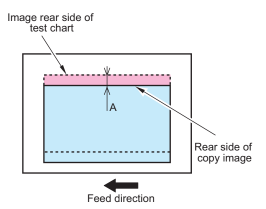
## **Adjustment of the Paper Front Reading**



- Prepare a test chart created below.
   "Creating the Test Charts for Image Position Adjustment" on page 371
- 2. Set the following service mode to "1". FEEDER > OPTION > SKW-SW
- 3. Place a test chart on the ADF and perform 1-sided copy.
- 4. Overlay the copied paper onto the test chart.
- 5. Check whether the rear side of the copied image is within the standard.
  - Standard: A =< 1 mm



< If the image is displaced toward front >



6. If it is not within the standard range, adjust the image position in the following service mode. COPIER > ADJUST > ADJ-XY > ADJ-Y-DF

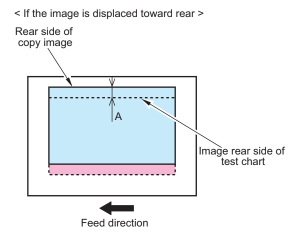
#### NOTE:

- · If the copied image is displaced toward the rear side: Decrease the value (the image moves toward the front side)
- If the copied image is displaced toward the front side: Increase the value (the image moves toward the rear side)
- Amount of change per 1 setting value 0.1 mm
- Adjustment range -35 to 35
- 7. Copy the test chart again, and check that the image is within the ranges of the standard.
- 8. Write down the adjusted value in the service label (on the back of the Reader front cover back or Printer front cover).

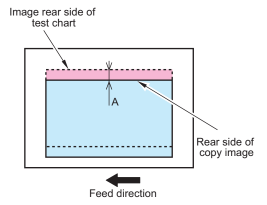
## Adjustment of the Paper Back Reading



- 1. Place a test chart facing down on the ADF and perform 2-sided copy.
- 2. Overlay the copied paper onto the test chart.
- 3. Check whether the rear side of the copied image is within the standard.
  - Standard: A =< 2.0mm



< If the image is displaced toward front >



4. If it is not within the standard range, adjust the image position in the following service mode. COPIER > ADJUST > ADJ-XY > ADJY-DF2

#### NOTE:

- If the copied image is displaced toward the rear side: Decrease the value (the image moves toward the front side)
- If the copied image is displaced toward the front side: Increase the value (the image moves toward the rear side)
- · Amount of change per 1 setting value 0.1 mm
- · Adjustment range -35 to 35
- 5. Copy the test chart again, and check that the image is within the ranges of the standard.
- 6. Write down the adjusted value in the service label (on the back of the Reader front cover back or Printer front cover).
- Set the following service mode to "0". FEEDER > OPTION > SKW-SW

# ■ Leading Edge Margin Adjustment

#### NOTE:

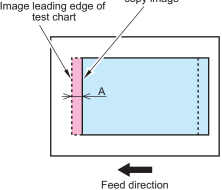
There are two adjustment methods: One for reading the front side (Scanner Unit on the Reader side) and another for reading the back side (Scanner Unit on the ADF side).

## Adjustment of the Paper Front Reading

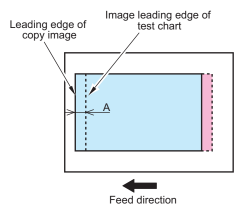
- 1. Prepare a test chart created below.
  - "Creating the Test Charts for Image Position Adjustment" on page 371
- 2. Set the following service mode to "1". FEEDER > OPTION > SKW-SW
- 3. Place a test chart on the ADF and perform 1-sided copy.
- 4. Overlay the copied paper onto the test chart.
- 5. Check that the leading edge of the copied image is within the standard range.
  - Standard: A =< 1 mm</li>



< If the image is displaced toward trailing edge >



< If the image is displaced toward leading edge >



- 6. If it is not within the standard range, adjust the image position in the following service mode. FEEDER > ADJUST > DOCST
  - · If the copied image is displaced toward the trailing edge: Increase the value (move the image toward the leading edge)
  - If the copied image is displaced toward the leading edge: Decrease the value (move the image toward the trailing edge) Amount of change per 1 setting value 0.1 mm

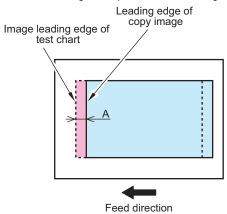
Adjustment range -50 to 50

- 7. Copy the test chart again, and check that the image is within the ranges of the standard.
- 8. Write down the adjusted value in the service label (on the back of the Reader front cover back or Printer front cover).

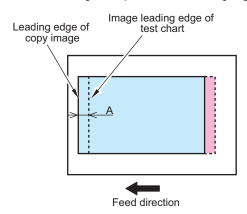
## Adjustment of the Paper Back Reading

- 1. Place a test chart facing down on the ADF and perform 2-sided copy.
- 2. Overlay the copied paper onto the test chart.
- 3. Check that the leading edge of the copied image is within the standard range.
  - Standard: A =< 1.5mm

< If the image is displaced toward trailing edge >



< If the image is displaced toward leading edge >



4. If it is not within the standard range, adjust the image position in the following service mode.

FEEDER > ADJUST > DOCST2

- · If the copied image is displaced toward the trailing edge: Increase the value (move the image toward the leading edge)
- If the copied image is displaced toward the leading edge: Decrease the value (move the image toward the trailing edge)

Amount of change per 1 setting value 0.1 mm

Adjustment range -50 to 50

- 5. Copy the test chart again, and check that the image is within the ranges of the standard.
- 6. Write down the adjusted value in the service label (on the back of the Reader front cover back or Printer front cover).
- 7. Set the following service mode to "0".

FEEDER > OPTION > SKW-SW

# ■ Magnification Ratio Adjustment

### NOTE:

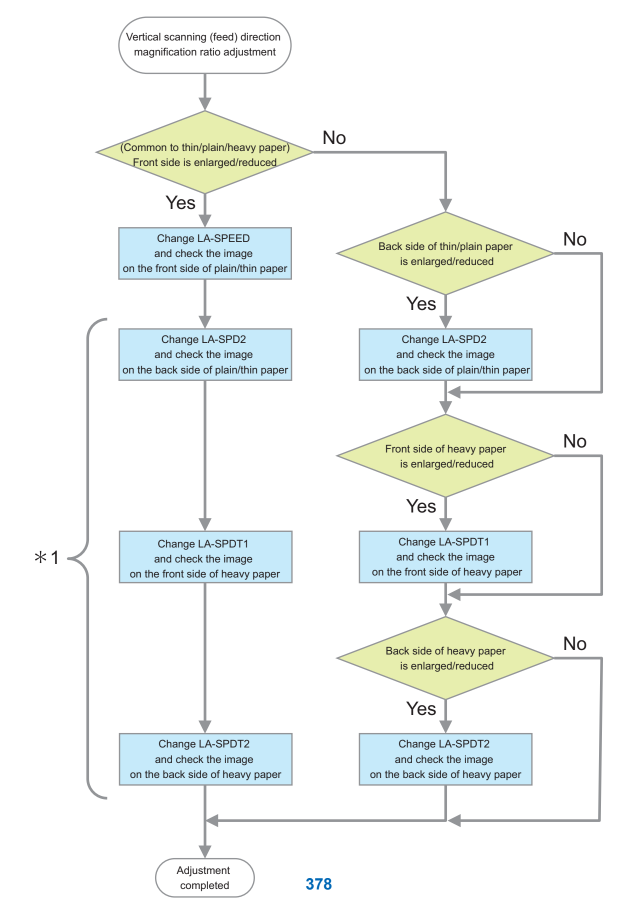
- There are two adjustment methods: One for Paper Front Reading (Scanner Unit on the Reader side), and the other for Paper Back Reading (Scanner Unit on the DADF side).
- This adjustment is performed by comparing the images printed with the stream reading and the copyboard reading.

# Magnification ratio adjustment flow

If it is not within the standard range, perform the adjustments "For plain/thin paper" and "For heavy paper".

#### NOTE:

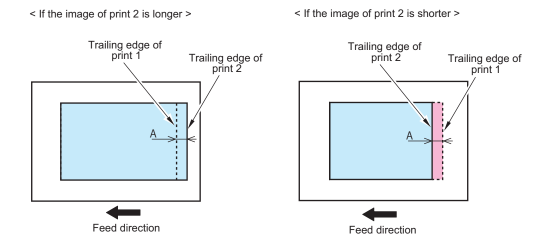
- When checking with a copied image, adjust the magnification ratio of the printer in advance in PG.
- \*1: Since LA-SPEED adjusts the speed of the Feed Motor, the magnification ratio of both front and back sides will be changed. After changing LA-SPEED, perform the following adjustments.
  - FEEDER > ADJUST > LA-SPD2
  - FEEDER > ADJUST > LA-SPDT1
  - FEEDER > ADJUST > LA-SPDT2



## Adjustment of the Paper Front Reading (For plain/thin or heavy paper)

- 1. Place a test chart on the Copyboard Glass of the connected device, and make a print. This is called Print 1.
- 2. Place a test chart on the Document Pickup Tray, and make a 1-sided print. This is called Print 2.
- 3. Overlay the Print 2 onto the Print 1.
- 4. Check if the trailing edge of the image on the Print 2 is within the standard range.

Standard: A ≤ 1 mm



5. If it is not within the standard range, make adjustments with the following service modes.

#### For plain/thin paper

FEEDER > ADJUST > LA-SPEED

- · If the image on the Print 2 is longer: Increase the numeric value (i.e., make the stream reading speed "faster")
- If the image on the Print 2 is shorter: Decrease the numeric value (i.e., make the stream reading speed "slower")
- · Amount of change per unit: 0.1%
- Adjustment range: -30 to +30

#### For heavy paper

#### **CAUTION:**

When feeding heavy paper, make sure to enter a correct adjustment value as it affects the image (expansion/contraction).

- Enter the LA-SPDT1 value recorded on the service label (on the back of the Reader Front Cover or the Printer Front Cover).
- In case an adjustment is made, check the LA-SPDT1 value with the following service mode and record it on the service label (on the back of the Reader Front Cover or the Printer Front Cover).
   FEEDER > ADJUST > LA-SPDT1
- If the image on the Print 2 is longer: Increase the numeric value
- If the image on the Print 2 is shorter: Decrease the numeric value
- Amount of change per unit: 0.01%

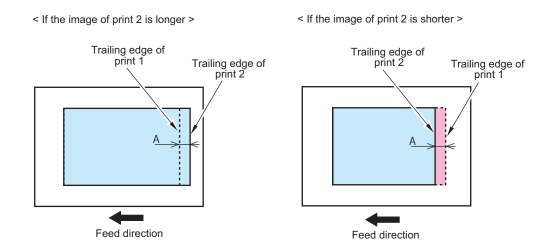
#### NOTE:

Example: For A3 original [420 mm], the image is shortened by 0.042 mm as the numeric value is increased by 1.

- · Adjustment range: -200 to +200
- 6. Make a print with the test chart again, and check that the image is within the standard range.
- Adjustment of the Paper Back Reading (For plain/thin or heavy paper)
- 1. Place a test chart on the Copyboard Glass of the connected device, and make a print. This is called Print 1.
- 2. Place a test chart facing down on the Document Pickup Tray, and make a 2-sided print. This is called Print 2.

- 3. Overlay the Print 2 onto the Print 1.
- 4. Check if the trailing edge of the image on the Print 2 is within the standard range.

Standard: A ≤ 1 mm



5. If it is not within the standard range, make adjustments with the following service modes.

#### For plain/thin paper

- If the image on the Print 2 is longer: Increase the numeric value (i.e., make the length of the image in the vertical scanning direction shorter)
- If the image on the Print 2 is shorter: Decrease the numeric value (i.e., make the length of the image in the vertical scanning direction longer)
- Amount of change per unit: 0.01%
- · Adjustment range: -200 to +200

FEEDER > ADJUST > LA-SPD2

For heavy paper

#### **CAUTION:**

When feeding heavy paper, make sure to enter a correct adjustment value as it affects the image (expansion/contraction).

- Enter the LA-SPDT2 value recorded on the service label (on the back of the Reader Front Cover or the Printer Front Cover).
- In case an adjustment is made, check the LA-SPDT2 value with the following service mode and record it on the service label (on the back of the Reader Front Cover or the Printer Front Cover).
   FEEDER > ADJUST > LA-SPDT2
- · If the image on the Print 2 is longer: Increase the numeric value
- If the image on the Print 2 is shorter: Decrease the numeric value
- · Amount of change per unit: 0.01%

#### NOTE:

Example: For A3 original [420 mm], the image is shortened by 0.042 mm as the numeric value is increased by 1.

- Adjustment range: -200 to +200
- 6. Make a print with the test chart again, and check that the image is within the standard range.



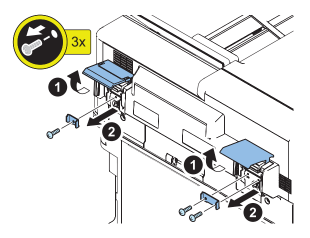
# ■ Eased Angle Guide (Opening Angle of 90 Degrees)

Change the opening angle of the ADF from 70 degrees to 90 degrees.

#### NOTF:

Some operation become easier by making the DADF opening angle wider.

- 1. Open the Hinge cover, and remove the Hinge stopper.
  - · 3 Screws



## **CAUTION:**

After adjustment, be sure to install the Hinge Stoppers.

# ■ Paper Tray Width Adjustment

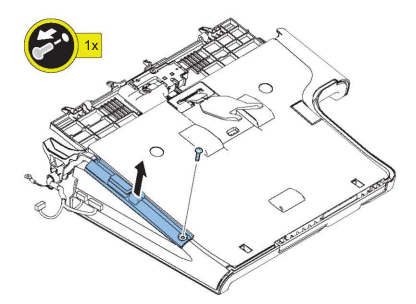
When the following symptom occurs, adjust the paper tray width.

- The originals do not fit in the default paper tray width.
- The originals are placed at an angle.

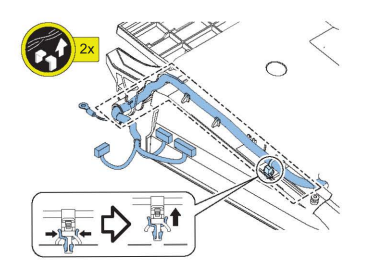
## Preparation

1. "Removing the Document Tray" on page 258

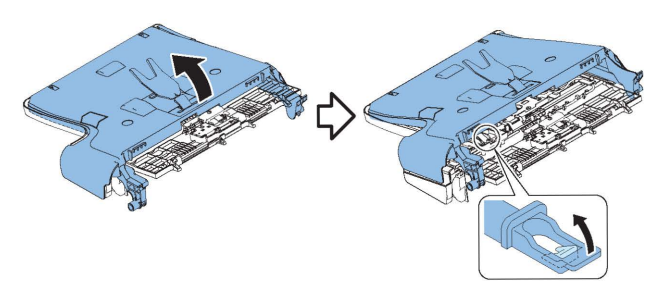
• Procedure



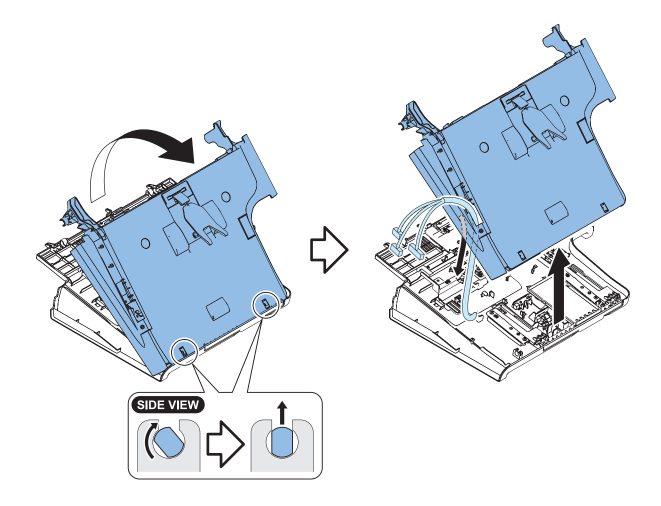
2.



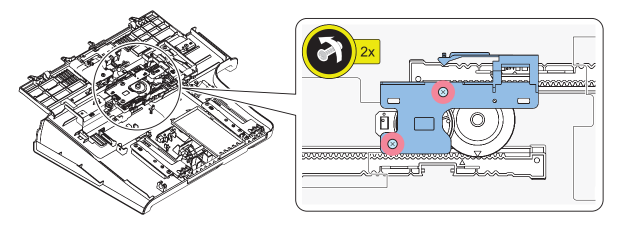
3.



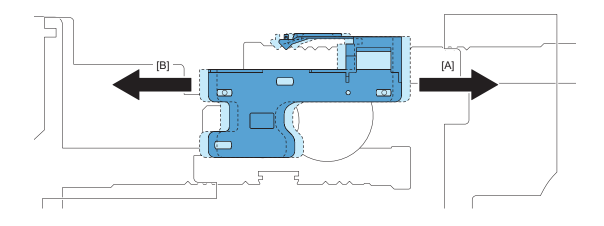
4.



**5**.



6.



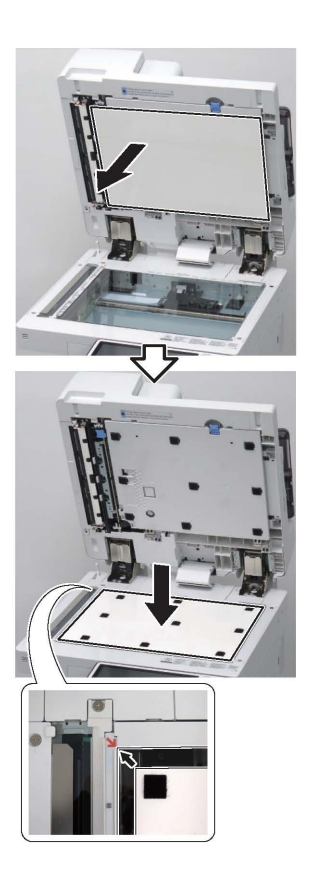
- [A] Broadens paper width.
- [B] Narrows paper width.

## CAUTION:

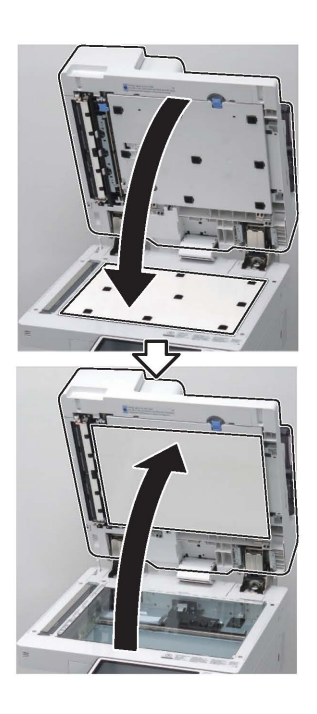
Paper width is changed for all paper sizes. Adjustable maximum paper width is 297mm (A3).

## ■ Adjustment of the White Plate

1.

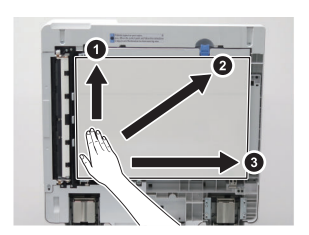


□ **2.** 



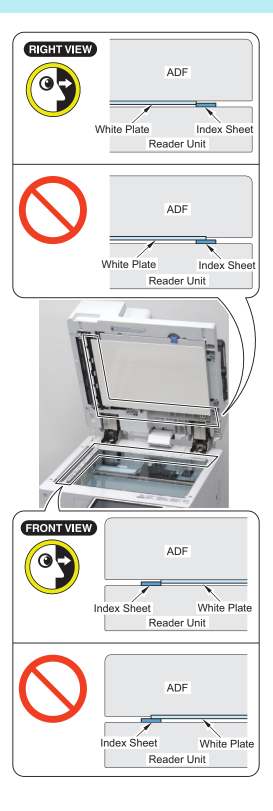
### CAUTION:

If the White Plate is pressed downward, it is placed on the Index Sheet, so be sure to press it upward.



#### NOTE:

- Be sure that there is no gap (for reference, 0.3 mm or less) between the White Plate and the Index Sheet.
  Check that the White Plate is not placed on the Index Sheet.



## **Original Feed System (Reversal DADF)**



### **Adjustment After Replacing the Parts**

In case of removing the parts as shown below, adjust the following item.

Parts to Replace	Reference
ADF	"Adjusting the Height" on page 390
	"Adjusting the Perpendicularity" on page 394
	"Adjusting the Reading Position" on page 398
	"Adjusting the Magnification (Sub Scanning Direction)" on page 399
	"Adjusting the Image Position (Main Scanning Direction)" on page 400
	"Adjusting the Image Position (Sub Scanning Direction)" on page 402
	"Adjusting the White Level" on page 404
Motor/Other rollers	"Adjusting the Magnification (Sub Scanning Direction)" on page 399

## Overview of Adjustment

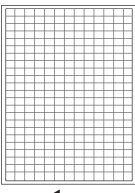
The ADF has the following adjustment items. The following is the order of adjustment.

No.	Adjustment Items				
1	Adjusting the Height				
2	sting the Perpendicularity				
3	usting the Reading Position				
4	djusting the Magnification (Sub Scanning Direction)				
5	ljusting the Image Position (Main Scanning Direction)				
6	djusting the Image Position (Sub Scanning Direction)				
7	Adjusting the White Level				

## **Creating the Test Charts for Image Position Adjustment**

#### **CAUTION:**

Create the test charts for image position adjustment after completing adjustments on the printer side.

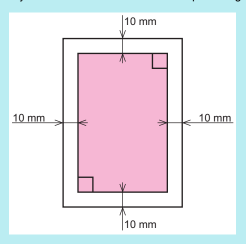




- 1. After setting the service modes as follows, press the Start key to output the test chart.
  - COPIER > TEST > PG > TYPE = 6
  - COPIER > TEST > PG > PG-PICK = To set the Pickup Cassette for test print output.

#### NOTE:

- If the specified test chart cannot be output, draw a test chart on A3 or LDR paper with a rectangle whose four corners are 10 mm smaller than the paper.
- To draw characters and marks so that you can see the direction of the copied image.





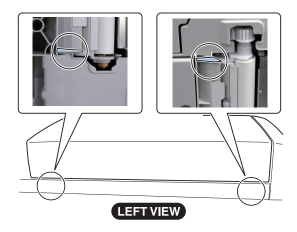
### **Adjusting the Height**

#### NOTE:

Check following the procedure below and proceed to adjustment if necessary.

- **Check the Left Hinge Height**
- When Visual Check

1. Close the ADF and check whether the front and rear Stream Reading glass spacers are in close contact with the Stream Reading glass.



#### NOTE:

If visual check is difficult, perform the check with reference to "When Check with the Paper".

### • When Check with the Paper

### 

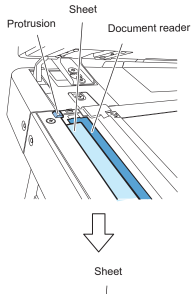
### 1. Check the rear-left height of the ADF.

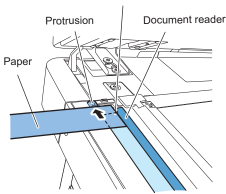
Cut a sheet of paper to make a paper slip with width of 45mm. Set paper against the protrusion in such a manner that the sheet is nearly hidden, and then close the ADF.

#### **CAUTION:**

Use plain paper.

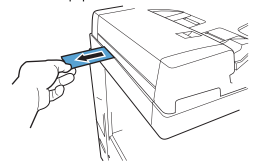
Set paper so that it does not reach the document reader.





#### 2. Pull out the set paper.

Pull out the paper in the direction of the arrow to check that slight resistance is felt.

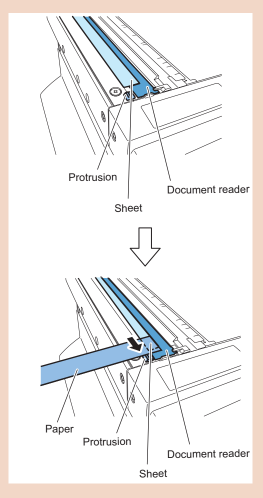


#### 3. Check the front-left height of the ADF.

Set paper against the protrusion in such a manner that the sheet is nearly hidden, and then close the ADF.

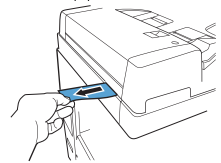
#### **CAUTION:**

Set paper so that it does not reach the document reader.



#### 4. Pull out the set paper.

Pull out the paper in the direction of the arrow to check that slight resistance is felt.



### ■ Check the Right Hinge Height



1. Be sure that the white board is in close contact with the front and rear copyboard glass when the ADF is closed.

### • Order of Adjustment

When the front or rear side is floating:

- 1. Adjust the Left Hinge Height.
- 2. Adjust the Right Hinge Height.
- 3. Check the Left Hinge Height. (Check the height of the Left Hinge. If the height is inappropriate, adjust it again.)

When both sides are floating:

- 1. Adjust the Left Hinge Height.
- 2. Adjust the Right Hinge Height.
- 3. Adjust the Left Hinge Height.
- Check the Right Hinge Height.
   (Check the height of the Right Hinge. If the height is inappropriate, adjust it again.)

#### NOTE:

Before adjusting the hinge height, if the hinge covers are attached, remove the hinge covers. After the adjustment, attach the hinge covers.



### ■ Adjusting the Left Hinge Height

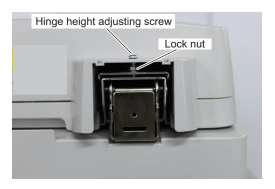


1. Adjust the height with the left hinge height adjusting screw.

#### **CAUTION:**

Loosen the lock nut before adjustment, and tighten it after adjustment.

- · If the front spacer is floating, turn the adjusting screw clockwise to bring the front spacer closer to the glass.
- If only the rear spacer or both front and rear spacers are floating, turn the adjusting screw counterclockwise to bring the rear spacer closer to the glass.



### ■ Adjusting the Right Hinge Height

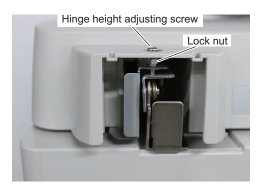


1. Adjust the height with the right hinge height adjusting screw.

#### CAUTION:

Loosen the lock nut before adjustment, and tighten it after adjustment.

- Turning the adjusting screw clockwise raises the right side height of the ADF.
- Turning the adjusting screw counterclockwise lowers the right side height of the ADF.



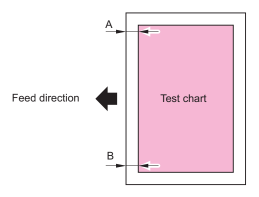
## Adjusting the Perpendicularity

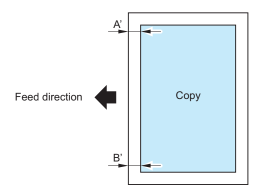


1. Copy the test chart with the ADF.

### 2. Check the perpendicularity at the leading edges of the test chart and copy.

Measure dimensions A and B on the test chart and dimensions A' and B' on the copy. If (A-B) is not same as (A'-B'), go step 3 and following steps.

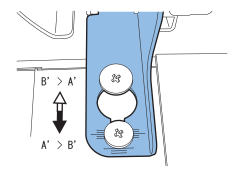




3. Loosen the screw securing the right hinge, and slide the hinge to the front or rear with reference to the marking-off line to adjust the perpendicularity.



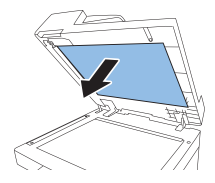
- For B'>A'
  Slide the hinge to rear side.
- For A'>B' Slide the hinge to front side.



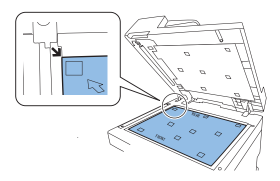
4. Tighten the fixing screw loosened in step 3.



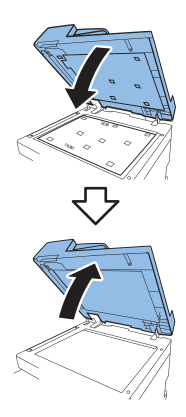
5. Remove the White Plate.



6. Place the White Plate on the Copyboard Glass by aligning it with the Index Sheet.



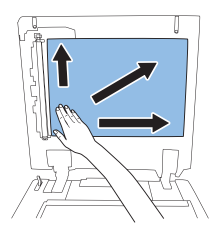
7. Close the ADF, and then open it again.



8. Press the White Plate upward as shown in the figure below.

#### **CAUTION:**

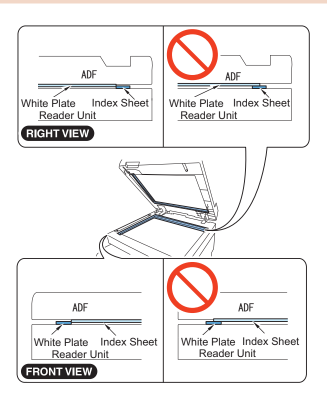
If the White Plate is pressed downward, it is placed on the Index Sheet, so be sure to press it upward.



9. With the ADF closed, check that the White Plate is not placed on the Index Sheet as shown in the figures.

#### **CAUTION:**

Be sure that there is no gap between the White Plate and the Index Sheet. As a guide, it should be 0.3 mm or less.



## Adjusting the Reading Position

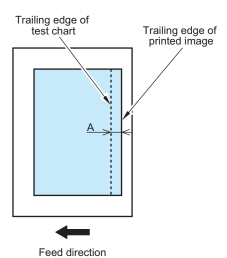
Execute the following item in the service mode.
 COPIER > FUNCTION > INSTALL > STRD-POS

<ol> <li>Press [OK] or [Yes].</li> <li>The scanner to start a scan; in several seconds, the ADF will end auto adjustment of the reading position.</li> </ol>
3. Select the following item in the service mode to check the value, and write down the new adjustment value on the service label.  COPIER > ADJUST > ADJ-XY > STRD-POS
NOTE: The service label is affixed to the back of the host machine front cover or reader front cover.
<ol> <li>CAUTION:</li> <li>If the ADF fails auto adjustment and indicates [NG], go through the following:</li> <li>Clean the platen roller of the ADF and the Stream Reading Glass of the host machine, and then execute the above auto adjustment again.</li> <li>If the auto adjustment operation still fails, make the manual adjustment with the following service mode. COPIER &gt; ADJUST &gt; ADJ-XY &gt; STRD-POS         Change the setting, and adjust on the best setting checking the output copy image.     </li> <li>When the setting value was changed in step 2, write down the new numerical value in the service label.</li> </ol>
■ Adjusting the Magnification (Sub Scanning Direction)
1. Copy the test chart with the ADF.
<ol> <li>Compare the image length in feed direction between the copy and the test chart. As necessary, make the following adjustment.</li> </ol>
■ Adjustment Procedure
1. Select the following item in the service mode.  FEEDER > ADJUST > LA-SPEED

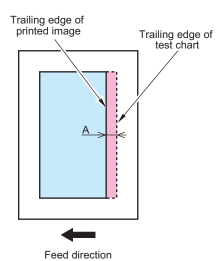
2. Change the value as gap A in the figure.

- If the printed image is longer: Increase the value. (The image shrinks in the feed direction.)
- If the printed image is shorter: Decrease the value. (The image extends in the feed direction.) Setting Value; 1=0.1%





< If the image is shorter >



3. When the setting value was changed in step 2, write down the new numerical value in the service label.

#### NOTE:

The service label is affixed to the back of the host machine front cover or reader front cover.

## Adjusting the Image Position (Main Scanning Direction)

1. Copy the test chart with the ADF.

2. Compare the horizontal registration between the copy and the test chart. As necessary, make the following adjustment.

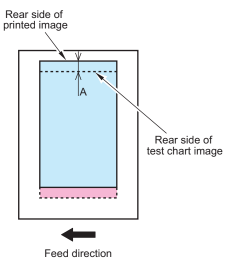
## ■ Adjustment Procedure

1. Select the following item in the service mode.

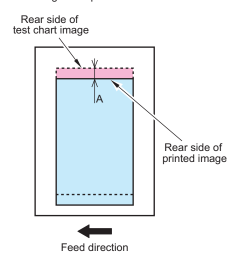
COPIER > ADJUST > ADJ-XY > ADJ-Y-DF

- 2. Change the value as gap A in the figure.
  - If the image is displaced to the rear: Increase the value. (The image shifts to the front.)
  - If the image is displaced to the front: Decrease the value. (The image shifts to the rear.)
     Setting Value; 1=0.1mm

< If the image is displaced toward rear >



< If the image is displaced toward front >

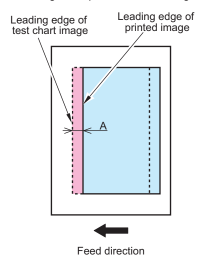


3. When the setting value was changed in step 2, write down the new numerical value in the service label.
NOTE: The service label is affixed to the back of the host machine front cover or reader front cover.
Adjusting the Image Position (Sub Scanning Direction)
1. Copy the test chart with the ADF.
2. Compare the leading edge registration between the copy and the test chart. As necessary, make the following adjustment.
■ Adjustment Procedure
Select the following item in the service mode.  FEEDER > ADJUST > DOCST

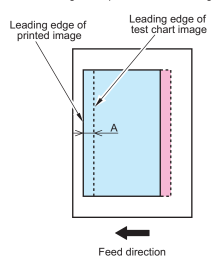
#### 2. Change the value as gap A in the figure.

- If the image is displaced to the trailing edge: Increase the value. (The image shifts to the leading edge.)
- If the image is displaced to the leading edge: Decrease the value. (The image shifts to the trailing edge.) Setting Value; 1=0.1mm





< If the image is displaced toward leading edge >



3. When the setting value was changed in step 2, write down the new numerical value in the service label.

#### NOTE:

П

The service label is affixed to the back of the host machine front cover or reader front cover.

## Adjusting the White Level

#### **CAUTION:**

This is a item of adjustment in which the white level of images made in stream reading mode are matched with the white level of images made in book mode. If this adjustment is skiped, the following will likely occur:

- Inappropriate reproduction of background density in images made in stream reading mode.
- Wrong speck detection in stream reading mode.

1.	Place the white copy paper which the user usually uses on the copyboard glass. Execute the following item in the service mode.  COPIER > FUNCTION > CCD > DF-WLVL1
2.	Press [OK] or [Yes]. Automatic adjustment starts.
3.	Remove the paper from the copyboard glass and place it onto the ADF. Execute the following item in the service mode.  COPIER > FUNCTION > CCD > DF-WLVL2
4.	Press [OK] or [Yes].  Automatic adjustment starts (duplex stream reading).
5.	Place the white copy paper which the user usually uses on the copyboard glass. Execute the following item in the service mode.  COPIER > FUNCTION > CCD > DF-WLVL3
6.	Press [OK] or [Yes]. Automatic adjustment starts.
7.	Remove the paper from the copyboard glass and place it onto the ADF. Execute the following item in the service mode.  COPIER > FUNCTION > CCD > DF-WLVL4
8.	Press [OK] or [Yes].  Automatic adjustment starts (duplex stream reading).
9.	If adjustment fails, perform steps 1 to 8 again.

10. Select the following item in the service mode to check the value, and write down the new adjustment value on the service label.

COPIER > ADJUST > CCD > DFTAR-R

COPIER > ADJUST > CCD > DFTAR-G

COPIER > ADJUST > CCD > DFTAR-B

COPIER > ADJUST > CCD > DFTAR-BW

#### NOTE:

The service label is affixed to the back of the host machine front cover or reader front cover.

## Installing Hinge Covers

1.





### **Actions at Parts Replacement**



### Main Controller System

#### **Actions before Parts Replacement**

- 1. Output the latest service mode setting values.
  - COPIER > FUNCTION > MISC-P > P-PRINT
- 2. Perform backup in the following service mode (Lv.2).
  - COPIER > FUNCTION > SYSTEM > RSRAMBUP

#### **Actions after Parts Replacement**

Upgrade to the correct firmware combination for proper operation. Be sure to match firmware versions before and after parts replacement.

#### **CAUTION:**

If the firmware version used for the backup is different from the firmware version used for the restore, the configuration data may be damaged and should not be restored. Be sure to update the Host Machine or the main controller PCB to the optimum version and restore the backup data.

• When the version of the main controller PCB is older than the Host Machine, update the main controller PCB to the optimum version by pressing update.



• When the version of the Host Machine is older than the main controller PCB, update the Host Machine to the optimum version.



· Perform one of the following actions depending on the backup status.

#### When the backup was completed successfully.

Execute the following service mode (Lv.2) to restore the backup data.

• COPIER > FUNCTION > SYSTEM > RSRAMRES

#### NOTE:

The procedure after the parts replacement is completed.

#### When the backup was not completed successfully.

The adjustment values (Scanner adjustment value of Color Displacement and MTF adjustment value) stored in the Scanner unit are stored in the Main Controller PCB.

• COPIER > FUNCTION > CCD > LMPADJ

In the following service modes, clear the parts counter and enter all the values on the service label on the Reader front cover back or Printer front cover in service mode.

- COPIER > OPTION > FNC-SW > CNTR-SW
- · Horizontal Scanning Color Displacement correction between process speeds is performed in the following service mode.
  - COPIER > FUNCTION > LASER > H-PS-ADJ
- · In following service mode, execute either AB or Inch configuration tray width adjustment.

#### To execute AB configuration adjustment

- 1. Align the Slide Guide with "A4/A3".
- 2. Select the service mode, press the OK key, and register the width of A4.
  - FEEDER > FUNCTION > TRY-A4
- 3. Align the Slide Guide with "A4R".
- 4. Select the service mode, press the OK key, and register the width of A5R.
  - FEEDER > FUNCTION > TRY- A5R

#### To execute Inch configuration adjustment

- 1. Align the Slide Guide with "LTR/11x17".
- 2. Select the service mode, press the OK key, and register the width of LTR.
  - FEEDER > FUNCTION > TRY-LTR
- 3. Align the Slide Guide with "STMT/LTRR/LGL".
- 4. Select the service mode, press the OK key, and register the width of LTRR.
  - FEEDER > FUNCTION > TRY- LTRR
- In the following service mode, output P-PRINT.
  - COPIER > FUNCTION > MISC-P > P-PRINT

Keep the output P-PRINT in the service book case.



#### Overview

The procedure for replacing the SSD Unit is described. When the SSD Unit is replaced, backup and restore operations of the indisk data occur. Use the following information to back up and restore.

#### **List of Backup Data**

Backup target data	Backup methods					
	User	Service	DCM	Turn OFF		
	(Excludi	ng DCM)		the main power		
Address lists	Yes*1	-	Yes*9	-		
Forwarding settings	Yes*1	-	Yes*9	-		
Settings/Registration						
Preferences (Excluding the paper type management settings)	-	-	Yes*9	Yes*10		
Adjustment/Maintenance	-	-	Yes*9	Yes*10		
Function Settings (Excluding the printer settings/forwarding settings)	-	-	Yes*9	Yes*10		
Set Destination (Excluding the address book)	-	-	Yes*9	Yes*10		
Management Settings (Excluding the department ID management information)	-	-	Yes*9	Yes*10		

Backup target data	Backup methods					
	User	Service	DCM	Turn OFF		
	(Excludi	ing DCM)		the main power		
User authentication information used for local device authentication of UA (User Authentication)	Yes*2	-	Yes*9	-		
Printer Settings	Yes*1	-	Yes*9	Yes*10		
Paper Type Management Settings (paper type data)	Yes*1	-	Yes*9	-		
Setting items of each menu (copy, scan and send, fax, scan and store, ac	cess stored do	cument, Fax/I-F	ax Inbox) in th	e main menu		
Favorite settings	Yes*1	Yes*8	Yes*9	-		
Default settings	-	Yes*8	Yes*9	-		
Shortcut settings for "Options"	-	Yes*8	Yes*9	-		
Previous settings	-	Yes*8	-	-		
Settings for Quick Menu						
Button size information	-	- 1	Yes*9	-		
Wallpaper settings	_	-	Yes*9	_		
Quick Menu button information	_	_	Yes*9	_		
Restrict Quick Menu use	_	-	Yes*9	-		
Settings in the Main Menu						
Main Menu button settings	_		Yes*9			
Settings for buttons at the top	-	-	Yes*9	-		
· · · · · · · · · · · · · · · · · · ·	-	-		-		
Main Menu wallpaper settings	-	-	Yes*9	-		
Other Main Menu settings	-	-	Yes*9	-		
Mail Box Settings		1				
Mail Box Settings (Box Name, PIN, Time Until File Auto Delete, Print When Storing from Printer Driver)	Yes*4	-	Yes*9	-		
Image data of Boxes, Fax Inboxes, and Memory RX Inbox	Yes*4	-	-	-		
Registered information for Network Place	-	-	Yes*9	Yes*10		
Web browser settings						
Web Access setting information	-	Yes*8	Yes*9	-		
MEAP Settings				•		
MEAP applications	-	Yes*8	-	-		
MEAP application license files	Yes*5	-	-	-		
Data saved using MEAP applications	Yes *5	Yes by condition *8	Yes *9	-		
Password of SMS (Service Management Service)	_	Yes*8	_	-		
General data settings						
Unsent documents	_	_	_	_		
Job log information	_	_	_	_		
Audit log	Yes*6	_	_	_		
Key and certificate registered in Management Settings> Device Management > Certificate Settings	-	-	Yes *9	-		
Auto Adjust Gradation setting values	_	-	-	_		
PS font	_	_	_	_		
Key information to be used for encryption when TPM is disabled	_	_		_		
Key and settings information to be used for encryption when TPM is ena-	Yes*7	-	<u>-</u>	-		
bled	res /	-	-	_		
Personal settings			\/ **	T		
Select the display language	-	-	Yes*9	-		
Accessibility	-	-	Yes*9	-		
Initial screen	-	-	Yes*9	-		
Default job settings	-	-	Yes*9	-		
Quick Menu (Personal, layout of the Personal tab, and background of the Personal tab)	-	-	Yes*9	-		
Address book (personal/group)	Yes *1 Sup- ported *1 Ap- plicable *1	-	Yes*9	-		

Backup target data	Backup methods					
	User	Service	DCM	Turn OFF		
	(Excludi	ng DCM)		the main power		
Key ring (for host machine functions)	-	-	Yes*9	-		
MEAP Personal Settings	Yes*11	Yes *8	Yes *9	-		
Service Mode Settings						
Service Mode Setting Values (MN-CON)	-	-	Yes*9	Yes*10		

- \*1: Remote UI > Settings/Registration > Management Settings > Data Management > Import or Export
- \*2: Remote UI > Settings/Registration > Management Settings > User Management > Authentication Management > User Management
- \*3: Remote UI > Quick Menu > Export
- \*4: Remote UI > Settings/Registration > Management Settings > Data Management > Back Up/Restore
- \*5: Remote UI > Service Management Service
- \*6: Remote UI > Settings/Registration > Management Settings > Device Management > Save Audit Log, Audit logs cannot be returned to the device.
- \*7: Settings/Registration > Management Settings > Data Management > TPM Settings
- \*8: Download Mode > [5]: Backup/Restore > [3]: MEAP Backup > Meapback.bin
  - · Backup is possible using SST or USB flash drive
- [The data saved using a MEAP application] can be backed up only when the MEAP application has a backup function.
- \* 9: The user can back up and restore the service mode setting values on the RUI/LUI/WebService only when COPIER > OPTION > USER > SMD-EXPT is enabled.
  - Remote UI > Settings/Registration > Management Settings > Data Management > Import/Export All
  - Settings/Registration > Management Settings > Data Management > Import/Export All
  - · Service mode setting values only can be backed up and restored.
  - Web Service

\*10: The setting value that was set when the main power was turned OFF the last time is automatically backed up to the Flash PCB. When a SSD Unit is replaced with a new one, the setting values are automatically inherited from the Flash PCB at the time of SSD Unit formatting.

\* 11: iWEMC DAM - plug-in

### ■ Actions before Parts Replacement

- 1. Backup the required data, referring to "List of Backup Data".
- 2. Execute the following service modes to print setting data in case a restore fails.

COPIER > FUNCTION > MISC-P > USER-PRT COPIER > FUNCTION > MISC-P > P-PRINT

#### Actions after Parts Replacement

- 1. Format the SSD Unit. Start in safe mode, and format all partitions using SST or a USB flash drive.
- 2. Turn OFF and then ON the power.
- 3. Restore the data which was backed up before replacement.
- 4. Set/register the data again. Set/register the data again by referring to the list that was printed before replacement.
- 5. If an encryption key/certificate/CA certificate has been generated or added by the user, ask the user to regenerate it.
- 6. Execute auto gradation adjustment.
  - Settings/Registration > Adjustment/Maintenance > Adjust Image Quality > Auto Adjust Gradation > Full Adjust
- 7. Register the correction criteria.
  - Settings/Registration > Adjustment/Maintenance > Adjust Image Quality > Auto Gradation Adjustment > Registration
    of correction pattern



#### **Before Replacing**

- 1. Backup the Service Mode data on the following service mode.
  - COPIER > FUNCTION > SYSTEM > DSRAMBUP

After "ACTIVE" is displayed for approx. 2 minutes, "OK!" is displayed.

- \*: If necessary, output the service values by P-PRINT before execution.
  - COPIER > FUNCTION > MISC-P > P-PRINT
- 2. After the above execution is completed, turn OFF the main power supply.

#### **After Replacement**

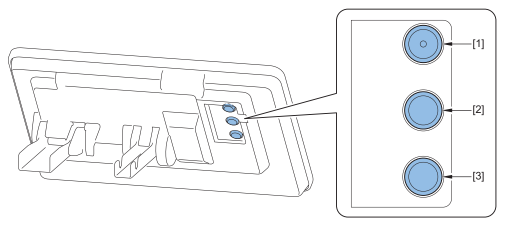
- 1. Restore of the Service Mode data on the following service mode.
  - COPIER > FUNCTION > SYSTEM > DSRAMRES
  - "ACTIVE" is displayed at execution and then "OK!" is displayed about 2 minutes later. Restoration is complete.
- 2. If uploading of backup data fails before replacement due to the damage to the DC Controller PCB, enter the service setting values recorded on the service label or P-PRINT.
- 3. Turn OFF and then ON the main power switch.

## Control Panel Unit

When replacing the Touch Panel Uit, LCD Unit or the Control Panel CPU PCB, perform the following work.

#### ■ Control Panel Adjustment

- 1. Open the Hard Key Cover in rear side of the Control Panel.
- 2. Enter the Service Mode.
- 3. Press the Hard Key [1] 3 times to enter the coordinate adjustment mode.



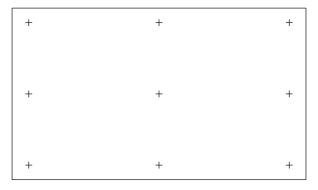
4. Press "+" indicated on the Control Panel in order. The coordinate adjustment mode is automatically closed when all 9 "+" is pressed.

#### NOTE:

When the adjustment is not operated adequately, Re-adjust from procedure 3 after pressing all 9 "+" is pressed.







## Laser Scanner Unit

#### <Horizontal Scanning Color Displacement correction between process speeds>

- Select the item, and then press OK key.
   COPIER > FUNCTION > LASER > H-PS-ADJ
- 2. Execute [Auto Correct Color Mismatch].
- If the degree of color displacement differs between the center and the edge, execute "copy ratio correction" and "distortion correction" as needed.
- Execute "copy ratio correction" and then "distortion correction".

#### < Half magnification correction>

- The offset value of the Half magnification correction is cleared.
   COPIER > FUNCTION > CLEAR > LS-INT-H
- 2. The adjustment PG is output.
  - COPIER > TEST > PG > TYPE: 62
  - COPIER > TEST > PG > PG-PICK: Select the paper source where A4 or LTR size paper or larger is loaded
- 3. Check the chart and enter the value of the location with the least color displacement among -4 to 4. 9 locations of LS-H-xx (See [i] button illustration)

#### <Distortion correction>

- 1. The offset value of the Half magnification correction is cleared.
  - COPIER > FUNCTION > CLEAR > LS-INT-H
- 2. The adjustment PG is output.
  - COPIER > TEST > PG > TYPE: 61
  - COPIER > TEST > PG > PG-PICK: Select the paper source where A4 or LTR size paper or larger is loaded
- 3. Check the chart and enter the value of the location with the least color displacement among -4 to 4. 9 locations of LS-H-xx (See [i] button illustration)

## Secondary Transfer Outer Roller

- 1. Clear the part counter value.
  - COPIER > COUNTER > DRBL-1 > 2TR-ROLL

2. Execute "Auto Gradation Adjustment> Full Adjustment".



The following procedure can also be performed in [Service Model > SITUATION > Parts Replacement > Adjustment during Developing Unit replacement].

- 1. Execute operation necessary for initial installation of the Developing Unit.
  - · COPIER > FUNCTION> INSTALL> INISET-Y
  - · COPIER > FUNCTION> INSTALL> INISET-M
  - COPIER > FUNCTION> INSTALL> INISET-C
  - COPIER > FUNCTION> INSTALL> INISET-K
  - COPIER > FUNCTION> INSTALL> INISET-4(All colors)
- 2. Execute "Auto Gradation Adjustment> Full Adjustment".
- 3. Check the alarm history. When any of these alarms has been generated, perform the remedy instructed in the alarm.

## Registration Sensor Unit

#### Auto Correct Color Mismatch

- 1. Execute [Auto Correct Color Mismatch].
  - Settings/Registration > Adjustment/Maintenance > Adjust Image Quality > Auto Correct Color Mismatch
- 2. After executing Auto Correct Color Mismatch, see the alarm log to check that 34-0003 has not occurred. When any of these alarms has been generated, perform the remedy instructed in the alarm.

#### ■ Execution of leaked light value registration/density correction

1. Enter the Service Mode value on the label provided with the Registration Sensor unit.

```
COPIER > ADJUST > DENS > PALPHA-F
COPIER > ADJUST > DENS > PALPHA-R
COPIER > ADJUST > DENS > POFST-F1
COPIER > ADJUST > DENS > POFST-R1
COPIER > ADJUST > DENS > SOFST-F1
COPIER > ADJUST > DENS > SOFST-F1
COPIER > ADJUST > DENS > POFST-F2
COPIER > ADJUST > DENS > POFST-R2
COPIER > ADJUST > DENS > SOFST-F2
```

2. Execute auto gradation adjustment.

Settings/Registration > Adjustment/Maintenance > Adjust Image Quality > Auto Gradation Adjustment

- 3. After executing auto gradation adjustment, see the alarm log to check that 10-0006/10-0007 has not occurred.. When any of these alarms has been generated, perform the remedy instructed in the alarm.
- 4. Write down the entered service mode value on the service label.

## Pre-Exposure LED Unit

- 1. Light up the Cleaning Pre-exposure LED and check that the LED lights up on the following service mode.
  - COPIER > FUNCTION > MISC-P > PRE-EXP
- 2. Enter the service mode values written on the label included in the package.
  - COPIER > ADJUST > EXP-LED > INTEXP-M
  - COPIER > ADJUST > EXP-LED > INTEXP-C
  - COPIER > ADJUST > EXP-LED > INTEXP-K
- 3. Write the above service setting values on the service label in the front cover.

## Scanner Unit (Paper Front)

### ■ Scanner unit (Reader) : When using Single Pass ADF

1. Adjust the shading position.

COPIER > FUNCTION > INSTALL > RDSHDPOS

2. Set the target value of B&W shading.

COPIER > FUNCTION > CCD > BW-TGT

3. Adjust the Light intensity.

COPIER > FUNCTION > CCD > LMPADJ

4. Adjust the stream reading position.

COPIER > FUNCTION > INSTALL > STRD-POS

- 5. Adjust the white level. Prepare a sheet of A4 or LTR size paper.
  - 1. Place the paper on the Copyboard Glass.

COPIER > FUNCTION > CCD > DF-WLVL1

2. Place the paper on the ADF Document Pickup Tray. COPIER > FUNCTION > CCD > DF-WLVL2

3. Place the paper on the Copyboard Glass.

COPIER > FUNCTION > CCD > DF-WLVL3

4. Place the paper on the ADF Document Pickup Tray. COPIER > FUNCTION > CCD > DF-WLVL4

- 6. Place the adjustment chart, included in the package of the unit, on the ADF Document Pickup Tray.
- 7. Execute skew adjustment (front and back difference correction adjustment).

FEEDER > FUNCTION > ADJ-SKW

8. Write down the following service mode values in the service label (on the back of the Reader front cover back or Printer front cover).

COPIER > ADJUST > CCD > SH-TRGT

COPIER > ADJUST > CCD > DFTAR-R

COPIER > ADJUST > CCD > DFTAR-G

COPIER > ADJUST > CCD > DFTAR-G

COPIER > ADJUST > CCD > DFTAR--BW

COPIER > ADJUST > ADJ-XY > ADJ-S

COPIER > ADJUST > ADJ-XY > STRD-POS

FEEDER > ADJUST > ADJ-DT

FEEDER > ADJUST > ADJ-DL

FEEDER > ADJUST > ADJ-DROT

## Scanner Unit (Paper Back)

### ■ Scanner unit (ADF): When using Single Pass ADF

1. Adjust the shading position.

COPIER > FUNCTION > INSTALL > RDSHDPOS

2. Set the target value of B&W shading.

COPIER > FUNCTION > CCD > BW-TGT

3. Adjust the Light intensity.

COPIER > FUNCTION > CCD > LMPADJ

4. Adjust the stream reading position.

COPIER > FUNCTION > INSTALL > STRD-POS

- 5. Adjust the white level. Prepare a sheet of A4 or LTR size paper.
  - 1. Place the paper on the Copyboard Glass.

COPIER > FUNCTION > CCD > DF-WLVL1

2. Place the paper on the ADF Document Pickup Tray.

COPIER > FUNCTION > CCD > DF-WLVL2

3. Place the paper on the Copyboard Glass.

COPIER > FUNCTION > CCD > DF-WLVL3

4. Place the paper on the ADF Document Pickup Tray.

COPIER > FUNCTION > CCD > DF-WLVL4

- 6. Place the Skew adjustment chart on the ADF Document Pickup Tray.
- 7. Execute skew adjustment (front and back difference correction adjustment).

FEEDER > FUNCTION > ADJ-SKW

8. Write down the following service mode values in the service label (on the back of the Reader front cover back or Printer front cover).

COPIER > ADJUST > CCD > DFTBK-G

COPIER > ADJUST > CCD > DFTBK-B

COPIER > ADJUST > CCD > DFTBK-R

COPIER > ADJUST > CCD > DFTBK-BW

COPIER > ADJUST > ADJ-XY > ADJ-S

COPIER > ADJUST > ADJ-XY > STRD-POS

FEEDER > ADJUST > ADJ-DT

FEEDER > ADJUST > ADJ-DL

FEEDER > ADJUST > ADJ-DROT

### Scanner unit (Reader): When using Reversal ADF

- 1. Adjust the shading position.
  - COPIER > FUNCTION > INSTALL > RDSHDPOS
- 2. Set the target value of B&W shading.
  - COPIER > FUNCTION > CCD > BW-TGT
- 3. Adjust the Light intensity.
  - COPIER > FUNCTION > CCD > LMPADJ
- 4. Adjust the stream reading position.
  - COPIER > FUNCTION > INSTALL > STRD-POS
- 5. Adjust the white level.

Place a sheet of A3 or 11 x 17 size paper on the Copyboard Glass.

#### **CAUTION:**

- · When executing the white level adjustment using a paper with smaller width, adjustment may not be executed properly.
- If low whiteness paper is used, the adjustment may result in failure...
  - 1. Place the paper on the Copyboard Glass.
    - COPIER > FUNCTION > CCD > DF-WLVL1
  - 2. Place the paper on the ADF Document Pickup Tray.
    - COPIER > FUNCTION > CCD > DF-WLVL2
  - 3. Place the paper on the Copyboard Glass.
    - COPIER > FUNCTION > CCD > DF-WLVL3
  - 4. Place the paper on the ADF Document Pickup Tray
    - COPIER > FUNCTION > CCD > DF-WLVL4

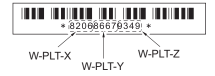
- 6. Write down the following service mode values in the service label (on the back of the Reader front cover back or Printer front cover).
  - COPIER > ADJUST > CCD > SH-TRGT
  - COPIER > ADJUST > CCD > 100-RG
  - COPIER > ADJUST > CCD > 100-GB
  - COPIER > ADJUST > CCD > DFTAR-R
  - COPIER > ADJUST > CCD > DFTAR-G
  - COPIER > ADJUST > CCD > DFTAR-G
  - COPIER > ADJUST > CCD > DFTAR--BW
  - COPIER > ADJUST > ADJ-XY > ADJ-S
  - COPIER > ADJUST > ADJ-XY > STRD-POS

## Copyboard Glass

### ■ Actions after Parts Replacement

1. Enter the value (XXXXYYYYZZZZ) shown on the Bar-code Label affixed at the upper right of the Copyboard Glass.

COPIER > ADJUST > CCD > W-PLT-X COPIER > ADJUST > CCD > W-PLT-Y COPIER > ADJUST > CCD > W-PLT-Z



2. Adjust the shading position.

COPIER > FUNCTION > INSTALL > RDSHDPOS

3. Set the target value of B&W shading.

COPIER > FUNCTION > CCD > BW-TGT

4. Adjust the white level.

Prepare a sheet of A3 or 11x17 size paper.

- Place the paper on the Copyboard Glass.
   COPIER > FUNCTION > CCD > DF-WLVL1
- 2. Place the paper on the ADF Document Pickup Tray.

COPIER > FUNCTION > CCD > DF-WLVL2

- Place the paper on the Copyboard Glass.COPIER > FUNCTION > CCD > DF-WLVL3
- 4. Place the paper on the ADF Document Pickup Tray. COPIER > FUNCTION > CCD > DF-WLVL4
- Write down the following service mode values in the service label (on the back of the Reader front cover back or Printer front cover).

COPIER > ADJUST > CCD > SH-TRGT

COPIER > ADJUST > CCD > DFTAR-R

COPIER > ADJUST > CCD > DFTAR-G

COPIER > ADJUST > CCD > DFTAR-G

COPIER > ADJUST > CCD > DFTAR--BW

COPIER > ADJUST > CCD > DFTBK-G

COPIER > ADJUST > CCD > DFTBK-B

COPIER > ADJUST > CCD > DFTBK-R

COPIER > ADJUST > CCD > DFTBK-BW

COPIER > ADJUST > ADJ-XY > ADJ-S

COPIER > ADJUST > ADJ-XY > STRD-POS



# **Troubleshooting**

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## **Initial Check**

Item	No.	Detail	Check	
Site Environment	1	The voltage of the power supply is as rated (±10%).		
	The site is not a high temperature / humidity environment (near a water faucet, water boiler, humidifi er), and it is not in a cold place. The machine is not near a source of fi re or dust.			
	3	The site is not subject to ammonium gas.		
	4	The site is not exposed to direct rays of the sun. (Otherwise, provide curtains.)		
	5	The site is well ventilated, and the fl oor keeps the machine level.		
	6	The machine's power plug remains connected to the power outlet.		
Checking the Paper	7	he paper is of a recommended type.		
	8	The paper is not moist. Try paper fresh out of package.		
Checking the Place- ment of Paper	9	Check the cassette and the manual feed tray to see if the paper is not in excess of a specific level.		
	10	If a transparency is used, check to make sure that it is placed in the correct orientation in the manual feed tray.		
Checking the Durables	11	Check the table of durables to see if any has reached the end of its life.		
Checking the Periodically Replaced Parts	12	Check the scheduled servicing table and the periodically replaced parts table, and replace any part that has reached the time of replacement.		

## **Test Print**



## Overview

This machine have the following test print TYPE and you can judge the image failure that is checked as "Yes" in the following image check items with each test print.

If the image failure occurred on normal output does not reappear on the test print, it may be caused by the PDL input or reader side.

PG	TYPE					Ite	ms					Origi-
TYPE	Pattern	Grada- tion	Fog- ging	Trans- fer Fault	Black line (Color line)	White line	Uneven Density	Uneven Density at the Front / Rea	Right Angle	Straight Lines	Color dis- place- ment	nator
0	Normal copy / print											
1	(For R&D)											
2	4color half-tone			Yes	Yes	Yes	Yes					Main control- ler PCB
3	4color half-tone (sub scanning direc- tion)			Yes	Yes	Yes	Yes	Yes				Main control- ler PCB
4	16 gra- dations	Yes	Yes			Yes		Yes				Main control- ler PCB
5	Full half- tone			Yes	Yes	Yes	Yes	Yes				Main control- ler PCB
6	Grid								Yes	Yes	Yes	Main control- ler PCB
7 to 9	(For R&D)											
10	MCYBk horizon- tal stripes				Yes	Yes		Yes				Main control- ler PCB
11	MCYBk horizon- tal stripes half-tone				Yes	Yes		Yes				Main control- ler PCB
12	64-gra- dation	Yes	Yes			Yes						Main control- ler PCB
13	(For R&D)											
14	Full color 16-gra- dation	Yes	Yes									Main control- ler PCB



- 1. Set the number of print, paper size etc.
- 2. Select: COPIER > TEST > PG.
- 3. Select: COPIER > TEST > PG > TYPE.
- 4. Enter the desired TYPE number and press OK key.
- 5. Select the corresponding color (setting 1 means output) in COLOR-Y/M/C/K.
- 6. Set the density in DENS-Y/M/C/K (this is enabled for TYPE=5 only).
- 7. Press start key.

## How to use the test print

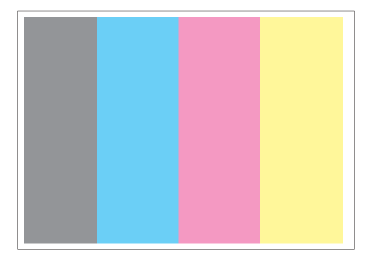
### ■ 4color half-tone (TYPE=3)



This test print is for mainly checking the black line, white line and Transfer failure and uneven density.

Check item	Check method	Assumed cause
Transfer failure	Check that the transfer failure does not	Failure of ITB (scratch, dirt)
	appear on entire image.	Failure of Primary Transfer Roller (scratch, dirt)
		Failure of Secondary Transfer Roller (scratch, dirt)
Black line (color	Check that black line does not appear	Scratch on Photosensitive Drum
line) on entire image.		Dirt on Primary Charging Roller
White line	Check that white line does not appear	Failure of ITB Unit
	on entire image.	Failure of Secondary Transfer Outer Roller
		Dirt on laser light path
Uneven pitch	Check that uneven pitch does not appear on entire image.	Failure of Drum Unit

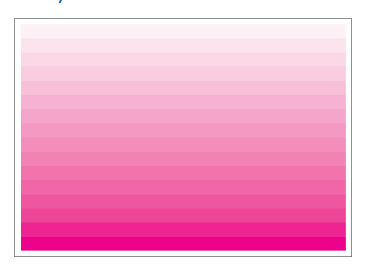
## ■ 4color half-tone (Vertical scanning direction) (TYPE=2)



This test print is primarily used to identify the symptoms listed in the table below.

Check item	Check method	Assumed cause
Transfer failure	Check that the transfer failure does not appear on entire image.	Failure of ITB (scratch, dirt)
		Failure of Primary Transfer Roller (scratch, dirt)
		Failure of Secondary Transfer Roller (scratch, dirt)
Black line (color line)		Scratch on Photosensitive Drum
		Dirt on Primary Charging Roller
White line	on entire image.	Failure of ITB Unit
		Failure of Secondary Transfer Outer Roller
		Dirt on laser light path
Uneven pitch	Check that uneven pitch does not appear on entire image.	Failure of Drum Unit
Uneven density at front & rear		Failure of Photosensitive Drum
		Failure of Developing Cylinder

## ■ 16 gradations (TYPE=4)

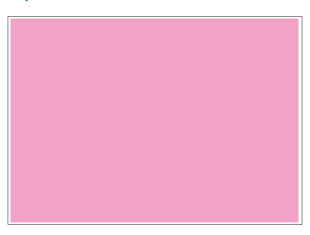


This test print is for mainly checking the gradation, fogging, white line and uneven density at front & rear.

Check item	Check method	Assumed cause
Gradation Check that 16 density gradation is properly re		Failure of Drum Unit (end of life)
		Failure of Laser Scanner Unit
Fogging	Check that fogging occurs on white image area only.	Failure of Drum Unit (end of life)
		Failure of Laser Scanner Unit
White line	Check that white line does not appear on entire image.	Failure of Developing Assembly

Check item	Check method	Assumed cause
Uneven density at front &	Check that uneven density does not appear at front &	Failure of Photosensitive Drum (approx. 94mm)
rear	rear.	Failure of Developing Cylinder (approx. 63mm)

# ■ Full half tone (TYPE=5)



This test print is for mainly checking the black line, white line and uneven density.

## NOTE:

Various settings can be configured in the following service mode.

· The print by developing color

COPIER > TEST > PG > COLOR-Y

COPIER > TEST > PG > COLOR-M

COPIER > TEST > PG > COLOR-C

COPIER > TEST > PG > COLOR-K

· The density of test print

COPIER > TEST > PG > DENS-Y

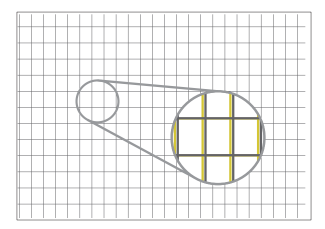
COPIER > TEST > PG > DENS-M

COPIER > TEST > PG > DENS-C

COPIER > TEST > PG > DENS-K

Check item	Check method	Assumed cause
Transfer failure	Check that the transfer failure does not appear on entire image.	Failure of ITB (scratch, dirt)
		Failure of Primary Transfer Roller (scratch, dirt)
		Failure of Secondary Transfer Roller (scratch, dirt)
Black line	Check that black line does not appear on entire image.	Scratch on Photosensitive Drum
(color line)		Dirt on Primary Charging Roller
White line	Check that white line does not appear on entire image.	Failure of ITB Unit
		Failure of Secondary Transfer Outer Roller
		Dirt on laser light path
Uneven pitch	Check that uneven pitch does not appear on entire image.	Failure of Drum Unit
Uneven density	Check that uneven density does not appear on entire image.	Dirt on Dustproof Glass
		Deterioration of ITB

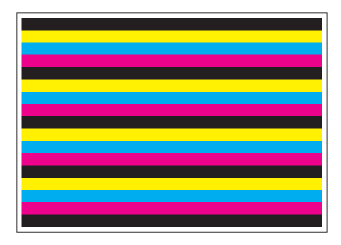
# ■ Grid (TYPE=6)



This test print is for mainly checking the color displacement, right angle accuracy and straight line accuracy.

Check items	Check method	Assumed cause
Uneven density	Check that uneven density does not appear on solid area of each	Failure of Laser Scanner Unit
	color	Failure of developer in Drum Unit
		Failure of Primary Transfer Roller
Black line (color line)	Check that black line (color line) does not appear on solid area of	Scratch on Photosensitive Drum
	each color	Dirt on Primary Charging Roller
White line	Check that white line does not appear on solid area of each color	Failure of ITB Unit
		Failure of Secondary Transfer Outer Roller
		Dirt on Laser Light Path

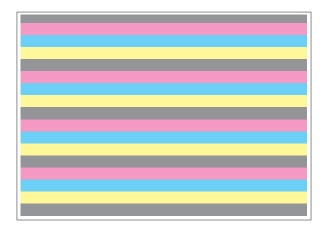
# ■ MCYBk horizontal stripe (TYPE=10)



This test print is for mainly checking the dark area density of each color, each color balance and white line on development.

Check items	Check method	Assumed cause
Uneven density	Check that uneven density does not appear on solid area of each	Failure of Laser Scanner Unit
	color	Failure of developer in Drum Unit
		Failure of Primary Transfer Roller
Black line (color line)	Check that black line (color line) does not appear on solid area of	Scratch on Photosensitive Drum
	each color	Dirt on Primary Charging Roller
White line	Check that white line does not appear on solid area of each color	Failure of ITB Unit
		Failure of Secondary Transfer Outer Roller
		Dirt on Laser Light Path

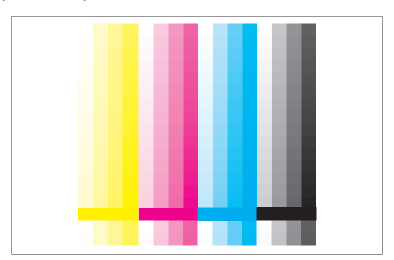
# ■ MCYBk horizontal stripe half tone (TYPE=11)



This test print is for mainly checking the dark area density of each color, each color balance and white line on development.

Check items	Check method	Assumed cause
Black line (color line)	Check that black line (color line) does not appear on solid	Scratch on Photosensitive Drum
	area of each color	Dirt on Primary Charging Roller
White line	Check that white line does not appear on solid area of	Failure of ITB Unit
	each color	Failure of Secondary Transfer Outer Roller
		Dirt on Laser Light Path
Uneven density at front &	Check that uneven density does not appear at front & rear.	Failure of Drum Unit
rear		

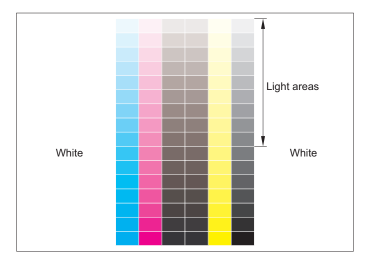
# ■ 64-gradations (TYPE=12)



This test print is for mainly checking the gradations of YMCBk single color at one time.

Check item	Check method	Assumed cause
Gradation	Check that 64 gradations density is properly reproduced.	Failure of Drum Unit
		Failure of Laser Scanner Unit
Fogging	Check that fogging appears on white image area only.	Failure of Drum Unit
		Failure of Laser Scanner Unit
White line	Check that there is no white line on entire image.	Failure of Drum Unit

# ■ Full color 16-gradations (TYPE=14)



This test print is for mainly checking the gray balance, gradations of YMCBk singe color and fogging.

Check item	Check method	Assumed cause
Gradation	Check that 64 gradations density is properly reproduced in each color.	Failure of Drum Unit
		Failure of Laser Scanner Unit
Fogging	Check that fogging appears on white image area only.	Failure of Drum Unit
		Failure of Laser Scanner Unit
Gray balance	Check that density is even in each color on gray scale area.	Failure of Drum Unit

# **Troubleshooting Items**



# Parts Pitch Related to Periodical Image Failure

Name		Outer Circumference (mm)
Photosensitive Drum		Approx. 94
Primary Charging Roller		Approx. 44
Primary Transfer Roller		Approx. 50
Secondary Transfer Roller		Approx. 62
Developing Cylinder	1/1 Speed	Approx. 31
	1/2 Speed	Approx. 15.5
Fixing Film		Approx. 76

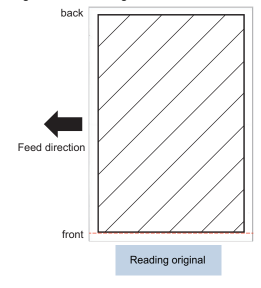
## **CAUTION:**

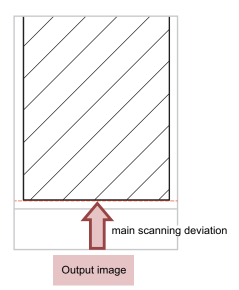
The outer circumference may be different from the width of the image failure depending on the factors including processing speed and/or amount of image shrink/expansion.

# The output of the image is skewed or misaligned when scanned by ADF

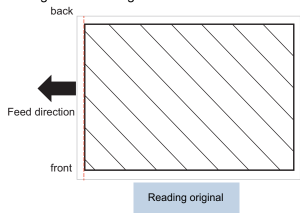
This Machine does not Detection skew in Sensor, and corrects skew by Detection the shadow of Original from the scanned image. However, the height of ADF is uneven, the shadow of the Original and the Original appearing on the counter plate cannot be Detection as the edge of the Original, Reading images cannot be properly corrected.

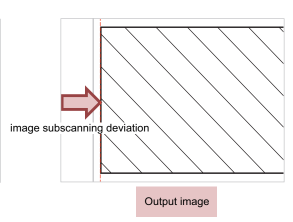
## ■Image main scanning deviation





## ■Image subscanning deviation





[Location] Single Pass ADF

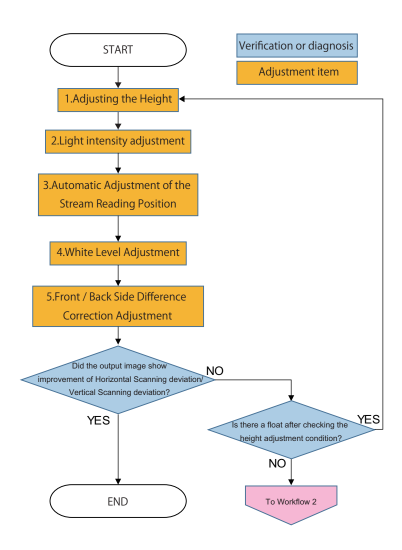
[Cause]
Due to the following reasons, the shadow of Original of

Due to the following reasons, the shadow of Original cannot be used as the Detection edge of Original, and the image of Reading suddenly becomes obliquely skewed or shifted toward Horizontal Scanning and Vertical Scanning.

- · ADF Height Adjustment Not Appropriate
- · Front side Scanner Unit feed Reading Location Not Appropriate

[Field Remedy]

Follow the flowchart below to make adjustments.



## Adjustment items

- 1. "Adjusting the Height" on page 359
- 2. "Light intensity adjustment" on page 367
- 3. "Automatic Adjustment of the Stream Reading Position (Automatic Adjustment of the Reading Position at ADF Reading)" on page 368
- 4. "White Level Adjustment" on page 368
- 5. "Front/Back Side Difference Correction Adjustment" on page 368

## See workflow 2 below

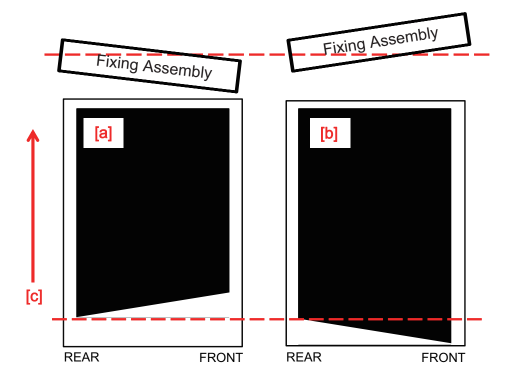
"Workflow2" on page 355



# Inaccurate Right Angle at the Paper Trailing Edge

## **Symptom**

Inaccurate right angle may occur at the paper trailing edge [a]/[b]. [c] indicates the feed direction.



## Cause

If there is a difference in height at the front and at the rear of the Fixing Unit, paper proceeds unevenly when it passes through the fixing nip and the symptom occurs.

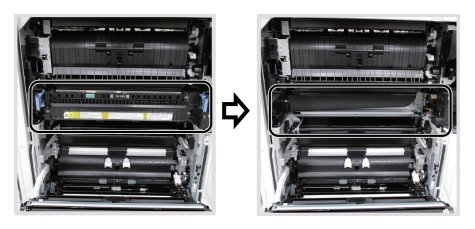
If the front side is lower, paper on the front side proceeds less smoothly than the rear side, and the image on the front side shrinks [a].

If the front side is higher, paper on the front side proceeds more smoothly than the rear side, and the image on the front side enlarges [b].

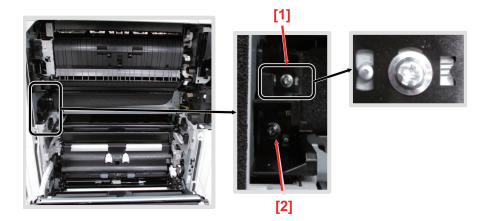
Execute fixing alignment adjustment so that the height at the front and the height at the rear of the Fixing Unit become the same.

## Servicing works

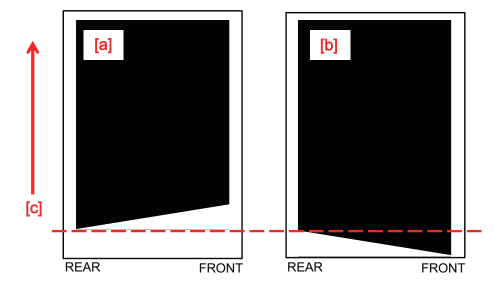
1. Remove the Fixing Assembly.



2. Loosen Screw [1] and Screw [2], and adjust the fixing alignment by moving the adjustment plate up and down.

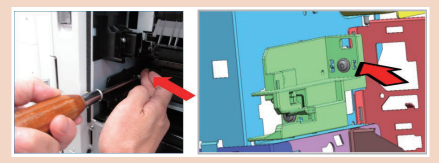


- If the Front Side picture is shrunk [a], move the adjustment plate up while checking the scale.
- If the Front Side image extends [b], move the adjustment plate downward while checking the scale.



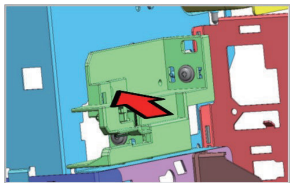
## **CAUTION:**

Press the adjusting plate against the left sheet metal for Screw tightening of [1].



Then, press the adjusting plate against the left sheet metal to perform Screw tightening of [2].





- 3. Install the Fixing Assembly after adjustment.
- 4. Output the image where the symptom occurred, and check that the symptom does not occur. If the symptom persists, check for other factors.

# Adjust Gloss

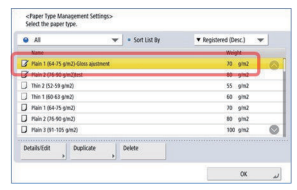
## Overview

- This mode enables you to adjust the glossiness of the custom paper type.
   You can change the glossiness of a printed image when using plain or coated paper by adjusting the temperature of the fixing unit.
- Decrease Adjust Gloss value may reduce Paper curl.

## Setting example

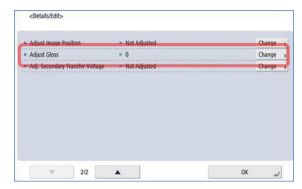
- 1. Open Settings/Registration with administrator rights.
- 2. Open Management Settings of Paper Type in Environment Settings and select a paper type that adjustment for glossiness is needed and then duplicate.

Here, "Plain Paper 1 (64  $\sim$  75 g/m2)" is duplicated, and the duplicated copy is referred to as "Plain Paper 1 (64  $\sim$  75 g/m2) Adjusting Glossiness".



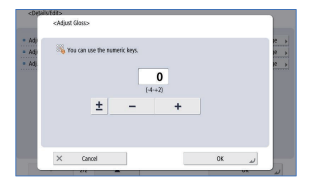
3. Select the details/edit of the duplicated "Plain Paper 1 (64 ~ 75 g/m2) Adjusting Glossiness".

4. Select a change of the glossiness adjustment.



5. Adjust the values with <+> and <->, then press OK.

Press <+> to increase gloss for coated paper or press <-> to decrease gloss.



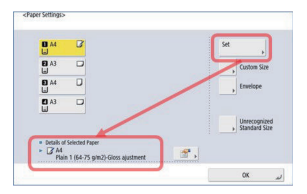
## **CAUTION:**

Depending on the type of paper, increasing the value may cause paper jams, or decreasing the value may cause fixing defects or image defects.

For some Paper, decreasing the value may suppress curling

Changing the value in large increments may cause the above problems, hence change the value gradually.

6. In the setting of Environment Settings > Paper Settings > Paper, set the adjusted paper type in the feeding area that contains the paper needed to be adjusted the glossiness. In this example, set "Plain Paper 1 (64 ~ 75 g/m2) Adjusting Glossiness".



# **Secondary Transfer Voltage Setting**

#### Overview

To improve image quality by changing a secondary transfer voltage (Voltage at which the toner image is transferred to the paper) of registered user setting paper when an image becomes thinner or disturbed compared with the case of outputting to standard paper.

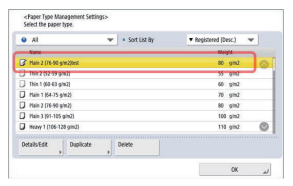
#### Chart print / scan overview

Manual adjustment, which was complicated and took time, was performed, but by reading the paper on which the pattern was output on the pressure plate, it became possible to set the optimum secondary transfer voltage according to the paper.

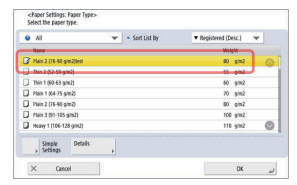
## Setting example

1. Log in with system administrator rights

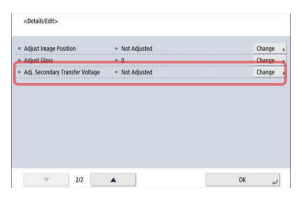
2. Setup/Registration > Device Settings > Preferences > Paper Settings > Manage Paper Types Settings Duplicating the type of paper used for the secondary transfer voltage setting For example, the plain paper 2 (76 - 90 g/m2) is duplicated, and set as plain paper 2 (76 - 90 g/m2) test.



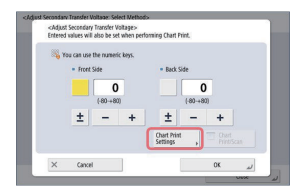
3. Setup/Registration > Device Settings > Preferences > Paper Settings > Manage Paper Types Settings Set plain paper 2 (76 ~ 90 g/m²) test) being set in No.2 for the paper on which the secondary transfer voltage setting.



4. Return to the paper type management setting, select plain paper 2 (76 - 90 g/m2) test) and press "Change" of the adjustment of the secondary transfer voltage.

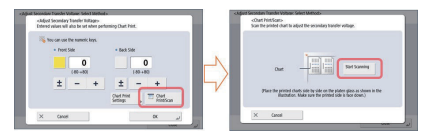


5. Execute the chart print setting



6. After Chart print/scan is displayed, select it and 2 charts are output.

Put the charts on the scanner and the charts are read and then the secondary transfer voltage is adjusted automatically.



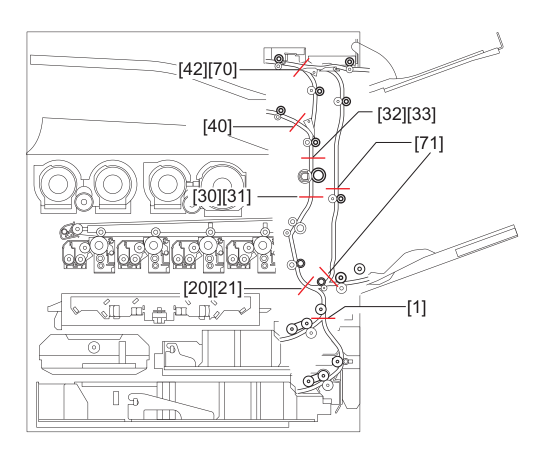


## Troubleshooting by Forcible Stop of Paper Feed

## **Function Overview**

Forcibly stop the paper at a specified position.

Next time a job occurs, the paper is forcibly stopped at the stop position (leading edge) shown in the figure for troubleshooting.



## Use case

- · When bent paper, skew, or wrinkles occur
- · When jams occur frequently
- · When you want to check the image on the ITB

## Use case

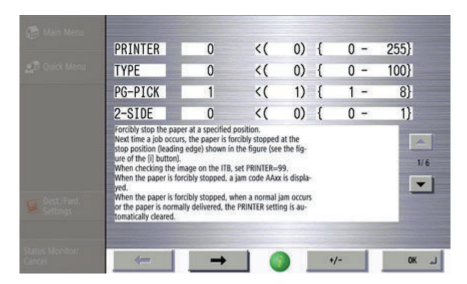
- · When bent paper, skew, or wrinkles occur
- · When jams occur frequently
- · When you want to check the image on the ITB

## **How to Use**

Use this function from SITUATION mode.

Service mode top screen > SITUATION > Troubleshooting > Forcible Stop of Paper Feed The following service modes can be operated from this SITUATION mode:

- COPIER > TEST > P-STOP > PRINTER
- · COPIER > TEST > PG > TYPE
- COPIER > TEST > PG > PG-PICK
- COPIER > TEST > PG > 2-SIDE
- · COPIER > TEST > PG > COLOR-Y
- COPIER > TEST > PG > COLOR-M
- COPIER > TEST > PG > COLOR-C
- COPIER > TEST > PG > COLOR-K
- COPIER > TEST > PG > DENS-Y
- COPIER > TEST > PG > DENS-M
- COPIER > TEST > PG > DENS-C
   COPIER > TEST > PG > DENS-K
- · COPIER > TEST > PG > F/M-SW



## [Stop positions and check items]

Items that can be checked differ depending on the position where paper stops.

Check for fold/skew/crease/operation check/jam/checking of image on ITB with reference to the table below.

No.	Stop position	Bend	Skew	Wrinkle	Operation check/Jam	Checking of the image on the ITB
0	Not forcibly stopped	-	-	-	-	-
1	Cassette 1 Vertical Path	Yes	Yes	-	Yes	-
20	Pre-registration (1st side)	Yes	Yes	-	Yes	-
21	Pre-registration (2nd side) *1	Yes	Yes	-	Yes	-
30	Pre-fixing (1st side	Yes	Yes	Yes	Yes	Yes
31	Pre-fixing (2nd side) *1	Yes	Yes	Yes	Yes	Yes
32	Post-fixing (1st side)	Yes	Yes	Yes	Yes	Yes
33	Post-fixing (2nd side) *1	Yes	Yes	Yes	Yes	Yes
40	First Delivery	Yes	-	-	Yes	-
42	Second Delivery	Yes	-	-	Yes	-
70	Reverse position 1	Yes	Yes	-	Yes	-
71	Duplex standby position*1	Yes	Yes	-	Yes	-

<sup>\*1:</sup> Paper is stopped when a duplex job is executed (paper is stopped after being reversed)

# The ITB Unit Cannot Be Removed Due to a Disengagement Error of the Primary Transfer Roller

#### Location

ITB Unit

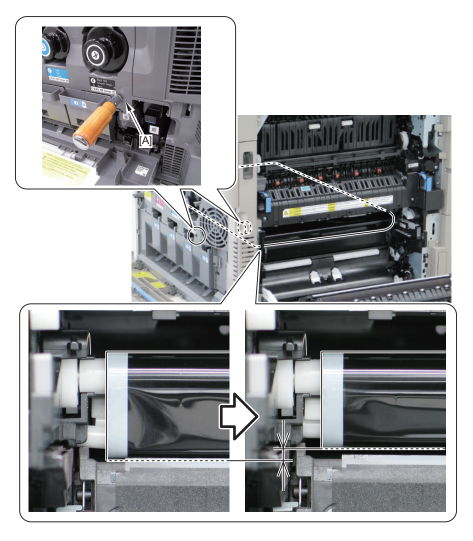
#### Cause/Condition

When an unexpected situation or unexpected combination of conditions occurs, a Primary Transfer Roller disengagement error may occur. This may result in the ITB Unit not being able to be removed from the host machine.

## **Field Remedy**

Follow the procedure shown below to remove the ITB Unit from the host machine.

- 1. Open the Front Cover.
- 2. Open the Right Cover Unit.
- 3. Insert a flat-blade screwdriver into the hole [A].
- 4. Turn the flat-blade screwdriver until the pressure of the ITB is released.



- 5. Remove the Drum Unit.
- 6. Remove the ITB Unit.

# 0

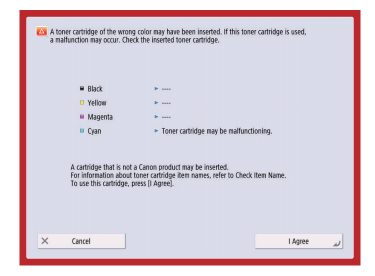
# **Display of "Non-Canon Product" Message**

The following shows the remedy to be performed when a "non-Canon product" message is displayed even though Canon-made toner is used.

Remedy:

Perform a remedy according to the instruction of the alarm.

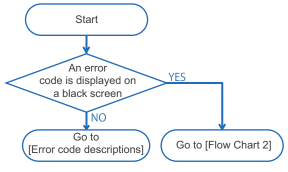
## 1. Toner cartridge



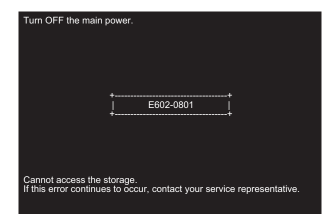
Alarm code: At the same time, 10-0091 - 0094 occurs.

# Remedies to be performed when E602-xxxx or E614-xxxx error is displayed

Remedy procedure for E602 or E614 differs according to the status of the screen where error is displayed. Check the remedy procedure by referring to the following flow chart.

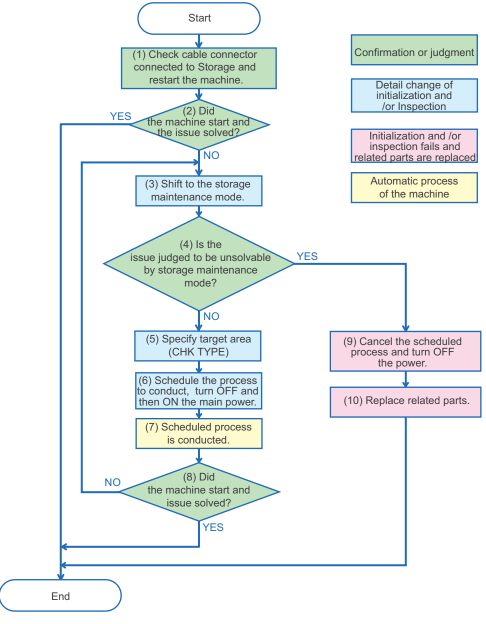


Flow Chart 1



Display sample: If an error code is displayed on a black screen

Refer to the service manual 08\_Error/Jam/Alarm and execute the described countermeasures in the service mode. If an error code and message are displayed on the black screen (Refer to the above figure.), enter the storage maintenance mode by referring to Flowchart 2 and perform the actions described in Service Manual 08\_Error/Jam/Alarm.



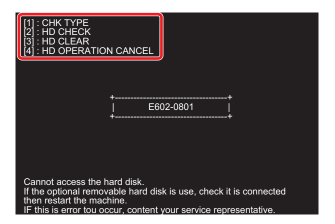
## Flow Chart 2

#### NOTE:

Numbers in the Flow Chart 2 are corresponding to the procedure numbers. Check the remedy procedure by referring to the flow chart

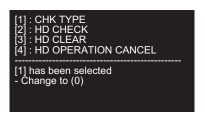
- 1. Check cable connector connected to the storage and restart the machine.
- 2. Check if the machine is started normally. If the machine is started normally, the analysis is complete.

3. If the machine is not started normally, execute key operation to shift to the service mode for shifting to storage maintenance mode.



**Example of storage maintenance mode screen** 

- 4. Determine if the issue is solved in the storage maintenance mode.
  - · Proceed to diagnosis for the first time or trying to restore with the storage maintenance mode.
  - If the issue cannot be solved by storage maintenance (HD-CHECK/HD-CLEAR is not executed or issue unsolved even executed), proceed to 9.
- 5. Press "1" of Numeric Keypad, then two digits number to specify the target area (CHK TYPE).



#### **CAUTION:**

The CHK-TYPE to be specified needs to be entered in two digits even the number to be specified is one digit. Enter"01" specify 1" and enter"04" to specify "4".

For example, in the case of the above display (E602-0801), specify No. 8 because Partition No. 8 is in error. (Enter the number as "08")

If you made a mistake, press "1" again then enter two digits number.

- 6. Specify and schedule the process stated as a remedy for error code by referring to the Flow chart No.6, "Error/Jam/ Alarm" in the Service Manual. Then turn OFF and then ON the main power of the machine.
  - To schedule disk check (COPIER > FUNCTION > SYSTEM > HD-CHECK), select [2]:HD-CHECK.
  - To schedule formatting (COPIER / FUNCTION / SYSTEM / HD-CLEAR), select [3]:HD CLEAR.

## NOTE:

When the menu [2] to [4] is selected, key cannot be re-entered. If you made a wrong selection, Turn OFF and then ON the main power of the machine, shift to storage maintenance mode and specify again.

- 7. Scheduled process is automatically executed.
- 8. If the process is complete and the machine is restarted normally, analysis is complete.

The same black screen and the error code is displayed, shift back to the storage maintenance mode and conduct other maintenance.

9. Consider the storage cannot be restored, select [4] and cancel the schedule. Switch OFF the main power of the machine.



## **CAUTION:**

Replacing storage without canceling the schedule causes the scheduled process is executed to replace storage at the next normal startup.

When replacing parts, specify [4] to cancel the schedule.

10. Refer to the Service Manual to replace the related parts.

#### NOTE:

Related parts for E602

- · Harness between main controller PCB and the storage
- Storage
- Main Controller PCB

Related parts for E614

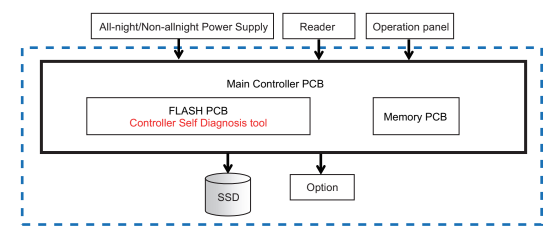
- Flash PCB
- Main Controller PCB

# **Controller Self Diagnosis**

Controller Self Diagnosis is a tool to reduce the time required for error isolation in case of field trouble and to improve the accuracy of error location identification.

## Diagnosable range

• When a failure of the Main Controller PCB and the related PCBs (child PCBs installed on the Main Controller PCB) is suspected.



The area framed in blue (dotted line) in the figure shows the components to be checked by the Controller Self Diagnosis tool. The Main Controller PCB, child PCBs installed on the Main Controller PCB and storage are automatically checked, and the result is displayed on the Control Panel.

# Startup Method

1. Turn ON the Main Power Switch while pressing the Service Button [3].



2. Keep pressing the numeric keys (for approx. 20 seconds) until the following screen appears on the Control Panel.

BOX Checker Ver 0. 58

SCENARIO-1 Processing BoxMode check start. . .

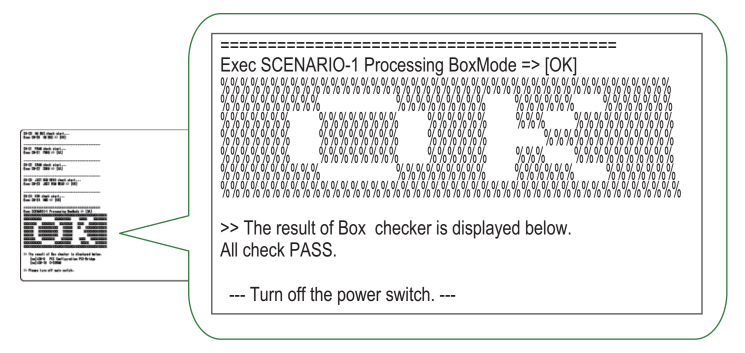
SN-1 IA-DDR2 SDRAM check start. . .



## **Diagnosis Time**

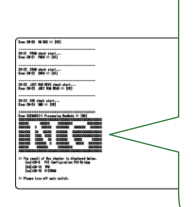
Diagnosis is completed in approx. 3 minutes.

## When the diagnosis result is normal



## When an error is detected by diagnosis

Detailed information is displayed under the judgment result. In detailed information, the name of the test where the error was detected is displayed.



>> The result of Box checker is displayed below.

[no]: SN-6 PCI Configuration PCI- Bridge [NG]: SN-15 GRAPHIC DDR4 SDRAM

--- Turn off the power switch. ---

[NO] means that optional PCBs are not mounted.

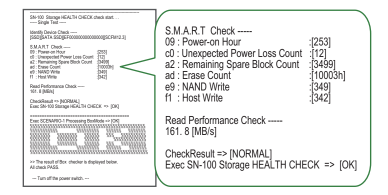
A fault has occurred when [NO] is displayed irrespective of whether the Option PCB is attached.

[NG]: Defects in point check

## **■ Controller Self Diagnosis Table**

Test name	Description	Remedy	
SN-6 PCI Configuration	PCI/PCI Express Configuration Check	Replace the Main Controller PCB	
SN-9 CPLD Connection check of the CPLD		Replace the Main Controller PCB	
SN-10 LANC FLASH	Checking the Connected Flash Configuration Data	Replace the Main Controller PCB	
SN-11 RTC CHECK	RTC set time display	Replace the Main Controller PCB	
SN-13 M DDR4 SDRAM	Free space Read/Write check of main SDRAM	Replace the Main Controller PCB	
SN-14 M FLASH ROM	Read check of ROM	Replace the Main Controller PCB	
SN-15 GRAPHIC DDR4 SDRAM	Read/Write check of all areas of SDRAM for image processing.	Replace the Main Controller PCB	
SN-19 GU BUS	Checking the operation of the GU Bus	Replace the Main Controller PCB	
SN-30 JPIC4 FUNC CHECK	Verification test of module in Main controller	Replace the Main Controller PCB	
SN-31 T2R2 FUNC Verification test of module in Main controller R		Replace the Main Controller PCB	
SN-33 JBIG M-FUNC CHECK	Verification test of module in Main controller	Replace the Main Controller PCB	
SN-34 JBIG B-FUNC CHECK	Verification test of module in Main controller	Replace the Main Controller PCB	
SN-100 Storage HEALTH CHECK	Obtaining S.M.A.R.T information and checking read performance "S.M.A.R.T Information" on page 443	If the Check Result shows [CAUTION], it is recommended to back up the customer data. If the indication is [NG], replace the storage.	

## ■ S.M.A.R.T Information



## S.M.A.R.T Check

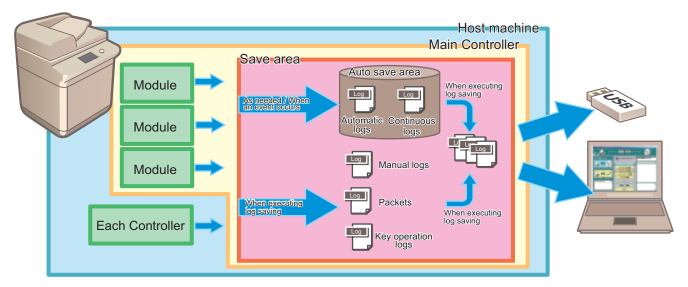
Display	Description	Remedy
05: Reallocated Sectors Count: [0000000000000]	Number of bad sectors replaced	If any numeric value other than [000000000000] is displayed, it is recommended to back up the customer data to avoid losing it.
c5: Current Pending Sector Count	Number of sectors pending alternate processing	If any numeric value other than [000000000000] is displayed, it is recommended to back up the customer data to avoid losing it.
c6 Uncorrectable Sector Count: [00000000000000]	Number of bad sectors that could not be substituted	If a numeric value apart from [000000000000] is displayed,
09: Power-on Hours	Operating time when power is turned on	-
c0: Unexpected Power Loss Count	Number of times sudden power off was Detection.	-
A2: Remaining Spare Block Count:	Number of spare blocks remaining.	
AD: Erase Count	Number of times internal data is erased.	-
E9: NAND Write	Total amount of data written to memory within the storage.	-
F1: Host Write	Total amount of data written to storage.	-

# **Debug Log**



## **Function Overview**

As for debug log, following logs are available: continuous log that saves the operation log, automatic log that is saved when an event occurs, manual log which is collected and saved each time at log saving, packet log, and key operation log.



## NOTE:

Debug logs are used for analysis of program operations of the machine and identification of the problem by the developer. This machine has a function for compiling operation history of each software module as debug logs and outputting them as unified logs for analyzing problems.

Since the frequency of outputting debug logs and the type of logs can be changed by the settings, the settings need to be changed according to the trouble that occurs and the situation.

## **Types of Debug Logs**

Types of Debug Logs	Description
Sublogs	Manual logs
	Logs collected in each module and controller are archived and can be collected when log saving is executed. Logs of the Main Controller, RCON, and DCON are saved together with automatic logs as up to 10 logs in total.
	Automatic logs
	Logs that are automatically saved to the machine when an event (exceptional behavior, error code, or reboot) occurs.
	Logs of the Main Controller, RCON, and DCON are saved together with manual logs as up to 10 logs in total.
	Continuous logs
	Logs that are continuously saved while the machine is running.
	Up to 100 logs of only the Main Controller can be stored.
Key operation logs	
	Log collection starts by enabling the setting and starting the function.
	Logs that are archived and can be collected when log saving is executed.
Network packet	Logs of network packet data sent from or received by the host machine.
logs	Log collection starts by enabling the setting and starting the function.
	Logs that are archived and can be collected when log saving is executed.

## Storage location and types of Sublogs

The locations where Sublogs are stored and the types of logs are shown below. Logs may be stored in controllers and parts other than those shown below.

	Туре	Automatic logs	Manual logs	Continuous logs
I	Main Controller	Yes (more detailed than continu-	Yes (more detailed than continu-	Yes
		ous logs)	ous logs)	
	DCON	Yes	Yes	No
	RCON	Yes	Yes	No

## Cases Where Debug Logs Need to Be Collected

- When the result of identification of the cause shows that the trouble was caused by host machine (firmware, hardware-related controller)
- When the failure occurs only at the customer's site and cannot be reproduced by the department in charge of quality management or Canon Inc.

## Sublogs

Sublog is the general term for the unified logs for analyzing problem in which operation histories of software modules are compiled as debug logs.

When a problem relating to the host machine occurs in the field and it is difficult to identify the cause of it at the user site, collecting Sublogs and sending them to Design Dept./R&D can improve the efficiency of analyzing the problem and reduce the time it takes to deal with the problem.

#### **CAUTION:**

- Sublogs are basically stored in volatile memory. Therefore, almost all information will be erased by turning OFF and
  ON the power before saving the log data. When obtaining the log data, make sure to implement the operation to save
  the log data (manually saving log) before turning OFF and ON the power.
- I order to prevent failure of collecting necessary information because the log is overwritten with the succeeding process, be sure to collect the Sublog while the symptom has occurred or immediately after the occurrence.
- Once the Sublog files are collected, they are deleted from the machine. In the case of collecting Sublogs consecutively, the number of continuous log files may be fewer than usual.

## Key operation logs

This function collects the history of key operations in order to distinguish between a failure of the Main machine and an operation error of the user in the case of trouble of erroneous fax transmission.

If it cannot be denied the possibility that the user operation caused the error, collect the key operation logs.

The key operation log are stored/recovered in a form included in the Sublog files.

The following confidential information in the stored key operation log is masked.

- · Personal identification number, PIN code, password, etc., to be entered
- · Information that is hidden by turned letters on the UI screen

## **CAUTION:**

To obtain permission from a user in advance for recording key operations for failure analysis.

## Network packet logs

This function collects the transmitted and received network packet data as a debug log in the storage (capture). When it is expected that the trouble was caused by network, collect network packet logs.

## NOTE:

To use this function, you need to register a license, so you need to ask the Support Dept. of the sales company to issue a license.

#### **CAUTION:**

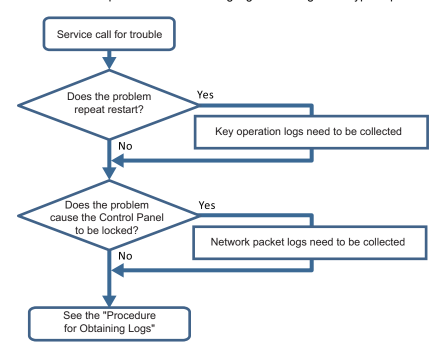
When obtaining the network packet log, explain to the user and obtain permission before proceeding.

#### CAUTION:

Under heavy network load environment, packets can be dropped.

## ■ Flow of Determining the Procedure for Collecting Logs

Check the following flow to determine the procedure for collecting logs according to the type of problem.



# Saving and Collecting Debug Logs

## ■ Tools Required

The following tools are necessary to save/collect debug logs of the machine.

## **Exporting to a USB Device**

· USB device

When exporting debug logs to a USB device, use a USB device in which the system software for the machine is registered using SST.

Since the size and number of log files to collect varies according to the device status and the logs that have been saved, the size of the collected files may be several hundred MB. Therefore, it is recommended to use a USB device with 1 GB or more of free space.

The USB device must be formatted with the FAT file system.

#### **CAUTION:**

Be sure to check that the USB device has 1 GB or more of free space before collecting a log.

If capacity of the USB device is insufficient, logs that failed to be saved will be deleted so that analysis of the symptom cannot be performed.

## **Exporting to a PC**

- · PC with SST installed
- Network connection cable
   When exporting debug logs to a PC, a PC with SST installed and a network connection cable are required.

## Work Flow

The flow of saving/collecting Sublogs is shown below.

#### 1. Preparation

Refer to "Flow of Determining the Procedure for Collecting Logs" on page 446, and make the preparation as needed according to a situation where an event has occurred.

#### 2. Reproduction of the symptom

Reproduce the symptom.

#### 3. Saving Manual Logs

Save manual logs that require manual operation.

#### 4. Output of reports

Output reports necessary for escalation.

#### 5. Collecting log files

Start the machine in download mode, and save (collect) the log files to a USB device or a PC.

#### **CAUTION:**

In the case of analysis using Sublog, the following information needs to be obtained together with the Sublog.

- Symptom that has occurred (from service technician's viewpoint as far as possible)
- Date and time of the event (from an hour before the event to an hour after the event)
- Reports (P-Print, HIST-PRT, job logs, communication management report, etc.)
- Printed data and original at the time of reproduction (depends on the trouble that has occurred)

Besides Sublog, the above-mentioned information is required due to the following reasons:

- Failures such as a process being stopped due to an error or an unintended behavior are easy to find, but failures such as "the behavior is slow" are difficult to analyze based on operation logs only.
- Since the number and size of the files are huge, the information helps to find the operation log where the problem
  occurred
- When R&D reproduces the failure, it is necessary to use information such as the procedure used by the customer, frequency of use, and job data at the time of occurrence of the failure.

## Preparation

Follow the procedure shown below to make preparations for collecting debug logs.

- 1. Refer to "Flow of Determining the Procedure for Collecting Logs" on page 446 and when it is judged that collection of the key operation logs is required, enable [Store Key Operation Log] by following the procedure shown below.
  - 1. Select [Settings/Registration] > [Management Settings] > [Device Management] > [Store Key Operation Log].
  - 2. Select [ON] and press [OK] to start saving key operation logs.

## **CAUTION:**

When collecting the key operation logs, be sure to obtain user's permission in advance.

- Refer to "Flow of Determining the Procedure for Collecting Logs" on page 446 and when it is judged that collection of the network packet logs is required, enable the network packet log collection function by following the procedure shown below and start the function.
  - Enter a license in the following menu to enable network packet capture.
     [Settings/Registration] > [Management Settings] > [License/Other] > [Register License]

#### NOTE

Use the license issued by the Support Dept. of the sales company to activate it.

- 2. Enable the setting (ON) in the following menu.
  - [Settings/Registration] > [Preferences] > [Network] > [Store Network Packet Log]
- 3. Set "1" in the following service mode (Lv.2).
  - Service mode > COPIER > TEST > NET-CAP > CAPOFFON
- 4. Set "0" or "1" in the following service mode (Lv.2) to start capture of network packets.

Service mode > COPIER > TEST > NET-CAP > STT-STP

- 0: Not automatically collect at startup (factory default setting)
- · 1: Automatically collects at startup
- 5. Execute the following service mode (Lv.2) to check the status of the capture.

Service mode > COPIER > TEST > NET-CAP > CAPSTATE

The following types of status are displayed.

- · RUNNING: Packets are being captured.
- STOP: Packet capturing is stopped.
- HDDFULL: The maximum amount of 1 GB of packets has been captured.

## Automatic Log Settings

Automatic log is collected triggered by "occurrence of an unexpected error", "occurrence of an error code" or "restart of the machine".

If you want to change the triggers, change the setting in the following service mode.

COPIER > Function > DBG-LOG > LOG-TRIG

However, there is no need to change the setting unless otherwise instructed by the Support Dept. of the sales company. The events that trigger collection of automatic logs and their setting values are shown below.

## List of conditions for automatic saving of logs and setting values

Setting value	Event condition for saving automatic log	
101 (Default setting)	When an unexpected error occurs, an error code occurs, or the machine is restarted	
111	Only when an unexpected error occurs	
121	Only when an error code occurs	
131	Only when the machine is restarted	
201	When an unexpected error occurs, an error code occurs, the machine is restarted, or an alarm occurs	
211	When an unexpected error occurs or an alarm occurs	
221	When an error code occurs or an alarm occurs	
231	When the machine is restarted or an alarm occurs	
291	Only when an alarm occurs	
301	When an unexpected error occurs, an error code occurs, the machine is restarted, or a jam occurs	
311	When an unexpected error occurs or a jam occurs	
321	When an error code occurs or a jam occurs	
331	When the machine is restarted or a jam occurs	
391	Only when a jam occurs	

The procedure for changing the log auto save conditions with LOG-TRIG is indicated below.

- Press [LOG-TRIG], enter the value for the conditions you want to set, and press [OK].
   "ACTIVE!" flashes in the display column, and the log settings in the machine are changed.
- 2. When [OK!] is displayed in the display column, the work is complete.

  If the processing fails, "NG" is displayed. It is not necessary to restart the device.

## NOTE:

- A value between 0 and 99999 can be set, but make sure to set the value instructed by the Support Dept. of your sales company.
   Operations are not guaranteed when value other than the above is set.
- The displayed setting is not changed simply by changing the setting or pressing [DEFAULT]. It is necessary to exit the DBG-LOG screen once by pressing the [Reset] key, etc. and then display it again, after performing these operations.

## **Executing Auto Saving (Reference Example)**

An example of executing auto saving using LOG-TRIG is shown below so that you can experience the log collection work. It is an example of log collection in the event of jam in the Delivery Assembly during copy operation.

- 1. Connect a USB device to the machine while the machine is ready for operation.
- 2. Set "301" in the following service mode (Lv.2).
  - COPIER > Function > DBG-LOG > LOG-TRIG
- 3. Make a copy. Open the Delivery Feed Assembly before paper is delivered from the Delivery Assembly to generate a jam.
- 4. When a jam occurs, confirm "Storing System Information..." is displayed at the bottom of the Control Panel.

## Initial setting of the network packet log collection function

When collecting the network packet logs, configure the initial settings as needed.

## Setting the overwrite function

1. To enable this function, set "1" in the following service mode (Lv.2).

Service mode > COPIER > TEST > NET-CAP > OVERWRIT

#### NOTE:

When this setting is enabled, old logs will be overwritten. If the symptom cannot be reproduced, disable this setting (setting value: 0) and secure logs (save them using SST or USB).

After securing the logs, enable the setting (setting value: 1) again.

#### Behavior when SSD reaches the limit

When this setting is enabled (setting value: 1), the following behaviors will occur when the SSD reaches the limit.

- · When overwrite setting is ON
  - The oldest packet file is deleted. This "oldest file" is judged not by the date and time allocated to the file but by the last update time of the file.
  - If the HDD reaches the maximum size while retrieving packets, the oldest file will be deleted, and CAPSTATE of the capture, which continues the retrieval process for the file which is being saved, remains "RUNNING".
- · When overwrite setting is OFF
  - · The capture is stopped.
  - The CAPSTATE of the capture will be "HDDFULL". However, STT-STP will remain as Start (1) status. By changing STT-STP (0) to STTSTP (1), the capture resumes.
  - · When the capture resumes, the capture starts if HDDFULL has been solved.
  - The CAPSTATE of the capture will be "RUNNING".
  - If HDDFULL has not been solved, an error is generated as the result of resuming the capture.
  - The CAPSTATE of the capture remains "HDDFULL".
  - If the capture is stopped while the CAPSTATE is "HDDFULL", the CAPSTATE of the capture remains "STOP".

## Setting the encryption function

1. To enable this function, set "2" in the following service mode (Lv.2).

COPIER > TEST > NET-CAP > ENCDATA

- 0: Encrypted when data is extracted (factory default setting).
- 1: Not encrypted when data is extracted.
- 2: When data is extracted, a ciphertext file and a plaintext file are extracted.

The extension of extracted packet data will be "XXX.can" when encryption settings are enabled.

The extension of extracted packet data will be "XXX.cap" when encryption settings are disabled.

This setting only applies when extracting data by the USB flash drive.

#### NOTE:

When SST is used to collect data, both plaintext data and ciphertext data are extracted, and this setting is ignored.

## Setting the payload drop function

1. To enable this setting, set "1" in the following service mode (Lv.2).

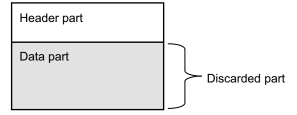
COPIER > TEST > NET-CAP > PAYLOAD

- 0: Not drop the payload (factory default settings)
- 1: Drop the payload

The obtained packet data includes a header part and data part. The header part includes data such as the TCP header and IP header. The data part includes the actual data.

Enabling this function discards the actual payload data and extracts only the data from the header part, which has the following effects.

- · Can be used when customer data is not allowed to be extracted
- Can be used in an environment where traffic is highly overloaded



Packet data structure image

## **Setting the filter function**

1. To enable this function, set "1" in the following service mode (Lv.2).

COPIER > TEST > NET-CAP > SIMPFILT

- 0: All data is collected without being filtered (factory default setting).
- · 1: Data is filtered.

If this function is enabled, only packet data that includes the machine's MAC address in the packet header is captured.

## **Setting the startup collection function**

1. To enable this function, set "1" in the following service mode (Lv.2).

COPIER > TEST > NET-CAP > PONSTART

- 0: Not automatically collect at startup (factory default setting)
- 1: Data is filtered.

If this function is enabled, only packet data that includes the machine's MAC address in the packet header is captured.

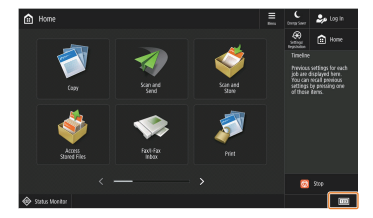
## Saving of Manual Logs, Network Packet Logs and Key Operation Logs

Follow the procedure shown below to save debug logs (manual logs, network packet logs, and key operation logs) that require manual operation to the save area of the host machine.

1. After the symptom has reproduced, hold down the Counter key on the Control Panel for 10 seconds.

## **CAUTION:**

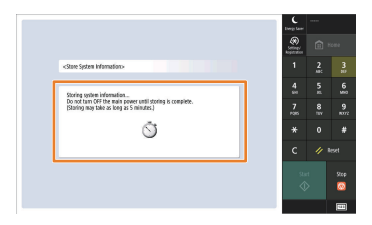
If power is turned OFF during the period from when the symptom occurs to when this procedure is completed, necessary log data will be deleted so that analysis cannot be performed.



2. When the software numeric keypad is displayed, press the numeric keys 1, 2, and 3, in that order.



3. Check that "Storing System Information..." is displayed on the Control Panel.



## **CAUTION:**

- · While logs are being saved, other operations cannot be performed.
- · If the above screen or message is not displayed, press the Reset button and then try again from step 2.

## NOTE:

When network packet logs have been collected and necessary network packets have been captured, stop the capture from the following menu.

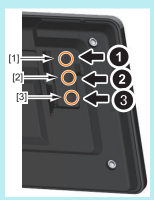
[Settings/Registration] > [Preferences] > [Network] > [Store Network Packet Log]

When this setting is disabled, all the service mode settings configured in step 3 are initialized.

Note that after completion of analysis of the network trouble, be sure to disable the network capture function. It is therefore necessary to disable and then transfer the license, but it is not necessary to transfer the LMS license after that.

#### NOTE:

When the Control Panel cannot be operated, store the log by the following button operation. Service Button 1 > Service Button 2 > Service Button 3 (hold down only this button)

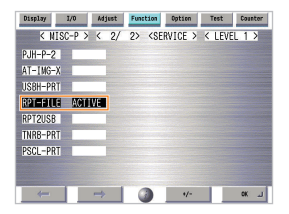


## ■ Saving and Collecting Report Files

Follow the procedure shown below to save report files to the the Main Unit internal storage and collect them using a USB device.

1. Execute the following service mode to save report files.

COPIER > Function > MISC-P > RPT-FILE



- 2. Connect the USB and verify that Main machine recognizes the USB.
- 3. Execute the following service mode and retrieve the report file to USB. COPIER > Function > MISC-P > RPT2USB



## Collection of Log

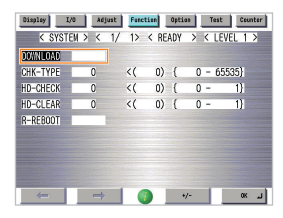
Save the Sublogs stored in the host machine to a USB device or a PC with SST installed. The procedure for storing Sublogs to a USB device differs from that for storing Sublogs to a PC

## Collecting into a USB Device

To save (collect) Sublogs to a USB device, perform the procedure shown below to collect the logs. If SST is used to save (collect) Sublogs to a PC, this work is not necessary.

- 1. Connect the USB flash drive to the machine.
- 2. Execute the following service mode.

  COPIER > Function > SYSTEM > DOWNLOAD



3. The host machine will enter download mode. Press [8] on the Numeric Keypad.

```
[[[[[[[ Root Menu (USB) <v25.12> ]]]]]]]] (v25.12)

[1]: Select Version

[4]: Clear/Format
[5]: Backup/Restore
[8]: Download File

[9]: Version Information
```

4. [Download File Menu] will appear. Press a numeric key for the file to download.

```
[[[[[[ Download File Menu (USB) <v25.12> ]]]]]]]] (v25.12)

1] SUBLOG Download
[4] : ServicePrint Download
[5] : NetCap Download
[C] : Return to Menu
```

- Press [1] key to download Sublog.
- · Press [4] to download Service Print.
- · Press [5] to download network packet log.
- 5. The files to be downloaded and the number of files are displayed. Check the following items and press [0] on the Numeric Keypad.
  - · Whether the manual log that was saved at the time of reproduction of the symptom is displayed under Event Logs
  - Whether the date and time at which the symptom was reproduced is within the period of Continuous Log
    Example: When the symptom was reproduced at 9:40 on April 14, 2017 and a manual log was saved
    Check that the manual log that was generated at 9:40 on April 14, 2017 is displayed under Event Logs.
    Check whether 9:40 on April 14, 2017 is included in the logged period(from 8:03:33 on March 22, 2017 to 9:45:14 April
    14, 2017) of the ContinuousLog.

- 6. When downloading the log files is complete, the following message will appear. Press any key.
  - --- Please press any keys ---

```
[68/102]20170405_0949-57-ZZZ00000-2512-clog.bin

[69/102]20170405_0908-19-ZZZ00000-2512-clog.bin

[70/102]20170404_1822-59-ZZZ00000-2512-clog.bin

[71/102]20170404_1702-57-ZZZ00000-2512-clog.bin

[97/102]20170322_1324-37-ZZZ00000-2512-clog.bin

[98/102]20170322_1204-56-ZZZ00000-2512-clog.bin

[99/102]20170322_1102-52-ZZZ00000-2512-clog.bin

[100/102]20170322_0954-48-ZZZ00000-2512-clog.bin

[101/102]20170322_0848-16-ZZZ00000-2512-clog.bin

[101/102]20170322_0803-33-ZZZ00000-2512-clog.bin

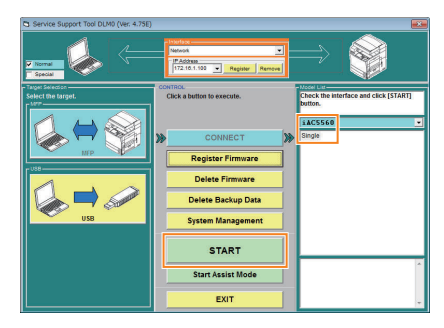
Sub log full Download OK.

---Please press any keys---
```

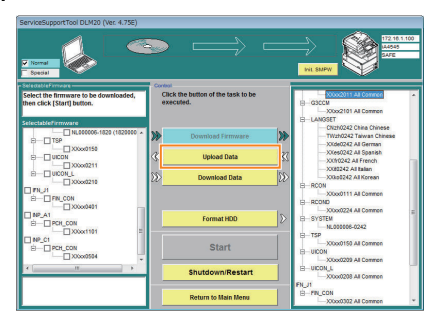
## Saving to a PC with SST installed

Follow the procedure shown below to save (collect) Sublogs to a PC using SST. If a USB device is used to save (collect) Sublogs, this work is not necessary.

- 1. Connect a PC with SST installed to the network where the host machine is connected.
- 2. Start SST, and select the model name of the machine from Model List. Press the Start button.

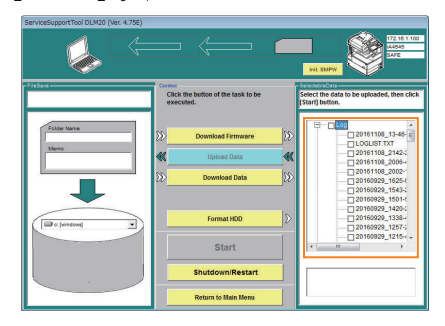


## 3. Click [Upload Data].



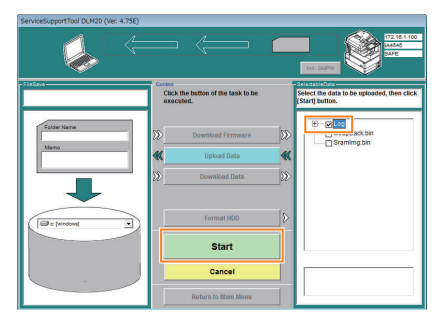
## 4. Check that continuous logs are stored in the device.

When connection with the device is completed, the screen shown below will appear. Select [Upload Data]. The set of data stored in the device is shown on the right. Click "+" at "Log" to expand the tree, and check that there are continuous logs (date\_model number\_clog.bin).

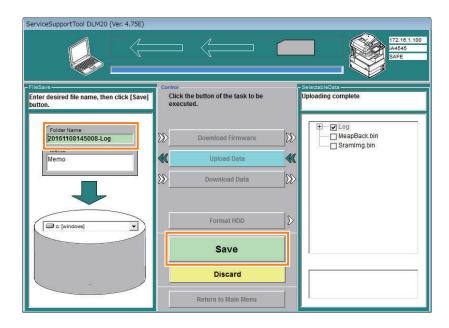


## 5. Select the data to upload, and click [Start].

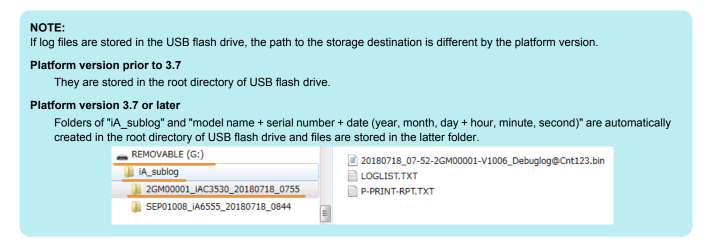
Select the check box on the left of "Log", and click the "Start" button. It is not necessary to select MeapBack.bin and SramImg.bin because they are not necessary for analysis.



6. Enter a file name (arbitrary), and click the SAVE button to save the file to the PC.



## Checking the Saved Files



## Sublog files

Check the saved log files whether the necessary log has been collected.

- Whether it is a log file of the target model (It contains the serial number of the target machine.)
- Whether the time and date the symptom occurred is included in the logged period. (Date and time in the log file name represent those of when the log collection is started. There are files with dates before the symptom occurs.)

## Storage locations of log files

Storage locations of log files are shown below.

When using USB device: Root folder of the USB device

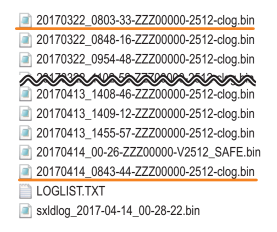
When using SST: PC's C:\ServData\<model name>\serial number folder

## How to check the continuous log files

The continuous log files are stored in the log file storage location.

Check the names (date and time) of the files that end with "clog.bin" to see whether the date and time the symptom was reproduced is included.

In the case of the following figure, the oldest continuous log is 08:03:33 on March 22, 2017 and the latest file is 08:43:44 on April 14, 2017. The date and time the symptom was reproduced should be included within the period.



## 20161013\_1733-36\_ZZZ99999\_1406\_clog.bin Data and time when a file Serial Number Firmware Version

was archived (year, month, day, hour, minute, second).

Identification indicating that it is a continuous log

#### File name of continuous log

#### How to check the manual log files and automatic (event) log files

The manual log files and automatic (event) log files are stored in the log file storage location.

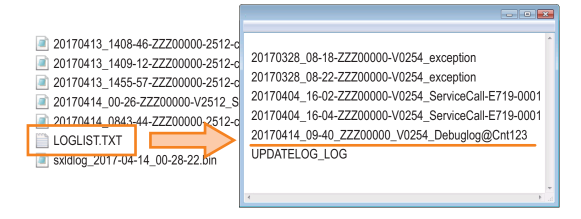
At the time of collection, these logs will be archived as a one binary file (the name of the file ends with "\_SAFE.bin").

Which logs have been stored in this binary file is described in LOGLIST.TXT stored in the log file storage location. Open this file to check the manual logs and automatic (event) logs.

#### **CAUTION:**

If a manual log was saved when the symptom was reproduced, check that a log with the date and time immediately after the reproduction is included.

If there is no log file collected immediately after the symptom was reproduced, the file may have been overwritten and lost.



20161013\_10-10\_ZZZ99999\_V 1308\_Debuglog@Cnt123

Data and time when key operation was performed (year, month, day, hour, minute, second).

Serial Number Firmware Version a key operation was performed (year, month, day, hour, minute, second).

File name of manual log

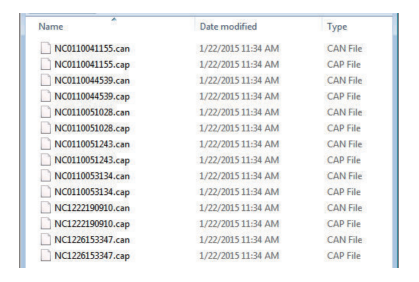
## 20161012\_14-48\_ZZZ99999\_V1406\_Fatal00-exception Data and time when an even occurred (year, month, day, hour, minute, second). 20161012\_14-48\_ZZZ99999\_V1406\_ServiceCall-E719-0031 Data and time when an even occurred (year, month, day, hour, minute, second). Serial Number Firmware Version Cause of occurrence an even occurred (year, month, day, hour, minute, second).

File name of automatic log

#### How to check the network packet log files

The network packet log file is stored in the "NC + date" folder created in the log file storage location.

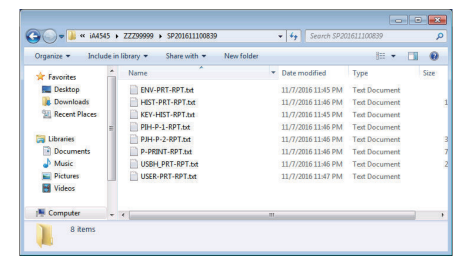
Open the folder and check that two types of files have been saved: a plaintext file which file name starts with "NC" and ends with ".cap", and a ciphertext file which file name starts with "NC" and ends with ".can".



#### Report files

Report files saved to the USB device are stored in the folder under the name shown below where the firmware is stored.

• [Serial No.] > SP [Date (year, month, day, hour, minute (12 digits))] L



#### **Startup System Failure Diagnosis**



#### **Overview**

The purpose of this diagnosis is to identify the cause when the host machine would not start up.

A combination of the following three identification methods is used to identify the cause.

- · A method for identifying the failure on the basis of the LED/LCD display status
- A method for identifying the failure on the basis of the power supply/signal route
- Identification of the location of the controller-related failure with the controller self-diagnosis function

The diagnosis is made according to the startup system failure diagnosis flow in order to perform basic identification of the cause and perform the remedy.

If it turned out that the failure was caused by the controller or the Power Supply Assembly, perform a controller self-diagnosis or check the Power Supply Assembly, and perform the remedy.

If the diagnosis result shows that replacement of parts is required, perform the works in the order shown below.

- 1. Check if the connectors (of a cable, etc.) are connected properly.
- 2. Replace the cable.
- 3. Replace the parts.

After performing the works shown above, be sure to restart the host machine and check if the symptom occurs again.

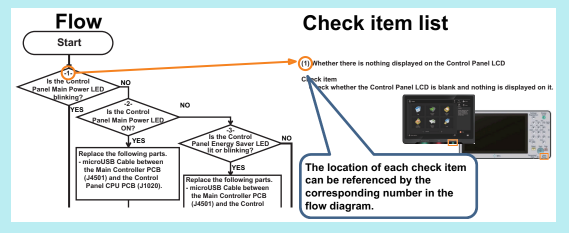
#### **WARNING:**

When a tester is used to perform a check, the AC voltage may be measured. There is a possibility of electrical shock, so caution is required during the work.

#### NOTE:

The numbers such as (1) and (2) shown in the flow diagram indicate that there is a check item table showing the items to be checked in the flow chart, location, and procedure.

Each number in the flow diagram is linked with the item number of the corresponding check item table to be referenced.



#### **CAUTION:**

Before using a tester to perform a check, be sure to turn OFF the Environment Heater Switch.

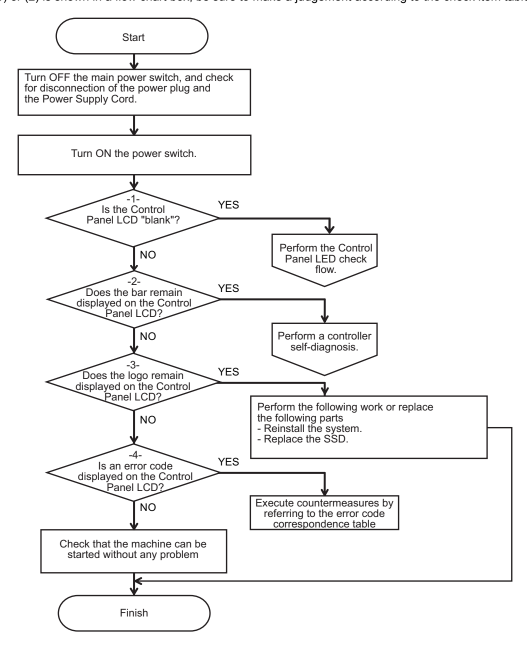
If a check is performed with the Environment Heater Switch ON, the diagnosis may not be performed correctly.

#### NOTE:

When replacing the cable, disconnect the cable from the connector and check the continuity.

#### Basic Flow

If the host machine would not start up, follow the flow shown below to identify the location of the trouble. If a number (1) or (2) is shown in a flow chart box, be sure to make a judgement according to the check item table.



#### (1) Whether there is nothing displayed on the Control Panel LCD

#### Check item

Check whether the Control Panel LCD is blank and nothing is displayed on it.



If it is blank, see "Control Panel LED Check Flow" to perform the remedy.

#### (2) Whether the bar remains displayed on the Control Panel LCD

#### Check item

Check whether the bar remains displayed on the Control Panel LCD.



If the bar remains displayed, see "Troubleshooting > Controller Self Diagnosis" to perform the remedy.

#### (3) Whether the logo remains displayed on the Control Panel LCD

#### Check item

Check whether the logo remains displayed on the Control Panel LCD.



If the logo remains displayed, re-install the system software or replace the SSD.

- See the Chapter 4, "Firmware Management" of the "imageRUNNER ADVANCE System Service Manual" to re-install the system software.
- See the Chapter 5, "Parts Replacement and Cleaning Procedure > Main Controller System" of this manual to replace the SSD Unit.

#### (4) Whether an E code is displayed on the Control Panel LCD

#### Check item

Check whether an E-code is displayed on the Control Panel LCD.



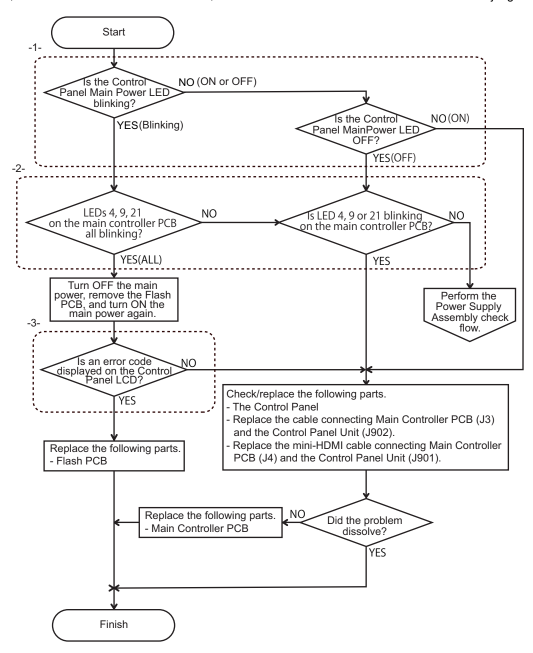
Display sample of an E-code

If an displayed error code starts with E602 or E614, see "Remedies to be performed when E602-xxxx or E614-xxxx error is displayed" on page 436 to perform the remedy.

If the error codes other than above is displayed, see "Error Code" on page 473perform the remedy.

#### ■ Control Panel LED Check Flow

Follow the flow shown below to identify the location of failure according to the Control Panel LED status and take measurements. If a number -1-,-2- or -3- is shown in a flow chart box, be sure to refer to the check item table and make a judgment.



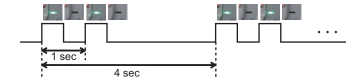
#### -1- Control Panel Main Power LED is blinking / ON

#### Check item

Blink pattern of the Control Panel Main Power LED



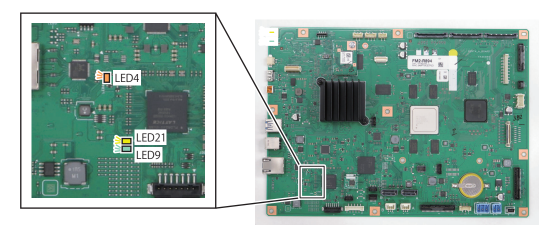
Blink pattern(The Main Power LED blinks 2 times in 4 seconds)



#### -2- Is the LED4,9 or 21 of the Main Controller PCB blinking?

#### Check item

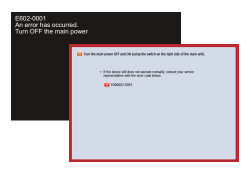
Check whether the LED4,9 or 21 of the Main Controller PCB is blinking.



#### -3- E-code is displayed on the Control Panel LCD

#### Check item

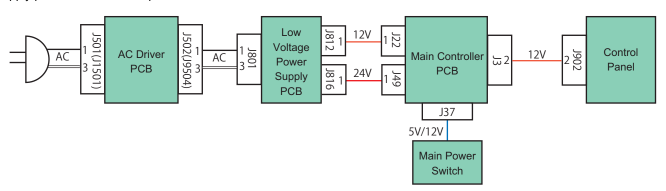
Check whether E-code is displayed on the Control Panel.



E-code display example

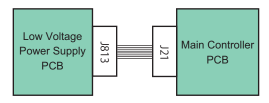
#### ■ Power Supply Assembly Check Flow

If a PCB does not have any power supply, the location of the problem can be identified by checking the PCB, jack, and pins that supply power to the PCB in question.



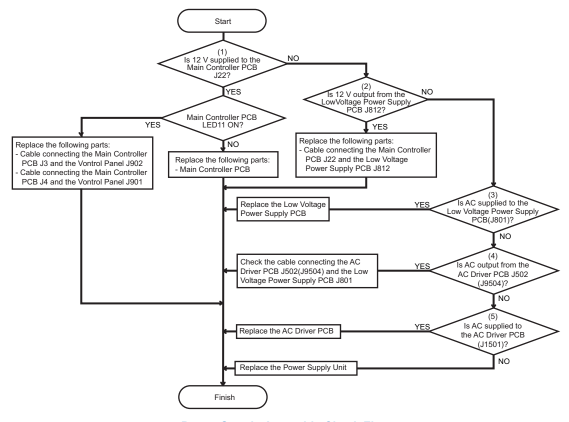
**Power Supply Assembly Block Diagram** 

Power is output from the Low Voltage Power Supply PCB when a signal is received from the Main Controller PCB. If there is no problem with the power supply route, it may be a problem with the signal route.



**Power Supply Assembly Signal Block Diagram** 

Refer to the flow shown below to solve a power supply system trouble.



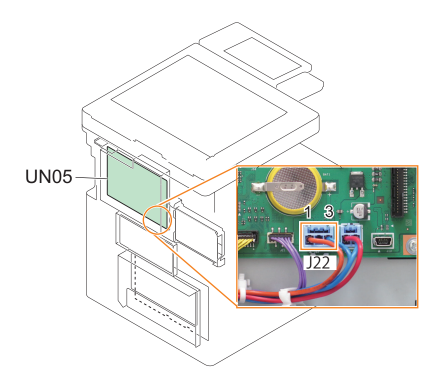
**Power Supply Assembly Check Flow** 

#### (1) Is 12 V output from the Main Controller PCB J22?

#### Check item

Check whether 12 V is output from the Main Controller PCB J22.

Connector side of J22 1pin (12V) and 3pin (GND) Normal value: DC 12 V

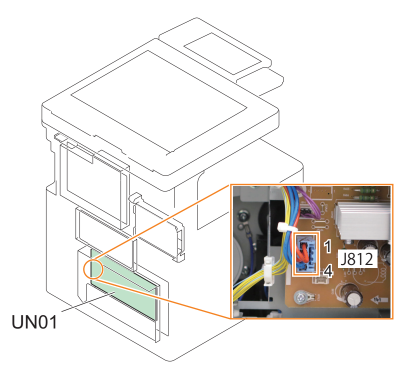


#### (2) Is power supplied to the Main Controller PCB J812?

#### Check item

Check whether DC 12V is supplied to the Main Controller PCB J812.

Connector side of J812 1pin (12V) and 3pin (GND) Normal value: DC 12 V



#### (3) Is AC supplied to the Low Voltage Power Supply PCB J801?

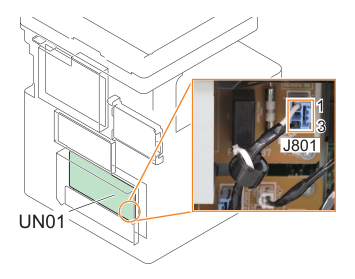
#### Check item

Check whether AC is supplied to the Low voltage power supply PCB J801.

Connector side of J801

1pin and 3pin

Normal value: Same as input voltage



#### **WARNING:**

Be careful when you measure the AC voltage.

#### (4) Is AC supplied to the AC Driver PCB J502(J9504)?

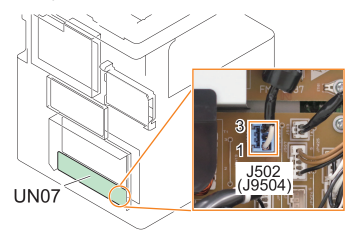
#### Check item

Check whether AC is supplied to the AC Driver PCB J502(J9504).

Connector side of J502(J9504)

1pin and 3pin

Normal value: Same as input voltage



#### **WARNING:**

Be careful when you measure the AC voltage.

#### (5) Is AC supplied to the AC Driver PCB J501(J1501)?

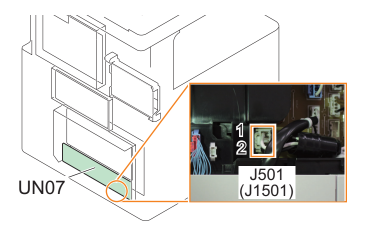
Check whether AC is supplied to the AC Driver PCB J501(J1501).

Connector side of J501(J1501)

1pin and 2pin

Normal value: Same as input voltage

#### 7. Troubleshooting



**WARNING:**Be careful when you measure the AC voltage.



## **Error/Jam/Alarm**

Outline	469
Error Code	473
Error Code (FAX)	601
Alarm Code	604
Jam Code	652

#### **Outline**

This chapter describes various codes which are displayed when a failure occurs on the product. These are classified into 3 codes as follows.

Code type	Explanation			
Error code	This code is displayed when an error occurs on the machine.			
Jam code	This code is displayed when a jam occurs inside the machine.			
Alarm code This code is displayed when a function of the machine is malfunctioned.				



#### Error code notation

An error code is shown in 7-digit [E000XXX] on the display on the operation panel. However, [000] in 2 to 4 digit is not used. Thus, an error code is described as [EXXX] using 5 to 7 digit in the service manual. (e.g.: E012 = E000012)



#### **Location Code**

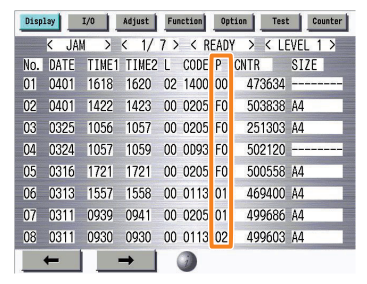
The error codes and jam codes of this machine contain information on the location.

The location information is displayed in 2 digits and has the meaning shown below: (On the error and jam display screens, the location code is shown in the "L" column.)

Device	JAM	ERR
Host Machine	00	Main Controller: 00 Printer engine: 05
Reader/DADF	01	04
Cassette Feeding Unit-AP1	00	05
Inner Finisher-K1	02	02
Staple/Booklet Finisher-AA1	02	02
2/3 Hole Puncher Unit-A1 2/4 Hole Puncher Unit-A1 4 Hole Puncher Unit-A1	02	02
FAX	-	07

#### Pickup Position Code

When a jam occurs, the pickup location is indicated with the following pickup position code. (On the jam display screen, the pickup position code is shown in the "P" column.)

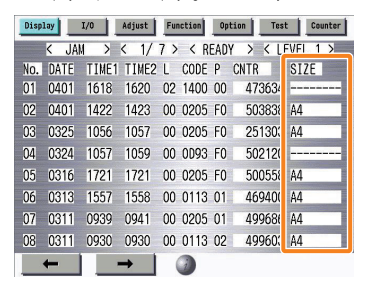


Display example of pickup position code

Pickup position code	Pickup position		
00	At Finisher jam/At error avoidance jam/At ADF jam without pickup operation (at SEND, Inbox, etc.)		
01	Cassette 1		
02	Cassette 2		
03	Cassette 3		
04	Cassette 4		
05	Multi-purpose Tray Pickup Assembly		
F0	2-sided		

#### Pickup size

When a jam occurs, a paper size is displayed. (The row displaying "SIZE" on the jam screen refers to the paper size.)



Due to the limitation of displayable number of characters, some paper size names are omitted. The following is the list of displayed row of texts and corresponding paper sizes.

<sup>\*</sup> The following is based on the display specification and not all paper sizes can actually be used.

Display	Paper Size	Display	Paper Size
70	A0	LDR	LEDGER
.1	A1	LDRFB	LEDGERFULLBLEED
.2	A2	LGL	LEGAL
.3	A3	LTR	LETTER
3FB	A3FULLBLEED	EXE	EXECUTIVE
4	A4	STMT	STATEMENT
.5	A5	10x8	10x8
<b>1</b> 6	A6	12x18	12x18
7	A7	13x19	13x19
·B0	ISOB0	15x11	15x11
·B1	ISOB1	17x22	17x22
·B2	ISOB2	18x24	18x24
·B3	ISOB3	A-FLS	Australian-FOOLSCAP
·B4	ISOB4	ALGL	Argentina-LEGAL
·B5	ISOB5	ALTR	Argentina-LETTER
·B6	ISOB6	OFI	OFICIO
·B7	ISOB7	A-OFI	Argentina-OFICIO
·C0	ISOC0	B-OFI	Bolivia-OFICIO
·C1	ISOC1	E-OFI	Ecuador-OFICIO
·C2	ISOC2	M-OFI	Mexico-OFICIO
·C3	ISOC3	KLGL	Korea-LEGAL
·C4	ISOC4	GLGL	Government-LEGAL
·C5	ISOC5	GLTR	Government-LETTER
·C6	ISOC6	IND-LGL	India-LEGAL
·C7	ISOC7	COM10	COM10
SRA3	SRA3	DL	DL
-B0	JISB0	E_C2	Nagagata 2
-B1	JISB1	E_C3	Nagagata 3
-B2	JISB2	E_C4	Nagagata 4
-B3	JISB3	E_C5	Nagagata 5
-B4	JISB4	E-K2	Kakugata 2
-B5	JISB5	E_K3	Kakugata 3
-B6	JISB6	E_K4	Kakugata 4
-B7	JISB7	E_K5	Kakugata 5
(16	K16	E_K6	Kakugata 6
(8	K8	E_K7	Kakugata 7
ID-PCD	Newdry Postcard	E_K8	Kakugata 8
THER	OTHER	E_Y1	Yougata 1
CARD	Postcard	E-Y2	Yougata 2
CARD4	4 on 1 Postcard	E_Y3	Yougata 3
<sup>2</sup> 4A	F4A	E-Y4	Yougata 4
4B	F4B	E_Y5	Yougata 5
LSC	FOOLCAP	E_Y6	Yougata 6
OLIO	FLIO	E_Y7	Yougata 7
REE	FREE SIZE	EVLP_YN3	Yougatanaga 3
CARD	INDEXCARD	E-B5	B5 Envelope
JSER	Custom	E-C5	C5 Envelope
		MONA	MONARCH
		EVLP	Unknown size envelope
SRA3 -B0 -B1 -B2 -B3 -B4 -B5 -B6 -B7 (16 (8 ID-PCD OTHER PCARD PCARD PCARD4 (4A (4B ELSC FOLIO FREE CARD	SRA3 JISB0 JISB1 JISB2 JISB3 JISB4 JISB5 JISB6 JISB7 K16 K8 Newdry Postcard OTHER Postcard 4 on 1 Postcard F4A F4B FOOLCAP FLIO FREE SIZE INDEXCARD	DL E_C2 E_C3 E_C4 E_C5 E-K2 E_K3 E_K4 E_K5 E_K6 E_K7 E_K8 E_Y1 E-Y2 E_Y3 E-Y4 E_Y5 E_Y6 E_Y7 EVLP_YN3 E-B5 E-C5 MONA	DL Nagagata 2 Nagagata 3 Nagagata 4 Nagagata 5 Kakugata 2 Kakugata 3 Kakugata 4 Kakugata 5 Kakugata 6 Kakugata 7 Kakugata 7 Kakugata 8 Yougata 1 Yougata 2 Yougata 3 Yougata 4 Yougata 5 Yougata 6 Yougata 7 Yougata 6 Yougata 7 Yougata 7 Yougata 7 Yougatanaga 3 B5 Envelope C5 Envelope MONARCH



#### Points to Note When Clearing MN-CON

- Execution of clearing MN-COM deletes all data in Address Book, Forwarding Settings, Settings/Registration (Adjustment/ Maintenance, Function Settings, Set Destination, Management Settings, TPM Settings), etc. Before execution of this operation, ask user to back up the data and get approval for this operation.
- Clearing MN-CON will clear the service mode setting values. Be sure to enter the service mode setting values again in accordance with the configuration of the options of the host machine and requests from the user.
- When clearing MN-CON while any login application other than User Authentication is, error such as not displayed login screen occurred. In this case, access SMS once and switch login application to User Authentication to recover to the normal status.



#### **Points to Note When Clearing HDD**

As a remedy for error codes (E602-XXXX), HDD partition is selected and the target partition may be cleared. When clearing partition, be sure to check which data will be deleted by referring Detail of HDD partition and explain to the user before starting work.

#### **Error Code**



#### **Error Code Details**

#### E001-0001-05 Fixing Main Thermistor high temperature detection error **Detection Description** The Fixing Main Thermistor detected a high temperature error. Remedy [Related parts] - Harness between the DC Controller PCB and the Fixing Unit - Harness between the DC Controller PCB (UN04/J115) and the AC Driver PCB (UN07/J505) - Harness between the AC Driver PCB and the Fixing Unit - Fixing Unit - Fixing Drive Unit - DC Controller PCB - Power Supply Unit - Fixing Motor (M09) [Remedy] Check/replace the related harness/cable, connector and parts. After performing the remedy work, go through the following to clear the error: COPIER> FUNCTION> CLEAR> ERR. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected. - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES E001-0002-05 Fixing Sub Thermistor (Front) high temperature detection error **Detection Description** The Fixing Sub Thermistor (Front) detected a high temperature error. Remedy [Related parts] - Harness between the DC Controller PCB and the Fixing Unit - Harness between the DC Controller PCB (J115) and the AC Driver PCB (J505) - Harness between the AC Driver PCB and the Fixing Unit - Fixing Unit - Fixing Drive Unit - DC Controller PCB - Power Supply Unit - Fixing Motor (M09) [Remedy] Check/replace the related harness/cable, connector and parts. After performing the remedy work, go through the following to clear the error: COPIER> FUNCTION> CLEAR> ERR. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore

the backup data after the replacement so the data may be able to be protected.
- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP

#### E001-0003-05 Fixing Sub Thermistor (Rear) high temperature detection error **Detection Description** The Fixing Sub Thermistor (Rear) detected a high temperature error. Remedy [Related parts] - Harness between the DC Controller PCB and the Fixing Unit - Harness between the DC Controller PCB (J115) and the AC Driver PCB (J505) - Harness between the AC Driver PCB and the Fixing Unit - Fixing Unit - Fixing Drive Unit

- DC Controller PCB

- Power Supply Unit

- Fixing Motor (M09)

[Remedy] Check/replace the related harness/cable, connector and parts.

After performing the remedy work, go through the following to clear the error: COPIER> FUNCTION> CLEAR> ERR.

[Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

#### E001-0004-05

#### Fixing Main Thermistor high temperature detection error

#### **Detection Description**

The Fixing Main Thermistor detected a high temperature error.

#### Remedy

[Related parts]

- Harness between the DC Controller PCB and the Fixing Unit
- Harness between the DC Controller PCB (UN04/J115) and the AC Driver PCB (UN07/J505)
- Harness between the AC Driver PCB and the Fixing Unit
- Fixing Unit
- Fixing Drive Unit
- DC Controller PCB
- Power Supply Unit
- Fixing Motor (M09)

[Remedy] Check/replace the related harness/cable, connector and parts.

After performing the remedy work, go through the following to clear the error: COPIER> FUNCTION> CLEAR> ERR.

[Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

#### E001-0005-05

#### Fixing Sub Thermistor (Front) high temperature detection error

#### **Detection Description**

The Fixing Sub Thermistor (Front) detected a high temperature error.

#### Remedy

#### [Related parts]

- Harness between the DC Controller PCB and the Fixing Unit
- Harness between the DC Controller PCB (UN04/J115) and the AC Driver PCB (UN07/J505)
- Harness between the AC Driver PCB and the Fixing Unit
- Fixing Unit
- Fixing Drive Unit
- DC Controller PCB
- Power Supply Unit
- Fixing Motor (M09)

[Remedy] Check/replace the related harness/cable, connector and parts.

After performing the remedy work, go through the following to clear the error: COPIER> FUNCTION> CLEAR> ERR.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

#### E001-0006-05 Fixing Sub Thermistor (Rear) high temperature detection error **Detection Description** The Fixing Sub Thermistor (Rear) detected a high temperature error. Remedy [Related parts] - Harness between the DC Controller PCB and the Fixing Unit - Harness between the DC Controller PCB (UN04/J115) and the AC Driver PCB (UN07/J505) - Harness between the AC Driver PCB and the Fixing Unit - Fixing Unit - Fixing Drive Unit - DC Controller PCB - Power Supply Unit - Fixing Motor (M09) [Remedy] Check/replace the related harness/cable, connector and parts. After performing the remedy work, go through the following to clear the error: COPIER> FUNCTION> CLEAR> ERR. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected. - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES E002-0001-05 Fixing Main Thermistor temperature increase detection error **Detection Description** The Fixing Main Thermistor did not detect temperature increase for 5 sec or longer when the Fixing Heater was turned ON until start of PI control. [Related parts] Remedy - Harness between the DC Controller PCB and the Fixing Unit - Harness between the DC Controller PCB (UN04/J115) and the AC Driver PCB (UN07/J505) - Harness between the AC Driver PCB and the Fixing Unit - Fixing Unit - Power Supply Unit - DC Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. After performing the remedy work, go through the following to clear the error: COPIER> FUNCTION> CLEAR> ERR. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected. - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES E002-0002-05 Fixing Main Thermistor open circuit detection error **Detection Description** The Fixing Main Thermistor detected a temperature of 40 deg C or lower for 3 sec or longer from when the Fixing Heater was turned ON until start of PI control. Remedy [Related parts] - Harness between the DC Controller PCB and the Fixing Unit - Harness between the DC Controller PCB (UN04/J115) and the AC Driver PCB (UN07/J505) - Harness between the AC Driver PCB and the Fixing Unit - Fixing Unit - Power Supply Unit - DC Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts.

After performing the remedy work, go through the following to clear the error: COPIER> FUNCTION> CLEAR> ERR.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

#### E002-0003-05 Fixing Sub Thermistor (Front) open circuit detection error **Detection Description** The Fixing Sub Thermistor (Front) detected a temperature of 40 deg C or lower for 3 sec or longer from when the Fixing Heater was turned ON until start of PI control. [Related parts] Remedy - Harness between the DC Controller PCB and the Fixing Unit - Harness between the DC Controller PCB (UN04/J115) and the AC Driver PCB (UN07/J505) - Harness between the AC Driver PCB and the Fixing Unit - Fixing Unit - Power Supply Unit - DC Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. After performing the remedy work, go through the following to clear the error: COPIER> FUNCTION> CLEAR> ERR. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected. - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES E002-0004-05 Fixing Sub Thermistor (Rear) open circuit detection error **Detection Description** The Fixing Sub Thermistor (Rear) detected a temperature of 40 deg C or lower for 3 sec or longer from when the Fixing Heater was turned ON until start of PI control. Remedy [Related parts] - Harness between the DC Controller PCB and the Fixing Unit - Harness between the DC Controller PCB (UN04/J115) and the AC Driver PCB (UN07/J505) - Harness between the AC Driver PCB and the Fixing Unit - Fixing Unit - Power Supply Unit - DC Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. After performing the remedy work, go through the following to clear the error: COPIER> FUNCTION> CLEAR> ERR. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected. - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES E003-0004-05 Fixing Main Thermistor low temperature detection error **Detection Description** The Fixing Main Thermistor detected a temperature of 80 deg C or lower for 1 sec or longer from start of PI control until completion of the last rotation (the Fixing Heater was turned OFF). Remedy [Related parts] - Harness between the DC Controller PCB and the Fixing Unit - Harness between the DC Controller PCB (UN04/J115) and the AC Driver PCB (UN07/J505) - Harness between the AC Driver PCB and the Fixing Unit - Fixing Unit - Power Supply Unit - DC Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. After performing the remedy work, go through the following to clear the error: COPIER> FUNCTION> CLEAR> ERR. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore

- the backup data after the replacement so the data may be able to be protected. Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

#### E003-0005-05 Fixing Sub Thermistor (Front) low temperature detection error **Detection Description** The Fixing Sub Thermistor (Front) detected a temperature of 60 deg C or lower for 1 sec or longer from start of PI control until completion of the last rotation (the Fixing Heater was turned OFF). [Related parts] Remedy - Harness between the DC Controller PCB and the Fixing Unit - Harness between the DC Controller PCB (UN04/J115) and the AC Driver PCB (UN07/J505) - Harness between the AC Driver PCB and the Fixing Unit - Fixing Unit - Power Supply Unit - DC Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. After performing the remedy work, go through the following to clear the error: COPIER> FUNCTION> CLEAR> ERR. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected. - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES E003-0006-05 Fixing Sub Thermistor (Rear) low temperature detection error **Detection Description** The Fixing Sub Thermistor (Rear) detected a temperature of 80 deg C or lower for 1 sec or longer from start of PI control until completion of the last rotation (the Fixing Heater was turned OFF). Remedy [Related parts] - Harness between the DC Controller PCB and the Fixing Unit - Harness between the DC Controller PCB (UN04/J115) and the AC Driver PCB (UN07/J505) - Harness between the AC Driver PCB and the Fixing Unit - Fixing Unit - Power Supply Unit - DC Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. After performing the remedy work, go through the following to clear the error: COPIER> FUNCTION> CLEAR> ERR. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected. - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES E004-0000-05 Fixing Thermistor disconnection detection error **Detection Description** Open circuit of the Fixing Thermistor or connector disconnection was detected. Remedy [Related parts] - Harness between the DC Controller PCB (UN04/J122) and Fixing Film Unit - Fixing Unit - Fixing Film Unit - Shutter Unit - DC Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. 1. Check that the Fixing Assembly is properly installed. 2. Check/replace the related harness/cable, connector and parts. E004-0001-05 Fixing Relay welding detection error **Detection Description** Zero cross interruption was detected although the Fixing Relay was not turned ON. Remedy [Related parts] - Harness between the DC Controller PCB (UN04/J115) and the AC Driver PCB (UN07/J505) - Power Supply Unit - DC Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected. - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

#### E004-0002-05 **Current detection circuit error Detection Description** Current outside the specified range flowed to the Fixing Heater when the heater was turned ON. Or, failure of fixing current detection circuit was detected. [Related parts] Remedy - Harness between the AC Driver PCB (UN07/J302) and the Fixing Drawer (J1001) - Harness between the DC Controller PCB (UN04/J115) and the AC Driver PCB (UN07/J322) - Fixing Unit - Power Supply Unit - DC Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected. - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES E009-0000-05 Fixing pressure timeout error **Detection Description** The Fixing Pressure Release Sensor did not detect ON status within 10 sec after the start of pressure application operation for fixing. Remedy [Related parts] - Harness between the DC Controller PCB (UN04/J119) and the Fixing Pressure Release Sensor - Harness between the DC Controller PCB (UN04/J123) and the Fixing Motor (M09) - Fixing Unit - DC Controller PCB(UN04) - Fixing Pressure Release Sensor (PS13) - Fixing Motor (M09) - Fixing Drive Unit - First Delivery Unit [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected. - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES E009-0001-05 Fixing disengagement timeout error **Detection Description** The Fixing Pressure Release Sensor did not detect OFF status within 10 sec after the start of fixing disengagement operation. [Related parts] Remedy - Harness between the DC Controller PCB (UN04/J119) and the Fixing Pressure Release Sensor (PS13) - Harness between the DC Controller PCB (UN04/J123) and the Fixing Motor (M09) - Fixing Unit - DC Controller PCB(UN04) - Fixing Pressure Release Sensor (PS13) - Fixing Motor (M09) - Fixing Drive Unit - First Delivery Unit [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected. - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP

- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

#### E012-0101-05

#### **CL Drum Motor error**

#### **Detection Description**

It did not become the specified speed although have passed from the startup of the CL Drum Motor in the Main Drive Unit.

#### Remedy

#### [Related parts]

- Harness between the CL Drum Motor and the DC Controller PCB
- Y Drum Unit
- M Drum Unit
- C Drum Unit
- CL Drum Motor
- Main Drive Unit
- Power Supply Unit
- DC Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared.

- 1. Check/replace the Harness between the CL Drum Motor and the DC Controller PCB for open circuit or connector disconnection.
- 2. Check the load on the CL Drum Motor.
- 2-1. Checking Method: Manually rotate the CL Drum Motor counterclockwise as seen from the back of the host machine with the power turned OFF.
- 2-2. Actions When Checking:
- a. If the load weight is cleared upon removing the CL Drum Unit (any of Y, M, or C), check/replace the removed Drum Unit.
- b. If the load weight is not cleared, check/replace the Main Drive Unit or the CL Drum Motor.
- 3. Check/Replace the DC Controller PCB.
- 4. Check/Replace the Power Supply Unit.

[Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

#### E012-0102-05

#### **CL Drum Motor error**

#### **Detection Description**

The specified speed could not be maintained although it became the specified speed at least once from the startup of the CL Drum Motor in the Main Drive Unit. (The detection timing varies depending on the paper feed conditions.)

#### Remedy

#### [Related parts]

- Harness between the CL Drum Motor and the DC Controller PCB
- Y Drum Unit
- M Drum Unit
- C Drum Unit
- CL Drum Motor
- Main Drive UnitPower Supply Unit
- DC Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared.

- 1. Check/replace the Harness between the CL Drum Motor and the DC Controller PCB for open circuit or connector disconnection.
- 2. Check the load on the CL Drum Motor.
- 2-1. Checking Method: Manually rotate the CL Drum Motor counterclockwise as seen from the back of the host machine with the power turned OFF.
- 2-2. Actions When Checking:
- a. If the load weight is cleared upon removing the CL Drum Unit (any of Y, M, or C), check/replace the removed Drum Unit.
- b. If the load weight is not cleared, check/replace the Main Drive Unit or the CL Drum Motor.
- 3. Check/Replace the DC Controller PCB.
- 4. Check/Replace the Power Supply Unit.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

#### E012-0401-05

#### **Bk Drum ITB Motor error**

#### **Detection Description**

It did not become the specified speed although have passed from the startup of the Bk Drum ITB Motor in the Main Drive Unit.

#### Remedy

#### [Related parts]

- Harness between the Bk Drum ITB Motor and the DC Controller PCB
- Bk Drum Unit
- ITB Unit
- Main Drive Unit
- Power Supply Unit
- DC Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared.

- 1. Check/replace the Harness between the Bk Drum ITB Motor and the DC Controller PCB for open circuit or connector disconnection.
- 2. Check the load on the Bk Drum ITB Motor.
- 2-1. Checking Method: Manually rotate the Bk Drum ITB Motor counterclockwise as seen from the back of the host machine with the power turned OFF.
- 2-2. Actions When Checking:
- a. If the load weight is cleared upon removing the Bk Drum Unit , check/replace the removed Drum Unit.
- b. If the Itb Unit is removed and the negative load is removed, check and replace the Itb Unit or ITB Cleaning unit.
- c. If the load weight is not cleared, check/replace the Main Drive Unit or the Bk Drum ITB Motor.
- 3. Check/Replace the DC Controller PCB.
- 4. Check/Replace the Power Supply Unit.

[Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

#### E012-0402-05

#### **Bk Drum ITB Motor error**

#### **Detection Description**

The specified speed could not be maintained although it became the specified speed at least once from the startup of the Bk Drum ITB Motor in the Main Drive Unit. (The detection timing varies depending on the paper feed conditions.)

#### Remedy

#### [Related parts]

- Harness between the Bk Drum ITB Motor and the DC Controller PCB
- Bk Drum Unit
- ITB unit
- Bk Drum ITB Motor
- Main Drive Unit
- Power Supply Unit
- DC Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared.

- 1. Check/replace the Harness between the Bk Drum ITB Motor and the DC Controller PCB for open circuit or connector disconnection.
- 2. Check the load on the Bk Drum ITB Motor.
- 2-1. Checking Method: Manually rotate the Bk Drum ITB Motor counterclockwise as seen from the back of the host machine with the power turned OFF.
- 2-2. Actions When Checking:
- a. If the load weight is cleared upon removing the Bk Drum Unit , check/replace the removed Drum Unit.
- b. If the Itb Unit is removed and the negative load is removed, check and replace the Itb Unit or ITB Cleaning unit.
- c.lf the load weight is not cleared .check/replace the Main Drive Unit or the Bk Drum ITB Motor.
- 3. Check/Replace the DC Controller PCB.
- 4. Check/Replace the Power Supply Unit.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

#### E013-0001-05 Waste Toner Feed Motor error

#### **Detection Description**

After rotation speed of the Waste Toner Feed Motor was detected when the motor was driven, it was detected that the speed was not at the specified speed.

#### Remedy

#### [Related parts]

- Waste Toner Container
- Waste Toner Feed Assembly
- Waste Toner Drive Assembly
- Power Supply Unit
- DC Controller PCB
- Harnesses connecting the DC Controller PCB (UN04/J119)and the Waste Toner Feed Motor (M10)(J2069).

[Remedy] Perform the following in the order while checking whether the error is cleared.

- 1. Pull out the Waste Toner Container to check if the toner in the container is full.
- a. If the waste toner is full,
- a-1. Check if the Waste Toner Container can be pushed into the host machine with the Waste Toner Door open.
- a-2. If it can not be pushed into the host machine, replace the Waste Toner Container.
- b. If the Waste Toner Container is empty
- b-1. Check the disconnection of the DC Controller PCB Harness/Connector
- b-2. Check the disconnection of the Waste Toner Drive Assembly Harness/Connector
- b-3. Replace the Waste Toner Drive Assembly
- b-4. Replace the DC Controller PCB
- b-5. Replace the Power Supply Unit

[Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

#### E013-0002-05

#### **Waste Toner Feed Motor error**

#### **Detection Description**

After rotation speed of the Waste Toner Feed Motor was detected when the motor was driven, it was detected that the speed was not at the specified speed.

#### Remedy

#### [Related parts]

- Waste Toner Container
- Waste Toner Feed Assembly
- Waste Toner Drive Assembly
- Power Supply Unit
- DC Controller PCB
- Harnesses connecting the DC Controller PCB (UN04/J119) and the Waste Toner Feed Motor (M10)(J2069).

[Remedy] Perform the following in the order while checking whether the error is cleared.

- 1. Pull out the Waste Toner Container to check if the toner in the container is full.
- a. If the waste toner is full,
- a-1. Check if the Waste Toner Container can be pushed into the host machine with the Waste Toner Door open.
- a-2. If it can not be pushed into the host machine, replace the Waste Toner Container.
- b. If the Waste Toner Container is empty
- b-1. Check the disconnection of the DC Controller PCB Harness/Connector
- b-2. Check the disconnection of the Waste Toner Drive Assembly Harness/Connector
- b-3. Replace the Waste Toner Drive Assembly
- b-4. Replace the DC Controller PCB
- b-5. Replace the Power Supply Unit

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

## E014-0001-05 Fixing Motor error Detection Description Lock error of the Fixing Motor was detected.

#### Remedy [Related parts]

- Harness between the DC Controller PCB (UN04/J123) and the Fixing Motor (M09)
- Fixing Unit
- Gears in the Fixing Unit
- Cam/21T Gear
- 36T Gear
- Fixing Drive Unit
- Fixing Motor (M09)
- DC Controller PCB(UN04)
- Power Supply Unit(UN01)

[Remedy] Perform the following in the order while checking whether the error is cleared.

- 1. Check that the Fixing Unit is pushed into the host machine so the handle is locked.
- 2. Remove the Fixing Unit, and rotate the Cam/21T Gear and the 36T Gear by hand to visually check that there is no missing teeth or abnormal abrasion.
- 3. Replace the Fixing Unit.
- 4. Check the harness between the DC Controller PCB and the Fixing Motor.
- 5. Measure the both ends of the fuse in the Low Voltage Power Supply Unit using a tester.
- a. If the measurement value is less than 1 ohm (conduction state),
- a-1. Replace the Fixing Motor.
- a-2. Replace the DC Controller PCB.
- b. If the measurement value is 1 ohm or higher (non conduction state), replace the Power Supply Unit.

#### E014-0002-05

#### Fixing Motor error

#### **Detection Description**

Detecting the unlocking of the fixing motor

#### Remedy

[Related parts]

- Harness between the DC Controller PCB (UN04/J123) and the Fixing Motor (M09)
- Fixing Unit
- Gears in the Fixing Unit
- Cam/21T Gear
- 36T Gear
- Fixing Drive Unit
- Fixing Motor (M09)
- DC Controller PCB(UN04)
- Power Supply Unit(UN01)

[Remedy] Perform the following in the order while checking whether the error is cleared.

- 1. Check that the Fixing Unit is pushed into the host machine so the handle is locked.
- 2. Remove the Fixing Unit, and rotate the Cam/21T Gear and the 36T Gear by hand to visually check that there is no missing teeth or abnormal abrasion.
- 3. Replace the Fixing Unit.
- 4. Check the harness between the DC Controller PCB and the Fixing Motor.
- 5. Measure the both ends of the fuse in the Low Voltage Power Supply Unit using a tester.
- a. If the measurement value is less than 1 ohm (conduction state),
- a-1. Replace the Fixing Motor.
- a-2. Replace the DC Controller PCB.
- b. If the measurement value is 1 ohm or higher (non conduction state), replace the Power Supply Unit.

## E020-01A8-05 Toner Density Sensor (Y) output error The output value of the Toner Density Sensor (Y) in the Developing Unit (Y) did not fall within the range between 38 and 214 for 2 consecutive times during printing. Remedy [Related parts] - Developing Unit (Y) - Drum Unit (Y) - DC Controller PCB - Secondary Transfer High-Voltage PCB

- Power Supply Unit
- Laser Scanner Unit
- Main Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared.

- a). If condensation in the Drum Unit is suspected, leave the Drum Unit as it is until the condensation is cleared and then replace the Developing Unit.
- b). If condensation is not possibly formed in the Drum Unit, perform the following in the order while checking whether the error is cleared.
- 1. Check the disconnection of the Developing Unit Harness/Connector.
- 2. Check if the Developing Unit is properly installed.
- 3. Check if the Secondary Transfer High-Voltage PCB is properly installed (engagement of the Fixing Claw, lifting of the PCB).
- 4. Check the disconnection of the DC Controller PCB Harness/Connector.
- 5. Check the disconnection of the Main Controller PCB Harness/Connector.
- 6. Check the disconnection of the Power Supply Unit Harness/Connector.
- 7. Check the disconnection of the Laser Scanner Unit Harness/Connector.
- 8. Replace the Developing Unit.
- 9. Replace the Drum Unit.
- 10. Replace the DC Controller PCB.
- 11. Replace the Secondary Transfer High-Voltage PCB.
- 12. Replace the Power Supply Unit.
- Replace the Laser Scanner Unit.
- 14. Replace the Main Controller PCB.

[Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES

### E020-01B8-05 Detection Description

#### Toner Density Sensor (Y) output error

### The output value did not exceed Vtrgt\_ind\_int although the control voltage of the Toner Density Sensor (Y) in the Developing Unit (Y) was increased to 142 or higher, or it did not fall below Vtrgt\_ind\_int although the voltage was decreased to 102 at initialization.

#### Remedy

[Related parts]

- Developing Unit (Y)
- Drum Unit (Y)
- DC Controller PCB
- Secondary Transfer High-Voltage PCB
- Power Supply Unit
- Laser Scanner Unit
- Main Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared.

- a). If condensation in the Drum Unit is suspected, leave the Drum Unit as it is until the condensation is cleared and then replace the Developing Unit.
- b). If condensation is not possibly formed in the Drum Unit, perform the following in the order while checking whether the error is cleared.
- 1. Check the disconnection of the Developing Unit Harness/Connector.
- 2. Check if the Developing Unit is properly installed.
- 3. Check if the Secondary Transfer High-Voltage PCB is properly installed (engagement of the Fixing Claw, lifting of the PCB).
- 4. Check the disconnection of the DC Controller PCB Harness/Connector.
- 5. Check the disconnection of the Main Controller PCB Harness/Connector.
- 6. Check the disconnection of the Power Supply Unit Harness/Connector.
- 7. Check the disconnection of the Laser Scanner Unit Harness/Connector.
- 8. Replace the Developing Unit.
- 9. Replace the Drum Unit.
- 10. Replace the DC Controller PCB.
- 11. Replace the Secondary Transfer High-Voltage PCB.
- 12. Replace the Power Supply Unit.
- 13. Replace the Laser Scanner Unit.
- 14. Replace the Main Controller PCB.

[Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES

#### E020-01C8-05

#### Error in take-up of Sealing Member (Y)

#### **Detection Description**

The patch output value (SigR) failed to be 900 or less during initialization of the Developing Unit (Y).

#### Remedy

#### [Related parts]

- Developing Unit (Y)
- Drum Unit (Y)
- DC Controller PCB
- Secondary Transfer High-Voltage PCB
- Primary Transfer High-Voltage PCB
- Power Supply Unit
- Laser Scanner Unit
- Main Controller PCB
- ITB Unit
- Main Drive Unit
- Registration Patch Sensor Unit

[Remedy] Perform the following in the order while checking whether the error is cleared.

- a). If condensation in the Drum Unit is suspected, leave the Drum Unit as it is until the condensation is cleared and then replace the Developing Unit.
- b). If condensation is not possibly formed in the Drum Unit, perform the following in the order while checking whether the error is cleared.
- 1. Check the disconnection of the Developing Unit Harness/Connector.
- 2. Check if the Developing Unit is properly installed.
- 3. Check if the Secondary Transfer High-Voltage PCB is properly installed (engagement of the Fixing Claw, lifting of the PCB).
- 4. Check the disconnection of the DC Controller PCB Harness/Connector.
- 5. Check the disconnection of the Main Controller PCB Harness/Connector.
- 6. Check the disconnection of the Power Supply Unit Harness/Connector.
- 7. Check the disconnection of the Laser Scanner Unit Harness/Connector.
- 8. Check the disconnection of the Primary Transfer High-Voltage PCB Harness/Connector.
- 9. Check the disconnection of the Registration Patch Sensor Unit Harness/Connector.
- 10. Replace the Developing Unit.
- 11. Replace the Drum Unit.
- 12. Replace the DC Controller PCB.
- 13. Replace the Secondary Transfer High-Voltage PCB.
- 14. Replace the Power Supply Unit.
- 15. Replace the Laser Scanner Unit.
- 16. Replace the Main Controller PCB.
- 17. Replace the Primary Transfer High-Voltage PCB.
- 18. Replace the Intermediate Transfer Belt Assembly.
- 19. Replace the Registration Patch Sensor Unit.
- 20. Replace the Main Drive Unit.

[Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES

#### E020-02A8-05 Toner Density Sensor (M) output error **Detection Description** The output value of the Toner Density Sensor (M) in the Developing Unit (M) did not fall within the range between 38 and 214 for 2 consecutive times during printing. Remedy [Related parts] - Developing Unit (M) - Drum Unit (M) - DC Controller PCB - Secondary Transfer High-Voltage PCB - Power Supply Unit - Laser Scanner Unit - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. a). If condensation in the Drum Unit is suspected, leave the Drum Unit as it is until the condensation is cleared and then replace the Developing Unit. b). If condensation is not possibly formed in the Drum Unit, perform the following in the order while checking whether the error is cleared. 1. Check the disconnection of the Developing Unit Harness/Connector. 2. Check if the Developing Unit is properly installed. Check if the Secondary Transfer High-Voltage PCB is properly installed (engagement of the Fixing Claw, lifting of the PCB). 4. Check the disconnection of the DC Controller PCB Harness/Connector. 5. Check the disconnection of the Main Controller PCB Harness/Connector. 6. Check the disconnection of the Power Supply Unit Harness/Connector.

- 8. Replace the Developing Unit.
- 9. Replace the Drum Unit.
- 10. Replace the DC Controller PCB.
- 11. Replace the Secondary Transfer High-Voltage PCB.
- 12. Replace the Power Supply Unit.
- Replace the Laser Scanner Unit.
- 14. Replace the Main Controller PCB.

[Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

7. Check the disconnection of the Laser Scanner Unit Harness/Connector.

#### E020-02B8-05 Toner Density Sensor (M) output error

#### **Detection Description**

The output value did not exceed Vtrgt\_ind\_int although the control voltage of the Toner Density Sensor (M) in the Developing Unit (M) was increased to 142 or higher, or it did not fall below Vtrgt\_ind\_int although the voltage was decreased to 102 at initialization.

#### Remedy

[Related parts]

- Developing Unit (M)
- Drum Unit (M)
- DC Controller PCB
- Secondary Transfer High-Voltage PCB
- Power Supply Unit
- Laser Scanner Unit
- Main Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared.

- a). If condensation in the Drum Unit is suspected, leave the Drum Unit as it is until the condensation is cleared and then replace the Developing Unit.
- b). If condensation is not possibly formed in the Drum Unit, perform the following in the order while checking whether the error is cleared.
- 1. Check the disconnection of the Developing Unit Harness/Connector.
- Check if the Developing Unit is properly installed.
- 3. Check if the Secondary Transfer High-Voltage PCB is properly installed (engagement of the Fixing Claw, lifting of the PCB).
- 4. Check the disconnection of the DC Controller PCB Harness/Connector.
- 5. Check the disconnection of the Main Controller PCB Harness/Connector.
- 6. Check the disconnection of the Power Supply Unit Harness/Connector.
- 7. Check the disconnection of the Laser Scanner Unit Harness/Connector.
- 8. Replace the Developing Unit.
- 9. Replace the Drum Unit.
- 10. Replace the DC Controller PCB.
- 11. Replace the Secondary Transfer High-Voltage PCB.
- 12. Replace the Power Supply Unit.
- 13. Replace the Laser Scanner Unit.
- 14. Replace the Main Controller PCB.

[Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES

#### E020-02C8-05

#### Error in take-up of Sealing Member (M)

#### **Detection Description**

The patch output value (SigR) failed to be 900 or less during initialization of the Developing Unit (M).

#### Remedy

#### [Related parts]

- Developing Unit (M)
- Drum Unit (M)
- DC Controller PCB
- Secondary Transfer High-Voltage PCB
- Primary Transfer High-Voltage PCB
- Power Supply Unit
- Laser Scanner Unit
- Main Controller PCB
- ITB Unit
- Main Drive Unit
- Registration Patch Sensor Unit

[Remedy] Perform the following in the order while checking whether the error is cleared.

- a). If condensation in the Drum Unit is suspected, leave the Drum Unit as it is until the condensation is cleared and then replace the Developing Unit.
- b). If condensation is not possibly formed in the Drum Unit, perform the following in the order while checking whether the error is cleared.
- 1. Check the disconnection of the Developing Unit Harness/Connector.
- 2. Check if the Developing Unit is properly installed.
- 3. Check if the Secondary Transfer High-Voltage PCB is properly installed (engagement of the Fixing Claw, lifting of the PCB).
- 4. Check the disconnection of the DC Controller PCB Harness/Connector.
- 5. Check the disconnection of the Main Controller PCB Harness/Connector.
- 6. Check the disconnection of the Power Supply Unit Harness/Connector.
- 7. Check the disconnection of the Laser Scanner Unit Harness/Connector.
- 8. Check the disconnection of the Primary Transfer High-Voltage PCB Harness/Connector.
- 9. Check the disconnection of the Registration Patch Sensor Unit Harness/Connector.
- 10. Replace the Developing Unit.
- 11. Replace the Drum Unit.
- 12. Replace the DC Controller PCB.
- 13. Replace the Secondary Transfer High-Voltage PCB.
- 14. Replace the Power Supply Unit.
- 15. Replace the Laser Scanner Unit.
- 16. Replace the Main Controller PCB.
- 17. Replace the Primary Transfer High-Voltage PCB.
- 18. Replace the Intermediate Transfer Belt Assembly.
- 19. Replace the Registration Patch Sensor Unit.
- 20. Replace the Main Drive Unit.

[Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES

# E020-03A8-05 Toner Density Sensor (C) output error The output value of the Toner Density Sensor (C) in the Developing Unit (C) did not fall within the range between 38 and 214 for 2 consecutive times during printing. Remedy [Related parts] - Developing Unit (C) - Drum Unit (C) - DC Controller PCB - Secondary Transfer High-Voltage PCB - Power Supply Unit

- Main Controller PCB

- [Remedy] Perform the following in the order while checking whether the error is cleared.

  a). If condensation in the Drum Unit is suspected, leave the Drum Unit as it is until the condensation is cleared and then replace the Developing Unit.
- b). If condensation is not possibly formed in the Drum Unit, perform the following in the order while checking whether the error is cleared.
- 1. Check the disconnection of the Developing Unit Harness/Connector.
- 2. Check if the Developing Unit is properly installed.
- 3. Check if the Secondary Transfer High-Voltage PCB is properly installed (engagement of the Fixing Claw, lifting of the PCB).
- 4. Check the disconnection of the DC Controller PCB Harness/Connector.
- 5. Check the disconnection of the Main Controller PCB Harness/Connector.
- 6. Check the disconnection of the Power Supply Unit Harness/Connector.
- 7. Check the disconnection of the Laser Scanner Unit Harness/Connector.
- 8. Replace the Developing Unit.
- 9. Replace the Drum Unit.

- Laser Scanner Unit

- 10. Replace the DC Controller PCB.
- 11. Replace the Secondary Transfer High-Voltage PCB.
- 12. Replace the Power Supply Unit.
- Replace the Laser Scanner Unit.
- 14. Replace the Main Controller PCB.

[Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES

## E020-03B8-05 Toner Density Sensor (C) output error The output value did not exceed Vtrgt\_ind\_int although the control voltage of the Toner Density Sensor (C) in the Developing Unit (C) was increased to 142 or higher, or it did not fall below Vtrgt\_ind\_int although the voltage was decreased to 102 at initialization. [Related parts]

- Developing Unit (C)
- Drum Unit (C)
- DC Controller PCB
- Secondary Transfer High-Voltage PCB
- Power Supply Unit
- Laser Scanner Unit
- Main Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared.

- a). If condensation in the Drum Unit is suspected, leave the Drum Unit as it is until the condensation is cleared and then replace the Developing Unit.
- b). If condensation is not possibly formed in the Drum Unit, perform the following in the order while checking whether the error is cleared.
- 1. Check the disconnection of the Developing Unit Harness/Connector.
- Check if the Developing Unit is properly installed.
- 3. Check if the Secondary Transfer High-Voltage PCB is properly installed (engagement of the Fixing Claw, lifting of the PCB).
- 4. Check the disconnection of the DC Controller PCB Harness/Connector.
- 5. Check the disconnection of the Main Controller PCB Harness/Connector.
- 6. Check the disconnection of the Power Supply Unit Harness/Connector.
- 7. Check the disconnection of the Laser Scanner Unit Harness/Connector.
- 8. Replace the Developing Unit.
- 9. Replace the Drum Unit.
- 10. Replace the DC Controller PCB.
- 11. Replace the Secondary Transfer High-Voltage PCB.
- 12. Replace the Power Supply Unit.
- 13. Replace the Laser Scanner Unit.
- 14. Replace the Main Controller PCB.

[Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES

#### E020-03C8-05

#### Error in take-up of Sealing Member (C)

#### **Detection Description**

The patch output value (SigR) failed to be 900 or less during initialization of the Developing Unit (C).

#### Remedy

#### [Related parts]

- Developing Unit (C)
- Drum Unit (C)
- DC Controller PCB
- Secondary Transfer High-Voltage PCB
- Primary Transfer High-Voltage PCB
- Power Supply Unit
- Laser Scanner Unit
- Main Controller PCB
- ITB Unit
- Main Drive Unit
- Registration Patch Sensor Unit

[Remedy] Perform the following in the order while checking whether the error is cleared.

- a). If condensation in the Drum Unit is suspected, leave the Drum Unit as it is until the condensation is cleared and then replace the Developing Unit.
- b). If condensation is not possibly formed in the Drum Unit, perform the following in the order while checking whether the error is cleared.
- 1. Check the disconnection of the Developing Unit Harness/Connector.
- 2. Check if the Developing Unit is properly installed.
- 3. Check if the Secondary Transfer High-Voltage PCB is properly installed (engagement of the Fixing Claw, lifting of the PCB).
- 4. Check the disconnection of the DC Controller PCB Harness/Connector.
- 5. Check the disconnection of the Main Controller PCB Harness/Connector.
- 6. Check the disconnection of the Power Supply Unit Harness/Connector.
- 7. Check the disconnection of the Laser Scanner Unit Harness/Connector.
- 8. Check the disconnection of the Primary Transfer High-Voltage PCB Harness/Connector.
- 9. Check the disconnection of the Registration Patch Sensor Unit Harness/Connector.
- 10. Replace the Developing Unit.
- 11. Replace the Drum Unit.
- 12. Replace the DC Controller PCB.
- 13. Replace the Secondary Transfer High-Voltage PCB.
- 14. Replace the Power Supply Unit.
- 15. Replace the Laser Scanner Unit.
- 16. Replace the Main Controller PCB.
- 17. Replace the Primary Transfer High-Voltage PCB.
- 18. Replace the Intermediate Transfer Belt Assembly.
- 19. Replace the Registration Patch Sensor Unit.
- 20. Replace the Main Drive Unit.

[Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES

# Toner Density Sensor (Bk) output error Detection Description The output value of the Toner Density Sensor (Bk) in the Developing Unit (Bk) did not fall within the range between 38 and 214 for 2 consecutive times during printing. Remedy [Related parts] - Developing Unit (Bk) - Drum Unit (Bk) - DC Controller PCB - Secondary Transfer High-Voltage PCB - Power Supply Unit - Laser Scanner Unit

- Main Controller PCB

- [Remedy] Perform the following in the order while checking whether the error is cleared.

  a). If condensation in the Drum Unit is suspected, leave the Drum Unit as it is until the condensation is cleared and then replace the Developing Unit.
- b). If condensation is not possibly formed in the Drum Unit, perform the following in the order while checking whether the error is cleared.
- 1. Check the disconnection of the Developing Unit Harness/Connector.
- 2. Check if the Developing Unit is properly installed.
- 3. Check if the Secondary Transfer High-Voltage PCB is properly installed (engagement of the Fixing Claw, lifting of the PCB).
- 4. Check the disconnection of the DC Controller PCB Harness/Connector.
- 5. Check the disconnection of the Main Controller PCB Harness/Connector.
- 6. Check the disconnection of the Power Supply Unit Harness/Connector.
- 7. Check the disconnection of the Laser Scanner Unit Harness/Connector.
- 8. Replace the Developing Unit.
- 9. Replace the Drum Unit.
- 10. Replace the DC Controller PCB.
- 11. Replace the Secondary Transfer High-Voltage PCB.
- 12. Replace the Power Supply Unit.
- Replace the Laser Scanner Unit.
- 14. Replace the Main Controller PCB.

[Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES

#### E020-04B8-05

#### Toner Density Sensor (Bk) output error

#### **Detection Description**

The output value did not exceed Vtrgt\_ind\_int although the control voltage of the Toner Density Sensor (Bk) in the Developing Unit (Bk) was increased to 142 or higher, or it did not fall below Vtrgt\_ind\_int although the voltage was decreased to 102 at initialization.

#### Remedy

# y [Related parts]

- Developing Unit (Bk)
- Drum Unit (Bk)
- DC Controller PCB
- Secondary Transfer High-Voltage PCB
- Power Supply Unit
- Laser Scanner Unit
- Main Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared.

- a). If condensation in the Drum Unit is suspected, leave the Drum Unit as it is until the condensation is cleared and then replace the Developing Unit.
- b). If condensation is not possibly formed in the Drum Unit, perform the following in the order while checking whether the error is cleared.
- 1. Check the disconnection of the Developing Unit Harness/Connector.
- Check if the Developing Unit is properly installed.
- 3. Check if the Secondary Transfer High-Voltage PCB is properly installed (engagement of the Fixing Claw, lifting of the PCB).
- 4. Check the disconnection of the DC Controller PCB Harness/Connector.
- 5. Check the disconnection of the Main Controller PCB Harness/Connector.
- 6. Check the disconnection of the Power Supply Unit Harness/Connector.
- 7. Check the disconnection of the Laser Scanner Unit Harness/Connector.
- 8. Replace the Developing Unit.
- 9. Replace the Drum Unit.
- 10. Replace the DC Controller PCB.
- 11. Replace the Secondary Transfer High-Voltage PCB.
- 12. Replace the Power Supply Unit.
- 13. Replace the Laser Scanner Unit.
- 14. Replace the Main Controller PCB.

[Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES

#### E020-04C8-05

#### Error in take-up of Sealing Member (Bk)

#### **Detection Description**

The patch output value (SigR) failed to be 900 or less during initialization of the Developing Unit (Bk).

#### Remedy

# [Related parts]

- Developing Unit (Bk)
- Drum Unit (Bk)
- DC Controller PCB
- Secondary Transfer High-Voltage PCB
- Primary Transfer High-Voltage PCB
- Power Supply Unit
- Laser Scanner Unit
- Main Controller PCB
- ITB Unit
- Main Drive Unit
- Registration Patch Sensor Unit

[Remedy] Perform the following in the order while checking whether the error is cleared.

- a). If condensation in the Drum Unit is suspected, leave the Drum Unit as it is until the condensation is cleared and then replace the Developing Unit.
- b). If condensation is not possibly formed in the Drum Unit, perform the following in the order while checking whether the error is cleared.
- 1. Check the disconnection of the Developing Unit Harness/Connector.
- 2. Check if the Developing Unit is properly installed.
- 3. Check if the Secondary Transfer High-Voltage PCB is properly installed (engagement of the Fixing Claw, lifting of the PCB).
- 4. Check the disconnection of the DC Controller PCB Harness/Connector.
- 5. Check the disconnection of the Main Controller PCB Harness/Connector.
- 6. Check the disconnection of the Power Supply Unit Harness/Connector.
- 7. Check the disconnection of the Laser Scanner Unit Harness/Connector.
- 8. Check the disconnection of the Primary Transfer High-Voltage PCB Harness/Connector.
- 9. Check the disconnection of the Registration Patch Sensor Unit Harness/Connector.
- 10. Replace the Developing Unit.
- 11. Replace the Drum Unit.
- 12. Replace the DC Controller PCB.
- 13. Replace the Secondary Transfer High-Voltage PCB.
- 14. Replace the Power Supply Unit.
- 15. Replace the Laser Scanner Unit.
- 16. Replace the Main Controller PCB.
- 17. Replace the Primary Transfer High-Voltage PCB.
- 18. Replace the Intermediate Transfer Belt Assembly.
- 19. Replace the Registration Patch Sensor Unit.
- 20. Replace the Main Drive Unit.

[Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES

# 8. Error/Jam/Alarm E021-0001-05 **Developing Motor error Detection Description** It did not become the specified speed although 0.8 sec have passed from the startup of the Developing Motor. [Related parts] Remedy - Main Drive Unit - Harness between the Developing Motor and the DC Controller PCB - Power Supply Unit - Developing Motor (M10) - DC Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. 1. Check whether the gears of the Main Drive Unit can be rotated by hand. a. If they cannot be rotated, replace the Main Drive Unit. b. If they can be rotated, check the harness between the Developing Motor and the DC Controller PCB. 2. Measure the both ends of the fuse in the Low Voltage Power Supply Unit using a tester. a. If the measurement value is less than 1 ohm (conduction state), a-1. Replace the Bk Drum ITB Motor. a-2. Replace the DC Controller PCB. b. If the measurement value is 1 ohm or higher (non-conduction state), replace the DC Controller [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected. - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES E021-0002-05 **Developing Motor error Detection Description** The specified speed could not be maintained although it became the specified speed at least once from the startup of the Developing Motor. [Related parts] Remedy - Main Drive Unit - Harness between the Developing Motor (M10) and the DC Controller PCB - Power Supply Unit

- Developing Motor (M10)
- DC Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared.

- 1. Check whether the gears of the Main Drive Unit can be rotated by hand.
- a. If they cannot be rotated, replace the Main Drive Unit.
- b. If they can be rotated, check the harness between the Developing Motor and the DC Controller PCB.
- 2. Measure the both ends of the fuse in the Low Voltage Power Supply Unit using a tester.
- a. If the measurement value is less than 1 ohm (conduction state),
- a-1. Replace the Bk Drum ITB Motor.
- a-2. Replace the DC Controller PCB.
- b. If the measurement value is 1 ohm or higher (non-conduction state), replace the DC Controller PCB.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

#### E021-0120-05

#### **Developing Screw rotation detection error (Y)**

#### **Detection Description**

The difference between the maximum and the minimum of sampling values detected by the Toner Density Sensor (Y) in the Developing Unit (Y) was 12 V or less during rotation of the Developing Screw.

#### Remedy

### ly [Related parts]

- Developing Unit (Y)
- DC Controller PCB
- Main Drive Unit
- Harness between the Developing Unit (Y) and the DC Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared.

- 1. Check the disconnection of the Developing Unit (Y) Harness/Connector.
- 2. Remove the Developing Unit and check if you can rotate the coupling of the Developing Unit by hand. If it is too heavy to rotate, replace the Developing Unit.
- 3. Replace the Main Drive Unit.
- 4. Replace the DC Controller PCB.

[Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

# E021-0220-05

### Developing Screw rotation detection error (M)

#### **Detection Description**

The difference between the maximum and the minimum of sampling values detected by the Toner Density Sensor (M) in the Developing Unit (M) was 12 V or less during rotation of the Developing Screw.

### Remedy

### [Related parts]

- Developing Unit (M)
- DC Controller PCB
- Main Drive Unit
- Harness between the Developing Unit (M) and the DC Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared.

- 1. Check the disconnection of the Developing Unit (M) Harness/Connector.
- 2. Remove the Developing Unit and check if you can rotate the coupling of the Developing Unit by hand. If it is too heavy to rotate, replace the Developing Unit.
- Replace the Main Drive Unit.
- 4. Replace the DC Controller PCB.

[Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

# E021-0320-05

### **Developing Screw rotation detection error (C)**

# **Detection Description**

The difference between the maximum and the minimum of sampling values detected by the Toner Density Sensor (C) in the Developing Unit (C) was 12 V or less during rotation of the Developing Screw.

# Remedy

# [Related parts]

- Developing Unit (C)
- DC Controller PCB
- Main Drive Unit
- Harness between the Developing Unit (C) and the DC Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared.

- 1. Check the disconnection of the Developing Unit (C) Harness/Connector.
- 2. Remove the Developing Unit (C) and check if you can rotate the coupling of the Developing Unit (C) by hand. If it is too heavy to rotate, replace the Developing Unit (C).
- 3. Replace the Main Drive Unit.
- 4. Replace the DC Controller PCB.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

#### E021-0420-05

#### Developing Screw rotation detection error (Bk)

#### **Detection Description**

The difference between the maximum and the minimum of sampling values detected by the Toner Density Sensor (Bk) in the Developing Unit (Bk) was 12 V or less during rotation of the Developing Screw.

#### Remedy

# [Related parts]

- Developing Unit (Bk)
- DC Controller PCB
- Main Drive Unit
- Harness between the Developing Unit (Bk) and the DC Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared.

- 1. Check the disconnection of the Developing Unit (Bk) Harness/Connector.
- 2. Remove the Developing Unit (Bk) and check if you can rotate the coupling of the Developing Unit (Bk) by hand. If it is too heavy to rotate, replace the Developing Unit (Bk).
- 3. Replace the Main Drive Unit.
- 4. Replace the DC Controller PCB.

[Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

### E025-0110-05

#### **Bottle Motor error (Y)**

#### **Detection Description**

The Toner Supply Sensor (Y) did not detect change for 1.5 sec or longer while the Bottle Motor (YM) was rotated at toner supply.

#### Remedy

### [Related parts]

- Harness between the Bottle Motor (YM) and the DC Controller PCB
- Harness between the Toner Supply Sensor (Y) (PS26) and the DC Controller PCB
- Toner Bottle (Y)
- Toner Supply Sensor (Y) (PS26)
- Bottle Drive Unit (YM)
- DC Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared.

- 1. Check if the Toner Bottle (Y) is properly inserted into the main machine.
- 2. Remove the Toner Bottle (Y), shake it 10 times up and down with the end (Pump Unit side) facing upward, and then insert it into the main machine again.
- 3. Check the Harness/Connector among the DC Controller PCB, the Bottle Motor (YM), and the Toner Supply Sensor (Y) (PS26).
- 4. Replace the Toner Supply Sensor (Y) (PS26)
- 5. Replace the DC Controller PCB.
- 6. Check the Bottle Drive Unit (YM)
- 7. Replace the Bottle Drive Unit (YM)

[Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

# E025-0120-05

### **Bottle Motor error (Y)**

# **Detection Description**

Rotation of bottle was detected while the Toner Bottle Motor (Y) was OFF.

## Remedy

## [Related parts]

- Harness between the Bottle Motor (YM) (M04) and the DC Controller PCB (UN04/J127)
- Harness between the Toner Supply Sensor (Y) (PS26/J1059) and DC Controller PCB (UN04/J127)
- Toner Supply Sensor (Y) (PS26)
- Bottle Drive Unit (YM)
- DC Controller PCB (UN04)

[Remedy] Check/replace the related harness/cable, connector and parts.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

#### E025-0168-05

#### No toner detection error (Y)

#### **Detection Description**

- The state without toner was detected although the recovery sequence was performed for 5 times after replacement of the Toner Container (Y). \*
- The recovery sequence was repeated with no toner in the container.
- \* In platform V3.6 and later, error caused by this event will not occur.

#### Remedy

#### [Related parts]

- Toner Bottle (Y)
- Bottle Drive Unit (YM)
- Developing Unit (Y)
- ITB Rail Assembly, Rear

[Remedy] Perform the following in the order while checking whether the error is cleared.

- 1. Check if the Toner Bottle (Y) is properly inserted into the main machine.
- 2. Remove the Toner Bottle (Y), shake it 10 times up and down with the end (Pump Unit side) facing upward, and then insert it into the main machine again.
- 3. Replace the Toner Bottle (Y).
- 4. Check the Bottle Drive Unit (YM).
- 5. Replace the Bottle Drive Unit (YM).
- 6. Check the Developing Unit (Y) (Shutter/Charging Port).
- 7. Replace the Developing Unit (Y).
- 8. Check the ITB Rail Assembly, Rear.(Shutter/Toner Feed Assembly).
- 9. Replace the ITB Rail Assembly, Rear.

[Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

#### E025-0210-05

### **Bottle Motor error (M)**

#### **Detection Description**

The Toner Supply Sensor (M) did not detect change for 1.5 sec or longer while the Bottle Motor (YM) was rotated at toner supply.

### Remedy

# [Related parts]

- Harness between the Bottle Motor (YM) and the DC Controller PCB
- Harness between the Toner Supply Sensor (M) (PS27) and the DC Controller PCB
- Toner Bottle (M)
- Toner Supply Sensor (M) (PS27)
- Bottle Drive Unit (YM)
- DC Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared.

- 1. Check if the Toner Bottle (M) is properly inserted into the main machine.
- 2. Remove the Toner Bottle (M), shake it 10 times up and down with the end (Pump Unit side) facing upward, and then insert it into the main machine again.
- 3. Check the Harness/Connector among the DC Controller PCB, the Bottle Motor (YM), and the Toner Supply Sensor (M) (PS27).
- 4. Replace the Toner Supply Sensor (M) (PS27)
- 5. Replace the DC Controller PCB.
- 6. Check the Bottle Drive Unit (YM).
- 7. Replace the Bottle Drive Unit (YM).

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

E025-0220-05	Bottle Motor error (M)
<b>Detection Description</b>	Rotation of bottle was detected while the Toner Bottle Motor (M) was OFF.
Remedy	[Related parts] - Harness between the Bottle Motor (YM) (M04) and the DC Controller PCB (UN04/J127) - Harness between the Toner Supply Sensor (M) (PS27/J1060) and DC Controller PCB (UN04/J127) - Toner Supply Sensor (M) (PS27) - Bottle Drive Unit (YM) - DC Controller PCB (UN04) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the DC Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
E025-0268-05	No toner detection error (M)
Detection Description	<ul> <li>The state without toner was detected although the recovery sequence was performed for 5 times after replacement of the Toner Container (M). *</li> <li>The recovery sequence was repeated with no toner in the container.</li> <li>* In platform V3.6 and later, error caused by this event will not occur.</li> </ul>
Remedy	[Related parts] - Toner Bottle (M) - Bottle Drive Unit (YM) - Developing Unit (M) - ITB Rail Assembly, Rear [Remedy] Perform the following in the order while checking whether the error is cleared. 1. Check if the Toner Bottle (M) is properly inserted into the main machine. 2. Remove the Toner Bottle (M), shake it 10 times up and down with the end (Pump Unit side) facing upward, and then insert it into the main machine again. 3. Replace the Toner Bottle (M). 4. Check the Bottle Drive Unit (YM). 5. Replace the Bottle Drive Unit (YM). 6. Check the Developing Unit (M)(Shutter/Charging Port). 7. Replace the Developing Unit (M). 8. Check the ITB Rail Assembly, Rear (Shutter/Toner Feed Assembly). 9. Replace the ITB Rail Assembly, Rear. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBES

# E025-0310-05 **Bottle Motor error (C) Detection Description** The Toner Supply Sensor (C) did not detect change for 1.5 sec or longer while the Bottle Motor (CK) was rotated at toner supply. [Related parts] Remedy - Harness between the Bottle Motor (CK) and the DC Controller PCB - Harness between the Toner Supply Sensor (C) (PS28) and the DC Controller PCB - Toner Bottle (C) - Toner Supply Sensor (C) (PS28) - Bottle Drive Unit (CK) - DC Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. 1. Check if the Toner Bottle (C) is properly inserted into the main machine. 2. Remove the Toner Bottle (C), shake it 10 times up and down with the end (Pump Unit side) facing upward, and then insert it into the main machine again. 3. Check the Harness/Connector among the DC Controller PCB, the Bottle Motor (CK), and the Toner Supply Sensor (C) (PS28). 4. Replace the Toner Supply Sensor (C) (PS28). 5. Replace the DC Controller PCB. Check the Bottle Drive Unit (CK). 7. Replace the Bottle Drive Unit (CK). [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected. - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES E025-0320-05 **Bottle Motor error (C) Detection Description** Rotation of bottle was detected while the Toner Bottle Motor (C) was OFF. Remedy [Related parts] - Harness between the Bottle Motor (CK) (M05) and the DC Controller PCB (UN04/J127) - Harness between the Toner Supply Sensor (C) (PS28/J1061) and the DC Controller PCB (UN04/ - Toner Supply Sensor (C) (PS28) - Bottle Drive Unit (CK) - DC Controller PCB (UN04) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the DC Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected. Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP

#### E025-0368-05

#### No toner detection error (C)

#### **Detection Description**

- The state without toner was detected although the recovery sequence was performed for 5 times after replacement of the Toner Container (C). \*
- The recovery sequence was repeated with no toner in the container.
- \* In platform V3.6 and later, error caused by this event will not occur.

#### Remedy

#### [Related parts]

- Toner Bottle (C)
- Bottle Drive Unit (CK)
- Developing Unit (C)
- ITB Rail Assembly, Rear

[Remedy] Perform the following in the order while checking whether the error is cleared.

- 1. Check if the Toner Bottle (C) is properly inserted into the main machine.
- 2. Remove the Toner Bottle (C), shake it 10 times up and down with the end (Pump Unit side) facing upward, and then insert it into the main machine again.
- 3. Replace the Toner Bottle (C).
- 4. Check the Bottle Drive Unit (CK).
- 5. Replace the Bottle Drive Unit (CK).
- 6. Check the Developing Unit (C)(Shutter/Charging Port).
- Replace the Developing Unit (C).
- 8. Check the ITB Rail Assembly, Rear (Shutter/Toner Feed Assembly).
- 9. Replace the ITB Rail Assembly, Rear.

[Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

#### E025-0410-05

### **Bottle Motor error (Bk)**

#### **Detection Description**

The Toner Supply Sensor (Bk) did not detect change for 1.5 sec or longer while the Bottle Motor (CK) was rotated at toner supply.

### Remedy

# [Related parts]

- Harness between the Bottle Motor (CK) and the DC Controller PCB
- Harness between the Toner Supply Sensor (Bk) (PS28) and the DC Controller PCB
- Toner Bottle (Bk)
- Toner Supply Sensor (Bk) (PS29)
- Bottle Drive Unit (CK)
- DC Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared.

- 1. Check if the Toner Bottle (Bk) is properly inserted into the main machine.
- 2. Remove the Toner Bottle (Bk), shake it 10 times up and down with the end (Pump Unit side) facing upward, and then insert it into the main machine again.
- 3. Check the Harness/Connector among the DC Controller PCB, the Bottle Motor (CK), and the Toner Supply Sensor (Bk) (PS29).
- 4. Replace the Toner Supply Sensor (Bk) (PS29).
- 5. Replace the DC Controller PCB.
- 6. Check the Bottle Drive Unit (CK).
- 7. Replace the Bottle Drive Unit (CK).

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

E025-0420-05	Bottle Motor error (Bk)
<b>Detection Description</b>	Rotation of bottle was detected while the Toner Bottle Motor (Bk) was OFF.
Remedy	[Related parts] - Harness between the Bottle Motor (CK) (M05) and the DC Controller PCB (UN04/J127) - Harness between the Toner Supply Sensor (Bk) (PS29/J1062) and the DC Controller PCB (UN04/J127) - Toner Supply Sensor (Bk) (PS29) - Bottle Drive Unit (CK) - DC Controller PCB (UN04) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the DC Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
E025-0468-05	No toner detection error (Bk)
Detection Description	<ul> <li>The state without toner was detected although the recovery sequence was performed for 5 times after replacement of the Toner Container (Bk). *</li> <li>The recovery sequence was repeated with no toner in the container.</li> <li>* In platform V3.6 and later, error caused by this event will not occur.</li> </ul>
Remedy	[Related parts]  Toner Bottle (Bk)  Bottle Drive Unit (CK)  Developing Unit (Bk)  ITB Rail Assembly, Rear [Remedy] Perform the following in the order while checking whether the error is cleared.  Check if the Toner Bottle (Bk) is properly inserted into the main machine.  Remove the Toner Bottle (Bk), shake it 10 times up and down with the end (Pump Unit side) facing upward, and then insert it into the main machine again.  Replace the Toner Bottle (Bk).  Check the Bottle Drive Unit (CK).  Replace the Bottle Drive Unit (CK).  Check the Developing Unit (Bk) (Shutter/Charging Port).  Replace the Developing Unit (Bk).  Check the ITB Rail Assembly, Rear (Shutter/Toner Feed Assembly).  Replace the ITB Rail Assembly, Rear. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.  Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP  Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

#### E029-5008-05

### Registration Patch Sensor (Front) density error

#### **Detection Description**

The background regular reflection output of the Registration Patch Sensor Unit (Front) did not fall within the range from 115 to 1000 at initialization of the Developing Unit.

#### Remedy

# [Related parts]

- Power Supply Unit
- DC Controller PCB
- Registration Patch Sensor Unit
- ITB Unit
- Harness between the Low-voltage Power Supply PCB (UN01/J811) and the 24V POWER RLY PCB-ASS'Y (J400)
- Harness between the 24V POWER RLY PCB-ASS'Y (J400) and the DC Controller PCB (UN04/J100)
- Harness between the DC Controller PCB (UN04/J120) and the Registration Patch Sensor Unit (J1022/J1066)

[Points to note at work]

- At the recovery from this error, perform the following service mode.
- COPIER > FUNCTION > INSTALL > INISET-Y/M/C/K
- When replacing the ITB Unit or the Registration Patch Sensor, execute auto gradation adjustment.
- Settings/Registration> Adjustment/Maintenance> Image Adjustment> Auto Adjust Gradation> Full Adjustment

[Remedy] Perform the following in the order while checking whether the error is cleared.

- a). If the Error Location Code is [7100-0002-0xx]
- a-1. Check the disconnection of the Harness/Connector of the Low Voltage Power Supply PCB.
- a-2. Check the disconnection of the Harness/Connector of the DC Controller PCB.
- a-3. Replace the Power Supply Unit.
- b). If the Error Location Code is [7100-0001-0xx]
- b-1. Check the Harness between the DC Controller PCB and the Registration Patch Sensor Unit.
- b-2. Replace the DC Controller PCB.
- c). If the Error Location Code is [0700-0000-0xx]
- c-1. Check the value of the following service mode.
- COPIER > DISPLAY > DENS > P-B-P-Y

If the value is less than 115, perform Procedure c-2. If the value exceeds 1000, perform Procedure c-5.

- c-2. Check/clean the pollution on the Sensor Window of the Registration Patch Sensor Unit.
- c-3. Check the installation/damage status of the shutter of the Registration Patch Sensor.
- c-4. Check the Registration Shutter Solenoid (SL2) operation.
- c-5. Check the Harness between the DC Controller PCB and the Registration Patch Sensor Unit.
- c-6. Replace the Registration Patch Sensor Unit.
- d). If the Error Location Code is [0600-0000-0xx]
- d-1. Check the installation status of the ITB Unit and the status of the ITB.
- d-2. Replace the ITB Unit.
- e). If the Error Location Code is [7100-0001-1xx] or [0700-0000-1xx]
- e-1. Check the related Harness for wire pinching and connector disconnection.
- e-2. Replace the Registration Patch Sensor Unit.
- e-3. Replace the DC Controller PCB.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

#### E029-7008-05 Registration

#### Registration Patch Sensor (Rear) density error

#### **Detection Description**

The background regular reflection output of the Registration Patch Sensor Unit (Rear) did not fall within the range from 115 to 1000 at initialization of the Developing Unit.

#### Remedy

# [Related parts]

- Power Supply Unit
- DC Controller PCB
- Registration Patch Sensor Unit
- ITB Unit
- Harness between the Low-voltage Power Supply PCB (UN01/J811) and the 24V POWER RLY PCB-ASS'Y (J400)
- Harness between the 24V POWER RLY PCB-ASS'Y (J400) and the DC Controller PCB (UN04/J100)
- Harness between the DC Controller PCB (UN04/J120) and the Registration Patch Sensor Unit (J1022/J1066)

[Points to note at work]

- At the recovery from this error, perform the following service mode.
- COPIER > FUNCTION > INSTALL > INISET-Y/M/C/K
- When replacing the ITB Unit or the Registration Patch Sensor, execute auto gradation adjustment.
- Settings/Registration> Adjustment/Maintenance> Image Adjustment> Auto Adjust Gradation> Full Adjustment

[Remedy] Perform the following in the order while checking whether the error is cleared.

- a). If the Error Location Code is [7100-0002-0xx]
- a-1. Check the disconnection of the Harness/Connector of the Low Voltage Power Supply PCB.
- a-2. Check the disconnection of the Harness/Connector of the DC Controller PCB.
- a-3. Replace the Power Supply Unit.
- b). If the Error Location Code is [7100-0001-0xx]
- b-1. Check the Harness between the DC Controller PCB and the Registration Patch Sensor Unit.
- b-2. Replace the DC Controller PCB.
- c). If the Error Location Code is [0700-0000-0xx]
- c-1. Check the value of the following service mode.
- COPIER > DISPLAY > DENS > P-B-P-C

If the value is less than 115, perform Procedure c-2. If the value exceeds 1000, perform Procedure c-5.

- c-2. Check/clean the pollution on the Sensor Window of the Registration Patch Sensor Unit.
- c-3. Check the installation/damage status of the shutter of the Registration Patch Sensor.
- c-4. Check the Registration Shutter Solenoid (SL2) operation.
- c-5. Check the Harness between the DC Controller PCB and the Registration Patch Sensor Unit.
- c-6. Replace the Registration Patch Sensor Unit.
- d). If the Error Location Code is [0600-0000-0xx]
- d-1. Check the installation status of the ITB Unit and the status of the ITB.
- d-2. Replace the ITB Unit.
- e). If the Error Location Code is [7100-0001-1xx] or [0700-0000-1xx]
- e-1. Check the related Harness for wire pinching and connector disconnection.
- e-2. Replace the Registration Patch Sensor Unit.
- e-3. Replace the DC Controller PCB.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

# E064-1101-05 High voltage error **Detection Description** High voltage error Remedy [Related parts] - Secondary Transfer High-Voltage PCB - DC Controller PCB - Harness between the DC Controller PCB and the Secondary Transfer High-Voltage PCB [Remedy] Perform the following in the order while checking whether the error is cleared. 1. Check the Harness (on the DC Controller side and the Secondary Transfer High-Voltage PCB If it is not fully connected or obliquely connected, check the operation of the main machine by disconnecting it then connecting it again. 2. If no error is seen in the Harness in Procedure 1 or if an error is not cleared by disconnecting it and then connecting it again, replace the Secondary Transfer High-Voltage PCB and check the operation of the main machine. 3. If an error is not cleared in Procedure 2, replace the DC Controller PCB and check the operation of the main machine. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected. - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES E064-1103-05 High voltage error

# **Detection Description**

High voltage error

#### Remedy

[Related parts]

- Secondary Transfer High-Voltage PCB
- DC Controller PCB
- Harness between the DC Controller PCB and the Secondary Transfer High-Voltage PCB [Remedy] Perform the following in the order while checking whether the error is cleared.
- 1. Check the Harness (on the DC Controller side and the Secondary Transfer High-Voltage PCB

If it is not fully connected or obliquely connected, check the operation of the main machine by disconnecting it then connecting it again.

- 2. If no error is seen in the Harness in Procedure 1 or if an error is not cleared by disconnecting it and then connecting it again, replace the Secondary Transfer High-Voltage PCB and check the operation of the main machine.
- 3. If an error is not cleared in Procedure 2, replace the DC Controller PCB and check the operation of the main machine.

#### [Reference]

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

# E064-1201-05 High voltage error **Detection Description** High voltage error [Related parts] Remedy - Secondary Transfer High-Voltage PCB - DC Controller PCB - Harness between the DC Controller PCB and the Secondary Transfer High-Voltage PCB [Remedy] Perform the following in the order while checking whether the error is cleared. 1. Check the Harness (on the DC Controller side and the Secondary Transfer High-Voltage PCB If it is not fully connected or obliquely connected, check the operation of the main machine by disconnecting it then connecting it again. 2. If no error is seen in the Harness in Procedure 1 or if an error is not cleared by disconnecting it and then connecting it again, replace the Secondary Transfer High-Voltage PCB and check the operation of the main machine. 3. If an error is not cleared in Procedure 2, replace the DC Controller PCB and check the operation of the main machine. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected. - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

#### E064-1203-05

## High voltage error

# **Detection Description**

High voltage error

#### Remedy

[Related parts]

- Secondary Transfer High-Voltage PCB
- DC Controller PCB
- Harness between the DC Controller PCB and the Secondary Transfer High-Voltage PCB [Remedy] Perform the following in the order while checking whether the error is cleared.
- 1. Check the Harness (on the DC Controller side and the Secondary Transfer High-Voltage PCB side).

If it is not fully connected or obliquely connected, check the operation of the main machine by disconnecting it then connecting it again.

- 2. If no error is seen in the Harness in Procedure 1 or if an error is not cleared by disconnecting it and then connecting it again, replace the Secondary Transfer High-Voltage PCB and check the operation of the main machine.
- 3. If an error is not cleared in Procedure 2, replace the DC Controller PCB and check the operation of the main machine.

#### [Reference]

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

# E064-1301-05 High voltage error **Detection Description** High voltage error Remedy [Related parts] - Secondary Transfer High-Voltage PCB - DC Controller PCB - Harness between the DC Controller PCB and the Secondary Transfer High-Voltage PCB [Remedy] Perform the following in the order while checking whether the error is cleared. 1. Check the Harness (on the DC Controller side and the Secondary Transfer High-Voltage PCB If it is not fully connected or obliquely connected, check the operation of the main machine by disconnecting it then connecting it again. 2. If no error is seen in the Harness in Procedure 1 or if an error is not cleared by disconnecting it and then connecting it again, replace the Secondary Transfer High-Voltage PCB and check the operation of the main machine. 3. If an error is not cleared in Procedure 2, replace the DC Controller PCB and check the operation of the main machine. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected. - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES E064-1303-05 High voltage error

# **Detection Description**

High voltage error

#### Remedy

[Related parts]

- Secondary Transfer High-Voltage PCB
- DC Controller PCB
- Harness between the DC Controller PCB and the Secondary Transfer High-Voltage PCB [Remedy] Perform the following in the order while checking whether the error is cleared.
- 1. Check the Harness (on the DC Controller side and the Secondary Transfer High-Voltage PCB

If it is not fully connected or obliquely connected, check the operation of the main machine by disconnecting it then connecting it again.

- 2. If no error is seen in the Harness in Procedure 1 or if an error is not cleared by disconnecting it and then connecting it again, replace the Secondary Transfer High-Voltage PCB and check the operation of the main machine.
- 3. If an error is not cleared in Procedure 2, replace the DC Controller PCB and check the operation of the main machine.

#### [Reference]

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

# E064-1401-05 High voltage error **Detection Description** High voltage error [Related parts] Remedy - Secondary Transfer High-Voltage PCB - DC Controller PCB - Harness between the DC Controller PCB and the Secondary Transfer High-Voltage PCB [Remedy] Perform the following in the order while checking whether the error is cleared. 1. Check the Harness (on the DC Controller side and the Secondary Transfer High-Voltage PCB If it is not fully connected or obliquely connected, check the operation of the main machine by disconnecting it then connecting it again. 2. If no error is seen in the Harness in Procedure 1 or if an error is not cleared by disconnecting it and then connecting it again, replace the Secondary Transfer High-Voltage PCB and check the operation of the main machine. 3. If an error is not cleared in Procedure 2, replace the DC Controller PCB and check the operation of the main machine. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected. - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

## E064-1403-05

## High voltage error

# **Detection Description**

High voltage error

#### Remedy

[Related parts]

- Secondary Transfer High-Voltage PCB
- DC Controller PCB
- Harness between the DC Controller PCB and the Secondary Transfer High-Voltage PCB [Remedy] Perform the following in the order while checking whether the error is cleared.
- Check the Harness (on the DC Controller side and the Secondary Transfer High-Voltage PCB side)

If it is not fully connected or obliquely connected, check the operation of the main machine by disconnecting it then connecting it again.

- 2. If no error is seen in the Harness in Procedure 1 or if an error is not cleared by disconnecting it and then connecting it again, replace the Secondary Transfer High-Voltage PCB and check the operation of the main machine.
- 3. If an error is not cleared in Procedure 2, replace the DC Controller PCB and check the operation of the main machine.

#### [Reference]

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

#### E074-0001-05 ITB HP time out error

#### **Detection Description**

The HP Sensor in the Main Drive Unit did not detect home position within the specified period of time.

#### Remedy

### [Related parts]

- Harnesses from the DC Controller PCB (UN04/J131) to the Primary Transfer Roller Disengagement HP Sensor (PS33/J1189)
- Harness from the DC Controller PCB (UN04/J131) to the Primary Transfer Disengagement Motor (M08/J1201)
- DC Controller PCB
- Power Supply Unit
- Primary Transfer Roller Disengagement Motor (M08)
- Primary Transfer Roller Disengagement HP Sensor (PS33)
- Main Drive Unit
- ITB Unit
- Registration Patch Sensor Unit

[Remedy] Perform the following in the order while checking whether the error is cleared.

- 1. Remove the ITB Unit and check whether the Primary Transfer Roller Disengagement Coupling makes disengagement operation by rotating it by hand.
- a. If it does not make disengagement operation
- a-1. Replace the ITB Unit.
- a-2. After replacing the ITB Unit, clean the Registration Patch Sensor Unit and execute auto gradation adjustment and Auto Correct Color Mismatch.
- Settings/Registration> Adjustment/Maintenance> Image Adjustment> Auto Adjust Gradation> Full Adjustment
- Settings/Registration> Adjustment/Maintenance> Adjust Image Quality> Auto Correct Color Mismatch
- a-3. If the error still occurs after replacing the ITB Unit, perform Procedure b to check the Main Drive Unit.
- b. If it makes disengagement operation
- b-1. Check the Main Drive Unit by rotating the Primary Transfer Roller Disengagement Coupling by hand at least once.
- b-1-1. If it does not rotate smoothly, replace the Main Drive Unit.
- b-1-2. If it rotates smoothly, check the Harness of the Primary Transfer Roller Disengagement HP Sensor attached to the Main Drive Unit.
- b-1-3. Remove the Primary Transfer Roller Disengagement HP Sensor (PS33) and check that the Flag attached to the Gear on the same axle as the Primary Transfer Roller Disengagement Coupling is not damaged.
- b-1-3-1. If it is not damaged, replace the Primary Transfer Roller Disengagement HP Sensor (PS33).
- b-1-3-2. If it is damaged, replace the Main Drive Unit.
- If the error is not cleared after performing the above remedy, check/replace the harness/cable, connector and electric parts described as Related Parts above.[Reference]

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

#### E074-0002-05 ITB HP time out error **Detection Description** There was no change after the HP Sensor in the Main Drive Unit detected home position.

#### Remedy [Related parts]

- Harnesses from the DC Controller PCB (UN04/J131) to the Primary Transfer Roller Disengagement HP Sensor (PS33/J1189)
- Harness from the DC Controller PCB (UN04/J131) to the Primary Transfer Disengagement Motor (M08/J1201)
- DC Controller PCB
- Power Supply Unit
- Primary Transfer Roller Disengagement Motor (M08)
- Primary Transfer Roller Disengagement HP Sensor (PS33)
- Main Drive Unit
- ITB Unit
- Registration Patch Sensor Unit

[Remedy] Perform the following in the order while checking whether the error is cleared.

- 1. Remove the ITB Unit and check whether the Primary Transfer Roller Disengagement Coupling makes disengagement operation by rotating it by hand.
- a. If it does not make disengagement operation
- a-1. Replace the ITB Unit.
- a-2. After replacing the ITB Unit, clean the Registration Patch Sensor Unit and execute auto gradation adjustment and Auto Correct Color Mismatch.
- Settings/Registration> Adjustment/Maintenance> Image Adjustment> Auto Adjust Gradation> Full Adjustment
- Settings/Registration> Adjustment/Maintenance> Adjust Image Quality> Auto Correct Color Mismatch
- a-3. If the error still occurs after replacing the ITB Unit, perform Procedure b to check the Main Drive Unit.
- b. If it makes disengagement operation
- b-1. Check the Main Drive Unit by rotating the Primary Transfer Roller Disengagement Coupling by hand at least once.
- b-1-1. If it does not rotate smoothly, replace the Main Drive Unit.
- b-1-2. If it rotates smoothly, check the Harness of the Primary Transfer Roller Disengagement HP Sensor attached to the Main Drive Unit.
- b-1-3. Remove the Primary Transfer Roller Disengagement HP Sensor (PS33) and check that the Flag attached to the Gear on the same axle as the Primary Transfer Roller Disengagement Coupling is not damaged.
- b-1-3-1. If it is not damaged, replace the Primary Transfer Roller Disengagement HP Sensor (PS33).
- b-1-3-2. If it is damaged, replace the Main Drive Unit.
- c. If the error is not cleared after performing the above remedy, check/replace the harness/cable, connector and electric parts described as Related Parts above.

#### [Reference]

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

E100-0001-05	BD error
<b>Detection Description</b>	The BD lock was unlocked although it had been locked once.
Remedy	[Related parts] - DC Controller PCB - Laser Scanner Unit - CABLE, FLAT, between the YM Laser Driver PCB (UN08/J203) and the CK Laser Driver PCB (UN09/J801) [Remedy] - Check/replace the related harness/cable, connector and parts. [Caution] After replacing a related part, execute Auto Correct Color Mismatch Settings/Registration> Adjustment/Maintenance> Adjust Image Quality> Auto Correct Color Mismatch [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
E102-0001-05	EEPROM error
<b>Detection Description</b>	An error has occurred in EEPROM of the Laser Scanner.
Remedy	[Related parts] - Harness between the DC Controller PCB and the Y/M/C/Bk Laser Driver PCB - Flexible Cable between the Main Controller PCB and the Y/M/C/Bk Laser Driver PCB - Y/M/C/Bk Laser Driver PCB - Laser Scanner Unit - DC Controller PCB - Main Controller PCB [Remedy] 1. Check/replace the related harness/cable, connector and parts. 2. After replacement of the Laser Driver PCB, execute "Settings/Registration> Adjustment/ Maintenance> Adjust Image Quality> Auto Correct Color Mismatch". [Reference] Before replacing the DC Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
E102-0002-05	Startup LS-EEPROM model matching error
Detection Description	The model information of host machine model and LS-EEPROM registered model did not match (Laser Scanner Unit)
Remedy	[Related parts] - Laser Driver PCB (Y/M) - Main Controller PCB [Remedy] 1.Check / replace the related harnesses / cables / connectors / parts. 2. After replacing the Laser Driver PCB, execute "Settings/Registration > Adjustment/Maintenance > Adjust Image Quality > Auto Correct Color Mismatch".
E110-0000-05	Scanner Motor error
<b>Detection Description</b>	Cannot Detection the Scanner Motor Rotation When Starting the Scanner Motor.
Remedy	[Related Parts] Laser scanner unit [Remedy] Replace the Laser Scanner Unit. [Caution] After replacing a related part, execute Auto Correct Color Mismatch. Settings/Registration > Adjustment/Maintenance > Adjust Image Quality > Auto Correct Color Mismatch

E110-0001-05	Scanner Motor error
<b>Detection Description</b>	The speed was not locked by FG control within specified period of time after startup of the Scanner Motor.
Remedy	[Related parts] - DC Controller PCB - Laser Scanner Unit [Remedy] Check/replace the related harness/cable, connector and parts. [Caution] After replacing a related part, execute Auto Correct Color Mismatch Settings/Registration> Adjustment/Maintenance> Adjust Image Quality> Auto Correct Color Mismatch [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
E110-0002-05	Scanner Motor error
Detection Description	The speed was not locked by BD control within specified period of time after startup of the Scanner Motor.
Remedy	[Related parts] - DC Controller PCB - Laser Scanner Unit [Remedy] Check/replace the related harness/cable, connector and parts. [Caution] After replacing a related part, execute Auto Correct Color Mismatch Settings/Registration> Adjustment/Maintenance> Adjust Image Quality> Auto Correct Color Mismatch [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
E110-0003-05	Scanner Motor error
<b>Detection Description</b>	The phase was not locked by BD control within specified period of time after startup of the Scanner Motor.
Remedy	[Related parts] - Laser Scanner Unit - CABLE, FLAT, between the YM Laser Driver PCB (UN08/J203) and the CK Laser Driver PCB (UN09/J801) [Remedy] Check/replace the related harness/cable, connector and parts.
E110-0004-05	Scanner Motor error
Detection Description	Correction in timing of laser exposure to the Polygon Mirror was not detected after the phase lock by BD control.
Remedy	[Related parts] - Main Controller PCB - Laser Scanner Unit - CABLE, FLAT, between the YM Laser Driver PCB (UN08/J203) and the Main Controller PCB (UN05/J19) - CABLE, FLAT, between the YM Laser Driver PCB (UN08/J203) and the CK Laser Driver PCB (UN09/J801) [Remedy] Check/replace the related harness/cable, connector and parts. [Caution] After replacing a related part, execute Auto Correct Color Mismatch Settings/Registration> Adjustment/Maintenance> Adjust Image Quality> Auto Correct Color Mismatch

E120-3001-05	Laser Interface PCB error
<b>Detection Description</b>	Error in the connector between the Laser Interface PCB and the Laser Driver PCB
Remedy	[Related parts] - Harness between the Laser Interface PCB and the Laser Scanner Unit - Laser Scanner Unit (Y/M) - Laser Interface PCB - DC Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. [Caution] When replacing the Laser Scanner Unit, execute "Adjustment During Laser Scanner Unit Replacement" in situation mode.
E120-3002-05	Laser Interface PCB error
<b>Detection Description</b>	Error in the connector between the Laser Driver PCB(C/K) and the Laser Driver PCB(Y/M)
Remedy	[Related parts]
	<ul> <li>- Harness between the Laser Interface PCB and the Laser Scanner Unit</li> <li>- the Laser Driver PCB(Y/M) (C/K)</li> <li>- DC Controller PCB</li> <li>[Remedy] Check/replace the related harness/cable, connector and parts.</li> <li>[Caution] When replacing the Laser Scanner Unit, execute "Adjustment During Laser Scanner Unit Replacement" in situation mode.</li> </ul>
E193-0001-05	Communication error
Detection Description	Communication between the DC Controller PCB (CPU) and the Main Controller PCB (ASIC) could not be established.
Remedy	[Related parts] - DC Controller PCB - Main Controller PCB[Remedy] Perform the following in the order while checking whether the error is cleared.  1. Check the disconnection of the Harness/Connector of the DC Controller PCB.  2. Check the disconnection of the Harness/Connector of the Main Controller PCB.  3. Replace the DC Controller PCB.  4. Replace the Main Controller PCB.  [Points to note at work] - When checking the harness/cable or connector, perform the following work.  1. Disconnect and then connect the connector to check that there is no bent pin and cable disconnection.  2. Visually check that the harness is not caught or open circuit.  3. If there is any error, replace the corresponding harness/cable.  [Reference]  Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.  - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP  - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBES
E196-0000-05	Communication error
Detection Description	The NACK (a negative reply sent by the reception side to the sending side) was received 3 times at DCON EEPROM communication.
Remedy	[Related parts] - DC Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

E196-0001-05	Communication error
Detection Description	Although access to the EEPROM from the CPU of the DC Controller PCB was performed 3 times, no response was received and timeout occurred.
Remedy	[Related parts] - DC Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
E196-000F-05	Communication error
<b>Detection Description</b>	The number of read/write job data to the DCON EEPROM exceeded 100.
Remedy	[Related parts] - DC Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
E196-0100-05	Communication error
Detection Description	The NACK (a negative reply sent by the reception side to the sending side) was received 3 times in communication from the DC Controller PCB (CPU) to the SCNR EEPROM.
Remedy	[Related parts] - Laser Scanner Unit - DC Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared.  1. Check the disconnection of the DC Controller PCB Harness/Connector.  2. Check the disconnection of the Laser Scanner Unit Harness/Connector.  3. Replace the DC Controller.  4. Replace the Laser Scanner Unit. [Reference]  Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.  - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
E196-0101-05	Communication error
Detection Description	Although access to the SCNR EEPROM from the DC Controller PCB (CPU) was performed 3 times, no response was received and timeout occurred.
Remedy	[Related parts] - Laser Scanner Unit - DC Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared.  1. Check the disconnection of the Laser Scanner Unit Harness/Connector.  2. Check the disconnection of the DC Controller PCB Harness/Connector.  3. Replace the Laser Scanner Unit.  4. Replace the DC Controller PCB. [Reference]  Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.  - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

# E196-010F-05 Communication error **Detection Description** The number of read/write job data to the SCNR EEPROM exceeded 100. Remedy [Related parts] - Laser Scanner Unit - DC Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. 1. Check the disconnection of the Laser Scanner Unit Harness/Connector. 2. Check the disconnection of the DC Controller PCB Harness/Connector. Replace the Laser Scanner Unit. 4. Replace the DC Controller PCB. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected. - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES E196-0800-05 **Communication error Detection Description** The NACK (a negative reply sent by the reception side to the sending side) was received 3 times in communication from the DC Controller PCB (CPU) to the HVT EEPROM. Remedy [Related parts] - Secondary Transfer High-Voltage PCB - DC Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. 1. Check the disconnection of the Secondary Transfer High Voltage PCB Harness/Connector. 2. Check the disconnection of the DC Controller PCB Harness/Connector. 3. Replace the Secondary Transfer High Voltage PCB. 4. Replace the DC Controller PCB. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected. - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES E197-0B21-05 Serial communication error **Detection Description** A communication error between the DC Controller PCB and the Cassette Unit PCB was detected. Remedy [Related parts] - Cassette Pedestal Driver PCB - DC Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. 1. Check the disconnection of the Cassette Pedestal Driver PCB Harness/Connector. 2. Check the disconnection of the DC Controller PCB Harness/Connector. 3. Replace the Cassette Pedestal Driver PCB. 4. Replace the DC Controller PCB. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected. Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES E197-1001-05 Serial communication error **Detection Description** A communication error between the CPU of the DC Controller PCB and KONA1 (ASIC) in the DC Controller PCB was detected. Remedy [Related parts] - DC Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected. - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP

- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

E197-1002-05	Serial communication error
Detection Description	A communication error between the CPU of the DC Controller PCB and KONA2 (ASIC) in the DC Controller PCB was detected.
Remedy	[Related parts] - DC Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
E197-1004-05	Serial communication error
Detection Description Remedy	Communication between the DC Controller PCB and the Laser Driver PCB was not completed.  [Related parts] - Laser Scanner Unit - DC Controller PCB
	[Remedy] Perform the following in the order while checking whether the error is cleared.  1. Check the disconnection of the Laser Scanner Unit Harness/Connector.  2. Check the disconnection of the DC Controller PCB Harness/Connector.  3. Replace the Laser Scanner Unit.  4. Replace the DC Controller PCB.  [Reference]  Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.  - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP  - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
E407 4005 05	
E197-1005-05  Detection Description	Serial communication error  Communication between the DC Controller PCB and the Laser Driver PCB was not available at startup.  Laser driver PCB units cannot communicate with each other.
Remedy	[Related parts] Laser scanner unit DC Controller PCB [Remedy] 1. Check the connector connection/Wire harness between the DC Controller PCB and the Laser Scanner Unit. 2. Replace the Laser Scanner Unit.
E197-1081-05	Serial communication error
<b>Detection Description</b>	A communication error between the CPU of the DC Controller PCB and KONA1 (ASIC) in the DC Controller PCB was detected. (An error caused by software)
Remedy	[Related parts] - DC Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

E197-1082-05	Serial communication error
Detection Description	A communication error between the CPU of the DC Controller PCB and KONA2 (ASIC) in the DC Controller PCB was detected. (An error caused by software)
Remedy	[Related parts] - DC Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
E197-1084-05	Serial communication error
<b>Detection Description</b>	A communication error between the DC Controller PCB and the Laser Driver PCB was detected. (An error caused by software)
Remedy	[Related parts] - Laser Scanner Unit - DC Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared.  1. Check the disconnection of the Laser Scanner Unit Harness/Connector.  2. Check the disconnection of the DC Controller PCB Harness/Connector.  3. Replace the Laser Scanner Unit.  4. Replace the DC Controller PCB. [Reference]  Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.  - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
E197-5000-05	Serial communication error
<b>Detection Description</b>	A communication error between the DC Controller PCB and the Secondary Transfer High Voltage PCB was detected at power-on.
Remedy	[Related parts] - Secondary Transfer High-Voltage PCB - Power Supply Unit - DC Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared.  1. Check the disconnection of the Secondary Transfer High Voltage PCB Harness/Connector.  2. Check the disconnection of the Power Supply Unit Harness/Connector.  3. Check the disconnection of the DC Controller PCB Harness/Connector.  4. Replace the Secondary Transfer High Voltage PCB.  5. Replace the Power Supply Unit.  6. Replace the DC Controller PCB. [Reference]  Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.  - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP  - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

E197-5001-05	Serial communication error
<b>Detection Description</b>	A communication error between the DC Controller PCB and the Primary Transfer High Voltage PCB was detected at power-on.
Remedy	[Related parts] - Primary Transfer High-Voltage PCB - Power Supply Unit - DC Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. 1. Check the disconnection of the Secondary Transfer High Voltage PCB Harness/Connector. 2. Check the disconnection of the Power Supply Unit Harness/Connector. 3. Check the disconnection of the DC Controller PCB Harness/Connector. 4. Replace the Primary Transfer High Voltage PCB. 5. Replace the Power Supply Unit. 6. Replace the DC Controller PCB. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
E197-7000-05	Communication error in the DC Controller
<b>Detection Description</b>	Detected Communication error in the DC Controller
Remedy	[Related Parts] - DC Controller [Countermeasure] - if the problem is not solved by turning OFF and ON of the main power switch, replace the DC Controller PCB. [Reference] The service mode data may be protected by backing it up before replacing the DC Controller PCB and restoring it after the replacement Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
E197-7001-05	Communication error in the DC Controller
Detection Description	Detected Communication error in the DC Controller
Remedy	[Related Parts] - DC Controller [Countermeasure] - if the problem is not solved by turning OFF and ON of the main power switch, replace the DC Controller PCB. [Reference] The service mode data may be protected by backing it up before replacing the DC Controller PCB and restoring it after the replacement Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
E197-8000-05	Communication error in the DC Controller
Detection Description	Detected Communication error in the DC Controller
Remedy	[Related Parts] - DC Controller [Countermeasure] - if the problem is not solved by turning OFF and ON of the main power switch, replace the DC Controller PCB. [Reference] The service mode data may be protected by backing it up before replacing the DC Controller PCB and restoring it after the replacement Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

E197-8001-05	Communication error in the DC Controller
Detection Description	Detected Communication error in the DC Controller
Remedy	[Related Parts] - DC Controller [Countermeasure] - if the problem is not solved by turning OFF and ON of the main power switch, replace the DC Controller PCB. [Reference] The service mode data may be protected by backing it up before replacing the DC Controller PCB and restoring it after the replacement Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
E199-0101-05	Error in high voltage sequence (Y)
<b>Detection Description</b>	Error for collecting log.
Remedy	[Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> SELF-CHK" to "1", it is handled as an error.
E199-0102-05	Error in high voltage sequence (M)
<b>Detection Description</b>	Error for collecting log.
Remedy	[Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> SELF-CHK" to "1", it is handled as an error.
E199-0103-05	Error in high voltage sequence (C)
<b>Detection Description</b>	Error for collecting log.
Remedy	[Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> SELF-CHK" to "1", it is handled as an error.
E199-0104-05	Error in high voltage sequence (K)
<b>Detection Description</b>	Error for collecting log.
Remedy	[Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> SELF-CHK" to "1", it is handled as an error.
E199-0201-05	Error in high voltage sequence (Y)
<b>Detection Description</b>	Error for collecting log.
Remedy	[Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> SELF-CHK" to "1", it is handled as an error.
E199-0202-05	Error in high voltage sequence (M)
<b>Detection Description</b>	Error for collecting log.
Remedy	[Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> SELF-CHK" to "1", it is handled as an error.
E199-0203-05	Error in high voltage sequence (C)
<b>Detection Description</b>	Error for collecting log.
Remedy	[Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> SELF-CHK" to "1", it is handled as an error.
E199-0204-05	Error in high voltage sequence (K)
<b>Detection Description</b>	Error for collecting log.

# E202-0001-04 Reader Scanner Unit HP error **Detection Description** The Reader Scanner Unit could not detect the home position when starting scanning operation. Remedy [Related parts] - Harness between the Main Controller PCB (UN05/J7005) and the Scanner Unit HP Sensor (PS A1/J5002) - Harness between the Main Controller PCB (UN05/J7006) and the Scanner Motor (STM1/J5015) Scanner Unit HP Sensor Scanner Motor - Main Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the Main Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected. - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES E202-0002-04 Reader Scanner Unit HP error **Detection Description** The Reader Scanner Unit could not detect the home position when completing scanning operation. Remedy [Related parts] - Harness between the Main Controller PCB (UN05/J7005) and the Scanner Unit HP Sensor (PS\_ A1/J5002) - Harness between the Main Controller PCB (UN05/J7006) and the Scanner Motor (STM1/J5015) - Scanner Unit HP Sensor - Scanner Motor Main Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the Main Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected. - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES E202-0003-04 Reader Scanner Unit HP error **Detection Description** An error in the Reader Scanner Unit position was detected when reading of a job was started. Remedy [Related parts] - Harness between the Main Controller PCB (UN05/J7005) and the Scanner Unit HP Sensor (PS A1/J5002) - Harness between the Main Controller PCB (UN05/J7006) and the Scanner Motor (STM1/J5015) - Scanner Unit HP Sensor - Scanner Motor - Main Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the Main Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected. - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES E202-0010-04 Reader Scanner Unit HP error **Detection Description** An error in the Reader Scanner Unit position was detected when reading of a job was started. Remedy [Related parts] - Harness between the Main Controller PCB (UN05/J7005) and the Scanner Unit HP Sensor (PS - Harness between the Main Controller PCB (UN05/J7006) and the Scanner Motor (STM1/J5015) - Scanner Unit HP Sensor - Scanner Motor Main Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the Main Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected. - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES

# E202-0101-04 **DADF Scanner Unit HP error Detection Description** The DADF Scanner Unit could not detect the home position when starting scanning operation. Remedy [Related parts] - Harness between the DADF Driver PCB (J408) and the Glass Movement HP Sensor (PS A9/ J462) - Glass Movement HP Sensor (PS A9) - Glass Movement Gear 18T - DADF Driver PCB [Remedy] Check/replace the related harness/cable, connector and parts. E202-0102-04 **DADF Scanner Unit HP error Detection Description** The DADF Scanner Unit could not detect the home position when completing scanning operation. Remedy [Related parts] - Harness between the DADF Driver PCB (J408) and the Glass Movement HP Sensor (PS A9/ J462)- Glass Movement HP Sensor (PS A9) - Glass Movement Gear 18T - DADF Driver PCB [Remedy] Check/replace the related harness/cable, connector and parts. E227-0101-04 Power supply error **Detection Description** The DADF Driver PCB did not detect 24 V when the main power was turned ON. Remedy [Related parts] - Harness between the Main Controller PCB and the ADF Driver PCB - Harness between the Main Controller PCB and the Low Voltage Power Supply PCB (UN01) - Main Controller PCB - ADF Driver PCB - Power Supply Unit [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] - When an error is detected, conduction of 24 V is stopped. At power check, check if 24 V is conducted or rated voltage is output by repeating power cycling of the machine. - Before replacing the Main Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected. Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES E240-0002-00 Controller communication error **Detection Description** An error in receiving data from the controller was detected. Remedy [Related parts] - Harness between the DC Controller PCB (UN04) and the Main Controller PCB (UN05) - DC Controller PCB (UN04) - Main Controller PCB (UN05) [Remedy] Perform the following in the order while checking whether the error is cleared. 1. Check the harness between the DC Controller PCB and the Main Controller PCB. 2. Turn ON the power, and check if the initialization is executed at startup. 2-1. If the initialization is not executed, replace the DC Controller PCB. 2-2. If the initialization is executed, replace the Main Controller PCB. [Precautions for work] When checking the cable ties / cables and connectors, do the following. 1. Connect and disconnect the cable and connector, and check that there are no pin bends / breaks / disconnections. 2. Visually check that there are no wire bites / breaks in the cable ties. 3. If there is a problem, replace the corresponding bundled wire and cable. [Reference] Before replacing the DC Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected. - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

E246-0001-00	System error
Detection Description	System error
Remedy	Contact the service company office
E246-0002-00	System error
Detection Description	System error
Remedy	Contact the service company office
E246-0003-00	System error
Detection Description	System error
Remedy	Contact the service company office
E246-0004-00	System error
Detection Description	System error
Remedy	Contact the service company office
E246-0005-00	System error
<b>Detection Description</b>	System error
Remedy	Contact the service company office
E247-0001-00	System error
<b>Detection Description</b>	System error
Remedy	Contact the service company office
E247-0002-00	System error
<b>Detection Description</b>	System error
Remedy	Contact the service company office
E247-0003-00	System error
<b>Detection Description</b>	System error
Remedy	Contact the service company office
E247-0004-00	System error
<b>Detection Description</b>	System error
Remedy	Contact the service company office
E248-0001-04	EEPROM error
Detection Description	The Main Controller PCB detected reading error of the Reader backup value in the Reader Controller PCB.
Remedy	[Related parts] Main Controller PCB [Remedy] Check/replace the Main Controller PCB. [Reference] Before replacing the Main Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES
E248-0002-04	EEPROM error
<b>Detection Description</b>	The Main Controller PCB failed writing of the Reader backup value in the Reader Controller PCB.
Remedy	[Related parts] Main Controller PCB [Remedy] Check/replace the Main Controller PCB. [Reference] Before replacing the Main Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES

E248-0005-04	Scanner Unit EEPROM error
Detection Description	EEPROM reading error(At power-on)
Remedy	[Related parts] Scanner Unit (Front side) [Remedy] Perform the following in the order while checking whether the error is cleared.  1. Replace the Scanner Unit (Front side).
E248-0006-04	Scanner Unit EEPROM error
<b>Detection Description</b>	EEPROM writing error
Remedy	[Related parts] Scanner Unit (Front side) [Remedy] Perform the following in the order while checking whether the error is cleared.  1. Replace the Scanner Unit (Front side).
E248-0105-04	Scanner Unit EEPROM error
<b>Detection Description</b>	Scanner unit reading error(At power-on)
Remedy	[Related parts] Scanner Unit (Back side) [Remedy] Perform the following in the order while checking whether the error is cleared.  1. Replace the Scanner Unit (Back side).
E248-0106-04	Scanner Unit EEPROM error
<b>Detection Description</b>	EEPROM writing error
Remedy	[Related parts] Scanner Unit (Back side) [Remedy] Perform the following in the order while checking whether the error is cleared.  1. Replace the Scanner Unit (Back side).
E260-0001-05	Power supply error
<b>Detection Description</b>	Short-circuit was detected at power-on.
Remedy	[Related parts] - DC Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
E260-0002-05	Power supply error
<b>Detection Description</b>	Open circuit was detected at power-on.
Remedy	[Related parts] - Power Supply Unit - DC Controller PCB - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared.  1. Check the disconnection of the Laser Scanner Unit Harness/Connector.  2. Check the disconnection of the DC Controller PCB Harness/Connector.  3. Check the disconnection of the Main Controller PCB Harness/Connector.  4. Replace the Power Supply Unit.  5. Replace the DC Controller PCB.  6. Replace the Main Controller PCB.  [Reference]  Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.  - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP

E270-0001-04	Scanner Unit (Reader) communication error
Detection Description	The vertical scanning synchronous signal (VSYNC) was not transmitted appropriately at the Scanner Unit (Reader) side communicating with the R-CON.
Remedy	[Related parts] - Flat Cable between the Main Controller PCB and Scanner Unit (Reader) (Unit of replacement: Flat Cable) - Scanner Unit (Unit of replacement: Scanner Unit) - Main Controller PCB (Unit of replacement: Main Controller PCB) [Remedy] Check/replace the related harness/cable, connector and parts.
E270-0101-04	Scanner Unit (DADF) communication error
<b>Detection Description</b>	The vertical scanning synchronous signal (VSYNC) was not transmitted appropriately at the Scanner Unit (DADF) side communicating with the R-CON.
Remedy	[Related parts] - Flat Cable between the Main Controller PCB and Scanner Unit (DADF) (Unit of replacement: Flat Cable) - Scanner Unit (Unit of replacement: Scanner Unit) - Main Controller PCB (Unit of replacement: Main Controller PCB) [Remedy] Check/replace the related harness/cable, connector and parts.
E280-0001-04	Communication error
<b>Detection Description</b>	Communication between the Reader Controller PCB and the Reader Scanner Unit was not completed within the specified period of time.
Remedy	[Related parts] - Harness between the Reader Scanner Unit and the Main Controller PCB - Reader Scanner Unit - Main Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the Main Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES
E280-0002-04	Scanner Unit communication error
Detection Description	Disconnection of FFC between the Main Controller and the Scanner Unit (front) was detected.
·	[Related parts] - Harness between the Reader Scanner Unit and the Main Controller PCB - Reader Scanner Unit - Main Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the Main Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES
E280-0003-04	Scanner Unit (Reader) communication error
Detection Description	Reading or writing error was detected between the Main Controller PCB and the Scanner Unit (Reader).
Remedy	[Related parts] - Flat Cable between the Main Controller PCB and Scanner Unit (Reader) (Unit of replacement: Flat Cable) - Scanner Unit (Unit of replacement: Scanner Unit) - Main Controller PCB (Unit of replacement: Main Controller PCB) [Remedy] Check/replace the related harness/cable, connector and parts.

E280-0004-04	Scanner Unit (Reader) communication error
Detection Description	Image data check error was detected between the Main Controller PCB and the Scanner Unit (Reader).
Remedy	[Related parts] - Flat Cable between the Main Controller PCB and Scanner Unit (Reader) (Unit of replacement: Flat Cable) - Scanner Unit (Unit of replacement: Scanner Unit) - Main Controller PCB (Unit of replacement: Main Controller PCB) [Remedy] Check/replace the related harness/cable, connector and parts.
E280-0101-04	Communication error
Detection Description	Communication between the Main Controller PCB and the DADF Scanner Unit was not completed within the specified period of time.
Remedy	[Related parts] - Flat Cable between the Main Controller PCB and the Scanner Unit (Back side) - Scanner Unit (Back side) - Main Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the Main Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES
E280-0102-04	Scanner Unit communication error
<b>Detection Description</b>	Disconnection of FFC between the Main Controller PCB and the DADF Scanner Unit was detected.
Remedy	[Related parts] R1.00 - Harness between the Main Controller PCB and the DADF Scanner Unit(J101) - Main Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the Reader Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES
E280-0103-04	Scanner Unit (DADF) communication error
<b>Detection Description</b>	Disconnection of FFC between the Main Controller PCB and the DADF Scanner Unit was detected.
Remedy	[Related parts] - Harness between the DADF Scanner Unit and the Main Controller PCB [Remedy]Check/replace the harness between the DADF Scanner Unit and the Main Controller PCB.
E280-0104-04	Scanner Unit (DADF) communication error
<b>Detection Description</b>	Image data check error was detected between the Reader Controller PCB and the Scanner Unit (DADF).
Remedy	[Related parts] - Flat Cable between the Main Controller PCB and Scanner Unit (DADF) - Scanner Unit (Unit of replacement: Scanner Unit) - Main Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts.

# E302-0001-04 Error in paper front white shading **Detection Description** An access error to the paper front white shading RAM or a paper front white shading value out of specification was detected. [Related parts] Remedy - Harness between the Reader Scanner Unit (J101) and the Main Controller PCB (UN05/J7000) - Reader Scanner Unit - Main Controller PCB [Remedy] 1. Clean the LED, mirror, and Stream Reading Glass of Scanner Unit. 2. Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the Main Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected. - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES E302-0002-04 Error in paper front black shading **Detection Description** An access error to the paper front black shading RAM or a paper front black shading value out of specification was detected. Remedy [Related parts] - Harness between the Reader Scanner Unit (J101) and the Main Controller PCB (UN05/J7000) - Reader Scanner Unit - Main Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the Main Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected. - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES E302-0101-04 Error in paper back white shading **Detection Description** An access error to the paper back white shading RAM or a paper back white shading value out of specification was detected. Remedy [Related parts] - Harness between the Main Controller PCB and the ADF Driver PCB - ADF Driver PCB - Main Controller PCB [Remedy] 1. Clean the LED, mirror, and Stream Reading Glass of Scanner Unit. 2. Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the Main Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected. - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES E302-0102-04 Error in paper back black shading **Detection Description** An access error to the paper back black shading RAM or a paper back black shading value out of specification was detected. [Related parts] Remedy - Harness between the Main Controller PCB and the ADF Driver PCB - ADF Driver PCB Main Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the Main Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected. - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES

E315-000F-00	Image processing device error
<b>Detection Description</b>	A processing error occurred during the image processing of scanning
Remedy	[Related parts] - Main Controller PCB [Remedy]Perform the following in the order while checking whether the error is cleared.  1. Reinstall the latest system software using SST or a USB memory.  2. Replace the Main Controller PCB.
E315-0500-00	Image process device timeout error
<b>Detection Description</b>	Transfer of image signal was not completed within the specified period of time at scanning.
Remedy	[Related parts] - Harness between the Reader Unit and the Main Controller PCB - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared.  1. Reinstall the latest system software using SST or a USB memory.  2. Check/replace the related harness/cable, connector and parts.
E315-0561-00	Image processing device error
<b>Detection Description</b>	A processing error occurred during the image processing of scanning
Remedy	[Related parts] - Harness between the Main Controller PCB and Scanner Unit - Main Controller PCB (Unit of replacement: MAIN CONTROLLER PCB ASS'Y,) - Scanner Unit [Points to note at work] After performing the remedy, check that the copy image is output normally. [Remedy] Perform the following in the order while checking whether the error is cleared.  1. Reinstall the latest system software using SST or a USB memory.  2. Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the Main Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES
E350-0000-00	System error
<b>Detection Description</b>	System error
Remedy	Contact the service company office
E350-0001-00	System error
Detection Description	System error
Remedy	Contact the service company office
E350-0002-00	System error
Detection Description	System error
Remedy	Contact the service company office
E350-0003-00	System error
Detection Description	System error
Remedy	Contact the service company office
E350-3000-00	System error
Detection Description	System error
Remedy	Contact the service company office
E351-0000-00	System error
Detection Description	Main Controller PCB communication error.
Remedy	[Related parts] the Main Controller PCB [Remedy] Check/replace the Main Controller PCB

E354-0001-00	System error
Detection Description	System error
Remedy	Contact the service company office
E354-0002-00	
Detection Description	System error System error
-	
Remedy	Contact the service company office
E355-0001-00	System error
Detection Description	System error
Remedy	Contact the service company office
E355-0002-00	System error
<b>Detection Description</b>	System error
Remedy	Contact the service company office
E355-0003-00	System error
<b>Detection Description</b>	System error
Remedy	Contact the service company office
E355-0004-00	System error
Detection Description	System error
Remedy	Contact the service company office
E400 0000 04	
E400-0002-04	Communication error
Detection Description	Communication error  A communication error between the Main Controller PCB and the DADF Driver PCB was detected.
<b>Detection Description</b>	A communication error between the Main Controller PCB and the DADF Driver PCB was detected.  [Related parts] - Harness between the Main Controller PCB and the ADF Driver PCB - ADF Driver PCB - Main Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the Main Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP
Detection Description Remedy	A communication error between the Main Controller PCB and the DADF Driver PCB was detected.  [Related parts] - Harness between the Main Controller PCB and the ADF Driver PCB - ADF Driver PCB - Main Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the Main Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES

E401-0001-04	Pickup Roller Unit Lifting HP Sensor error
<b>Detection Description</b>	The Pickup Roller Unit Lifting HP Sensor in the DADF did not detect the ON status.
Remedy	[Related parts] - Harnesses from the Pickup Roller Unit Lifting HP Sensor to the DADF Driver PCB 1. Pickup Roller Unit Lifting HP Sensor to Relay Connector (7P) (Unit of replacement: CABLE, PAPER PICK-UP REAR, UP.) 2. Relay Connector (7P) to DADF Driver PCB (Unit of replacement: CABLE, MAIN SENSOR) - Harness between the Pickup Roller Unit Lifting Motor and the DADF Driver PCB (Unit of replacement: CABLE, REAR MOTOR, 2) - Pickup Roller Unit Lifting HP Sensor - Pickup Roller Unit Lifting Motor - DADF Driver PCB (Unit of replacement: DF DRIVER PCB ASSEMBLY) [Remedy] Check/replace the related harness/cable, connector and parts.
E401-0002-04	Pickup Roller Unit Lifting HP Sensor error
<b>Detection Description</b>	The Pickup Roller Unit Lifting HP Sensor in the DADF did not detect the OFF status.
Remedy	[Related parts] - Harnesses from the Pickup Roller Unit Lifting HP Sensor to the DADF Driver PCB 1. Pickup Roller Unit Lifting HP Sensor to Relay Connector (7P) (Unit of replacement: CABLE, PAPER PICK-UP REAR, UP.) 2. Relay Connector (7P) to DADF Driver PCB (Unit of replacement: CABLE, MAIN SENSOR) - Harness between the Pickup Roller Unit Lifting Motor and the DADF Driver PCB (Unit of replacement: CABLE, REAR MOTOR, 2) - Pickup Roller Unit Lifting HP Sensor - Pickup Roller Unit Lifting Motor - DADF Driver PCB (Unit of replacement: DF DRIVER PCB ASSEMBLY) [Remedy] Check/replace the related harness/cable, connector and parts.
E407-0001-04	Tray Lifting Motor error
Detection Description	The Tray HP Sensor in the DADF did not detect the ON/OFF status within the specified period of time.
Remedy	[Related parts] - Harness between the DADF Driver PCB and the Tray HP Sensor - Tray HP Sensor - Tray Lifting Motor - DADF Driver PCB [Remedy] Check/replace the related harness/cable, connector and parts.
E407-0002-04	Tray Lifting Motor error
<b>Detection Description</b>	The Paper Surface Sensor in the DADF was not turned ON within the specified period of time when lifting up the lifter.
Remedy	[Related parts] - Harness between the DADF Driver PCB and the ADF Paper Surface Sensor - Paper Surface Sensor - Tray Lifting Motor - DADF Driver PCB [Remedy] Check/replace the related harness/cable, connector and parts.
E423-0001-04	SDRAM error in the Main Controller PCB
Detection Description	Either an access error to SDRAM in the Main Controller PCB or an error at data inspection was detected.
Remedy	[Related parts] Main Controller PCB [Remedy] Replace the Main Controller PCB. [Reference] Before replacing the Main Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES

E501-0000-02	Communication error (Finisher-L/Finisher-AE)
<b>Detection Description</b>	A communication error between the host machine and the Finisher was detected.
Remedy	<ul> <li>a. INNER FIN-L1 [Related parts]</li> <li>- Harnesses and connectors from the DC Controller PCB to the Finisher Controller PCB</li> <li>- Finisher Controller PCB (PCB1)</li> <li>- DC Controller PCB</li> <li>b.STAPLE FIN-AE/BOOKLET FIN-AE</li> <li>- Harnesses and connectors from the DC Controller PCB to the Finisher Controller PCB</li> <li>- Buffer Pass Controller PCB (PCB201)</li> <li>- Finisher Controller PCB (PCB101)</li> <li>- DC Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts.</li> <li>[Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected.</li> <li>- Backup: COPIER (LEVEL2)&gt; FUNCTION&gt; SYSTEM&gt; DSRAMBUP</li> <li>- Restoration: COPIER (LEVEL2)&gt; FUNCTION&gt; SYSTEM&gt; DSRAMRES</li> </ul>
E503-0021-02	Error in communication between the Finisher and Saddle Unit (Finisher-AE)
Detection Description	Communication error between the Finisher Controller PCB and the Saddle Stitcher Controller PCB was detected. (Command transmission error)
Remedy	STAPLE FIN-AE/BOOKLET FIN-AE [Related parts] - Harnesses and connectors from the Finisher Controller PCB to the Saddle Stitcher Controller PCB - Finisher Controller PCB (PCB101) - Saddle Stitcher Controller PCB (PCB201) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.
E503-0022-02	Error in communication between the Finisher and Saddle Unit (Finisher-AE)
Detection Description	Communication error between the Finisher Controller PCB and the Saddle Stitcher Controller PCB was detected. (Command reception error)
Remedy	STAPLE FIN-AE/BOOKLET FIN-AE  [Related parts] - Harnesses and connectors from the Finisher Controller PCB to the Saddle Stitcher Controller PCB - Finisher Controller PCB (PCB101) - Saddle Stitcher Controller PCB (PCB201)  [Remedy] Check/replace the related harness/cable, connector and parts.  [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.
E503-0031-02	Error in communication between the Finisher and Puncher Unit (Finisher-L/AE)
Detection Description	Communication error between the Finisher Controller PCB and the Puncher Controller PCB was detected. (Command transmission error)
Remedy	a. INNER FIN-L [Related parts] - Harnesses and connectors from the Finisher Controller PCB to the Puncher Controller PCB - Finisher Controller PCB (PCB1) - Puncher Controller PCB (PCB1) b.STAPLE FIN-AE/BOOKLET FIN-AE [Related parts] - Harnesses and connectors from the Finisher Controller PCB to the Puncher Controller PCB - Finisher Controller PCB (PCB101) - Puncher Controller PCB (PCB301) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual. [Reference] When replacing the Puncher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.

the Parts" in the Service Manual.

E503-0032-02	Error in communication between the Finisher and Puncher Unit (Finisher-L/AE)
Detection Description	Communication error between the Finisher Controller PCB and the Puncher Controller PCB was detected. (Command reception error)
Remedy	a. INNER FIN-L [Related parts] - Harnesses and connectors from the Finisher Controller PCB to the Puncher Controller PCB - Finisher Controller PCB (PCB1) - Puncher Controller PCB (PCB1) b.STAPLE FIN-AE/BOOKLET FIN-AE [Related parts] - Harnesses and connectors from the Finisher Controller PCB to the Puncher Controller PCB - Finisher Controller PCB (PCB101) - Puncher Controller PCB (PCB301) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual. [Reference] When replacing the Puncher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.
E503-0041-02	Error in communication between the Finisher and Buffer Pass (Finisher-AE)
Detection Description	Communication error between the Finisher Controller PCB and the Buffer Pass Controller PCB was detected. (Command transmission error)
	[Related parts] - Harnesses and connectors from the Buffer Pass Controller PCB to the Finisher Controller PCB - Buffer Pass Controller PCB (PCB201) - Finisher Controller PCB (PCB101) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.
E503-0042-02	Error in communication between the Finisher and Buffer Pass (Finisher-AE)
Detection Description	Communication error between the Finisher Controller PCB and the Buffer Pass Controller PCB was detected. (Command reception error)
Remedy	STAPLE FIN-AE/BOOKLET FIN-AE [Related parts] - Harnesses and connectors from the Buffer Pass Controller PCB to the Finisher Controller PCB - Buffer Pass Controller PCB (PCB201) - Finisher Controller PCB (PCB101) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.
E503-0061-02	Error in communication between the IC of Finisher Controller PCB (Finisher-AE)
<b>Detection Description</b>	Communication error between the IC of Finisher Controller PCB was detected. (Command transmission error)
Remedy	STAPLE FIN-AE/BOOKLET FIN-AE [Related parts] - Finisher Controller PCB (PCB101) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.

E503-0062-02	Error in communication between the IC of Finisher Controller PCB (Finisher-AE)
<b>Detection Description</b>	Communication error between the IC of Finisher Controller PCB was detected. (Command reception error)
Remedy	STAPLE FIN-AE/BOOKLET FIN-AE  [Related parts] - Finisher Controller PCB (PCB101)  [Remedy] Check/replace the related harness/cable, connector and parts.  [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.
E505-0001-02	a. Finisher data error (Finisher-L) b. Finisher data error (Finisher-AE)
Detection Description	The data read from Finisher Controller PCB has an error. (The read data doesn't match with the written data.)
Remedy	a. INNER FIN-L [Related parts] - Finisher Controller PCB (PCB1) b.STAPLE FIN-AE/BOOKLET FIN-AE [Related parts] - Finisher Controller PCB (PCB101) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.
E505-0004-02	Puncher unit data error (Inner Puncher-D/Puncher Unit-A)
<b>Detection Description</b>	The data read from Puncher Controller PCB has an error. (The read data doesn't match with the written data.)
Remedy	a. INNER PUNCH-D [Related parts] - Puncher Controller PCB (PCB1) b. PUNCHER UNIT-A [Related parts] - Puncher Controller PCB (PCB301) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] When replacing the Puncher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.
E505-0005-02	Buffer Pass data error (Finisher-AE)
Detection Description	The data read from Puncher Controller PCB has an error. (The read data doesn't match with the written data.)
Remedy	Finisher-AE [Related parts] - Buffer Pass Controller PCB (PCB201) [Remedy] Check/replace the related harness/cable, connector and parts.
E514-0002-02	Assist Motor error (Finisher-L)
Detection Description	<ul> <li>The Assist HP Sensor was not turned ON although 3 seconds had passed after the Assist Motor operation started.</li> <li>The Assist HP Sensor was not turned ON when starting operation.</li> </ul>
Remedy	INNER FIN-L [Related parts] - Harnesses and connectors from the Finisher Controller PCB to the Assist HP Sensor - Harnesses and connectors from the Finisher Controller PCB to the Assist Motor - Assist HP Sensor (PS7) - Assist Motor (M5) - Finisher Controller PCB (PCB1) [Remedy] Check/replace the corresponding harnesses/cables or connectors or the parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> Adjustment when Replacing the Parts" in the Service Manual.

### E514-8001-02

### a. Assist Motor error (Finisher-L) b. Error in the Paper End Assist Motor (Finisher-AE)

### **Detection Description**

- a. The Assist HP Sensor was not turned OFF although 1 second had passed after the Assist Motor operation started.
- b. The assist belt does not come off the Paper End Assist HP Sensor when the Paper End Assist Motor has been driven for 1 second.

### Remedy

### a. INNER FIN-L

### [Related parts]

- Harnesses and connectors from the Finisher Controller PCB to the Assist HP Sensor
- Harnesses and connectors from the Finisher Controller PCB to the Assist Motor
- Assist HP Sensor (PS7)
- Assist Motor (M5)
- Finisher Controller PCB (PCB1)
- b. STAPLE FIN-AE/BOOKLET FIN-AE

### [Related parts]

- Harnesses from the Paper End Assist HP Sensor (PS123) to the Finisher Controller PCB
- Harnesses from the Paper End Assist Motor (M113) to the Finisher Controller PCB
- Paper End Assist HP Sensor (PS123)
- Paper End Assist Motor (M113)
- Finisher Controller PCB (PCB101)

[Remedy] Check/replace the corresponding harnesses/cables or connectors or the parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> Adjustment when Replacing the Parts" in the Service Manual.

### E514-8002-02

### **Error in the Paper End Assist Motor (Finisher-AE)**

### **Detection Description**

The Paper End Assist HP Sensor does not detect the assist belt when the Paper End Assist Motor has been driven for 2 seconds.

### Remedy

# STAPLE FIN-AE/BOOKLET FIN-AE

### [Related parts]

- Harnesses from the Paper End Assist HP Sensor (PS123) to the Finisher Controller PCB
- Harnesses from the Paper End Assist Motor (M113) to the Finisher Controller PCB
- Paper End Assist HP Sensor (PS123)
- Paper End Assist Motor (M113)
- Finisher Controller PCB (PCB101)

[Remedy] Check/replace the related harness/cable, connector and parts.

[Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.

### E516-0001-02

### Paddle Motor error (Finisher-L)

### **Detection Description**

- The Paper Fold HP Sensor was not turned OFF although 3 seconds had passed after the Paddle Motor operation started.
- The last paper fold operation is not finished when driving the Paddle Motor.

## Remedy

# **INNER FIN-L**

# [Related parts]

- Harnesses and connectors from the Finisher Controller PCB to the Paper Fold HP Sensor
- Harnesses and connectors from the Finisher Controller PCB to the Paddle Motor
- Paper Fold HP Sensor (PS8)
- Paddle Motor (M10)
- Finisher Controller PCB (PCB1)

E516-0002-02	Paddle Motor error (Finisher-L)
Detection Description	<ul> <li>The Paper Fold HP Sensor was not turned ON although 3 seconds had passed after the Paddle Motor operation started.</li> <li>The last paper fold operation is not finished when driving the Paddle Motor.</li> </ul>
Remedy	INNER FIN-L
Remeuy	[Related parts] - Harnesses and connectors from the Finisher Controller PCB to the Paper Fold HP Sensor - Harnesses and connectors from the Finisher Controller PCB to the Paddle Motor - Paper Fold HP Sensor (PS8) - Paddle Motor (M10) - Finisher Controller PCB (PCB1)
	[Remedy] Check/replace the corresponding harnesses/cables or connectors or the parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> Adjustment when Replacing the Parts" in the Service Manual.
E530-8001-02	a. Rear Alignment Motor error (Finisher-L) b. Error in the Front Alignment Motor (Finisher-AE)
Detection Description	<ul><li>a. The Rear Alignment Plate HP Sensor was not turned OFF although 1 second had passed after the Rear Alignment Motor operation started.</li><li>b. The front alignment plate does not come off the Front Alignment HP Sensor when the Front Alignment Motor has been driven for 1 second.</li></ul>
Remedy	a. INNER FIN-L [Related parts] - Harnesses and connectors from the Finisher Controller PCB to the Rear Alignment Plate HP Sensor - Harnesses and connectors from the Finisher Controller PCB to the Rear Alignment Motor - Rear Alignment Plate HP Sensor (PS5) - Rear Alignment Motor (M4) - Finisher Controller PCB (PCB1) b. STAPLE FIN-AE/BOOKLET FIN-AE [Related parts] - Harnesses from the Front Alignment HP Sensor (PS115) to the Finisher Controller PCB - Harnesses from the Front Alignment Motor (M107) to the Finisher Controller PCB - Front Alignment HP Sensor (PS115) - Front Alignment Motor (M107) - Finisher Controller PCB (PCB101) [Remedy] Check/replace the corresponding harnesses/cables or connectors or the parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> Adjustment when Replacing the Parts" in the Service Manual.

### E530-8002-02

### a. Rear Alignment Motor error (Finisher-L) b. Error in the Front Alignment Motor (Finisher-AF)

### **Detection Description**

- a. The Rear Alignment Plate HP Sensor was not turned ON although 5 seconds had passed after the Rear Alignment Motor operation started.
- b. The Front Alignment HP Sensor does not detect the Front Alignment plate when the Front Alignment Motor has been driven for 1 second.

### Remedy

### a. INNER FIN-L

### [Related parts]

- Harnesses and connectors from the Finisher Controller PCB to the Rear Alignment Plate HP Sensor
- Harnesses and connectors from the Finisher Controller PCB to the Rear Alignment Motor
- Rear Alignment Plate HP Sensor (PS5)
- Rear Alignment Motor (M4)
- Finisher Controller PCB (PCB1)
- b. STAPLE FIN-AE/BOOKLET FIN-AE

### [Related parts]

- Harnesses from the Front Alignment HP Sensor (PS115) to the Finisher Controller PCB
- Harnesses from the Front Alignment Motor (M107) to the Finisher Controller PCB
- Front Alignment HP Sensor (PS115)
- Front Alignment Motor (M107)
- Finisher Controller PCB (PCB101)

[Remedy] Check/replace the corresponding harnesses/cables or connectors or the parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> Adjustment when Replacing the Parts" in the Service Manual.

### E531-8001-02

### a. Stapler Motor error (Finisher-L) b. Error in the Staple Motor (Finisher-AE)

### **Detection Description**

- a. The Staple HP Sensor was not turned OFF although 0.4 seconds had passed after the Stapler Motor operation started.
- b. The staple unit does not come off the Staple HP Sensor when the Staple Motor has been driven for 0.4 seconds.

### Remedy

### a. INNER FIN-L

# [Related parts]

- Harnesses and connectors from the Finisher Controller PCB to the Stapler Unit
- Stapler Unit (including the Stapler Motor and the Staple HP Sensor)
- Finisher Controller PCB (PCB1)
- b. STAPLE FIN-AE/BOOKLET FIN-AE

### [Related parts]

- Harnesses from the Stapler Unit to the Stapler Relay PCB
- Harnesses from the Stapler Unit Relay PCB to the Finisher Controller PCB
- Stapler Unit
- Stapler Unit Relay PCB (PCB102)
- Finisher Controller PCB (PCB101)

### E531-8002-02

### a. Stapler Motor error (Finisher-L) b. Error in the Staple Motor (Finisher-AE)

### **Detection Description**

- a. The Staple HP Sensor was not turned ON although 0.4 seconds had passed after the Stapler Motor operation started.
- b. The Staple HP Sensor does nor detect the staple unit when the Staple Motor has been driven for 0.4 seconds.

### Remedy

### a. INNER FIN-L

### [Related parts]

- Harnesses and connectors from the Finisher Controller PCB to the Stapler Unit
- Stapler Unit (including the Stapler Motor and the Staple HP Sensor)
- Finisher Controller PCB (PCB1)
- b. STAPLE FIN-AE/BOOKLET FIN-AE

### [Related parts]

- Harnesses from the Stapler Unit to the Stapler Relay PCB
- Harnesses from the Stapler Unit Relay PCB to the Finisher Controller PCB
- Stapler Unit
- Stapler Unit Relay PCB (PCB102)
- Finisher Controller PCB (PCB101)

[Remedy] Check/replace the corresponding harnesses/cables or connectors or the parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> Adjustment when Replacing the Parts" in the Service Manual.

### E532-8001-02

### a. Stapler Shift Motor error (Finisher-L) b. Error in the Stapler Shift Motor (Finisher-AE)

### **Detection Description**

- a. The Stapler Shift HP Sensor was not turned OFF although 1 second had passed after the Stapler Shift Motor operation started.
- b. The stapler unit does not come off the Stapler Shift HP Sensor when the Stapler Shift Motor has been driven for 1 second.

### Remedy

# a. INNER FIN-L

### [Related parts]

- Harnesses and connectors from the Finisher Controller PCB to the Stapler Shift HP Sensor
- Harnesses and connectors from the Finisher Controller PCB to the Stapler Shift Motor
- Stapler Shift HP Sensor (PS11)
- Stapler Shift Motor (M7)
- Finisher Controller PCB (PCB1)
- b. STAPLE FIN-AE/BOOKLET FIN-AE

### [Related parts]

- Harnesses from the Stapler Shift HP Sensor (PS124) to the Finisher Controller PCB
- Harnesses from the Stapler Shift Motor (M114) to the Finisher Controller PCB
- Stapler Shift HP Sensor (PS124)
- Stapler Shift Motor (M114)
- Finisher Controller PCB (PCB101)

### E532-8002-02

### a. Stapler Shift Motor error (Finisher-L) b. Error in the Stapler Shift Motor (Finisher-AE)

### **Detection Description**

- a. The Stapler Shift HP Sensor was not turned ON although 10 seconds had passed after the Stapler Shift Motor operation started.
- b. The Stapler Shift HP Sensor does not detect the stapler unit when the Stapler Shift Motor has been driven for 15 seconds.

### Remedy

### a. INNER FIN-L

### [Related parts]

- Harnesses and connectors from the Finisher Controller PCB to the Stapler Shift HP Sensor
- Harnesses and connectors from the Finisher Controller PCB to the Stapler Shift Motor
- Stapler Shift HP Sensor (PS11)
- Stapler Shift Motor (M7)
- Finisher Controller PCB (PCB1)
- b. STAPLE FIN-AE/BOOKLET FIN-AE

### [Related parts]

- Harnesses from the Stapler Shift HP Sensor (PS124) to the Finisher Controller PCB
- Harnesses from the Stapler Shift Motor (M114) to the Finisher Controller PCB
- Stapler Shift HP Sensor (PS124)
- Stapler Shift Motor (M114)
- Finisher Controller PCB (PCB101)

[Remedy] Check/replace the corresponding harnesses/cables or connectors or the parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> Adjustment when Replacing the Parts" in the Service Manual.

### E535-0001-02

### Return Belt Motor error (Finisher-L)

## **Detection Description**

The Return Belt HP Sensor was not turned OFF although 1 second had passed after the Return Belt Motor operation started.

### Remedy

### INNER FIN-L

[Related parts]

- Harnesses and connectors from the Finisher Controller PCB to the Return Belt HP Sensor
- Harnesses and connectors from the Finisher Controller PCB to the Return Belt Motor
- Return Belt HP Sensor (PS3)
- Return Belt Motor (M2)
- Finisher Controller PCB (PCB1)

[Remedy] Check/replace the corresponding harnesses/cables or connectors or the parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> Adjustment when Replacing the Parts" in the Service Manual.

### E535-0002-02

### **Return Belt Motor error (Finisher-L)**

### **Detection Description**

The Return Belt HP Sensor was not turned ON although 1 second had passed after the Return Belt Motor operation started.

### Remedy

### **INNER FIN-L**

[Related parts]

- Harnesses and connectors from the Finisher Controller PCB to the Return Belt HP Sensor
- Harnesses and connectors from the Finisher Controller PCB to the Return Belt Motor
- Return Belt HP Sensor (PS3)
- Return Belt Motor (M2)
- Finisher Controller PCB (PCB1)

E535-8001-02	Error in the Swing Guide Motor (Finisher-AE)
Detection Description	The swing guide does not come off the Swing Guide HP Sensor when the Swing Guide Motor has been driven for 1 second.
Remedy	STAPLE FIN-AE/BOOKLET FIN-AE  [Related parts]  - Harnesses from the Swing Guide HP Sensor (PS119) to the Finisher Controller PCB  - Harnesses from the Swing Guide Motor (M110) to the Finisher Controller PCB  - Swing Guide HP Sensor (PS119)  - Swing Guide Motor (M110)  - Finisher Controller PCB (PCB101)  [Remedy] Check/replace the related harness/cable, connector and parts.  [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.
E535-8002-02	Error in the Swing Guide Motor (Finisher-AE)
Detection Description	The Swing Guide HP Sensor does not detect the swing guide when the Swing Guide Motor has been driven for 1 second.
Remedy	STAPLE FIN-AE/BOOKLET FIN-AE  [Related parts]  - Harnesses from the Swing Guide HP Sensor (PS119) to the Finisher Controller PCB  - Harnesses from the Swing Guide Motor (M110) to the Finisher Controller PCB  - Swing Guide HP Sensor (PS119)  - Swing Guide Motor (M110)  - Finisher Controller PCB (PCB101)  [Remedy] Check/replace the related harness/cable, connector and parts.  [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.
E537-8001-02	a. Front Alignment Motor error (Finisher-L) b. Error in the Rear Alignment Motor (Finisher-AE)
Detection Description	<ul><li>a. The Front Alignment Plate HP Sensor was not turned OFF although 1 second had passed after the Front Alignment Motor operation started.</li><li>b. The rear alignment plate does not come off the Rear Alignment HP Sensor when the Rear Alignment Motor has been driven for 1 second.</li></ul>
Remedy	a. INNER FIN-L [Related parts] - Harnesses and connectors from the Finisher Controller PCB to the Front Alignment Plate HP Sensor - Harnesses and connectors from the Finisher Controller PCB to the Front Alignment Motor - Front Alignment Plate HP Sensor (PS4) - Front Alignment Motor (M3) - Finisher Controller PCB (PCB1) b. STAPLE FIN-AE/BOOKLET FIN-AE [Related parts] - Harnesses from the Rear Alignment HP Sensor (PS116) to the Finisher Controller PCB - Harnesses from the Rear Alignment Motor (M108) to the Finisher Controller PCB - Rear Alignment HP Sensor (PS116) - Rear Alignment Motor (M108) - Finisher Controller PCB (PCB101) [Remedy] Check/replace the corresponding harnesses/cables or connectors or the parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> Adjustment when Replacing the Parts" in the Service Manual.

### E537-8002-02

# a. Front Alignment Motor error (Finisher-L) b. Error in the Rear Alignment Motor (Finisher-AF)

### **Detection Description**

- a. The Front Alignment Plate HP Sensor was not turned ON although 5 seconds had passed after the Front Alignment Motor operation started.
- b. The Rear Alignment HP Sensor does not detect the rear alignment plate when the Rear Alignment Motor has been driven for 1 second.

### Remedy

### a. INNER FIN-L

### [Related parts]

- Harnesses and connectors from the Finisher Controller PCB to the Front Alignment Plate HP Sensor
- Harnesses and connectors from the Finisher Controller PCB to the Front Alignment Motor
- Front Alignment Plate HP Sensor (PS4)
- Front Alignment Motor (M3)
- Finisher Controller PCB (PCB1)
- b. STAPLE FIN-AE/BOOKLET FIN-AE

### [Related parts]

- Harnesses from the Rear Alignment HP Sensor (PS116) to the Finisher Controller PCB
- Harnesses from the Rear Alignment Motor (M108) to the Finisher Controller PCB
- Rear Alignment HP Sensor (PS116)
- Rear Alignment Motor (M108)
- Finisher Controller PCB (PCB101)

[Remedy] Check/replace the corresponding harnesses/cables or connectors or the parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> Adjustment when Replacing the Parts" in the Service Manual.

### E540-8001-02

### a. Tray Shift Motor error (Finisher-L) b. Stack tray time out error (Finisher-AE)

### **Detection Description**

- a. The Stack Tray Paper Height Sensor was not turned ON although 5 seconds had passed after the Tray Shift Motor operation started.
- b. The operation of the stack tray don't finish when the Stack Tray Shift Motor has been driven for 28 seconds.

The stack tray does not come off the same area when the Stack Tray Shift Motor has been driven for 15 seconds.

### Remedy

### a. INNER FIN-L

### [Related parts]

- Harnesses and connectors from the Finisher Controller PCB to the Stack Tray Paper Height Sensor
- Harnesses and connectors from the Finisher Controller PCB to the Tray Shift Motor
- Stack Tray Paper Height Sensor (PS9)
- Tray Shift Motor (M6)
- Finisher Controller PCB (PCB1)
- b. STAPLE FIN-AE/BOOKLET FIN-AE

### [Related parts]

- Harnesses from the Stack Tray HP Sensor (PS106) to the Finisher Controller PCB
- Harnesses from the Stack Tray Full Sensor 1/2/3 (PS107/PS108/PS109) to the Finisher Controller PCB
- Harnesses from the Stack Tray Upper Limit Sensor (PS110) to the Finisher Controller PCB
- Harnesses from the Stack Tray Shift Motor (M105) to the Finisher Controller PCB
- Stack Tray HP Sensor (PS106)
- Stack Tray Full Sensor 1/2/3 (PS107/PS108/PS109)
- Stack Tray Upper Limit Sensor (PS110)
- Stack Tray Shift Motor (M105)
- Finisher Controller PCB (PCB101)

### E540-8002-02

### a. Tray Shift Motor error (Finisher-L) b. Stack tray area error (Finisher-AE)

### **Detection Description**

- a. The Front Alignment Plate HP Sensor was not turned OFF or the Stack Tray Lower Limit Sensor was not turned ON although 3.5 seconds had passed after the Front Alignment Motor operation started in the tray down operation.
- The Front Alignment Plate HP Sensor was not turned OFF after the tray was moved down in the paper level detection operation.
- b. The stack tray detects the discontinuous area during the operation.

### Remedy

### a. INNER FIN-L

[Related parts]

- Harnesses and connectors from the Finisher Controller PCB to the Stack Tray Paper Height Sensor
- Harnesses and connectors from the Finisher Controller PCB to the Tray Shift Motor
- Stack Tray Paper Height Sensor (PS9)
- Tray Shift Motor (M6)
- Finisher Controller PCB (PCB1)
- b. STAPLE FIN-AE/BOOKLET FIN-AE

### [Related parts]

- Harnesses from the Stack Tray HP Sensor (PS106) to the Finisher Controller PCB
- Harnesses from the Stack Tray Full Sensor 1/2/3 (PS107/PS108/PS109) to the Finisher Controller PCB
- Harnesses from the Stack Tray Upper Limit Sensor (PS110) to the Finisher Controller PCB
- Harnesses from the Stack Tray Shift Motor (M105) to the Finisher Controller PCB
- Stack Tray HP Sensor (PS106)
- Stack Tray Full Sensor 1/2/3 (PS107/PS108/PS109)
- Stack Tray Upper Limit Sensor (PS110)
- Stack Tray Shift Motor (M105)
- Finisher Controller PCB (PCB101)

[Remedy] Check/replace the corresponding harnesses/cables or connectors or the parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> Adjustment when Replacing the Parts" in the Service Manual.

### E540-8004-02

### Stack tray paper surface detection error (Finisher-AE)

### **Detection Description**

The Stack Tray Paper Surface Sensor does not turn off when the stack tray has been lowered for 10 seconds.

### Remedy

### STAPLE FIN-AE/BOOKLET FIN-AE

[Related parts]

- Harnesses from the Stack Tray Paper Surface Sensor (light-emitting) (PBA101) to the Finisher Controller PCB
- Harnesses from the Stack Tray Paper Surface Sensor (light-receiving) (PBA102/PBA103) to the Finisher Controller PCB
- Harnesses from the Stack Tray Shift Motor (M105) to the Finisher Controller PCB
- Stack Tray Paper Surface Sensor (light-emitting) (PBA101)
- Stack Tray Paper Surface Sensor (light-receiving) (PBA102/PBA103)
- Stack Tray Shift Motor (M105)
- Finisher Controller PCB (PCB101)

[Remedy] Check/replace the related harness/cable, connector and parts.

[Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.

### E551-0003-02

### **Error in the Cooling Fan (Finisher-AE)**

# **Detection Description**

The lock signal is detected 1.2 seconds or more while the fan operates.

### Remedy

### STAPLE FIN-AE/BOOKLET FIN-AE

[Related parts]

- Harnesses from the Cooling Fan (FM101) to the Finisher Controller PCB
- Cooling Fan (FM101)
- Finisher Controller PCB (PCB101)

[Remedy] Check/replace the related harness/cable, connector and parts.

[Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.

E551-0004-02	Error in the Cooling Fan of the Finisher (Finisher-AE)
Detection Description	The lock status is released when the fan stops.
Remedy	STAPLE FIN-AE/BOOKLET FIN-AE [Related parts] - Harnesses from the Cooling Fan (FM101) to the Finisher Controller PCB - Cooling Fan (FM101) - Finisher Controller PCB (PCB101) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.
E551-0011-02	Error in the Buffer Pass Power Supply Cooling Fan (Finisher-AE)
<b>Detection Description</b>	The loch signal is not released for the specified times while the fan operates.
Remedy	STAPLE FIN-AE/BOOKLET FIN-AE  [Related parts] - Harnesses from the Buffer Pass Power Supply Cooling Fan (FM201) to the Buffer Pass Controller PCB - Buffer Pass Power Supply Cooling Fan (FM201) - Buffer Pass Controller PCB (PCB201)  [Remedy] Check/replace the related harness/cable, connector and parts.
E551-0012-02	Error in the Buffer Pass Power Supply Cooling Fan (Finisher-AE)
<b>Detection Description</b>	The lock status is released when the fan stops.
Remedy	STAPLE FIN-AE/BOOKLET FIN-AE  [Related parts] - Harnesses from the Buffer Pass Power Supply Cooling Fan (FM201) to the Buffer Pass Controller PCB - Buffer Pass Power Supply Cooling Fan (FM201) - Buffer Pass Controller PCB (PCB201)  [Remedy] Check/replace the related harness/cable, connector and parts.
E551-0013-02	Error in the Buffer Pass Cooling Fan (Finisher-AE)
Detection Description	The loch signal is not released for the specified times while the fan operates.
Remedy	STAPLE FIN-AE/BOOKLET FIN-AE [Related parts] - Harnesses from the Buffer Pass Cooling Fan (FM202) to the Buffer Pass Controller PCB - Buffer Pass Cooling Fan (FM202) - Buffer Pass Controller PCB (PCB201) [Remedy] Check/replace the related harness/cable, connector and parts.
E551-0014-02	Error in the Buffer Pass Cooling Fan (Finisher-AE)
<b>Detection Description</b>	The lock status is released when the fan stops.
Remedy	STAPLE FIN-AE/BOOKLET FIN-AE  [Related parts] - Harnesses from the Buffer Pass Cooling Fan (FM202) to the Buffer Pass Controller PCB - Buffer Pass Cooling Fan (FM202) - Buffer Pass Controller PCB (PCB201)  [Remedy] Check/replace the related harness/cable, connector and parts.

E553-8001-02	Error in the Escape Delivery Shift Motor (Finisher-AE)
Detection Description	The escape delivery roller does not come off the Escape Delivery Roller HP Sensor when the Escape Delivery Shift Motor has been driven for 1 second.
Remedy	[Related parts] - Harnesses from the Escape Delivery Roller HP Sensor (PS112) to the Finisher Controller PCB - Harnesses from the Escape Delivery Shift Motor (M106) to the Finisher Controller PCB - Escape Delivery Roller HP Sensor (PS112) - Escape Delivery Shift Motor (M106) - Finisher Controller PCB (PCB101) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.
E553-8002-02	Error in the Escape Delivery Shift Motor (Finisher-AE)
Detection Description	The Escape Delivery Roller HP Sensor does not detect the escape delivery roller when the Escape Delivery Shift Motor has been driven for 1 second.
Remedy	[Related parts] - Harnesses from the Escape Delivery Roller HP Sensor (PS112) to the Finisher Controller PCB - Harnesses from the Escape Delivery Shift Motor (M106) to the Finisher Controller PCB - Escape Delivery Roller HP Sensor (PS112) - Escape Delivery Shift Motor (M106) - Finisher Controller PCB (PCB101) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.
E553-8011-02	Error in the Flapper Motor (Finisher-AE)
Detection Description	The flapper does not come off the Flapper HP Sensor when the Flapper Motor has been driven for 1 second.
Remedy	STAPLE FIN-AE/BOOKLET FIN-AE  [Related parts]  - Harnesses from the Flapper HP Sensor (PS105) to the Finisher Controller PCB  - Harnesses from the Flapper Motor (M104) to the Finisher Controller PCB  - Flapper HP Sensor (PS105)  - Flapper Motor (M104)  - Finisher Controller PCB (PCB101)  [Remedy] Check/replace the related harness/cable, connector and parts.  [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.
E553-8012-02	Error in the Flapper Motor (Finisher-AE)
Detection Description	The Flapper HP Sensor does not detect the flapper when the Flapper Motor has been driven for 1 second.
Remedy	STAPLE FIN-AE/BOOKLET FIN-AE  [Related parts]  - Harnesses from the Flapper HP Sensor (PS105) to the Finisher Controller PCB  - Harnesses from the Flapper Motor (M104) to the Finisher Controller PCB  - Flapper HP Sensor (PS105)  - Flapper Motor (M104)  - Finisher Controller PCB (PCB101)  [Remedy] Check/replace the related harness/cable, connector and parts.  [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.

E553-80F1-02	Error in the Saddle Feed/Paddle Motor (Finisher-AE)
<b>Detection Description</b>	The paddle does not come off the Saddle Paddle HP Sensor when the Saddle Feed/Paddle Motor has been driven for 1 second.
Remedy	STAPLE FIN-AE/BOOKLET FIN-AE  [Related parts]  - Harnesses from the Saddle Paddle HP Sensor (PS206) to the Saddle Stitcher Controller PCB  - Harnesses from the Saddle Feed/Paddle Motor (M201) to the Saddle Stitcher Controller PCB  - Saddle Paddle HP Sensor (PS206)  - Saddle Feed/Paddle Motor (M201)  - Saddle Stitcher Controller PCB (PCB201)  - Finisher Controller PCB (PCB101)  [Remedy] Check/replace the related harness/cable, connector and parts.  [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.
E553-80F2-02	Error in the Saddle Feed/Paddle Motor (Finisher-AE)
Detection Description	The Saddle Paddle HP Sensor does not detect the paddle when the Saddle Feed/Paddle Motor has been driven for 1 second.
Remedy	STAPLE FIN-AE/BOOKLET FIN-AE  [Related parts]  - Harnesses from the Saddle Paddle HP Sensor (PS206) to the Saddle Stitcher Controller PCB  - Harnesses from the Saddle Feed/Paddle Motor (M201) to the Saddle Stitcher Controller PCB  - Saddle Paddle HP Sensor (PS206)  - Saddle Feed/Paddle Motor (M201)  - Saddle Stitcher Controller PCB (PCB201)  - Finisher Controller PCB (PCB101)  [Remedy] Check/replace the related harness/cable, connector and parts.  [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.
E554-8001-02	Safety switch ON error (Finisher-AE)
Detection Description	The Front Cover Switch is turned OFF for 0.3 seconds when the Front Cover Sensor is ON. An error in the Short Connector (UN04/J132) was detected.
Remedy	STAPLE FIN-AE/BOOKLET FIN-AE  [Related parts]  - Harnesses from the Stack Tray Shift Motor (M105) to the Finisher Controller PCB  - Short Connector (UN04/J132)  - Stack Tray Shift Motor (M105)  - Finisher Controller PCB (PCB101)  [Remedy] Check/replace the related harness/cable, connector and parts.  [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.
E577-0002-02	Paddle Motor error (Finisher-L)
Detection Description	<ul> <li>The Return Belt HP Sensor was not turned ON although 1 second had passed after the Paddle Motor operation started.</li> <li>The last paddle operation is not finished when driving the Paddle Motor.</li> </ul>
Remedy	INNER FIN-L [Related parts] - Harnesses and connectors from the Finisher Controller PCB to the Return Belt HP Sensor - Harnesses and connectors from the Finisher Controller PCB to the Paddle Motor - Return Belt HP Sensor (PS3) - Paddle Motor (M10) - Finisher Controller PCB (PCB1) [Remedy] Check/replace the corresponding harnesses/cables or connectors or the parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> Adjustment when Replacing the Parts" in the Service Manual.

### E577-8001-02

### a. Paddle Motor error (Finisher-L) b. Error in the Stack Delivery/Paddle Motor (Finisher-AE)

### **Detection Description**

a. The Return Belt HP Sensor was not turned ON although 1 second had passed after the Paddle Motor operation started. The last paddle operation is not finished when driving the Paddle Motor.b. The paddle does not come off the Paddle HP Sensor when the Stack Delivery/Paddle Motor has been driven for 1 second.

### Remedy

a. INNER FIN-L

[Related parts]

- Harnesses and connectors from the Finisher Controller PCB to the Return Belt HP Sensor
- Harnesses and connectors from the Finisher Controller PCB to the Paddle Motor
- Return Belt HP Sensor (PS3)
- Paddle Motor (M10)
- Finisher Controller PCB (PCB1)
- b. STAPLE FIN-AE/BOOKLET FIN-AE

### [Related parts]

- Harnesses from the Paddle HP Sensor (PS120) to the Finisher Controller PCB
- Harnesses from the Stack Delivery/Paddle Motor (M103) to the Finisher Controller PCB
- Paddle HP Sensor (PS120)
- Stack Delivery/Paddle Motor (M103)
- Finisher Controller PCB (PCB101)

[Remedy] Check/replace the related harness/cable, connector and parts.

[Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.

### E577-8002-02

# Error in the Stack Delivery/Paddle Motor (Finisher-AE)

### **Detection Description**

The Paddle HP Sensor does not detect the paddle when the Stack Delivery/Paddle Motor has been driven for 1 second.

### Remedy

### STAPLE FIN-AE/BOOKLET FIN-AE

[Related parts]

- Harnesses from the Paddle HP Sensor (PS120) to the Finisher Controller PCB
- Harnesses from the Stack Delivery/Paddle Motor (M103) to the Finisher Controller PCB
- Paddle HP Sensor (PS120)
- Stack Delivery/Paddle Motor (M103)
- Finisher Controller PCB (PCB101)

[Remedy] Check/replace the related harness/cable, connector and parts.

[Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.

### E578-8001-02

### **Error in the Return Roller Lift Motor (Finisher-AE)**

### **Detection Description**

The return roller does not come off the Return Roller HP Sensor when the Return Roller Lift Motor has been driven for 1 second.

### Remedy

### STAPLE FIN-AE/BOOKLET FIN-AE

[Related parts]

- Harnesses from the Return Roller HP Sensor (PS121) to the Finisher Controller PCB
- Harnesses from the Return Roller Lift Motor (M111) to the Finisher Controller PCB
- Return Roller HP Sensor (PS121)
- Return Roller Lift Motor (M111)
- Finisher Controller PCB (PCB101)

[Remedy] Check/replace the related harness/cable, connector and parts.

[Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.

# E578-8002-02 Error in the Return Roller Lift Motor (Finisher-AE) **Detection Description** The Return Roller HP Sensor does not detect the return roller when the Return Roller Lift Motor has been driven for 1 second. STAPLE FIN-AE/BOOKLET FIN-AE Remedy [Related parts] - Harnesses from the Return Roller HP Sensor (PS121) to the Finisher Controller PCB - Harnesses from the Return Roller Lift Motor (M111) to the Finisher Controller PCB - Return Roller HP Sensor (PS121) - Return Roller Lift Motor (M111) - Finisher Controller PCB (PCB101) [Points to note at work] When the Swing Guide Safety Switch (SW102) turns on at the detection timing of this error, this error code may be displayed. Accordingly, perform the following work before checking the related parts. 1. Check whether there is not the mulfunction in the swing guide unit. 2. Check whether there is not the mulfunction in the Swing Guide Safety Switch (SW102). [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual. E57B-8001-02 **Error in the Paper End Pushing Guide Motor (Finisher-AE) Detection Description** The paper end pushing guide does not come off the Paper End Pushing Guide HP Sensor when the Paper End Pushing Guide Motor has been driven for 1 second. STAPLE FIN-AE/BOOKLET FIN-AE Remedy [Related parts] - Harnesses from the Paper End Pushing Guide HP Sensor (PS122) to the Finisher Controller PCR - Harnesses from the Paper End Pushing Guide Motor (M112) to the Finisher Controller PCB - Paper End Pushing Guide HP Sensor (PS122) - Paper End Pushing Guide Motor (M112) - Finisher Controller PCB (PCB101) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual. E57B-8002-02 Error in the Paper End Pushing Guide Motor (Finisher-AE) **Detection Description** The Paper End Pushing Guide HP Sensor does not detect the paper end pushing guide when the Paper End Pushing Guide Motor has been driven for 1 second. STAPLE FIN-AE/BOOKLET FIN-AE Remedy [Related parts] - Harnesses from the Paper End Pushing Guide HP Sensor (PS122) to the Finisher Controller **PCB** - Harnesses from the Paper End Pushing Guide Motor (M112) to the Finisher Controller PCB - Paper End Pushing Guide HP Sensor (PS122) - Paper End Pushing Guide Motor (M112) - Finisher Controller PCB (PCB101) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.

# E583-8001-02 **Error in the Tray Auxiliary Guide Motor (Finisher-AE) Detection Description** The tray auxiliary guides don't come off the Front/Rear Tray Auxiliary Guide HP Sensors when the Tray Auxiliary Guide Motor has been driven for 1 second. STAPLE FIN-AE/BOOKLET FIN-AE Remedy [Related parts] - Harnesses from the Front Tray Auxiliary Guide HP Sensor (PS117) to the Finisher Controller **PCB** - Harnesses from the Rear Tray Auxiliary Guide HP Sensor (PS118) to the Finisher Controller PCB - Harnesses from the Tray Auxiliary Guide Motor (M109) to the Finisher Controller PCB - Front Tray Auxiliary Guide HP Sensor (PS117) - Rear Tray Auxiliary Guide HP Sensor (PS118) - Tray Auxiliary Guide Motor (M109) - Finisher Controller PCB (PCB101) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual. E583-8002-02 Error in the Tray Auxiliary Guide Motor (Finisher-AE) **Detection Description** The Front/Rear Tray Auxiliary Guide HP Sensors don't detect the tray auxiliary guides when the Tray Auxiliary Guide Motor has been driven for 1 second. STAPLE FIN-AE/BOOKLET FIN-AE Remedy [Related parts] - Harnesses from the Front Tray Auxiliary Guide HP Sensor (PS117) to the Finisher Controller - Harnesses from the Rear Tray Auxiliary Guide HP Sensor (PS118) to the Finisher Controller PCB - Harnesses from the Tray Auxiliary Guide Motor (M109) to the Finisher Controller PCB - Front Tray Auxiliary Guide HP Sensor (PS117) - Rear Tray Auxiliary Guide HP Sensor (PS118) - Tray Auxiliary Guide Motor (M109) - Finisher Controller PCB (PCB101) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual. E590-0002-02 **Error in the Punch (Inner Puncher-D) Detection Description** The Puncher does not come on the Punch HP Sensor after driving stopped during initialization. The Punch HP Sensor does not detect the punch when the Punch Motor has been driven for 0.4 seconds for returning the punch after the punch jam. [Related parts] Remedy - Harnesses from the Punch HP Sensor 1 (S5) to the Puncher Relay PCB - Harnesses from the Punch HP Sensor 2 (S6) to the Puncher Relay PCB - Harnesses from the Punch Motor Clock Sensor (S7) to the Puncher Relay PCB - Harnesses from the Punch Motor (M2) to the Puncher Relay PCB - Punch HP Sensor 1 (S5) - Punch HP Sensor 2 (S6) - Punch Motor Clock Sensor (S7) - Punch Motor (M2) - Puncher Relay PCB (PCB5) - Puncher Controller PCB (PCB1) - Finisher Controller PCB (PCB1) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] When replacing the Puncher Controller PCB, refer to "Adjustment> When Replacing

the Parts" in the Service Manual.

[Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.

### E590-8001-02

### a. Error in the Punch (Inner Puncher-D) b. Error in the Punch Motor (Puncher Unit-A)

### **Detection Description**

- a. The punch does not come off the Punch HP Sensor when the Punch Motor has been driven for 0.2 seconds.
- b. The punch does not come off the Punch HP Sensor when the Punch Motor has been driven for 0.2 seconds.

### Remedy

### a. INNER PUNCH-D

### [Related parts]

- Harnesses from the Punch HP Sensor 1 (S5) to the Puncher Relay PCB
- Harnesses from the Punch HP Sensor 2 (S6) to the Puncher Relay PCB
- Harnesses from the Punch Motor Clock Sensor (S7) to the Puncher Relay PCB
- Harnesses from the Punch Motor (M2) to the Puncher Relay PCB
- Punch HP Sensor 1 (S5)
- Punch HP Sensor 2 (S6)
- Punch Motor Clock Sensor (S7)
- Punch Motor (M2)
- Puncher Relay PCB (PCB5)
- Puncher Controller PCB (PCB1)
- Finisher Controller PCB (PCB1)

### b. PUNCHER UNIT-A

### [Related parts]

- Harnesses from the Punch HP Sensor 1 (PS303) to the Puncher Relay PCB
- Harnesses from the Punch HP Sensor 2 (PS304) to the Puncher Relay PCB
- Harnesses from the Punch Motor Clock Sensor (PS305) to the Puncher Relay PCB
- Harnesses from the Punch Motor (M301) to the Puncher Relay PCB
- Punch HP Sensor 1 (PS303)
- Punch HP Sensor 2 (PS304)
- Punch Motor Clock Sensor (PS305)
- Punch Motor (M301)
- Puncher Relay PCB (PCB302)
- Puncher Controller PCB (PCB301)
- Finisher Controller PCB (PCB101)

[Remedy] Check/replace the related harness/cable, connector and parts.

[Reference] When replacing the Puncher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.

[Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.

### E590-8002-02

## Error in the Punch Motor (Puncher Unit-A)

### **Detection Description**

The Punch HP Sensor does not detect the punch during initialization.

The Punch HP Sensor does not detect the punch when the Punch Motor has been driven for 0.4 seconds for returning the punch after the punch jam.

### Remedy

### Puncher Unit-A

### [Related parts]

- Harnesses from the Punch HP Sensor 1 (PS303) to the Puncher Relay PCB
- Harnesses from the Punch HP Sensor 2 (PS304) to the Puncher Relay PCB
- Harnesses from the Punch Motor Clock Sensor (PS305) to the Puncher Relay PCB
- Harnesses from the Punch Motor (M301) to the Puncher Relay PCB
- Punch HP Sensor 1 (PS303)
- Punch HP Sensor 2 (PS304)
- Punch Motor Clock Sensor (PS305)
- Punch Motor (M301)
- Puncher Relay PCB (PCB302)
- Puncher Controller PCB (PCB301)
- Finisher Controller PCB (PCB101)

[Reference] When replacing the Puncher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.

[Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.

# E593-0001-02 Error in the Punch Horizontal Registration Motor (Inner Puncher-D) **Detection Description** The punch unit does not come off the Horizontal Registration HP Sensor when shifting the punch unit by 9mm toward rear. [Related parts] Remedy - Harnesses from the Horizontal Registration HP Sensor (S1) to the Puncher Controller PCB - Harnesses from the Punch Horizontal Registration Motor (M1) to the Puncher Controller PCB - PHorizontal Registration HP Sensor (S1) - Punch Horizontal Registration Motor (M1) - Puncher Controller PCB (PCB1) - Finisher Controller PCB (PCB1) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] When replacing the Puncher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual. E593-0002-02

### Error in the Punch Horizontal Registration Motor (Inner Puncher-D)

### **Detection Description**

The Horizontal Registration HP Sensor does not detect the punch unit when shifting the punch unit by 37mm toward rear.

### Remedy

### [Related parts]

- Harnesses from the Horizontal Registration HP Sensor (S1) to the Puncher Controller PCB
- Harnesses from the Punch Horizontal Registration Motor (M1) to the Puncher Controller PCB
- PHorizontal Registration HP Sensor (S1)
- Punch Horizontal Registration Motor (M1)
- Puncher Controller PCB (PCB1)
- Finisher Controller PCB (PCB1)

[Remedy] Check/replace the related harness/cable, connector and parts.

[Reference] When replacing the Puncher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.

[Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.

# E593-8001-02

### Error in the Punch Shift Motor (Puncher Unit-A)

# **Detection Description**

The punch unit does not come off the Punch Slide HP Sensor when shifting the punch unit by 9mm toward rear.

### Remedy

### **PUNCHER UNIT-A**

### [Related parts]

- Harnesses from the Punch Slide HP Sensor (PS302) to the Puncher Controller PCB
- Harnesses from the Punch Shift Motor (M302) to the Puncher Controller PCB
- Punch Slide HP Sensor (PS302)
- Punch Shift Motor (M302)
- Puncher Controller PCB (PCB301)
- Finisher Controller PCB (PCB101)

[Remedy] Check/replace the related harness/cable, connector and parts.

[Reference] When replacing the Puncher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.

[Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.

# E593-8002-02 Error in the Punch Shift Motor (Puncher Unit-A) **Detection Description** The Punch Slide HP Sensor does not detect the punch unit when shifting the punch unit by 37mm toward front. Puncher Unit-A Remedy [Related parts] - Harnesses from the Punch Slide HP Sensor (PS302) to the Puncher Controller PCB - Harnesses from the Punch Shift Motor (M302) to the Puncher Controller PCB - Punch Slide HP Sensor (PS302) - Punch Shift Motor (M302) - Puncher Controller PCB (PCB301) - Finisher Controller PCB (PCB101) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] When replacing the Puncher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual. E5F0-8001-02 Error in the Saddle Paper End Stopper Motor (Finisher-AE) **Detection Description** The saddle paper end stopper does not come off the Saddle Paper End Stopper HP Sensor when the Saddle Paper End Stopper Motor has been driven for 1 second. STAPLE FIN-AE/BOOKLET FIN-AE Remedy [Related parts] - Harnesses from the Saddle Paper End Stopper HP Sensor (PS210) to the Saddle Stitcher Controller PCB - Harnesses from the Saddle Paper End Stopper Motor (M206) to the Saddle Stitcher Controller PCR - Saddle Paper End Stopper HP Sensor (PS210) - Saddle Paper End Stopper Motor (M206) - Saddle Stitcher Controller PCB (PCB201) - Finisher Controller PCB (PCB101) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual. E5F0-8002-02 Error in the Saddle Paper End Stopper Motor (Finisher-AE) **Detection Description** The Saddle Paper End Stopper HP Sensor does not detect the saddle paper end stopper when the Saddle Paper End Stopper Motor has been driven for 4 seconds. STAPLE FIN-AE/BOOKLET FIN-AE Remedy [Related parts] - Harnesses from the Saddle Paper End Stopper HP Sensor (PS210) to the Saddle Stitcher Controller PCB - Harnesses from the Saddle Paper End Stopper Motor (M206) to the Saddle Stitcher Controller **PCB** - Saddle Paper End Stopper HP Sensor (PS210) - Saddle Paper End Stopper Motor (M206) - Saddle Stitcher Controller PCB (PCB201) - Finisher Controller PCB (PCB101) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.

E5F1-8003-02	Saddle Delivery Motor clock error (Finisher-AE)
<b>Detection Description</b>	The lock state of Saddle Delivery Motor is detected 0.2 seconds or more while the motor operates.
Remedy	STAPLE FIN-AE/BOOKLET FIN-AE  [Related parts] - Harnesses from the Saddle Delivery Motor Clock Sensor (PS211) to the Saddle Stitcher Controller PCB - Harnesses from the Saddle Delivery Motor (M207) to the Saddle Stitcher Controller PCB - Saddle Delivery Motor Clock Sensor (PS211) - Saddle Delivery Motor (M207) - Saddle Stitcher Controller PCB (PCB201) - Finisher Controller PCB (PCB101) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.
E5F3-8001-02	Error in the Saddle Alignment Motor (Finisher-AE)
Detection Description	The saddle alignment plate does not come off the Saddle Alignment HP Sensor when the Saddle Alignment Motor has been driven for 1 second.
Remedy	STAPLE FIN-AE/BOOKLET FIN-AE  [Related parts]  - Harnesses from the Saddle Alignment HP Sensor (PS207) to the Saddle Stitcher Controller PCB  - Harnesses from the Saddle Alignment Motor (M203) to the Saddle Stitcher Controller PCB  - Saddle Alignment HP Sensor (PS207)  - Saddle Alignment Motor (M203)  - Saddle Stitcher Controller PCB (PCB201)  - Finisher Controller PCB (PCB101)  [Remedy] Check/replace the related harness/cable, connector and parts.  [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.
E5F3-8002-02	Error in the Saddle Alignment Motor (Finisher-AE)
E5F3-8002-02  Detection Description	Error in the Saddle Alignment Motor (Finisher-AE)  The Saddle Alignment HP Sensor does not detect the saddle alignment plate when the Saddle Alignment Motor has been driven for 1 second.
	The Saddle Alignment HP Sensor does not detect the saddle alignment plate when the Saddle
Detection Description	The Saddle Alignment HP Sensor does not detect the saddle alignment plate when the Saddle Alignment Motor has been driven for 1 second.  STAPLE FIN-AE/BOOKLET FIN-AE  [Related parts]  - Harnesses from the Saddle Alignment HP Sensor (PS207) to the Saddle Stitcher Controller PCB  - Harnesses from the Saddle Alignment Motor (M203) to the Saddle Stitcher Controller PCB  - Saddle Alignment HP Sensor (PS207)  - Saddle Alignment Motor (M203)  - Saddle Stitcher Controller PCB (PCB201)  - Finisher Controller PCB (PCB101)  [Remedy] Check/replace the related harness/cable, connector and parts.  [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing
Detection Description Remedy	The Saddle Alignment HP Sensor does not detect the saddle alignment plate when the Saddle Alignment Motor has been driven for 1 second.  STAPLE FIN-AE/BOOKLET FIN-AE [Related parts] - Harnesses from the Saddle Alignment HP Sensor (PS207) to the Saddle Stitcher Controller PCB - Harnesses from the Saddle Alignment Motor (M203) to the Saddle Stitcher Controller PCB - Saddle Alignment HP Sensor (PS207) - Saddle Alignment Motor (M203) - Saddle Stitcher Controller PCB (PCB201) - Finisher Controller PCB (PCB101) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.

E5F4-8002-02	Error in the Saddle Stitcher Motor (Finisher-AE)
Detection Description	The Saddle Stitcher HP Sensor does not detect the saddle stitcher when the Saddle Stitcher Motor has been driven for 1.2 seconds.
Remedy	[Related parts] - Harnesses from the Saddle Stitcher HP Sensor (PS215) to the Saddle Stitcher Controller PCB - Harnesses from the Saddle Stitcher Motor (M208) to the Saddle Stitcher Controller PCB - Saddle Stitcher HP Sensor (PS215) - Saddle Stitcher Motor (M208) - Saddle Stitcher Controller PCB (PCB201) - Finisher Controller PCB (PCB101) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.
E5F6-8001-02	Error in the Saddle Paper Pushing Plate/Folding Motor (Finisher-AE)
<b>Detection Description</b>	The saddle paper pushing plate does not come off the Saddle Paper Pushing Plate HP Sensor when the Saddle Paper Pushing Plate/Folding Motor has been driven for 1 second.
Remedy	STAPLE FIN-AE/BOOKLET FIN-AE [Related parts] - Harnesses from the Saddle Paper Pushing Plate HP Sensor (PS208) to the Saddle Stitcher Controller PCB - Harnesses from the Saddle Paper Pushing Plate/Folding Motor (M204) to the Saddle Stitcher Controller PCB - Saddle Paper Pushing Plate HP Sensor (PS208) - Saddle Paper Pushing Plate/Folding Motor (M204) - Saddle Stitcher Controller PCB (PCB201) - Finisher Controller PCB (PCB101) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.
E5F6-8002-02	Error in the Saddle Paper Pushing Plate/Folding Motor (Finisher-AE)
Detection Description	The Saddle Paper Pushing Plate HP Sensor does not detect the saddle paper pushing plate when the Saddle Paper Pushing Plate/Folding Motor has been driven for 3 seconds.
Remedy	STAPLE FIN-AE/BOOKLET FIN-AE [Related parts] - Harnesses from the Saddle Paper Pushing Plate HP Sensor (PS208) to the Saddle Stitcher Controller PCB - Harnesses from the Saddle Paper Pushing Plate/Folding Motor (M204) to the Saddle Stitcher Controller PCB - Saddle Paper Pushing Plate HP Sensor (PS208) - Saddle Paper Pushing Plate/Folding Motor (M204) - Saddle Stitcher Controller PCB (PCB201) - Finisher Controller PCB (PCB101) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.

E5F6-8003-02	Saddle Paper Pushing Plate/Folding Motor clock error (Finisher-AE)
<b>Detection Description</b>	The lock state of Saddle Paper Pushing Plate/Folding Motor is detected 0.2 seconds or more while the motor operates.
Remedy	STAPLE FIN-AE/BOOKLET FIN-AE  [Related parts] - Harnesses from the Saddle Paper Pushing Plate/Folding Motor Clock Sensor (PS212) to the Saddle Stitcher Controller PCB - Harnesses from the Saddle Paper Pushing Plate/Folding Motor (M204) to the Saddle Stitcher Controller PCB - Saddle Paper Pushing Plate/Folding Motor Clock Sensor (PS212) - Saddle Paper Pushing Plate/Folding Motor (M204) - Saddle Stitcher Controller PCB (PCB201) - Finisher Controller PCB (PCB101)  [Remedy] Check/replace the related harness/cable, connector and parts.  [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.
E5F8-8001-02	Error in the Saddle Switching Lever Motor (Finisher-AE)
Detection Description	The saddle switching lever does not come off the Saddle Switching Lever HP Sensor when the Saddle Switching Lever Motor has been driven for 1 second.
Remedy	STAPLE FIN-AE/BOOKLET FIN-AE [Related parts] - Harnesses from the Saddle Switching Lever HP Sensor (PS205) to the Saddle Stitcher Controller PCB - Harnesses from the Saddle Switching Lever Motor (M202) to the Saddle Stitcher Controller PCB - Saddle Switching Lever HP Sensor (PS205) - Saddle Switching Lever Motor (M202) - Saddle Stitcher Controller PCB (PCB201) - Finisher Controller PCB (PCB101) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.
E5F8-8002-02	Error in the Saddle Switching Lever Motor (Finisher-AE)
<b>Detection Description</b>	The Saddle Switching Lever HP Sensor does not detect the saddle switching lever when the Saddle Switching Lever Motor has been driven for 1 second.
Remedy	STAPLE FIN-AE/BOOKLET FIN-AE [Related parts] - Harnesses from the Saddle Switching Lever HP Sensor (PS205) to the Saddle Stitcher Controller PCB - Harnesses from the Saddle Switching Lever Motor (M202) to the Saddle Stitcher Controller PCB - Saddle Switching Lever HP Sensor (PS205) - Saddle Switching Lever Motor (M202) - Saddle Stitcher Controller PCB (PCB201) - Finisher Controller PCB (PCB101) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual.

## E5FA-8001-02 **Error in the Saddle Gripper Motor (Finisher-AE) Detection Description** The saddle gripper does not come off the Saddle Gripper HP Sensor when the Saddle Gripper Motor has been driven for 1 second. STAPLE FIN-AE/BOOKLET FIN-AE Remedy [Related parts] - Harnesses from the Saddle Gripper HP Sensor (PS209) to the Saddle Stitcher Controller PCB - Harnesses from the Saddle Gripper Motor (M205) to the Saddle Stitcher Controller PCB - Saddle Gripper HP Sensor (PS209) - Saddle Gripper Motor (M205) - Saddle Stitcher Controller PCB (PCB201) - Finisher Controller PCB (PCB101) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual. E5FA-8002-02 **Error in the Saddle Gripper Motor (Finisher-AE) Detection Description** The Saddle Gripper HP Sensor does not detect the saddle gripper when the Saddle Gripper Motor has been driven for 1 second. STAPLE FIN-AE/BOOKLET FIN-AE Remedy [Related parts] - Harnesses from the Saddle Gripper HP Sensor (PS209) to the Saddle Stitcher Controller PCB - Harnesses from the Saddle Gripper Motor (M205) to the Saddle Stitcher Controller PCB - Saddle Gripper HP Sensor (PS209) - Saddle Gripper Motor (M205) - Saddle Stitcher Controller PCB (PCB201) - Finisher Controller PCB (PCB101) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] When replacing the Finisher Controller PCB, refer to "Adjustment> When Replacing the Parts" in the Service Manual. E602-0001-00 Storage error **Detection Description** Storage failed to be Ready, or Storage was not formatted. When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log. Remedy [Related parts] - Harness between the Main Controller PCB and the Storage Storage - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. 1. Check the related harness/cable and connector. 2. If the above-mentioned service mode cannot be executed due to an error, etc., enter safe mode. Then format the Storage using SST or a USB flash drive. 3. Reinstall the system software using SST or a USB flash drive. 4. Check/replace the related parts. E602-0015-00 Storage error **Detection Description** There was no file for downloading image coefficient. Remedy [Related parts] - Harness between the Main Controller PCB and the Storage - Storage [Remedy] Perform the following in the order while checking whether the error is cleared. 1. Check the related harness/cable and connector. 2. enter safe mode, and execute [4] Clear/Format> [1] Disk Format (Storage format) using SST or a USB flash drive. [Reference] All data in the Storage is deleted. 3. Back up the setting values by referring to "Chapter 5. Adjustment> Actions when Replacing the

Parts> Storage" in the Service Manual, and then replace the Storage.

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E602-0020-00	Storage error
Detection Description Remedy	Corruption of database managing user mode/service mode data was detected.  [Related parts] - Storage [Remedy] While this error occurs, backup of the setting values is disabled. In addition, it may not be recorded in the error log. Perform the following in the order while checking whether the error is cleared.  1. Turn OFF and then ON the main power. 2. enter safe mode, and format the Storage using a USB flash drive. 3. Replace the Storage.
E602-0101-00	Storage error
Detection Description	An error was detected in the PDL-related file storage area. (Initialization failed at startup or I/O error at startup) When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log.
Remedy	[Related parts] - Harness between the Main Controller PCB and the Storage - Storage - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3.  Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 4.  1. Check the related harness/cable and connector. 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "1", and execute "HD-CHECK". Then, turn OFF and then ON the main power. 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual. 4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "1", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition. 5. If the above-mentioned service mode cannot be executed due to an error, etc., enter safe mode. Then format the Storage using SST or a USB flash drive. 6. Check/replace the related parts. [Reference] When replacing the Storage, back up the setting values by referring to "Chapter 5. Adjustment> Actions when Replacing the Parts> Storage" in the Service Manual.
E602-0111-00	Storage error
Detection Description	An error was detected in the PDL-related file storage area. (File could not be written in the Storage after startup or I/O error after startup)
Remedy	[Related parts] - Harness between the Main Controller PCB and the Storage - Storage - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3.  Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 4.  1. Check the related harness/cable and connector. 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "1", and execute "HD-CHECK". Then, turn OFF and then ON the main power. 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual. 4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "1", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition. 5. If the above-mentioned service mode cannot be executed due to an error, etc., enter safe mode.

[Reference] When replacing the Storage, back up the setting values by referring to "Chapter 5. Adjustment> Actions when Replacing the Parts> Storage" in the Service Manual.

Then format the Storage using SST or a USB flash drive.

6. Check/replace the related parts.

# E602-0201-00 Storage error **Detection Description** An error was detected in the storage area of image data after startup. (Initialization failed at startup or I/O error at startup) When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log. Remedy [Related parts] - Harness between the Main Controller PCB and the Storage - Storage - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3. Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 1. Check the related harness/cable and connector.

- 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "2", and execute "HD-CHECK". Then, turn OFF and then ON the main power.
- 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual.
- 4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "2", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition.
- 5. If the above-mentioned service mode cannot be executed due to an error, etc., enter safe mode. Then format the Storage using SST or a USB flash drive.
- 6. Check/replace the related parts.

[Reference] When replacing the Storage, back up the setting values by referring to "Chapter 5. Adjustment> Actions when Replacing the Parts> Storage" in the Service Manual.

### E602-0211-00

## Storage error

### **Detection Description**

An error was detected in the storage area of image data after startup. (File could not be written in the Storage after startup or I/O error after startup)

### Remedy

# [Related parts]

- Harness between the Main Controller PCB and the Storage
- Storage
- Main Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3.

Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to

- Check the related harness/cable and connector.
- 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "2", and execute "HD-CHECK". Then, turn OFF and then ON the main power.
- 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System
- 4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "2", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition.
- 5. If the above-mentioned service mode cannot be executed due to an error, etc., enter safe mode. Then format the Storage using SST or a USB flash drive.
- 6. Check/replace the related parts.

# E602-0301-00 Storage error **Detection Description** An error was detected in the MEAP-related area. (Initialization failed at startup or I/O error at startup) When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log. Remedy [Related parts] - Harness between the Main Controller PCB and the Storage - Storage - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3. Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 1. Check the related harness/cable and connector. 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "3", and execute "HD-CHECK". Then, turn OFF and then ON the main power. 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual. 4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "3", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition. 5. If the above-mentioned service mode cannot be executed due to an error, etc., enter safe mode. Then format the Storage using SST or a USB flash drive. 6. Check/replace the related parts. [Reference] When replacing the Storage, back up the setting values by referring to "Chapter 5. Adjustment> Actions when Replacing the Parts> Storage" in the Service Manual.

### E602-0311-00

### Storage error

### **Detection Description**

An error was detected in the MEAP-related area. (File could not be written in the Storage after startup or I/O error after startup)

### Remedy

# [Related parts]

- Harness between the Main Controller PCB and the Storage
- Storage
- Main Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3.

Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 4.

- 1. Check the related harness/cable and connector.
- 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "3", and execute "HD-CHECK". Then, turn OFF and then ON the main power.
- 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual.
- 4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "3", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition.
- 5. If the above-mentioned service mode cannot be executed due to an error, etc., enter safe mode. Then format the Storage using SST or a USB flash drive.
- 6. Check/replace the related parts.

# E602-0401-00 Storage error **Detection Description** Logical partition error was detected. (Initialization failed at startup or I/O error at startup) When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log. [Related parts] Remedy - Harness between the Main Controller PCB and the Storage - Storage - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3. Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 1. Check the related harness/cable and connector. 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "4", and execute "HD-CHECK". Then, turn OFF and then ON the main power. 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual. 4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "4", and execute "HD-CLEAR". Then,

# Adjustment> Actions when Replacing the Parts> Storage" in the Service Manual.

# **Detection Description**

E602-0411-00

### Storage error

Logical partition error was detected. (File could not be written in the Storage after startup or I/O error after startup)

[Reference] When replacing the Storage, back up the setting values by referring to "Chapter 5.

turn OFF and then ON the main power to delete the data in the corresponding partition. 5. If the above-mentioned service mode cannot be executed due to the error, enter safe mode.

### Remedy

### [Related parts]

- Harness between the Main Controller PCB and the Storage

Then format the Storage using SST or a USB flash drive.

6. Check/replace the related parts.

- Storage
- Main Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3.

Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to

- 1. Check the related harness/cable and connector.
- 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "4", and execute "HD-CHECK". Then, turn OFF and then ON the main power.
- 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual.
- 4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "4", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition.
- 5. If the above-mentioned service mode cannot be executed due to the error, enter safe mode. Then format the Storage using SST or a USB flash drive.
- 6. Check/replace the related parts.

# E602-0501-00 Storage error **Detection Description** An error was detected in the storage area of image data after startup. (Initialization failed at startup or I/O error at startup) When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log. Remedy [Related parts] - Harness between the Main Controller PCB and the Storage - Storage - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3. Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to

- 1. Check the related harness/cable and connector.
- 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "5", and execute "HD-CHECK". Then, turn OFF and then ON the main power.
- 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual.
- 4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "5", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition.
- 5. If the above-mentioned service mode cannot be executed due to an error, etc., enter safe mode. Then format the Storage using SST or a USB flash drive.
- 6. Check/replace the related parts.

[Reference] When replacing the Storage, back up the setting values by referring to "Chapter 5. Adjustment> Actions when Replacing the Parts> Storage" in the Service Manual.

### E602-0601-00

# Storage error

# **Detection Description**

An error was detected in the storage area of image data after startup. (Initialization failed at startup or I/O error at startup)

When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log.

### Remedy

# [Related parts]

- Harness between the Main Controller PCB and the Storage
- Storage
- Main Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3.

Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 4.

- 1. Check the related harness/cable and connector.
- 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "6", and execute "HD-CHECK". Then, turn OFF and then ON the main power.
- 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual.
- 4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "6", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition.
- 5. If the above-mentioned service mode cannot be executed due to an error, etc., enter safe mode. Then format the Storage using SST or a USB flash drive.
- Check/replace the related parts.

# E602-0611-00 Storage error Detection Description An error was de the Storage after Remedy [Related parts]

An error was detected in the storage area of image data after startup. (File could not be written in the Storage after startup or I/O error after startup)

- Harness between the Main Controller PCB and the Storage
- Storage
- Main Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3.

Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 4

- 1. Check the related harness/cable and connector.
- 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "6", and execute "HD-CHECK". Then, turn OFF and then ON the main power.
- 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual.
- 4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "6", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition.
- 5. If the above-mentioned service mode cannot be executed due to an error, etc., enter safe mode. Then format the Storage using SST or a USB flash drive.
- 6. Check/replace the related parts.

[Reference] When replacing the Storage, back up the setting values by referring to "Chapter 5. Adjustment> Actions when Replacing the Parts> Storage" in the Service Manual.

### E602-0701-00

### Storage error

### **Detection Description**

An error was detected in general application temporary area (temporary file). (Initialization failed at startup or I/O error at startup)

When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log.

### Remedy

# [Related parts]

- Harness between the Main Controller PCB and the Storage
- Storage
- Main Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3.

Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to  $^4$ 

- 1. Check the related harness/cable and connector.
- 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "7", and execute "HD-CHECK". Then, turn OFF and then ON the main power.
- 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual.
- 4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "7", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition.
- 5. If the above-mentioned service mode cannot be executed due to an error, etc., enter safe mode. Then format the Storage using SST or a USB flash drive.
- 6. Check/replace the related parts.

# E602-0711-00 Storage error **Detection Description** An error was detected in general application temporary area (temporary file). (File could not be written in the Storage after startup or I/O error after startup) [Related parts] Remedy - Harness between the Main Controller PCB and the Storage - Storage - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3. Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 1. Check the related harness/cable and connector. 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "7", and execute "HD-CHECK". Then, turn OFF and then ON the main power.

- 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual.
- 4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "7", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition.
- 5. If the above-mentioned service mode cannot be executed due to an error, etc., enter safe mode. Then format the Storage using SST or a USB flash drive.
- 6. Check/replace the related parts.

[Reference] When replacing the Storage, back up the setting values by referring to "Chapter 5. Adjustment> Actions when Replacing the Parts> Storage" in the Service Manual.

### E602-0801-00 Storage error

# **Detection Description**

An error was detected in the general application-related area. (Initialization failed at startup or I/O error at startup)

When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log.

### Remedy

# [Related parts]

- Harness between the Main Controller PCB and the Storage
- Storage
- Main Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3.

Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to

- Check the related harness/cable and connector.
- 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "8", and execute "HD-CHECK". Then, turn OFF and then ON the main power.
- 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System
- 4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "8", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition.
- 5. If the above-mentioned service mode cannot be executed due to an error, etc., enter safe mode. Then format the Storage using SST or a USB flash drive.
- 6. Check/replace the related parts.

# E602-0811-00 Storage error **Detection Description** An error was detected in the general application-related area. (File could not be written in the Storage after startup or I/O error after startup) [Related parts] Remedy - Harness between the Main Controller PCB and the Storage - Storage - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3. Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 1. Check the related harness/cable and connector. 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "8", and execute "HD-CHECK". Then, turn OFF and then ON the main power. 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual. 4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "8", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition. 5. If the above-mentioned service mode cannot be executed due to an error, etc., enter safe mode. Then format the Storage using SST or a USB flash drive. 6. Check/replace the related parts. [Reference] When replacing the Storage, back up the setting values by referring to "Chapter 5. Adjustment> Actions when Replacing the Parts> Storage" in the Service Manual.

### E602-0901-00

### Storage error

# **Detection Description**

An error was detected in PDL spool data (temporary file). (Initialization failed at startup or I/O error at startup)

When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log.

### Remedy

# [Related parts]

- Harness between the Main Controller PCB and the Storage
- Storage
- Main Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3.

Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 4.

- 1. Check the related harness/cable and connector.
- 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "9", and execute "HD-CHECK". Then, turn OFF and then ON the main power.
- Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual.
- 4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "9", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition.
- 5. If the above-mentioned service mode cannot be executed due to an error, etc., enter safe mode. Then format the Storage using SST or a USB flash drive.
- 6. Check/replace the related parts.

# E602-0911-00 Storage error **Detection Description** An error was detected in PDL spool data (temporary file). (File could not be written in the Storage after startup or I/O error after startup) [Related parts] Remedy - Harness between the Main Controller PCB and the Storage - Storage - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3. Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 1. Check the related harness/cable and connector. 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "9", and execute "HD-CHECK". Then, turn OFF and then ON the main power. 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual. 4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "9", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition. 5. If the above-mentioned service mode cannot be executed due to an error, etc., enter safe mode. Then format the Storage using SST or a USB flash drive. 6. Check/replace the related parts.

### E602-1001-00

### Storage error

# **Detection Description**

An error was detected in the SEND-related area. (Initialization failed at startup or I/O error at startup)

[Reference] When replacing the Storage, back up the setting values by referring to "Chapter 5.

Adjustment> Actions when Replacing the Parts> Storage" in the Service Manual.

When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log.

### Remedy

# [Related parts]

- Harness between the Main Controller PCB and the Storage
- Storage
- Main Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3.

Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to

- Check the related harness/cable and connector.
- 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "10", and execute "HD-CHECK". Then, turn OFF and then ON the main power.
- 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System
- 4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "10", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition.
- 5. If the above-mentioned service mode cannot be executed due to an error, etc., enter safe mode. Then format the Storage using SST or a USB flash drive.
- 6. Check/replace the related parts.

# E602-1011-00 Storage error **Detection Description** An error was detected in the SEND-related area. (File could not be written in the Storage after startup or I/O error after startup) [Related parts] Remedy - Harness between the Main Controller PCB and the Storage - Storage - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3. Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 1. Check the related harness/cable and connector. 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "10", and execute "HD-CHECK". Then, turn OFF and then ON the main power. 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual. 4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "10", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition. 5. If the above-mentioned service mode cannot be executed due to an error, etc., enter safe mode.

### E602-1101-00

### Storage error

# **Detection Description**

An error was detected in the update-related area. (Initialization failed at startup or I/O error at startup)

[Reference] When replacing the Storage, back up the setting values by referring to "Chapter 5.

Adjustment> Actions when Replacing the Parts> Storage" in the Service Manual.

When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log.

### Remedy

# [Related parts]

- Harness between the Main Controller PCB and the Storage

Then format the Storage using SST or a USB flash drive.

6. Check/replace the related parts.

- Storage
- Main Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3.

Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to

- Check the related harness/cable and connector.
- 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "11", and execute "HD-CHECK". Then, turn OFF and then ON the main power.
- 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System
- 4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "11", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition.
- 5. If the above-mentioned service mode cannot be executed due to an error, etc., enter safe mode. Then format the Storage using SST or a USB flash drive.
- 6. Check/replace the related parts.

# E602-1111-00 Storage error **Detection Description** An error was detected in the update-related area. (File could not be written in the Storage after startup or I/O error after startup) [Related parts] Remedy - Harness between the Main Controller PCB and the Storage - Storage - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3. Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 1. Check the related harness/cable and connector. 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "11", and execute "HD-CHECK". Then, turn OFF and then ON the main power. 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual. 4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "11", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition. 5. If the above-mentioned service mode cannot be executed due to an error, etc., enter safe mode. Then format the Storage using SST or a USB flash drive. 6. Check/replace the related parts. [Reference] When replacing the Storage, back up the setting values by referring to "Chapter 5. Adjustment> Actions when Replacing the Parts> Storage" in the Service Manual. E602-1201-00 Storage error **Detection Description** An error was detected in the license-related area. (Initialization failed at startup or I/O error at startup) When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log. Remedy [Related parts] - Harness between the Main Controller PCB and the Storage - Storage - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 5.

- 1. Check the related harness/cable and connector.
- 2. Turn OFF and then ON the main power, and check whether the error is cleared.
- Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "12", and execute "HD-CHECK". Then, turn OFF and then ON the main power.
- 4. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual.
- 5. enter safe mode, and format the Storage using SST or a USB flash drive.
- 6. Check/replace the related parts.

# 8. Error/Jam/Alarm E602-1211-00 Storage error **Detection Description** An error was detected in the license-related area. (File could not be written in the Storage after startup or I/O error after startup) [Related parts] Remedy - Harness between the Main Controller PCB and the Storage - Storage - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 5. 1. Check the related harness/cable and connector. 2. Turn OFF and then ON the main power, and check whether the error is cleared. 3. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "12", and execute "HD-CHECK". Then, turn OFF and then ON the main power. 4. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual. 5. enter safe mode, and format the Storage using SST or a USB flash drive. 6. Check/replace the related parts. [Reference] When replacing the Storage, back up the setting values by referring to "Chapter 5. Adjustment> Actions when Replacing the Parts> Storage" in the Service Manual. E602-1301-00 Storage error **Detection Description** An error was detected in the system area. (Initialization failed at startup or I/O error at startup)

When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log.

#### Remedy

#### [Related parts]

- Harness between the Main Controller PCB and the Storage
- Storage
- Main Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared. Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 5.

- 1. Check the related harness/cable and connector.
- 2. Turn OFF and then ON the main power, and check whether the error is cleared.
- 3. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "13", and execute "HD-CHECK". Then, turn OFF and then ON the main power.
- 4. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual.
- 5. enter safe mode, and format the Storage using SST or a USB flash drive.
- 6. Check/replace the related parts.

[Reference] When replacing the Storage, back up the setting values by referring to "Chapter 5. Adjustment> Actions when Replacing the Parts> Storage" in the Service Manual.

# E602-1311-00

# Storage error

# **Detection Description**

An error was detected in the system area. (File could not be written in the Storage after startup or I/O error after startup)

#### Remedy

#### [Related parts]

- Harness between the Main Controller PCB and the Storage
- Storage
- Main Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared. Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 5.

- 1. Check the related harness/cable and connector.
- 2. Turn OFF and then ON the main power, and check whether the error is cleared.
- 3. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "13", and execute "HD-CHECK". Then, turn OFF and then ON the main power.
- 4. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual.
- 5. enter safe mode, and format the Storage using SST or a USB flash drive.
- 6. Check/replace the related parts.

[Reference] When replacing the Storage, back up the setting values by referring to "Chapter 5. Adjustment> Actions when Replacing the Parts> Storage" in the Service Manual.

System verification error
At startup, a verification error occurred due to invalid data of a MEAP login application.
[Remedy]  1. Set the following service mode setting value to 1:  COPIIER > OPTION > USER > MEAPSAFE  2. Turn OFF and then ON the main power.  3. Reinstall the corresponding MEAP application from RUI.  [Caution]  After performing the remedy work, return the MEAPSAFE value to 0 and turn OFF and then ON the main power.
Verification error by "Falsification detection at startup" function
At startup, a verification error occurred due to invalid data in the MEAP area.
[Remedy] Perform the following in the order while checking whether the error is cleared.  1. Turn OFF and then ON the main power, and check whether the error is cleared.  3. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "13", and execute "HD-CHECK". Then, turn OFF and then ON the main power.  3. Obtain necessary backup data referring to "Appendix > Backup Data List" in System Service Manual.  4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "13", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition.  5. Re-install MEAP application(s) via RUI and restore the backup data.  [Reference]  Restore the backup data if the data has been deleted.
Storage error
An error was detected in SWAP (temporary file/alternative memory area). (Initialization failed at startup or I/O error at startup) When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log.
[Related parts] - Harness between the Main Controller PCB and the Storage - Storage - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3.  Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 4.  1. Check the related harness/cable and connector. 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "14", and execute "HD-CHECK". Then, turn OFF and then ON the main power. 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual. 4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "14", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition. 5. If the above-mentioned service mode cannot be executed due to an error, etc., enter safe mode. Then format the Storage using SST or a USB flash drive. 6. Check/replace the related parts. [Reference] When replacing the Storage, back up the setting values by referring to "Chapter 5. Adjustment> Actions when Replacing the Parts> Storage" in the Service Manual.

# E602-1411-00 Storage error **Detection Description** An error was detected in SWAP (temporary file/alternative memory area). (File could not be written in the Storage after startup or I/O error after startup) [Related parts] Remedy - Harness between the Main Controller PCB and the Storage - Storage

- Main Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3.

Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to

- 1. Check the related harness/cable and connector.
- 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "14", and execute "HD-CHECK". Then, turn OFF and then ON the main power.
- 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual.
- 4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "14", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition.
- 5. If the above-mentioned service mode cannot be executed due to an error, etc., enter safe mode. Then format the Storage using SST or a USB flash drive.
- 6. Check/replace the related parts.

[Reference] When replacing the Storage, back up the setting values by referring to "Chapter 5. Adjustment> Actions when Replacing the Parts> Storage" in the Service Manual.

# E602-1701-00

#### Storage error

# **Detection Description**

An error was detected in the debug log area. (Initialization failed at startup or I/O error at startup) When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log.

#### Remedy

# [Related parts]

- Harness between the Main Controller PCB and the Storage
- Storage
- Main Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3.

Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to

- 1. Check the related harness/cable and connector.
- Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "17", and execute "HD-CHECK". Then, turn OFF and then ON the main power.
- 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual.
- 4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "17", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition.
- 5. enter safe mode, and format the Storage using SST or a USB flash drive.
- 6. Check/replace the related parts.

[Reference] When replacing the Storage, back up the setting values by referring to "Chapter 5. Adjustment> Actions when Replacing the Parts> Storage" in the Service Manual.

# E602-1711-00 Storage error **Detection Description** An error was detected in the debug log area. (File could not be written in the Storage after startup or I/O error after startup) [Related parts] Remedy - Harness between the Main Controller PCB and the Storage - Storage - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3. Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 1. Check the related harness/cable and connector.

- 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "17", and execute "HD-CHECK". Then, turn OFF and then ON the main power.
- 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual.
- 4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "17", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition.
- 5. If the above-mentioned service mode cannot be executed due to an error, etc., enter safe mode. Then format the Storage using SST or a USB flash drive.
- 6. Check/replace the related parts.

[Reference] When replacing the Storage, back up the setting values by referring to "Chapter 5. Adjustment> Actions when Replacing the Parts> Storage" in the Service Manual.

# E602-1801-00

#### Storage error

# **Detection Description**

An error was detected in the image data storage area in Advanced Box. (Initialization failed at startup or I/O error at startup)

When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log.

#### Remedy

# [Related parts]

- Harness between the Main Controller PCB and the Storage
- Storage
- Main Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3.

Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to

- Check the related harness/cable and connector.
- 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "18", and execute "HD-CHECK". Then, turn OFF and then ON the main power.
- 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System
- 4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "18", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition.
- 5. enter safe mode, and format the Storage using SST or a USB flash drive.
- 6. Check/replace the related parts.

[Reference] When replacing the Storage, back up the setting values by referring to "Chapter 5. Adjustment> Actions when Replacing the Parts> Storage" in the Service Manual.

# E602-1811-00 Storage error **Detection Description** An error was detected in the image data storage area in Advanced Box. (File could not be written in the Storage after startup or I/O error after startup) [Related parts] Remedy - Harness between the Main Controller PCB and the Storage - Storage - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3. Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 1. Check the related harness/cable and connector. 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "18", and execute "HD-CHECK". Then, turn OFF and then ON the main power. 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual. 4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "18", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition. enter safe mode, and format the Storage using SST or a USB flash drive. Check/replace the related parts. [Reference] When replacing the Storage, back up the setting values by referring to "Chapter 5. Adjustment> Actions when Replacing the Parts> Storage" in the Service Manual.

#### E602-1901-00

#### Storage error

# **Detection Description**

An error was detected in the storage area of data for printing. (Initialization failed at startup or I/O error at startup)

When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log.

#### Remedy

#### [Related parts]

- Harness between the Main Controller PCB and the Storage
- Storage
- Main Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3.

Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 4.

- 1. Check the related harness/cable and connector.
- 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "19", and execute "HD-CHECK". Then, turn OFF and then ON the main power.
- 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual.
- 4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "19", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition.
- 5. enter safe mode, and format the Storage using SST or a USB flash drive.
- 6. Check/replace the related parts.

[Reference] When replacing the Storage, back up the setting values by referring to "Chapter 5. Adjustment> Actions when Replacing the Parts> Storage" in the Service Manual.

E602-1911-00	Storage error
<b>Detection Description</b>	An error was detected in the storage area of data for printing. (File could not be written in the Storage after startup or I/O error after startup)
Remedy	[Related parts] - Harness between the Main Controller PCB and the Storage - Storage - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3.  Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 4.  1. Check the related harness/cable and connector. 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "19", and execute "HD-CHECK". Then, turn OFF and then ON the main power. 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual. 4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "19", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition. 5. If the above-mentioned service mode cannot be executed due to an error, etc., enter safe mode. Then format the Storage using SST or a USB flash drive. 6. Check/replace the related parts. [Reference] When replacing the Storage, back up the setting values by referring to "Chapter 5. Adjustment> Actions when Replacing the Parts> Storage" in the Service Manual.
E602-2000-00	Storage error
Detection Description	I/O error was detected in the file system after startup.
Remedy	[Remedy] Perform the following in the order while checking whether the error is cleared.  1. Check that the Storage optional board is properly installed.  2. Turn ON the main power, and check whether the error is cleared.  3. Execute the key clear using SST (to make an unformatted disk).  [CAUTION] E602-0001 will be indicated if activating the machine with the unformatted disk.  Therefore, be sure to format the Storage.  4. enter safe mode, and format the Storage using SST or a USB flash drive.
E602-2001-00	Storage error
Detection Description Remedy	Mismatch on encryption operation  [Remedy]  Perform the following in the order while checking whether the error is cleared.  1. Check that the Main Controller PCB is installed properly.  2. Turn ON the main power, and check whether the error is cleared.  3. Execute the key clear using SST (to make an unformatted disk).  [CAUTION] E602-0001 will be indicated if activating the machine with the unformatted disk.  Therefore, be sure to format the Storage.  4. enter safe mode, and format the Storage using SST or a USB flash drive.
E602-2002-00	Storage error
Detection Description Remedy	Failure of encryption board and others  [Remedy]  Perform the following in the order while checking whether the error is cleared.  1. Turn ON the main power, and check whether the error is cleared.  2. Execute the key clear using SST (to make an unformatted disk).  [CAUTION] E602-0001 will be indicated if activating the machine with the unformatted disk.  Therefore, be sure to format the Storage.  3. enter safe mode, and format the Storage using SST or a USB flash drive.  4. Replace the Main Controller PCB.
E602-5001-00	Encryption Chip error
Detection Description	Error of the encryption chip on the Main Controller
Remedy	[Related parts] Main Controller PCB [Remedy] Replace the Main Controller PCB

E602-5002-00	Storage error
Detection Description	A non-genuine Storage was detected.
Remedy	[Remedy]  1. Replace the Storage with a genuine one. [Reference] When replacing the Storage, back up the setting values by referring to "Chapter 5. Adjustment> Actions when Replacing the Parts> Storage" in the Service Manual.  2. Format the Storage using SST or a USB flash drive.
E602-FF01-00	Storage error
Detection Description	An unidentified Storage error was detected at startup.  When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log.
Remedy	[Related parts] - Main Controller PCB - Storage [Reference] For backup and restoration, refer to "Appendix> Backup Data List" in the System Service Manual. [Remedy] Perform the following in the order while checking whether the error is cleared. 1. Check the related harness/cable and connector. 2. Format the Storage using SST or a USB flash drive. 3. Check/replace the related parts. [Reference] When replacing the Storage, back up the setting values by referring to "Chapter 5. Adjustment> Actions when Replacing the Parts> Storage" in the Service Manual.
E602-FF11-00	Storage error
<b>Detection Description</b>	An unidentified Storage error was detected after startup.
Remedy	[Related parts] - Main Controller PCB - Storage [Reference] For backup and restoration, refer to "Appendix> Backup Data List" in the System Service Manual. [Remedy] Perform the following in the order while checking whether the error is cleared. 1. Check the related harness/cable and connector. 2. Format the Storage using SST or a USB flash drive. 3. Check/replace the related parts. [Reference] When replacing the Storage, back up the setting values by referring to "Chapter 5. Adjustment> Actions when Replacing the Parts> Storage" in the Service Manual.
E612-0007-00	System error
Detection Description Remedy	Initial license has not yet been registered.  Register the initial license (speed license).
E614-0002-00	Error in system on the Flash PCB
Detection Description	The file system could not be initialized normally at startup.  When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log.
Remedy	[Related parts] - Flash PCB - Main Controller PCB [Reference] For backup and restoration, refer to "Appendix> Backup Data List" in the System Service Manual. [Remedy] Perform the following in the order while checking whether the error is cleared Reinstall the necessary application software once the error is cleared.  1. After turning OFF the main power, remove and then install the Flash PCB to check that it is installed properly.  2. After replacing the Flash PCB, reinstall the system software using SST or a USB flash drive.  3. Replace the Main Controller PCB.

E614-0071-00	System verification error
Detection Description	At normal startup, an error may occur due to invalid data of the firmware for startup. When this error occurs, the system has not been started normally. Therefore, it is not recorded in the error log.
Remedy	[Related parts] - Flash PCB [Remedy] Perform the following in the order while checking whether the error is cleared.  1. Start the machine in safe mode, and reinstall the system using SST or a USB flash drive.  * [2]: Select Update (Overwrite all) to update the system.  2. Replace the FLASH PCB, and reinstall the system software using SST or a USB flash drive.
E614-0072-00	System verification error
Detection Description	At normal startup, an error may occur due to invalid data of the firmware for safe mode startup. When this error occurs, the system has not been started normally. Therefore, it is not recorded in the error log.
Remedy	[Related parts] - Flash PCB [Remedy] 1. Replace the Flash PCB and reinstall the system using SST or a USB flash drive.
E614-0073-00	System verification error
Detection Description	At startup in safe mode, an error may occur due to invalid data of the startup firmware. When this error occurs, the system has not been started normally. Therefore, it is not recorded in the error log.
Remedy	[Related parts] - Flash PCB [Remedy] 1. Replace the Flash PCB and reinstall the system using SST or a USB flash drive.
E614-0074-00	Start system verification function error
Detection Description	At startup in safe mode, an error may occur due to invalid data of the firmware for safe mode startup.  When this error occurs, the system has not been started normally. Therefore, it is not recorded in
Remedy	the error log.  [Related parts] - Flash PCB [Remedy]  1. Replace the Flash PCB and reinstall the system using SST or a USB flash drive.
E614-0101-00	Error in system on the Flash PCB
Detection Description	An error was detected in the system area. (Initialization failed at startup or I/O error at startup) When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log.
Remedy	[Related parts] - Flash PCB - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 4.  1. Check the related harness/cable and connector.  2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "0", and execute "HD-CHECK". Then, turn OFF and then ON the main power.  3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual.  4. After replacing the Flash PCB, reinstall the system software using SST or a USB flash drive.  5. Replace the Main Controller PCB.

# E614-0111-00 Error in system on the Flash PCB **Detection Description** An error was detected in the system area. (File could not be written in the Flash PCB after startup or I/O error after startup) [Related parts] Remedy - Flash PCB - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 4. 1. Check the related harness/cable and connector. 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "0", and execute "HD-CHECK". Then, turn OFF and then ON the main power. 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual. 4. After replacing the Flash PCB, reinstall the system software using SST or a USB flash drive. 5. Replace the Main Controller PCB. E614-0201-00 Error in system on the Flash PCB **Detection Description** An error was detected in the system area. (Initialization failed at startup or I/O error at startup) When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log. [Related parts] Remedy - Flash PCB - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 4. 1. Check the related harness/cable and connector. 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "0", and execute "HD-CHECK". Then, turn OFF and then ON the main power. 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual. 4. After replacing the Flash PCB, reinstall the system software using SST or a USB flash drive. 5. Replace the Main Controller PCB. E614-0211-00 Error in system on the Flash PCB **Detection Description** An error was detected in the system area. (File could not be written in the Flash PCB after startup or I/O error after startup) [Related parts] Remedy - Flash PCB - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 4.

- 1. Check the related harness/cable and connector.
- 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "0", and execute "HD-CHECK". Then, turn OFF and then ON the main power.
- 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System
- 4. After replacing the Flash PCB, reinstall the system software using SST or a USB flash drive.
- 5. Replace the Main Controller PCB.

# E614-0301-00 Error in system on the Flash PCB **Detection Description** An error was detected in the system area. (Initialization failed at startup or I/O error at startup) When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log. Remedy [Related parts] - Flash PCB - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 4. 1. Check the related harness/cable and connector. 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "0", and execute "HD-CHECK". Then, turn OFF and then ON the main power. 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual. 4. After replacing the Flash PCB, reinstall the system software using SST or a USB flash drive. 5. Replace the Main Controller PCB. E614-0311-00 Error in system on the Flash PCB An error was detected in the system area. (File could not be written in the Flash PCB after startup **Detection Description** or I/O error after startup) [Related parts] Remedy - Flash PCB - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 4. 1. Check the related harness/cable and connector. 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "0", and execute "HD-CHECK". Then, turn OFF and then ON the main power. 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual. 4. After replacing the Flash PCB, reinstall the system software using SST or a USB flash drive. 5. Replace the Main Controller PCB. E614-0401-00 Error in system on the Flash PCB **Detection Description** Logical partition error was detected. (Initialization failed at startup or I/O error at startup) When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log. Remedy [Related parts] - Flash PCB - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. 1. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual. 2. After replacing the Flash PCB, reinstall the system software using SST or a USB flash drive. 3. Replace the Main Controller PCB. E614-0411-00 Error in system on the Flash PCB **Detection Description** Logical partition error was detected. (File could not be written in the Flash PCB after startup or I/O error after startup) Remedy [Related parts] - Flash PCB - Main Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared.

- 1. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual.
- 2. After replacing the Flash PCB, reinstall the system software using SST or a USB flash drive.
- 3. Replace the Main Controller PCB.

# E614-0501-00 Error in file system on the Flash PCB **Detection Description** An error was detected in the general application-related area. (Initialization failed at startup or I/O error at startup) When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log. [Related parts] Remedy - Flash PCB - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3. Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 1. Check the related harness/cable and connector. 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "8", and execute "HD-CHECK". Then, turn OFF and then ON the main power. 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual. 4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "8", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition. 5. Enter safe mode, and reinstall the system software using SST or a USB flash drive. 6. Check/replace the related parts. E614-0511-00 Error in file system on the Flash PCB

# **Detection Description**

An error was detected in the general application-related area. (File could not be written in the Flash PCB after startup or I/O error after startup)

#### Remedy

[Related parts]

- Flash PCB
- Main Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3.

Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 4.

- 1. Check the related harness/cable and connector.
- 2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "8", and execute "HD-CHECK". Then, turn OFF and then ON the main power.
- 3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual.
- 4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "8", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition.
- 5. Enter safe mode, and reinstall the system software using SST or a USB flash drive.
- 6. Check/replace the related parts.

#### E614-0601-00

# Error in system on the Flash PCB

# **Detection Description**

An error was detected in the license-related area. (Initialization failed at startup or I/O error at startup)

When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log.

# Remedy

[Related parts]

- Flash PCB
- Main Controller PCB

[Remedy] Perform the following in the order while checking whether the error is cleared.

- 1. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System
- 2. After replacing the Flash PCB, reinstall the system software using SST or a USB flash drive.
- 3. Replace the Main Controller PCB.

E614-0611-00	Error in system on the Flash PCB
Detection Description	An error was detected in the license-related area. (File could not be written in the Flash PCB after startup or I/O error after startup)
Remedy	[Related parts] - Flash PCB - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared.  1. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual.  2. After replacing the Flash PCB, reinstall the system software using SST or a USB flash drive.  3. Replace the Main Controller PCB.
E614-0701-00	Error in file system on the Flash PCB
Detection Description	An error was detected in system setting value (service mode, etc.) storage area. (Initialization failed at startup or I/O error at startup) When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log.
Remedy	[Related parts] - Flash PCB - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3.  Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 4.  1. Check the related harness/cable and connector.  2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "8", and execute "HD-CHECK". Then, turn OFF and then ON the main power.  3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual.  4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "8", and execute "HD-CLEAR". Then, turn OFF and then ON the main power to delete the data in the corresponding partition.  5. Check/replace the related parts.
E614-0711-00	Error in file system on the Flash PCB
Detection Description	An error was detected in system setting value (service mode, etc.) storage area. (File could not be written in the Flash PCB after startup or I/O error after startup)
Remedy	[Related parts] - Flash PCB - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. When prioritizing clearing of the error, skip Remedies 2 and 3.  Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 4.  1. Check the related harness/cable and connector.  2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "8", and execute "HD-CHECK". Then, turn OFF and then ON the main power.  3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual.  4. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "8", and execute "HD-CLEAR". Then,

5. Check/replace the related parts.

turn OFF and then ON the main power to delete the data in the corresponding partition.

# E614-4000-00 Error in system on the Flash PCB **Detection Description** The OS could not be recognized. When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log. [Remedy] Remedy Perform the following in the order while checking whether the error is cleared. 1. After turning OFF the main power, remove and then install the Flash PCB again to check that it is installed properly. 2. After replacing the Flash PCB, reinstall the system software using SST or a USB flash drive. 3. Check that the Storage and the cables are properly installed. 4. Enter safe mode, and format the Storage using SST or a USB flash drive. 5. If another error occurs, clear the error by performing the remedy for it. 6. Replace the Main Controller PCB. E614-4001-00 Error in system on the Flash PCB **Detection Description** The OS boot file was not found. When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log. Remedy [Remedy] Perform the following in the order while checking whether the error is cleared. 1. After turning OFF the main power, remove and then install the Flash PCB again to check that it is installed properly. 2. After replacing the Flash PCB, reinstall the system software using SST or a USB flash drive. 3. Check that the Storage and the cables are properly installed. 4. Enter safe mode, and format the Storage using SST or a USB flash drive. 5. If another error occurs, clear the error by performing the remedy for it. Replace the Main Controller PCB. E614-4002-00 Error in system on the Flash PCB **Detection Description** The OS kernel was not found. When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log. Remedy [Remedy] Perform the following in the order while checking whether the error is cleared. 1. After turning OFF the main power, remove and then install the Flash PCB again to check that it is installed properly. 2. After replacing the Flash PCB, reinstall the system software using SST or a USB flash drive. 3. Check that the Storage and the cables are properly installed. 4. Enter safe mode, and format the Storage using SST or a USB flash drive. 5. If another error occurs, clear the error by performing the remedy for it. 6. Replace the Main Controller PCB. E614-4010-00 Error in system on the Flash PCB **Detection Description** The OS in safe mode could not be recognized. When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log. Remedy [Remedy] Perform the following in the order while checking whether the error is cleared. 1. After turning OFF the main power, remove and then install the Flash PCB again to check that it is installed properly. 2. After replacing the Flash PCB, reinstall the system software using SST or a USB flash drive. E614-4011-00 Error in system on the Flash PCB **Detection Description** The file for booting the OS in safe mode was not found. When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log. Remedy [Remedy] Perform the following in the order while checking whether the error is cleared. 1. After turning OFF the main power, remove and then install the Flash PCB again to check that it is installed properly.

2. After replacing the Flash PCB, reinstall the system software using SST or a USB flash drive.

E614-4012-00	Error in system on the Flash PCB
Detection Description	The kernel in safe mode was not found.
Detection Description	When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log.
Remedy	[Remedy] Perform the following in the order while checking whether the error is cleared.  1. After turning OFF the main power, remove and then install the Flash PCB again to check that it is installed properly.  2. After replacing the Flash PCB, reinstall the system software using SST or a USB flash drive.
E614-9001-00	Error in system on the Flash PCB
Detection Description	Error in memory allocation/invalid memory (at startup) When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log.
Remedy	[Remedy] Perform the following in the order while checking whether the error is cleared.  1. After turning OFF the main power, remove and then install the Flash PCB again to check that it is installed properly.  2. After replacing the Flash PCB, reinstall the system software using SST or a USB flash drive.
E614-9002-00	Error in system on the Flash PCB
Detection Description	Setting file error was detected at startup.  When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log.
Remedy	[Remedy] Perform the following in the order while checking whether the error is cleared.  1. After turning OFF the main power, remove and then install the Flash PCB again to check that it is installed properly.  2. After replacing the Flash PCB, reinstall the system software using SST or a USB flash drive.
E614-9003-00	Error in system on the Flash PCB
Detection Description	Parameter error was detected at startup.  When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log.
Remedy	[Remedy] Perform the following in the order while checking whether the error is cleared.  1. After turning OFF the main power, remove and then install the Flash PCB again to check that it is installed properly.  2. After replacing the Flash PCB, reinstall the system software using SST or a USB flash drive.
E614-9005-00	Flash PCB error
Detection Description	Startup error was detected. When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log.
Remedy	[Remedy] Perform the following in the order while checking whether the error is cleared.  1. After turning OFF the main power, remove and then install the Flash PCB again to check that it is properly installed.  2. After replacing the Flash PCB, reinstall the system software using SST or a USB flash drive.

E614-FF01-00	Error in system on the Flash PCB
<b>Detection Description</b>	An unidentified Flash error was detected at startup. (Initialization failed at startup or I/O error at
	startup)
	When this error occurs, the system has not been started normally. Therefore, it may not be recorded in the error log.
Remedy	[Related parts] - Flash PCB - Main Controller PCB [Remedy] Perform the following in the order while checking whether the error is cleared. Although the error is cleared by "HD-CHECK", it may occur again. Thus, perform Remedies 1 to 5.  1. Check the related harness/cable and connector.  2. Select COPIER> FUNCTION> SYSTEM> CHK-TYPE> "0", and execute "HD-CHECK". Then,
	turn OFF and then ON the main power.
	3. Obtain the necessary backup data by referring to "Appendix> Backup Data List" in the System Service Manual.
	<ul><li>4. After replacing the Flash PCB, reinstall the system software using SST or a USB flash drive.</li><li>5. Replace the Main Controller PCB.</li></ul>
E615-0001-00	Error in self-diagnosis of the encryption module
<b>Detection Description</b>	An error was detected in self-diagnosis of the encryption library.
Remedy	[Remedy] Perform the following in the order while checking whether the error is cleared.  - Reinstall the necessary application software and restore the backup data once the error is cleared.
	1. After reinstalling the system software using SST or a USB memory, turn OFF and then ON the main power.
	<ol> <li>Obtain the necessary backup data by referring to the backup data list.</li> <li>Enter safe mode, and execute [4] Clear/Format&gt; [2] Flash Format (Flash format) using a USB</li> </ol>
	memory.  4. After replacing the Flash PCB, reinstall the system software using SST or a USB memory.  [Reference] For backup and restoration, refer to "Adjustment> Main Controller System" and "Appendix> Backup Data List" in the Service Manual.
E674-0004-07	Fax Board communication error
<b>Detection Description</b>	A communication error occurred when accessing the modem IC used for fax.
Remedy	[Related parts] - Harness between the Fax Board and the Main Controller PCB - Fax Board - Main Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts.
E674-0010-07	Fax Board communication error
<b>Detection Description</b>	A communication error occurred when opening the Timer Device used for fax.
Remedy	Replace the Main Controller PCB
E674-0011-07	Fax Board communication error
<b>Detection Description</b>	A communication error occurred when starting the Timer Device used for fax.
Remedy	Replace the Main Controller PCB
E674-0021-07	Fax Board communication error
<b>Detection Description</b>	A Fax Board for non-supported modem has been connected.
Remedy	Replace it with a genuine Fax Board (for 1-line, 2-line, or 3/4-line).
E674-0030-07	Fax Board communication error
<b>Detection Description</b>	Check sum error
Remedy	System software download for 2 line FAX

#### E713-0011-05

#### Communication error

# **Detection Description**

Retransmission of NACK was detected consecutively in communication between the host machine and the finisher.

#### Remedy

# [Related parts]

- a. STAPLE/BOOKLET FINISHER-AA1
- Harness between the DC Controller PCB (UN04/J182) and the Finisher Controller PCB
- Harness between the Low Voltage Power Supply PCB (UN01/J306) and the Relay Path Unit (J1186)
- DC Controller PCB (UN04)
- Relay Path Unit
- Finisher Controller PCB
- Low Voltage Power Supply PCB (UN01)

[Remedy] Check/replace the related harness/cable, connector and parts.

[Reference] Before replacing the DC Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
- b. INNER FINISHER-K1
- Harness between the DC Controller PCB (UN04/J182) and the Finisher Controller PCB
- DC Controller PCB (UN04)
- Relay Path Unit
- Finisher Controller PCB

[Remedy] Check/replace the related harness/cable, connector and parts.

[Reference] Before replacing the DC Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

# E713-0020-05

#### **Communication error**

# **Detection Description**

Invalid BCC in received data was detected in communication between the host machine and the finisher.

# Remedy

# [Related parts]

- a. STAPLE/BOOKLET FINISHER-AA1
- Harness between the DC Controller PCB (UN04/J182) and the Finisher Controller PCB
- Harness between the Low Voltage Power Supply PCB (UN01/J306) and the Relay Path Unit (J1186)
- DC Controller PCB (UN04)
- Relay Path Unit
- Finisher Controller PCB
- Low Voltage Power Supply PCB (UN01)

[Remedy] Check/replace the related harness/cable, connector and parts.

[Reference] Before replacing the DC Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
- b. INNER FINISHER-K1
- Harness between the DC Controller PCB (UN04/J182) and the Finisher Controller PCB
- DC Controller PCB (UN04)
- Relay Path Unit
- Finisher Controller PCB

[Remedy] Check/replace the related harness/cable, connector and parts.

[Reference] Before replacing the DC Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

# E713-0021-05 Communication error

# **Detection Description**

Reception incomplete was detected in communication with the finisher.

# Remedy

[Related parts]

- a. STAPLE/BOOKLET FINISHER-AA1- Harness between the DC Controller PCB (UN04/J182) and the Finisher Controller PCB
- Harness between the Low Voltage Power Supply PCB (UN01/J306) and the Relay Path Unit (J1186)
- DC Controller PCB (UN04)
- Relay Path Unit
- Finisher Controller PCB
- Low Voltage Power Supply PCB (UN01)

[Remedy] Check/replace the related harness/cable, connector and parts.

[Reference] Before replacing the DC Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
- b. INNER FINISHER-K1
- Harness between the DC Controller PCB (UN04/J182) and the Finisher Controller PCB
- DC Controller PCB (UN04)
- Relay Path Unit
- Finisher Controller PCB

[Remedy] Check/replace the related harness/cable, connector and parts.

[Reference] Before replacing the DC Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

# E713-0022-05

#### **Communication error**

# **Detection Description**

An undefined error was detected in communication with the finisher.

# Remedy

[Related parts]

- a. STAPLE/BOOKLET FINISHER-AA1
- Harness between the DC Controller PCB (UN04/J182) and the Finisher Controller PCB
- Harness between the Low Voltage Power Supply PCB (UN01/J306) and the Relay Path Unit (J1186)
- DC Controller PCB (UN04)
- Relay Path Unit
- Finisher Controller PCB
- Low Voltage Power Supply PCB (UN01)

[Remedy] Check/replace the related harness/cable, connector and parts.

[Reference] Before replacing the DC Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
- b. INNER FINISHER-K1
- Harness between the DC Controller PCB (UN04/J182) and the Finisher Controller PCB
- DC Controller PCB (UN04)
- Relay Path Unit
- Finisher Controller PCB

[Remedy] Check/replace the related harness/cable, connector and parts.

[Reference] Before replacing the DC Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

# E713-0030-05 Communication error Detection Description An initialization error was detected in communication between the host machine and the finisher.

Remedy [Related parts]

# a. STAPLE/BOOKLET FINISHER-AA1

- Harness between the DC Controller PCB (UN04/J182) and the Finisher Controller PCB
- Harness between the Low Voltage Power Supply PCB (UN01/J306) and the Relay Path Unit (J1186)
- DC Controller PCB (UN04)
- Relay Path Unit
- Finisher Controller PCB
- Low Voltage Power Supply PCB (UN01)

[Remedy] Check/replace the related harness/cable, connector and parts.

[Reference] Before replacing the DC Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
- b. INNER FINISHER-K1
- Harness between the DC Controller PCB (UN04/J182) and the Finisher Controller PCB
- DC Controller PCB (UN04)
- Relay Path Unit
- Finisher Controller PCB

[Remedy] Check/replace the related harness/cable, connector and parts.

[Reference] Before replacing the DC Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected.

- Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
- Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

# E719-0001-00 Error in Coin Vendor.

#### **Detection Description**

Error in starting of the CoinVendor

- The Coin Vendor, which should have been connected before the power was turned OFF, is not connected when the power is turned ON.

# Remedy

Check the connection between charging management equipment and machine, and check that the Cable is not open-circuit.

Clear the error while the charging management equipment is connected to operate and when switching to the operation without charging management equipment.

(To prevent the misuse by removing the charging management equipment, this error code is displayed.)

# E719-0002-00 Error in Coin Vendor.

# **Detection Description**

Error in IPC when CoinVendor is running.

- In the case of disconnection of IPC or an error in which IPC communication failed to be recovered.
- When disconnection of the pickup delivery signal is detected.
- When illegal connection is detected (short-circuit with Tx and Rx of IPC)

#### Remedy

Check the connection between charging management equipment and machine, and check that the Cable is not open-circuit.

Clear the error while the charging management equipment is connected to operate and when switching to the operation without charging management equipment.

(To prevent the misuse by removing the charging management equipment, this error code is displayed.)

# E719-0003-00

#### Error in Coin Vendor.

# **Detection Description**

- In the case of communication error with the coin vendor while obtaining the unit price at start-up.

# Remedy

Check the connection between charging management equipment and machine, and check that the Cable is not open-circuit.

Clear the error while the charging management equipment is connected to operate and when switching to the operation without charging management equipment.

(To prevent the misuse by removing the charging management equipment, this error code is displayed.)

E719-0004-00	Coin vendor error
Detection Description	The coin vendor was connected to a model that does not support the coin vendor
Remedy	Disconnect the coin vendor
E719-0021-00	Coin vendor error
<b>Detection Description</b>	Communication with the coin vendor could not be established at startup of the host machine.
Remedy	Check/replace the cable between the charging management equipment and the host machine.     Check the power of the charging.
E719-0022-00	Coin vendor error
<b>Detection Description</b>	Communication with the coin vendor could not be established at startup of the host machine.
Remedy	Check/replace the cable between the charging management equipment and the host machine.     Check the power of the charging.
E719-0031-00	Error in serial communication at the start of the New Card Reader
<b>Detection Description</b>	Failure in communication with the serial New Card Reader at start-up.
Remedy	<ul> <li>Check if the cable of the serial New Card Reader is disconnected.</li> <li>Take out the serial New Card Reader.</li> <li>COPIER &gt; Function &gt; CLEAR &gt; CARD</li> <li>COPIER &gt; Function &gt; CLEAR &gt; ERR</li> </ul>
E719-0032-00	Error in serial communication at the start of the New Card Reader
Detection Description	Communication failed in the middle of the operation although communication with the serial New Card Reader was successful at start-up.
Remedy	- Check if the cable of the serial New Card Reader is disconnected.
E719-0041-00	Coin vendor error
Detection Description	Communication with the coin vendor could not be established at startup of the host machine. (Charge mode (COIN = 6) has been set.)
Remedy	1. If it operates in charge mode (COIN = 6)  - Check that it is the supported charging management equipment.  - Check the cable to be connected.  - Check the power of the charging management equipment.  2. If charge mode is canceled  - Select COPIER> OPTION> ACC> COIN> "0", and turn OFF and then ON the main power.
E719-0042-00	Coin vendor error
<b>Detection Description</b>	Communication with the coin vendor could not be established at startup of the host machine. (Charge mode (COIN = 6) has been set.)
Remedy	1. If it operates in charge mode (COIN = 6)  - Check that it is the supported charging management equipment.  - Check the cable to be connected.  - Check the power of the charging management equipment.  2. If charge mode is canceled  - Select COPIER> OPTION> ACC> COIN> "0", and turn OFF and then ON the main power.
E720-0001-05	Error due to non-compatible Finisher
<b>Detection Description</b>	Non-compatible Finisher was connected.
Remedy	[Remedy] Connect the finisher (INNER FINISHER-K1, BOOKLET/STAPLE FINISHER-AA1) for this model.

E732-0001-04	Communication error
<b>Detection Description</b>	A communication error between the Scanner Unit and the Main Controller PCB was detected.
Remedy	[Related parts] - Harness between the Scanner Unit and the Main Controller PCB - Scanner Unit - Main Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the Main Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES
E732-0023-04	Communication error
<b>Detection Description</b>	A communication error between the Scanner Unit and the Main Controller PCB was detected at startup/recovery from sleep.
Remedy	[Related parts] - Harness between the Scanner Unit and the Main Controller PCB - Scanner Unit - Main Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the Main Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES
E732-8888-00	Communication error
Detection Description Remedy	Scanner for a different model was detected at communication with the Reader.  Replace the Reader Unit with the one for this model.
E732-9999-00	Reader detection error
Detection Description	The Reader was detected with a printer model for the first time.  Only the message "Turn OFF and then ON the power" is displayed on the screen instead of displaying an error code. The error log is recorded in "COPIER> DISPLAY> ERR".
Remedy	[Remedy] Turn OFF and then ON the main power.
E733-0000-05	Printer communication error
<b>Detection Description</b>	A communication error between the DC Controller PCB and the Main Controller PCB was detected at startup.
Remedy	[Related parts] - Harnesses between the DC Controller PCB and the Main Controller PCB - DC Controller PCB - Main Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the DC Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
E733-0001-05	Printer communication error
<b>Detection Description</b>	A communication error between the DC Controller PCB and the Main Controller PCB was detected.
Remedy	[Related parts] - Harnesses between the DC Controller PCB and the Main Controller PCB - DC Controller PCB - Main Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the DC Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

E733-0002-05	Printer communication error
<b>Detection Description</b>	Signal error was detected after establishment of communication between the DC Controller PCB and the Main Controller PCB.
Remedy	[Related parts] - Harnesses between the DC Controller PCB and the Main Controller PCB - DC Controller PCB - Main Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the DC Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
E733-0004-05	Printer communication error
<b>Detection Description</b>	Communication error between the Main Controller PCB and the DC Controller PCB
Remedy	<ul><li>[Remedy]</li><li>1. Reinstall the system software using SST or a USB flash drive.</li><li>2. Replace the Main Controller PCB.</li><li>3. Replace the DC Controller PCB.</li></ul>
E733-0005-05	Communication error between the Main Controller PCB and the DC Controller PCB
<b>Detection Description</b>	Communication error between the Main Controller PCB and the DC Controller PCB
Remedy	[Remedy] 1. Reinstall the system software using SST or a USB flash drive. 2. Replace the Main Controller PCB. 3. Replace the DC Controller PCB.
E733-0006-05	Communication error between the Main Controller PCB and the DC Controller PCB
<b>Detection Description</b>	Communication error between the Main Controller PCB and the DC Controller PCB
Remedy	[Remedy] 1. Reinstall the system software using SST or a USB flash drive.
	<ol> <li>Replace the Main Controller PCB.</li> <li>Replace the DC Controller PCB.</li> </ol>
E733-0010-05	2. Replace the Main Controller PCB.
E733-0010-05 Detection Description	<ol> <li>Replace the Main Controller PCB.</li> <li>Replace the DC Controller PCB.</li> </ol>
	<ol> <li>Replace the Main Controller PCB.</li> <li>Replace the DC Controller PCB.</li> <li>Communication error between the Main Controller PCB and the DC Controller PCB</li> </ol>
Detection Description	2. Replace the Main Controller PCB.  3. Replace the DC Controller PCB.  Communication error between the Main Controller PCB and the DC Controller PCB  A communication error between the DC Controller PCB and the Main Controller PCB was detected.  [Related parts] R1.00  - Harnesses between the DC Controller PCB and the Main Controller PCB  - DC Controller PCB  - Main Controller PCB  [Remedy] Check/replace the related harness/cable, connector and parts.  [Reference] Before replacing the DC Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected.  - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP
Detection Description Remedy	2. Replace the Main Controller PCB.  3. Replace the DC Controller PCB.  Communication error between the Main Controller PCB and the DC Controller PCB  A communication error between the DC Controller PCB and the Main Controller PCB was detected.  [Related parts] R1.00  - Harnesses between the DC Controller PCB and the Main Controller PCB  - DC Controller PCB  - Main Controller PCB  [Remedy] Check/replace the related harness/cable, connector and parts.  [Reference] Before replacing the DC Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected.  - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP  - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
Detection Description Remedy	2. Replace the Main Controller PCB.  3. Replace the DC Controller PCB.  Communication error between the Main Controller PCB and the DC Controller PCB  A communication error between the DC Controller PCB and the Main Controller PCB was detected.  [Related parts] R1.00  - Harnesses between the DC Controller PCB and the Main Controller PCB  - DC Controller PCB  - Main Controller PCB  [Remedy] Check/replace the related harness/cable, connector and parts.  [Reference] Before replacing the DC Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected.  - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP  - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES  Printer communication error  Communication error that can be recovered by reboot
Detection Description Remedy  E733-0F00-05 Detection Description	2. Replace the Main Controller PCB. 3. Replace the DC Controller PCB.  Communication error between the Main Controller PCB and the DC Controller PCB  A communication error between the DC Controller PCB and the Main Controller PCB was detected.  [Related parts] R1.00  - Harnesses between the DC Controller PCB and the Main Controller PCB  - DC Controller PCB  - Main Controller PCB  [Remedy] Check/replace the related harness/cable, connector and parts.  [Reference] Before replacing the DC Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected.  - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP  - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES  Printer communication error  Communication error that can be recovered by reboot  If it is detected again immediately after reboot, E733-0000 is generated.  It is not necessary to perform a remedy because the machine is automatically rebooted after log
Detection Description Remedy  E733-0F00-05 Detection Description Remedy	2. Replace the Main Controller PCB. 3. Replace the DC Controller PCB.  Communication error between the Main Controller PCB and the DC Controller PCB  A communication error between the DC Controller PCB and the Main Controller PCB was detected.  [Related parts] R1.00  - Harnesses between the DC Controller PCB and the Main Controller PCB  - DC Controller PCB  - Main Controller PCB  [Remedy] Check/replace the related harness/cable, connector and parts.  [Reference] Before replacing the DC Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected.  - Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP  - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES  Printer communication error  Communication error that can be recovered by reboot If it is detected again immediately after reboot, E733-0000 is generated.  It is not necessary to perform a remedy because the machine is automatically rebooted after log collection.

E733-0F02-05	Printer communication error
Detection Description	Communication error that can be recovered by reboot
Detection Description	If it is detected again immediately after reboot, E733-0002 is generated.
Remedy	It is not necessary to perform a remedy because the machine is automatically rebooted after log collection.
E733-0F04-05	Printer communication error
Detection Description	Communication error that can be recovered by reboot If it is detected again immediately after reboot, E733-0004 is generated.
Remedy	It is not necessary to perform a remedy because the machine is automatically rebooted.
E733-0F05-05	Printer communication error
Detection Description	Communication error that can be recovered by reboot  If it is detected again immediately after reboot, E733-0005 is generated.
Remedy	It is not necessary to perform a remedy because the machine is automatically rebooted.
E733-0F06-05	Printer communication error
Detection Description	Communication error that can be recovered by reboot If it is detected again immediately after reboot, E733-0006 is generated.
Remedy	It is not necessary to perform a remedy because the machine is automatically rebooted.
E733-F001-05	Printer communication error
Detection Description	The disconnection of the cable between the Main Controller PCB and the DC Controller PCB was detected.
Remedy	Check and replace the cable between the DC Controller PCB and the Main Controller PCB.
E733-F002-05	Printer communication error
Detection Description	The communication error between the Main Controller PCB and the Laser Driver PCB was detected.
Remedy	[Related Parts] - Connector between the Main Controller PCB and the YM Laser Driver PCB - Laser Scanner Assembly - Main Controller PCB [Countermeasure] Check / replace the related harness/cable or connector or parts.
E743-0000-04	Communication error
<b>Detection Description</b>	The Reader Controller PCB detected a communication error between the Main Controller PCB and the Reader Controller PCB.
Remedy	[Related parts] Main Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the Main Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES
E744-2000-00	Controller firmware mismatch
<b>Detection Description</b>	Invalid controller firmware was detected at startup.
Remedy	Replace the ECO-ID PCB with the one for this model.
E744-4000-05	Error due to the DC Controller PCB not compatible with the model
<b>Detection Description</b>	The DC Controller PCB which was used with another model was detected.
Remedy	[Remedy] Check/replace the DC Controller PCB (UN04). [Reference] Before replacing the DC Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

E744-5000-07	Mismatch of software version for fax
Detection Description	After the Fax Board (option) has been installed, mismatch of version of software in the Fax Board was detected at transmission and reception.
Remedy	Upgrade the system software version to the latest one.
E746-0021-00	Image Analysis Board error
<b>Detection Description</b>	Self-check NG of Image Analysis Board
Remedy	[Remedy] Perform the following in the order while checking whether the error is cleared.  1. Remove and then install the Image Analysis Board.  2. As a temporary measure, remove the Image Analysis Board, switch the service mode (Lv2) COPIER> OPTION> LCNS-TR> ST-JBLK from 1 to 0, and turn the power off / on.  3. If the error is not cleared, replace the Image Analysis Board.  4. After replacing the Image Analysis Board, reinstall the firmware of the Image Analysis Board or the system software which version is supported by this model using SST or a USB flash drive.
E746-0022-00	Image Analysis Board error
<b>Detection Description</b>	Different version of Image Analysis Board (PCB used for PCAM)
Remedy	[Remedy] 1. Reinstall the firmware of the Image Analysis Board or the system software which version is supported by this model using SST or a USB flash drive. 2. As a temporary measure, remove the Image Analysis Board, enter service mode (Lv2) COPIER> OPTION> LCNS-TR> ST-JBLK, change ST-JBLK from 1 to 0, and turn the power off / on.
E746-0023-00	Image Analysis Board error
<b>Detection Description</b>	No response from Image Analysis Board (PCB used for PCAM)
Remedy	[Remedy] Perform the following in the order while checking whether the error is cleared.  1. Remove and then install the Image Analysis Board.  2. If the error is not cleared, replace the Image Analysis Board.  3. After replacing the Image Analysis Board, reinstall the firmware of the Image Analysis Board or the system software which version is supported by this model using SST or a USB flash drive.  4. As a temporary measure, remove the Image Analysis Board, set the service mode (Lv2) COPIER> OPTION> LCNS-TR> ST-JBLK from 1 to 0, and turn the power off / on.
E746-0024-00	Image Analysis Board error
<b>Detection Description</b>	Failure in behavior of Image Analysis Board (PCB used for PCAM)
Remedy	[Remedy] Perform the following in the order while checking whether the error is cleared.  1. Remove and then install the Image Analysis Board.  2. If the error is not cleared, replace the Image Analysis Board.  3. After replacing the Image Analysis Board, reinstall the firmware of the Image Analysis Board or the system software which version is supported by this model using SST or a USB flash drive.  4. As a temporary measure, remove the Image Analysis Board, change the service mode (Lv2) COPIER> OPTION> LCNS-TR> ST-JBLK from 1 to 0, and execute power OFF / ON.

E746-0031-00	TPM error
Detection Description	A communication error has occurred between the Main Controller PCB and the TPM PCB at startup.
Remedy	[Related parts] - TPM PCB [Remedy] Check/replace the TPM PCB. [Reference] After replacing the TPM PCB, if the TPM key was backed up, restore the key. 1. Connect the USB memory which stores the TPM key. 2. Execute "Settings/Registration> Log In> Management Settings> Data Management> TPM Settings> Restore TPM Key". [CAUTION] Ask the customer to enter "System Manager ID" and "System Manager PIN" when logging in. 3. Enter the password set at backup operation. 4. When the restoration completion screen is displayed, click "OK". Remove the USB memory, and turn OFF and then ON the main power.
E746-0032-00	TPM error
<b>Detection Description</b>	Mismatch of the TPM key was detected.
Remedy	[Related parts] - TPM PCB [Remedy] Perform the following in the order while checking whether the error is cleared.  1. Format the Storage and reinstall the system software using SST or a USB flash drive.  2. Replace the TPM PCB. [Reference] After replacing the TPM PCB, if the TPM key was backed up, restore the key.  1. Connect the USB memory which stores the TPM key.  2. Execute "Settings/Registration> Log In> Management Settings> Data Management> TPM Settings> Restore TPM Key". [CAUTION] Ask the customer to enter "System Manager ID" and "System Manager PIN" when logging in.  3. Enter the password set at backup operation.  4. When the restoration completion screen is displayed, click "OK". Remove the USB memory, and turn OFF and then ON the main power.
E746-0033-00	TPM error
<b>Detection Description</b>	It was detected that data in TPM was inconsistent.
Remedy	[Related parts] - TPM PCB [Remedy] If the TPM key was backed up, - Restore the TPM key.  1. Connect the USB memory which stores the TPM key.  2. Execute "Settings/Registration> Log In> Management Settings> Data Management> TPM Settings> Restore TPM Key". [CAUTION] Ask the customer to enter "System Manager ID" and "System Manager PIN" when logging in.  3. Enter the password set at backup operation.  4. When the restoration completion screen is displayed, click "OK". Remove the USB memory, and turn OFF and then ON the main power.  If the TPM key was not backed up, - Format the Storage and reinstall the system software using SST or a USB flash drive.
E746-0034-00	TPM auto recovery error
Detection Description	The error occurred when clearing Storage while TPM setting was ON.
Remedy	[Related parts] - Storage [Remedy] It is recovered by turning OFF and then ON the power. If the error is not cleared, format the Storage and reinstall the system software using SST or a USB flash drive.

E746-0035-00	TPM version error
Detection Description	TPM PCB which cannot be used in this machine was installed.
Remedy	[Related parts] - TPM PCB [Remedy] Install the TPM PCB for this model.
E746-0036-00	TPM software configration error
<b>Detection Description</b>	TPM software configration error
Remedy	[Remedy] The software configuration allows TPM to be used for those who cannot ship the TPM function. Make the correct combination of software configurations (BIOS where TPM is not available).
E746-0037-00	TPM software configration error
<b>Detection Description</b>	TPM software configration error
Remedy	[Remedy] The software configuration does not use TPM for those who can ship the TPM function. Make the correct combination of software configurations (BIOS that can use TPM).
E747-0000-00	Board error
<b>Detection Description</b>	There was unexpected interruption from ASIC.
Remedy	[Related parts] - Harness betweens the Reader Controller PCB and the Main Controller PCB - Bypass PCB (when non-Canon-made controller is installed) - Open I/F PCB (when non-Canon-made controller is installed) - Main Controller PCB - Storage [Remedy] Check/replace the related harness/cable, connector and parts.
E747-051B-00	Board error
E747-051B-00 Detection Description	Board error There was unexpected interruption from ASIC.
<b>Detection Description</b>	There was unexpected interruption from ASIC.  [Related parts] - Harness betweens the Reader Controller PCB and the Main Controller PCB - Bypass PCB (when non-Canon-made controller is installed) - Open I/F PCB (when non-Canon-made controller is installed) - Main Controller PCB - Storage
Detection Description Remedy	There was unexpected interruption from ASIC.  [Related parts] - Harness betweens the Reader Controller PCB and the Main Controller PCB - Bypass PCB (when non-Canon-made controller is installed) - Open I/F PCB (when non-Canon-made controller is installed) - Main Controller PCB - Storage [Remedy] Check/replace the related harness/cable, connector and parts.
Detection Description Remedy	There was unexpected interruption from ASIC.  [Related parts] - Harness betweens the Reader Controller PCB and the Main Controller PCB - Bypass PCB (when non-Canon-made controller is installed) - Open I/F PCB (when non-Canon-made controller is installed) - Main Controller PCB - Storage [Remedy] Check/replace the related harness/cable, connector and parts.  Board error
Detection Description Remedy  E747-1201-00 Detection Description	There was unexpected interruption from ASIC.  [Related parts] - Harness betweens the Reader Controller PCB and the Main Controller PCB - Bypass PCB (when non-Canon-made controller is installed) - Open I/F PCB (when non-Canon-made controller is installed) - Main Controller PCB - Storage [Remedy] Check/replace the related harness/cable, connector and parts.  Board error  There was unexpected interruption from ASIC. [Related parts] - Harness betweens the Reader Controller PCB and the Main Controller PCB - Bypass PCB (when non-Canon-made controller is installed) - Open I/F PCB (when non-Canon-made controller is installed) - Main Controller PCB - Storage
Detection Description Remedy  E747-1201-00 Detection Description Remedy	There was unexpected interruption from ASIC.  [Related parts] - Harness betweens the Reader Controller PCB and the Main Controller PCB - Bypass PCB (when non-Canon-made controller is installed) - Open I/F PCB (when non-Canon-made controller is installed) - Main Controller PCB - Storage [Remedy] Check/replace the related harness/cable, connector and parts.  Board error  There was unexpected interruption from ASIC. [Related parts] - Harness betweens the Reader Controller PCB and the Main Controller PCB - Bypass PCB (when non-Canon-made controller is installed) - Open I/F PCB (when non-Canon-made controller is installed) - Main Controller PCB - Storage [Remedy] Check/replace the related harness/cable, connector and parts.

E747-7C00-00	Board error
Detection Description	There was unexpected interruption from ASIC.
Remedy	[Related parts] - Harness betweens the Reader Controller PCB and the Main Controller PCB - Bypass PCB (when non-Canon-made controller is installed) - Open I/F PCB (when non-Canon-made controller is installed) - Main Controller PCB - Storage [Remedy] Check/replace the related harness/cable, connector and parts.
E747-9C00-00	Board error
<b>Detection Description</b>	There was unexpected interruption from ASIC.
Remedy	[Related parts] - Harness betweens the Reader Controller PCB and the Main Controller PCB - Bypass PCB (when non-Canon-made controller is installed) - Open I/F PCB (when non-Canon-made controller is installed) - Main Controller PCB - Storage [Remedy] Check/replace the related harness/cable, connector and parts.
E747-9F00-00	Board error
<b>Detection Description</b>	There was unexpected interruption from ASIC.
Remedy	[Related parts] - Harness betweens the Reader Controller PCB and the Main Controller PCB - Bypass PCB (when non-Canon-made controller is installed) - Open I/F PCB (when non-Canon-made controller is installed) - Main Controller PCB - Storage [Remedy] Check/replace the related harness/cable, connector and parts.
E747-C51D-00	Board error
<b>Detection Description</b>	There was unexpected interruption from ASIC.
Remedy	[Related parts] - Harness betweens the Reader Controller PCB and the Main Controller PCB - Bypass PCB (when non-Canon-made controller is installed) - Open I/F PCB (when non-Canon-made controller is installed) - Main Controller PCB - Storage [Remedy] Check/replace the related harness/cable, connector and parts.
E747-DC00-00	Board error
<b>Detection Description</b>	There was unexpected interruption from ASIC.
Remedy	[Related parts] - Harness betweens the Reader Controller PCB and the Main Controller PCB - Bypass PCB (when non-Canon-made controller is installed) - Open I/F PCB (when non-Canon-made controller is installed) - Main Controller PCB - Storage [Remedy] Check/replace the related harness/cable, connector and parts.

E748-2010-00	Flash PCB error
<b>Detection Description</b>	IPL (startup program) was not found, or the Storage could not be recognized.
Remedy	[Related parts] - Cable between the Main Controller PCB and the Storage - SATA-FLASH PCB [Remedy] Perform the following in the order while checking whether the error is cleared.  1. Disconnect the cable between the Main Controller PCB and the Storage, and turn ON the main power.  a. When the error code has not been changed:  1. Obtain the necessary backup data by referring to the backup data list.  2. After replacing the Flash PCB, reinstall the system software using SST or a USB memory.  3. Restore the backup data.  b. When the error code has been changed to another one, see the remedy for the corresponding code.  [Reference] For backup and restoration, refer to "Adjustment> Main Controller System" and "Appendix> Backup Data List" in the Service Manual.
E748-2022-00	Main controller startup error
<b>Detection Description</b>	An fatal error was detected in the Main Controller at startup
Remedy	[Related parts] - Main Controller PCB [Remedy] 1. Replace the Main Controller PCB and reinstall the system using a USB flash drive.
E748-2024-00	Main Controller PCB access error
<b>Detection Description</b>	Main controller board access errors
Remedy	[Related parts] - Main Controller PCB [Remedy] 1. Replace the Main Controller PCB and reinstall the system using a USB flash drive.
E748-7011-00	Start system verification function error
Detection Description Remedy	At startup, an error may occur due to invalid data of the OS boot loader on the flash PCB.  When this error occurs, the system has not been started normally. Therefore, it is not recorded in the error log.  [Related parts]
	- Flash PCB [Remedy] 1. Replace the Flash PCB and reinstall the system using SST or a USB flash drive.
E748-7021-00	Start system verification function error
Detection Description	At startup, an error may occur due to invalid data of the OS kernel on the flash PCB. When this error occurs, the system has not been started normally. Therefore, it is not recorded in the error log.
Remedy	[Related parts] - Flash PCB [Remedy] 1. Replace the Flash PCB and reinstall the system using SST or a USB flash drive.
E748-7022-00	Start system verification function error
Detection Description	At startup, an error may occur due to invalid data of the OS kernel on the flash PCB. When this error occurs, the system has not been started normally. Therefore, it is not recorded in the error log.
Remedy	[Related parts] - Flash PCB [Remedy] 1. Replace the Flash PCB and reinstall the system using SST or a USB flash drive.

E748-9000-00	System error
Detection Description	System error
Remedy	Contact to the sales company.
E749-0006-00	Error due to change in hardware configuration
<b>Detection Description</b>	Change in option configuration could not be detected.
Remedy	[Remedy] Turn OFF and then ON the main power. [Reference] Options are recognized again by turning OFF and then ON the main power. In the case of changing option configuration, disconnect the power plug or turn OFF the breaker after turning OFF the main power so that an error does not occur.
E750-0001-05	System software error
<b>Detection Description</b>	Model information of the DC Controller did not match the notification from the controller.
Remedy	Reinstall the system software using SST or a USB memory.
E750-0006-05	System software error
<b>Detection Description</b>	Model information of the DC Controller did not match the notification from the controller.
Remedy	Reinstall the system software using SST or a USB memory.
E750-1000-05	Software Combination Error
Detection Description	Combination Error for DC Controller Software and Controller Software
Remedy	[Related parts] - DC Controller PCB [Remedy] Upgrade the software for the DC controller and the controller to the latest version.
E753-0001-00	Download Error
<b>Detection Description</b>	Update of the system software failed.
Remedy	[Remedy] Perform the following in the order while checking whether the error is cleared.  1. Turn OFF and then ON the main power.  2. Reinstall the system software using SST or a USB memory.  3. Replace the FLASH PCB, and reinstall the system software.  4. Collect debug log and contact the sales company.
E804-0000-00	Power Supply Cooling Fan error
Detection Description	It was detected that the Power Supply Cooling Fan was locked.
Remedy	[Related parts] - Low Voltage Power Supply PCB and the Power Supply Cooling Fan - Power Supply Cooling Fan - Low Voltage Power Supply PCB [Remedy] Check/replace the related harness/cable, connector and parts.
E806-0100-05	Front Fan error
<b>Detection Description</b>	Unlocked state was detected 2 consecutive times in 3 sec when the Front Fan was driven.
Remedy	[Related parts] - Power Supply Unit - DC Controller PCB (UN04/J133) - Harnesses connecting the DC Controller PCB (UN04/J133), the Relay Connector (J1177), and the Front Fan (J1260) - Front Fan (FM01)] [Remedy] - Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

E806-0101-05	Front Fan error
E806-0101-05  Detection Description  Remedy	A state of caught cable was detected within 15 sec when the Front Fan was driven.  [Related parts] - DC Controller PCB (UN04/J133) - Harnesses connecting the DC Controller PCB (UN04/J133), the Relay Connector (J1177), and the Front Fan (J1260) - Front Fan (FM01)] [Remedy] - Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
E806-0300-05	Developing Cooling Fan error
<b>Detection Description</b>	Unlocked state was detected 2 consecutive times in 3 sec when the Developing Cooling Fan was driven.
Remedy	[Related parts] - Power Supply Unit - DC Controller PCB (UN04/J132) - Harnesses connecting the DC Controller PCB (UN04/J132), the Relay Connector (J2049), and the Developing Cooling Fan (J2051) - the Developing Cooling Fan (FM06)] [Remedy] - Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
E806-0301-05	Developing Cooling Fan error
<b>Detection Description</b>	A state of caught cable was detected within 15 sec when the Developing Cooling Fan was driven.
Remedy	[Related parts] - DC Controller PCB (UN04/J132) - Harnesses connecting the DC Controller PCB (UN04/J132), the Relay Connector (J2049), and the Developing Cooling Fan (J2051) - the Developing Cooling Fan (FM06)] [Remedy] - Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

E806-0400-05	Delivery Adhesive Fan error
Detection Description	Unlocked state was detected 2 consecutive times in 3 sec when the Delivery Adhesive Fan was driven.
Remedy	[Related parts] - Low Voltage Power Supply Unit - DC Controller PCB (UN04/J132) - Harnesses connecting the DC Controller PCB (UN04/J132), the Relay Connector (J2047), and the Delivery Adhesive Fan (J2048) - the Delivery Adhesive Fan (FM05)] [Remedy] - Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
E806-0401-05	Delivery Adhesive Fan error
<b>Detection Description</b>	A state of caught cable was detected within 15 sec when the Delivery Adhesive Fan was driven.
Remedy	[Related parts] - Low Voltage Power Supply Unit - DC Controller PCB (UN04/J132) - Harnesses connecting the DC Controller PCB (UN04/J132), the Relay Connector (J2047), and the Delivery Adhesive Fan (J2048) - the Delivery Adhesive Fan (FM05)] [Remedy] - Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
E806-0600-05	Fixing Fan Rotation Detection Error
Detection Description	Fixing Fan Error Detection A communication failure of the lock signal (FSR-FAN-LOCK) was detected 2 times for 15 seconds continuously when the fixing fan was driven.
Remedy	[Related parts] - Low Voltage Power Supply PCB (UN01) - DC Controller PCB (UN04) - Harness between the DC Controller PCB (UN04/J123) - the Relay Connector (J2110) - the Fixing Exhaust Fan (FM10) - Fixing Fan (FM10) [Points to Note at Work] When checking the harness/cable or connector, perform the following work.  1. Disconnect and then connect the connector and the cable to check that there is no bent, broken pin or cable disconnection.  2. Visually check that there is no caught harness or open circuit.  3. If there is any problem, replace the relevant harness/cable. [Remedy] Check/replace the related parts.

E806-0601-05	Fixing Fan Error
Detection Description	Fixing Fan Error Detection A communication failure of the lock signal (FSR-FAN-LOCK) was detected for 15 seconds continuously when the fixing fan was driven.
Remedy	[Related parts] - Low Voltage Power Supply PCB (UN01) - DC Controller PCB (UN04) - Harness between the DC Controller PCB (UN04/J123) - the Relay Connector (J2110) - the Fixing Exhaust Fan (FM10) - Fixing Fan (FM10) [Points to Note at Work] When checking the harness/cable or connector, perform the following work.  1. Disconnect and then connect the connector and the cable to check that there is no bent, broken pin or cable disconnection.  2. Visually check that there is no caught harness or open circuit.  3. If there is any problem, replace the relevant harness/cable. [Remedy] Check/replace the related parts.
E808-0000-05	Zero Cross Error
<b>Detection Description</b>	Zero cross signal was not detected after fixing relay was ON.
Remedy	[Related parts] - Harness between the DC Controller PCB (UN04/J173) and AC Driver PCB (UN07/J505) - Power Supply Unit - AC Driver PCB - DC Controller PCB [Remedy] - Check the voltage of the outlet, and connect the machine to the correct outlet if it is wrong Check/replace the related harness/cable, connector and parts.
E811-0000-05	Fuse in the Fixing Fuse PCB blowout error
<b>Detection Description</b>	The fuse in the Fixing Fuse PCB was not blown out at power-on.(Old and new detection fuses)
Remedy	[Related parts] - Fixing Fuse PCB (UN31) - Fixing Unit - DC Controller PCB(UN04) [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
E881-0001-00	Board over heat error
<b>Detection Description</b>	Abnormal temperature of the Main Controller CPU was detected.
Remedy	[Remedy] Perform the following in the order while checking whether the error is cleared.  a. If the error occurred during a service visit and then occurred again, replace the Main Controller PCB.  b. If the error does not occur during a service visit but is found in the log:  1. Clean the inlet on the side where the fan is installed and remove dust.  2. Remove dust from the Controller fan.  3. If the space on the side where the fan is installed is less than 10 cm, ask the customer to secure enough space.

E882-0001-05	Main Power Supply Switch error
Detection Description	The main power was not turned OFF due to the solenoid in the Main Power Switch not working.
Remedy	[Related parts] - Harness between the Main Controller PCB (UN05/J4513) and the Main Power Supply Switch (SW04/J1006 and J1007) - Main Power Supply Switch (SW04) - Main Controller PCB [Remedy] Check/replace the related harness/cable, connector and parts. [Reference] Before replacing the Main Controller PCB, back up the service mode data (approx. 2 min) and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> RSRAMRES
E890-0001-05	Temperature detection error
<b>Detection Description</b>	The Environment Sensor did not detect change in temperature.
Remedy	[Related parts] - DC Controller PCB - Environment Sensor - Harness connecting the DC Controller PCB (UN04/J132) and the Environment Sensor (J2052) [Remedy] Perform the following in the order while checking whether the error is cleared.
E890-0002-05	Temperature detection error
Detection Description	The thermistor in the Laser Scanner Unit consecutively detected a temperature outside of the specified range.
Remedy	[Related parts] - DC Controller PCB - Laser Scanner Unit - Harness connecting the YM Laser Driver PCB (UN08/J204) and the Thermistor in the Laser Scanner Unit (TH04) [Remedy] Perform the following in the order while checking whether the error is cleared. [Reference] After replacement of the Laser Scanner Unit, execute Auto Correct Color Mismatch Settings/Registration> Adjustment/Maintenance> Adjust Image Quality> Auto Correct Color Mismatch [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES
E890-0003-05	Temperature detection error
Detection Description Remedy	The thermistor in the Laser Driver PCB consecutively detected a temperature outside of the specified range.  [Related parts] - DC Controller PCB - Laser Scanner Unit - CABLE, FLAT, connecting the YM Laser Driver PCB (UN08/J204) and the C/Bk Laser Driver PCB (UN09/J801)
	[Remedy] Perform the following in the order while checking whether the error is cleared. [Reference] After replacement of the Laser Scanner Unit, execute Auto Correct Color Mismatch Settings/Registration> Adjustment/Maintenance> Adjust Image Quality> Auto Correct Color Mismatch [Reference] Before replacing the DC Controller PCB, back up the service mode data and restore the backup data after the replacement so the data may be able to be protected Backup: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMBUP - Restoration: COPIER (LEVEL2)> FUNCTION> SYSTEM> DSRAMRES

E996-007F-04	Error for collecting sequence jam log (Printer)
Detection Description	Error for collecting jam log (Printer)
Remedy	[Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled as an error instead of a jam from the first occurrence.
E996-0CA1-05	Error for collecting sequence jam log (Printer)
Detection Description	Error for collecting jam log (Printer) Continuous 0CA1 jam was detected.
Remedy	[Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled as an error instead of a jam from the first occurrence.
E996-0CA2-05	Error for collecting sequence jam log (Printer)
Detection Description	Error for collecting jam log (Printer) Continuous 0CA2 jam was detected.
Remedy	[Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled as an error instead of a jam from the first occurrence.
E996-0CA3-05	Error for collecting sequence jam log (Printer)
Detection Description	Error for collecting jam log (Printer) Continuous 0CA3 jam was detected.
Remedy	[Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled as an error instead of a jam from the first occurrence.
E996-0CA4-05	Error for collecting sequence jam log (Printer)
<b>Detection Description</b>	Error for collecting jam log (Printer) Continuous 0CA4 jam was detected.
Remedy	[Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled as an error instead of a jam from the first occurrence.
Remedy E996-0CA5-05	[Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled
	[Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled as an error instead of a jam from the first occurrence.
E996-0CA5-05	[Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled as an error instead of a jam from the first occurrence.  Error for collecting sequence jam log (Printer)  Error for collecting jam log (Printer)
E996-0CA5-05  Detection Description	[Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled as an error instead of a jam from the first occurrence.  Error for collecting sequence jam log (Printer)  Error for collecting jam log (Printer)  Continuous 0CA5 jam was detected.  [Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled
E996-0CA5-05  Detection Description  Remedy	[Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled as an error instead of a jam from the first occurrence.  Error for collecting sequence jam log (Printer)  Error for collecting jam log (Printer)  Continuous 0CA5 jam was detected.  [Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled as an error instead of a jam from the first occurrence.
E996-0CA5-05  Detection Description  Remedy  E996-0CA6-05	[Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled as an error instead of a jam from the first occurrence.  Error for collecting sequence jam log (Printer)  Error for collecting jam log (Printer)  Continuous 0CA5 jam was detected.  [Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled as an error instead of a jam from the first occurrence.  Error for collecting log (Printer)
E996-0CA5-05 Detection Description Remedy E996-0CA6-05 Detection Description	[Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled as an error instead of a jam from the first occurrence.  Error for collecting sequence jam log (Printer)  Error for collecting jam log (Printer)  Continuous 0CA5 jam was detected.  [Remedy] Collect debug log and contact to the sales company.  [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled as an error instead of a jam from the first occurrence.  Error for collecting log (Printer)  Error for collecting log (Printer)
E996-0CA5-05 Detection Description Remedy E996-0CA6-05 Detection Description Remedy	[Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled as an error instead of a jam from the first occurrence.  Error for collecting sequence jam log (Printer)  Error for collecting jam log (Printer)  Continuous 0CA5 jam was detected.  [Remedy] Collect debug log and contact to the sales company.  [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled as an error instead of a jam from the first occurrence.  Error for collecting log (Printer)  Error for collecting log (Printer)  [Remedy] Collect debug log and contact to the sales company.
E996-0CA5-05 Detection Description Remedy  E996-0CA6-05 Detection Description Remedy  E996-0CA7-05	[Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled as an error instead of a jam from the first occurrence.  Error for collecting sequence jam log (Printer)  Error for collecting jam log (Printer)  Continuous 0CA5 jam was detected.  [Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled as an error instead of a jam from the first occurrence.  Error for collecting log (Printer)  Error for collecting log (Printer)  [Remedy] Collect debug log and contact to the sales company.  Error for collecting sequence jam log (Printer)  Error for collecting jam log (Printer)
E996-0CA5-05 Detection Description Remedy  E996-0CA6-05 Detection Description Remedy  E996-0CA7-05 Detection Description	[Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled as an error instead of a jam from the first occurrence.  Error for collecting sequence jam log (Printer)  Error for collecting jam log (Printer)  Continuous 0CA5 jam was detected. [Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled as an error instead of a jam from the first occurrence.  Error for collecting log (Printer)  Error for collecting log (Printer)  [Remedy] Collect debug log and contact to the sales company.  Error for collecting jam log (Printer)  Error for collecting jam log (Printer)  Continuous 0CA7 jam was detected.  [Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled
E996-0CA5-05 Detection Description Remedy  E996-0CA6-05 Detection Description Remedy  E996-0CA7-05 Detection Description Remedy	[Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled as an error instead of a jam from the first occurrence.  Error for collecting sequence jam log (Printer)  Error for collecting jam log (Printer)  Continuous 0CA5 jam was detected.  [Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled as an error instead of a jam from the first occurrence.  Error for collecting log (Printer)  Error for collecting log (Printer)  [Remedy] Collect debug log and contact to the sales company.  Error for collecting jam log (Printer)  Error for collecting jam log (Printer)  Continuous 0CA7 jam was detected.  [Remedy] Collect debug log and contact to the sales company.  [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled as an error instead of a jam from the first occurrence.

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E996-0CA9-05	Error for collecting sequence jam log (Printer)
Detection Description	Error for collecting jam log (Printer) Continuous 0CF0 jam was detected.
Remedy	[Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled as an error instead of a jam from the first occurrence.
E996-0CAA-05	Error for collecting sequence jam log (Printer)
Detection Description	Error for collecting jam log (Printer) Continuous 0CF3 jam was detected.
Remedy	[Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled as an error instead of a jam from the first occurrence.
E996-0CAB-05	Error for collecting sequence jam log (Printer)
Detection Description	Error for collecting jam log (Printer) Continuous 0CF4 jam was detected.
Remedy	[Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled as an error instead of a jam from the first occurrence.
E996-0CAC-05	Error for collecting sequence jam log (Printer)
Detection Description	Error for collecting jam log (Printer) Continuous 0CF5 jam was detected.
Remedy	[Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled as an error instead of a jam from the first occurrence.
E996-0CAE-05	Error for collecting sequence jam log (Printer)
Detection Description	Error for collecting jam log (Printer) Continuous 0CAE jam was detected.
Remedy	[Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled as an error instead of a jam from the first occurrence.
E996-0CAF-05	Error for collecting sequence jam log (Finisher)
<b>Detection Description</b>	Error for collecting jam log (Finisher) Continuous 0CAF jam was detected.
Remedy	[Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled as an error instead of a jam from the first occurrence.
E996-0CE0-05	Error for collecting sequence jam log (Printer)
<b>Detection Description</b>	Error for collecting jam log (Printer)
Remedy	[Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled as an error instead of a jam from the first occurrence.
	as all error instead of a jain from the first occurrence.
E996-0CFD-05	Error for collecting sequence jam log (Printer)
E996-0CFD-05  Detection Description	*

E996-0CFE-05	Error for collecting sequence jam log (Printer)
<b>Detection Description</b>	Error for collecting jam log (Printer) Continuous 0CA1 jam was detected.
Remedy	[Remedy] Collect debug log and contact to the sales company. [Reference] By setting "COPIER (LEVEL2)> OPTION> FNC-SW> JM-ERR-D" to "1", it is handled as an error instead of a jam from the first occurrence.

# **Error Code (FAX)**



#### **How to View Fax Error Codes**

When the service mode #1 SSSW SW01 Bit0 is set to "1" after installing the Fax Board, service error code is output on the communication management report, reception result report, and error transmission report in the event that the communication is resulted in an error.

Moreover, when an error occurs, the error code can be checked by performing the following procedure. Status Monitor/Cancel > Send > Job Log > Details



The error codes displayed on the screen are shown in a list in "User Error Codes" and "Service Error Codes". For remedies for user error codes, refer to the User's Guide. For remedies for service error codes, refer to "G3/G4 Facsimile Error Code List (REVISION 2)" (document number: HY8-23A0-020) provided as a separate volume.

#### **User error codes**

Regarding the user error codes, refer to Top > Troubleshooting > A Message or a Number Starting with "#" (an Error Code) Is Displayed > Countermeasures for Each Error Code.



## **Service Error Code**

Code	Cause	Remedy
	[T/R] An instruction of disconnection (BYE) was received from the network at an unexpected time.	

\*1: G3FAX

\*2: IPFAX

No.*1	No.*2	T/R	Description
##100	##3100	[T]	at time of transmission, the procedural signal has been transmitted more than specified.
##101	##3101	[T/R]	the modem speed does not match that of the other party.
##102	##3102	[T]	at time of transmission, fall-back cannot be used.
##103	##3103	[R]	at time of reception, EOL cannot be detected for 5 sec (15 sec if CBT).
##104	##3104	[T]	at time of transmission, RTN or PIN is received.
##106	##3106	[R]	at time of reception, the procedural signal is received for 6 sec while in wait for the signal.
##107	##3107	[R]	at time of reception, the transmitting party cannot use fall-back.
##109	##3109	[T]	at time of transmission, a signal other than DIS, DTC, FTT, CFR, or CRP is received, and the procedural signal has been sent more than specified.
##111	##3111	[T/R]	memory error has occurred.

	T/R	Description
##3114	[R]	at time of reception, RTN is transmitted.
##3116		Disconnection of loop current was detected during communication.
##3200		at time of reception, no image carrier is detected for 5 sec.
##3201		DCN is received outside the normal parity procedure.
##3204		DTC without transmission data is received.
		system error (main program out of control) has occurred.
		while a communication is under way, the line is cut.
		in communication, an error has occurred in the procedural signal.
		the stack printer has fallen outside the RAM area.
		An attempt was made to record a file without image.
-		the recording unit has remained locked for 1 min.
		A unit for controlling the display has malfunctioned.
		A unit for controlling the Control Panel buttons has malfunctioned.
		encoding error has occurred.
		decoding error has occurred.
		the print control unit is out of order.
		system error has occurred.
		at time of transmission, the procedural signal has been transmitted more than speci-
		fied.
##3281	[T]	at time of transmission, the procedural signal has been transmitted more than specified.
##3282	[Т]	at time of transmission, the procedural signal has been transmitted more than specified.
##3283	П	at time of transmission, the procedural signal has been transmitted more than specified.
##3284	[Т]	at time of transmission, DCN is received after transmission of TCF.
##3285		at time of transmission, DCN is received after transmission of EOP.
##3286		at time of transmission, DCN is received after transmission of EOM.
##3287	-	at time of transmission DCN is received after transmission of MPS.
##3288	[T]	after transmission of EOP, a signal other than PIN, PIP, MCF, RTP, or RTN has been received.
##3289	[T]	after transmission of EOM, a signal other than PIN, PIP, MCF, RTP, or RTN has been received.
##3290	[T]	after transmission of MPS, a signal other than PIN, PIP, MCF, RTP, or RTN has been received.
##3670	[T]	at time of V.8 late start, the V.8 ability of DIS front the receiving party is expected to be detected, and the CI signal is expected to be transmitted in response; however,
		the procedure fails to advance, and the line is released because of T1 time-out.
##3671	[R]	at time of V.8 arrival, procedure fails to move to phase 2 after detection of CM signal from caller, causing T1 time-out and releasing line.
##3672	[Т]	at time of V.34 transmission, a shift in procedure from phase 2 to phase 3 and thereafter stops, causing the machine to release the line and suffer T1 timeout.
##3673	[R]	at time of V.34 reception, a shift in procedure from phase 2 to phase 3 and thereafter stops, causing the machine to release the line and suffer T1 timeout.
##3674	[T]	at time of V.34 transmission, a shift in procedure from phase 3 and phase 4 to the control channel and thereafter stops, causing the machine to release the line and suffer T1 timeout.
##3675	[R]	at time of V.34 reception, a shift in procedure from phase 3 and phase 4 to the control channel and thereafter stops, causing the machine to release the line and suffer T1 timeout.
##3750	[T]	at time of ECM transmission, no meaningful signal is received after transmission of PPS-NULL, causing the procedural signal to be transmitted more than specified.
##3752	П	at time of ECM transmission, DCN is received after transmission of PPS-NULL.
##3753	[T]	at time of ECM transmission, the procedural signal has been transmitted more than specified after transmission of PPS-NULL, or T5 time-out (60 sec) has occurred.
##3754	[T]	at time of ECM transmission, the procedural signal has been transmitted more than specified after transmission of PPS-NULL.
	##3116 ##3200 ##3201 ##3204 ##3223 ##3223 ##3224 ##3226 ##3227 ##3229 ##3230 ##3231 ##3232 ##3237 ##3238 ##3281 ##3281 ##3282 ##3282 ##3288 ##3288 ##3288 ##3288 ##3288 ##3289 ##3670 ##3671 ##3672 ##3673 ##3675	##3116

No.*1	No.*2	T/R	Description
##755	##3755	[T]	at time of ECM transmission, no meaningful signal is received after transmission of
			PPS-MPS, causing the procedural signal to be transmitted more than specified.
##757	##3757	[T]	at time of ECM transmission, DCN is received after retransmission of PPS-MPS.
##758	##3758	[T]	at time of ECM transmission, the procedural signal has been transmitted more than specified after transmission of PPS-MPS, or T5 time-out (60 sec) has occurred.
##759	##3759	[T]	at time of ECM transmission, the procedural signal has been transmitted more than specified after transmission of PPS-MPS.
##760	##3760	[T]	at time of ECM transmission, no meaningful signal is received after transmission of PPS-EOM, causing the procedural signal to be transmitted more than specified.
##762	##3762	[T]	at time of ECM transmission, DCN is received after transmission of PPS-EOM.
##763	##3763	[T]	at time of ECM transmission, the procedural signal has been transmitted more than specified after transmission of PPS-MPS, or T5 time-out (60 sec) has occurred.
##764	##3764	[T]	at time of ECM transmission, the procedural signal has been transmitted more than specified after transmission of PPS-EOM.
##765	##3765	[T]	at time of ECM transmission, no meaningful signal is received after transmission of PPS-EOP, causing the procedural signal to be transmitted more than specified.
##767	##3767	[T]	at time of ECM transmission, DCN is received after transmission of PPS-EOP.
##768	##3768	[T]	at time of ECM transmission, the procedural signal has been transmitted more than specified after transmission of PPS-EOP, or T5 time-out (60 sec) has occurred.
##769	##3769	[Т]	at time of ECM transmission, the procedural signal has been transmitted more than specified after transmission of PPS-EOP.
##770	##3770	[T]	at time of ECM transmission, no meaningful signal is received after transmission of EOR-NULL, causing the procedural signal to be transmitted more than specified.
##772	##3772	[T]	at time of ECM transmission, DCN is received after transmission of EOR-NULL.
##773	##3773	[T]	at time of ECM transmission, the procedural signal has been transmitted more than specified after transmission of EOR-NULL, or T5 time-out (60 sec) has occurred.
##774	##3774	[T]	at time of ECM transmission, ERR is received after transmission of EOR-NULL.
##775	##3775	[T]	at time of ECM transmission, no meaningful signal is received after transmission of EOR-MPS, causing the procedural signal to be transmitted more than specified.
##777	##3777	[T]	at time of ECM transmission, DCN is received after transmission of EOR-MPS.
##778	##3778	[T]	at time of ECM transmission, the procedural signal has been transmitted more than specified after transmission EOR-MPS, or T5 time-out (60 sec) has occurred.
##779	##3779	[T]	at time of ECM transmission, ERR is received after transmission of EOR-MPS.
##780	##3780	[T]	at time of ECM transmission, no meaningful signal is received after transmission of EOR-EOM, causing the procedural signal to be transmitted more than specified.
##782	##3782	[T]	at time of ECM transmission, DCN is received after transmission of EOR-EOM.
##783	##3783	[T]	at time of ECM transmission, the procedural signal has been transmitted more than specified after transmission of EOR-EOM, or T5 time-out (60 sec) has occurred.
##784	##3784	[T]	at time of ECM transmission, ERR is received after transmission of EOR-EOM.
##785	##3785	[T]	at time of ECM transmission, no meaningful signal is received after transmission of EOR-EOP, causing the procedural signal to be transmitted more than specified.
##787	##3787	[T]	at time of ECM transmission, DCN is received after transmission of EOR-EOP.
##788	##3788	[T]	at time of ECM transmission, the procedural signal has been transmitted more than specified after transmission of EOR-EOP, or T5 time-out (60 sec) has occurred.
##789	##3789	[T]	at time of ECM transmission, ERR is received after transmission of EOR-EOP.
##790	##3790	[R]	at time of ECM reception, ERR is transmitted after transmission of EOR-Q.
##791	##3791	[T/R]	while ECM mode procedure is under way, a signal other than a meaningful signal is received.
##792	##3792	[R]	at time of ECM reception, PPS-NULL cannot be detected over partial page processing.
##793	##3793	[R]	at time of ECM reception, no effective frame is received while high-speed signal reception is under way, thus causing time-out.
##794	##3794	[T]	at time of ECM reception, PPR with all 0s is received.
##795	##3795	[T/R]	a fault has occurred in code processing for communication.
##796	##3796	[T/R]	a fault has occurred in code processing for communication.

# **Alarm Code**



### **Alarm Code Details**

84-0009 For R&D

A. Operation / B. Cause /

C. Remedy

84-0008 For R&D

A. Operation / B. Cause /

C. Remedy

84-0007 For R&D

A. Operation / B. Cause /

C. Remedy

84-0006 For R&D

A. Operation / B. Cause /

C. Remedy

84-0005 For R&D

A. Operation / B. Cause /

C. Remedy

84-0004 For R&D

A. Operation / B. Cause /

C. Remedy

84-0003 For R&D

A. Operation / B. Cause /

C. Remedy

84-0002 For R&D

A. Operation / B. Cause /

C. Remedy

84-0001 For R&D

A. Operation / B. Cause /

C. Remedy

83-0023 Reception of N201 unanalyzable data

A. Operation / B. Cause /

C. Remedy > Function Settings > Printer > Printer Settings > Settings > Printer Operation Mode, and send the

data.

83-0022 Reception of HPGL unanalyzable data

A. Operation / B. Cause /

C. Remedy

Since PDL automatic judgment may be wrong, select the appropriate PDL in Settings/Registration > Function Settings > Printer > Printer Settings > Settings > Printer Operation Mode, and send the

Since PDL automatic judgment may be wrong, select the appropriate PDL in Settings/Registration

data.

83-0021 Reception of I5577 unanalyzable data

A. Operation / B. Cause / C. Remedy Since PDL automatic judgment may be wrong, select the appropriate PDL in Settings/Registration > Function Settings > Printer > Printer > Settings > Printer Operation Mode, and send the

83-0020 Reception of ESCP unanalyzable data

A. Operation / B. Cause / C. Remedy

Since PDL automatic judgment may be wrong, select the appropriate PDL in Settings/Registration > Function Settings > Printer > Printer > Settings > Settings > Printer Operation Mode, and send the

data.

83-0017 CanonPDF PDF error A. Operation / B. Cause / C. Remedy 83-0015 CanonPDF PDF data decode error A. Operation / B. Cause / C. Remedy 83-0013 PDF font error A. Operation / B. Cause / Chenge the acrobat settings C. Remedy 83-0010 CanonPDF A. Operation / B. Cause / PDF process file error C. Remedy 83-0008 CanonPDF A. Operation / B. Cause / PDF data reading error C. Remedy 83-0005 PDF memory insufficient A. Operation / B. Cause / Reduce the size of the PDF file to be printed, or split the file into parts and print them again. C. Remedy In some cases, it can be printed properly by opening the file with the application software and using the printer driver. 81-0006 For R&D A. Operation / B. Cause / C. Remedy 81-0005 For R&D A. Operation / B. Cause / C. Remedy 81-0004 For R&D A. Operation / B. Cause / C. Remedy 81-0003 For R&D A. Operation / B. Cause / C. Remedy 81-0002 For R&D A. Operation / B. Cause / C. Remedy 81-0001 For R&D A. Operation / B. Cause / C. Remedy 80-0019 For R&D A. Operation / B. Cause / C. Remedy 80-0016 For R&D A. Operation / B. Cause / C. Remedy 80-0015 For R&D A. Operation / B. Cause / C. Remedy

80-0013 For R&D A. Operation / B. Cause / C. Remedy 80-0012 For R&D A. Operation / B. Cause / C. Remedy 80-0011 For R&D A. Operation / B. Cause / C. Remedy 80-0010 For R&D A. Operation / B. Cause / C. Remedy 80-0009 For R&D A. Operation / B. Cause / C. Remedy 80-0008 For R&D A. Operation / B. Cause / C. Remedy 80-0007 For R&D A. Operation / B. Cause / C. Remedy 80-0004 For R&D A. Operation / B. Cause / C. Remedy 80-0003 For R&D A. Operation / B. Cause / C. Remedy 80-0001 For R&D A. Operation / B. Cause / C. Remedy 79-0004 For R&D A. Operation / B. Cause / C. Remedy 79-0003 For R&D A. Operation / B. Cause / C. Remedy 79-0002 For R&D A. Operation / B. Cause / C. Remedy 79-0001 For R&D A. Operation / B. Cause / C. Remedy 78-0005 For R&D A. Operation / B. Cause / C. Remedy 78-0003 For R&D A. Operation / B. Cause /

C. Remedy

78-0002 For R&D A. Operation / B. Cause / C. Remedy 77-0006 For R&D A. Operation / B. Cause / C. Remedy 77-0005 For R&D A. Operation / B. Cause / C. Remedy 77-0003 For R&D A. Operation / B. Cause / C. Remedy 77-0002 For R&D A. Operation / B. Cause / C. Remedy 77-0001 For R&D A. Operation / B. Cause / C. Remedy 76-0008 For R&D A. Operation / B. Cause / C. Remedy 76-0007 For R&D A. Operation / B. Cause / C. Remedy 76-0006 For R&D A. Operation / B. Cause / C. Remedy 76-0005 For R&D A. Operation / B. Cause / C. Remedy 76-0004 For R&D A. Operation / B. Cause / C. Remedy 76-0003 For R&D A. Operation / B. Cause / C. Remedy 76-0002 For R&D A. Operation / B. Cause / C. Remedy 76-0001 For R&D A. Operation / B. Cause / C. Remedy 73-0026 For R&D A. Operation / B. Cause / C. Remedy 73-0024 For R&D A. Operation / B. Cause /

C. Remedy

73-0021 For R&D A. Operation / B. Cause / C. Remedy 73-0017 For R&D A. Operation / B. Cause / C. Remedy 73-0015 For R&D A. Operation / B. Cause / C. Remedy 73-0014 For R&D A. Operation / B. Cause / C. Remedy 73-0013 For R&D A. Operation / B. Cause / C. Remedy 73-0011 For R&D A. Operation / B. Cause / C. Remedy 73-0009 For R&D A. Operation / B. Cause / C. Remedy 73-0008 For R&D A. Operation / B. Cause / C. Remedy 73-0007 For R&D A. Operation / B. Cause / C. Remedy 73-0006 For R&D A. Operation / B. Cause / C. Remedy 73-0004 For R&D A. Operation / B. Cause / C. Remedy 70-0087 Firmware combination mismatch A. Operation / B. Cause / Cause: An option with the firmware which version is newer than that of the firmware installed in C. Remedy the host machine was detected. It is an alarm when the automatic update cancellation message is displayed on the Control Panel. Detection condition: When the following two conditions are satisfied: 1. "1" is set in COPIER>Option>FNC-SW>VER-CHNG. 2. The version of the firmware installed in the option that has been installed to the host machine is newer than that of the firmware in the host machine. Timing: At startup Movement/symptom: Cancel the automatic update. Measures: Update the firmware of the host machine. 70-0086 **Upgrading-related alarm** A. Operation / B. Cause / Upgrading process is failed. C. Remedy

70-0071	Verification error by Falsification detection at startup function
A. Operation / B. Cause / C. Remedy	Cause: At normal startup, verification error occurred due to invalid data of the firmware (for startup in safe mode).
	Measures: 1. Replace the Flash PCB, and reinstall the system software using SST or a USB flash drive. 2. Settings/Registration > Management Settings > Security Settings > System verification at startup > OFF
61-0002	Finisher Staple Free Stapling alarm: Fin-L/AE
A. Operation / B. Cause / C. Remedy	Cause: The staple free staple unit is broken.  Operation: Operation stops as jam. After jam processing, the paper is delivered without stapling until a job is finished.  Recovery method: Replace the Staple free staple unit. After performing the remedy work, go through the following to clear the alarm: SORTER> FUNCTION> EMSG-CLR.
50-0015	Failure of the ADF Double Feed Sensor
A. Operation / B. Cause / C. Remedy	Cause: Failure of the Double Feed Sensor installed in the ADF
	Detection condition/timing:  - When a paper feed error of the Double Feed Sensor was detected at power-on  - When an error of the output value of the Double Feed Sensor was detected during ADF job (While an ADF job is being executed, it is handled as a jam once and retry is performed.)  Clearing condition:  When communication and the sensor output value are normal at power-on
	Movement/symptom: "Check area where multi. sheet feed was detected. (Call serv. rep.)" is displayed in the status line. Although reading from the ADF is possible, double feed cannot be detected when it occurs. Message displayed on the Control Panel: Check area where multi. sheet feed was detected. (Call serv. rep.) Measures: Check for any foreign matter, clean paper lint, disconnect and then connect the connectors, replace
	the Double Feed Detection PCB, replace the RCON/DF Driver PCB, replace the harnesses
50-0014	Insufficient Scanner Unit (Paper Back) LED light intensity alarm (Some of the LEDs are OFF. Scanning can be continued.)
A. Operation / B. Cause / C. Remedy	In the case that the light intensity is insufficient at LED lighting.
50-0010	Successive occurrence of separation alarm
A. Operation / B. Cause / C. Remedy	Condition unable to separate 1st sheet of original from the ADF occurs 3 times in a row. Check rotation of the Pickup Motor -> Check the life of the Pickup Roller -> Check if paper lint is at the pickup slot.
43-0655	Tray torque limiter replacement completion alarm: Fin-AE
A. Operation / B. Cause / C. Remedy	Tray torque limiter counter was cleared.
43-0631	Staple free stapling replacement completion alarm: Fin-L/AE
A. Operation / B. Cause / C. Remedy	Staple free stapling counter was cleared.
43-0612	Saddle stitcher replacement completion alarm: Fin-AE
A. Operation / B. Cause / C. Remedy	Saddle stitcher counter was cleared.
43-0611	Stapler replacement completion alarm: Fin-L/AE
A. Operation / B. Cause / C. Remedy	Stapler counter was cleared.

43-0451	Multi-purpose Tray Pickup Roller replacement completion alarm
A. Operation / B. Cause /	Multi-purpose Tray Pickup Roller counter was cleared.
C. Remedy	
43-0359	Secondary Transfer Outer Roller replacement completion alarm
A. Operation / B. Cause / C. Remedy	Secondary Transfer Outer Roller counter was cleared.
43-0129	Left Hinge (DADF) replacement completion alarm
A. Operation / B. Cause / C. Remedy	Left Hinge (DADF) counter was cleared.
43-0125	Pickup Roller (DADF) replacement completion alarm
A. Operation / B. Cause / C. Remedy	Pickup Roller (DADF) counter was cleared.
43-0123	Developing Assembly replacement completion alarm
A. Operation / B. Cause / C. Remedy	Developing Assembly counter was cleared.
43-0122	Developing Assembly (C) replacement completion alarm
A. Operation / B. Cause / C. Remedy	Developing Assembly (C) counter was cleared.
43-0121	Developing Assembly (M) replacement completion alarm
A. Operation / B. Cause / C. Remedy	Developing Assembly (M) counter was cleared.
43-0120	Developing Assembly (Y) replacement completion alarm
A. Operation / B. Cause / C. Remedy	Developing Assembly (Y) counter was cleared.
43-0094	ITB Unit replacement completion alarm
A. Operation / B. Cause / C. Remedy	ITB Unit counter was cleared.
43-0092	ADF Separation Roller replacement completion alarm
A. Operation / B. Cause / C. Remedy	Separation Roller (DADF) counter was cleared.
43-0090	Cassette 4 Separation Roller replacement completion alarm
A. Operation / B. Cause / C. Remedy	Cassette 4 Separation Roller counter was cleared.
43-0089	Cassette 4 Feed Roller replacement completion alarm
A. Operation / B. Cause / C. Remedy	Cassette 4 Feed Roller replacement completion alarm Cassette 4 Feed Roller counter was cleared.
A. Operation / B. Cause /	·
A. Operation / B. Cause / C. Remedy	Cassette 4 Feed Roller counter was cleared.
A. Operation / B. Cause / C. Remedy 43-0088 A. Operation / B. Cause /	Cassette 4 Feed Roller counter was cleared.  Cassette 4 Pickup Roller replacement completion alarm
A. Operation / B. Cause / C. Remedy 43-0088 A. Operation / B. Cause / C. Remedy	Cassette 4 Feed Roller counter was cleared.  Cassette 4 Pickup Roller replacement completion alarm  Cassette 4 Pickup Roller counter was cleared.
A. Operation / B. Cause / C. Remedy 43-0088 A. Operation / B. Cause / C. Remedy 43-0087 A. Operation / B. Cause /	Cassette 4 Feed Roller counter was cleared.  Cassette 4 Pickup Roller replacement completion alarm  Cassette 4 Pickup Roller counter was cleared.  Cassette 3 Separation Roller replacement completion alarm
A. Operation / B. Cause / C. Remedy  43-0088 A. Operation / B. Cause / C. Remedy  43-0087 A. Operation / B. Cause / C. Remedy	Cassette 4 Feed Roller counter was cleared.  Cassette 4 Pickup Roller replacement completion alarm  Cassette 4 Pickup Roller counter was cleared.  Cassette 3 Separation Roller replacement completion alarm  Cassette 3 Separation Roller counter was cleared.
A. Operation / B. Cause / C. Remedy  43-0088 A. Operation / B. Cause / C. Remedy  43-0087 A. Operation / B. Cause / C. Remedy  43-0086 A. Operation / B. Cause /	Cassette 4 Feed Roller counter was cleared.  Cassette 4 Pickup Roller replacement completion alarm  Cassette 4 Pickup Roller counter was cleared.  Cassette 3 Separation Roller replacement completion alarm  Cassette 3 Separation Roller counter was cleared.  Cassette 3 Feed Roller replacement completion alarm

43-0084	Connette 2 Congretion Bollow replacement completion of
10 1111	Cassette 2 Separation Roller replacement completion alarm
A. Operation / B. Cause / C. Remedy	Cassette 2 Separation Roller counter was cleared.
43-0083	Cassette 2 Feed Roller replacement completion alarm
A. Operation / B. Cause / C. Remedy	Cassette 2 Feed Roller counter was cleared.
43-0082	Cassette 2 Pickup Roller replacement completion alarm
A. Operation / B. Cause / C. Remedy	Cassette 2 Pickup Roller counter was cleared.
43-0081	Cassette 1 Separation Roller replacement completion alarm
A. Operation / B. Cause / C. Remedy	Cassette 1 Separation Roller counter was cleared.
43-0080	Cassette 1 Feed Roller replacement completion alarm
A. Operation / B. Cause / C. Remedy	Cassette 1 Feed Roller counter was cleared.
43-0079	Cassette 1 Pickup Roller replacement completion alarm
A. Operation / B. Cause / C. Remedy	Cassette 1 Pickup Roller counter was cleared.
43-0078	Multi-purpose Tray Separation Roller replacement completion alarm
A. Operation / B. Cause / C. Remedy	Multi-purpose Tray Separation Roller counter was cleared.
43-0077	Multi-purpose Tray Feed Roller replacement completion alarm
A. Operation / B. Cause / C. Remedy	Multi-purpose Tray Feed Roller counter was cleared.
43-0076	Fixing Unit replacement completion alarm
A. Operation / B. Cause /	Completion of Fixing Assembly replacement was detected.
C. Remedy	Completion of Fixing Accountry replacement that detected.
	Drum Unit (Bk) replacement completion alarm
C. Remedy	
C. Remedy 43-0073 A. Operation / B. Cause /	Drum Unit (Bk) replacement completion alarm
C. Remedy 43-0073 A. Operation / B. Cause / C. Remedy	Drum Unit (Bk) replacement completion alarm  Completion of Drum Unit (K) replacement was detected.
C. Remedy 43-0073 A. Operation / B. Cause / C. Remedy 43-0072 A. Operation / B. Cause /	Drum Unit (Bk) replacement completion alarm  Completion of Drum Unit (K) replacement was detected.  Drum Unit (C) replacement completion alarm
C. Remedy 43-0073 A. Operation / B. Cause / C. Remedy 43-0072 A. Operation / B. Cause / C. Remedy	Drum Unit (Bk) replacement completion alarm  Completion of Drum Unit (K) replacement was detected.  Drum Unit (C) replacement completion alarm  Completion of Drum Unit (C) replacement was detected.
C. Remedy 43-0073 A. Operation / B. Cause / C. Remedy 43-0072 A. Operation / B. Cause / C. Remedy 43-0071 A. Operation / B. Cause /	Drum Unit (Bk) replacement completion alarm  Completion of Drum Unit (K) replacement was detected.  Drum Unit (C) replacement completion alarm  Completion of Drum Unit (C) replacement was detected.  Drum Unit (M) replacement completion alarm
C. Remedy 43-0073 A. Operation / B. Cause / C. Remedy 43-0072 A. Operation / B. Cause / C. Remedy 43-0071 A. Operation / B. Cause / C. Remedy	Drum Unit (Bk) replacement completion alarm Completion of Drum Unit (K) replacement was detected.  Drum Unit (C) replacement completion alarm Completion of Drum Unit (C) replacement was detected.  Drum Unit (M) replacement completion alarm Completion of Drum Unit (M) replacement was detected.
C. Remedy 43-0073 A. Operation / B. Cause / C. Remedy 43-0072 A. Operation / B. Cause / C. Remedy 43-0071 A. Operation / B. Cause / C. Remedy 43-0070 A. Operation / B. Cause / C. Remedy 40-0359	Drum Unit (Bk) replacement completion alarm  Completion of Drum Unit (K) replacement was detected.  Drum Unit (C) replacement completion alarm  Completion of Drum Unit (C) replacement was detected.  Drum Unit (M) replacement completion alarm  Completion of Drum Unit (M) replacement was detected.  Drum Unit (Y) replacement completion alarm
C. Remedy  43-0073  A. Operation / B. Cause / C. Remedy  43-0072  A. Operation / B. Cause / C. Remedy  43-0071  A. Operation / B. Cause / C. Remedy  43-0070  A. Operation / B. Cause / C. Remedy	Drum Unit (Bk) replacement completion alarm Completion of Drum Unit (K) replacement was detected.  Drum Unit (C) replacement completion alarm Completion of Drum Unit (C) replacement was detected.  Drum Unit (M) replacement completion alarm Completion of Drum Unit (M) replacement was detected.  Drum Unit (Y) replacement completion alarm Completion of Drum Unit (Y) replacement was detected.  Secondary Transfer Outer Roller prior notification alarm
C. Remedy 43-0073 A. Operation / B. Cause / C. Remedy 43-0072 A. Operation / B. Cause / C. Remedy 43-0071 A. Operation / B. Cause / C. Remedy 43-0070 A. Operation / B. Cause / C. Remedy 40-0359 A. Operation / B. Cause /	Drum Unit (Bk) replacement completion alarm  Completion of Drum Unit (K) replacement was detected.  Drum Unit (C) replacement completion alarm  Completion of Drum Unit (C) replacement was detected.  Drum Unit (M) replacement completion alarm  Completion of Drum Unit (M) replacement was detected.  Drum Unit (Y) replacement completion alarm  Completion of Drum Unit (Y) replacement was detected.  Secondary Transfer Outer Roller prior notification alarm  The life value of a target part reached the number of days left as set in COPIER > OPTION > PM-
C. Remedy 43-0073 A. Operation / B. Cause / C. Remedy 43-0072 A. Operation / B. Cause / C. Remedy 43-0071 A. Operation / B. Cause / C. Remedy 43-0070 A. Operation / B. Cause / C. Remedy 40-0359 A. Operation / B. Cause / C. Remedy	Drum Unit (Bk) replacement completion alarm  Completion of Drum Unit (K) replacement was detected.  Drum Unit (C) replacement completion alarm  Completion of Drum Unit (C) replacement was detected.  Drum Unit (M) replacement completion alarm  Completion of Drum Unit (M) replacement was detected.  Drum Unit (Y) replacement completion alarm  Completion of Drum Unit (Y) replacement was detected.  Secondary Transfer Outer Roller prior notification alarm  The life value of a target part reached the number of days left as set in COPIER > OPTION > PM-DLV-D > 2TR-ROLL.
C. Remedy 43-0073 A. Operation / B. Cause / C. Remedy 43-0072 A. Operation / B. Cause / C. Remedy 43-0071 A. Operation / B. Cause / C. Remedy 43-0070 A. Operation / B. Cause / C. Remedy 40-0359 A. Operation / B. Cause / C. Remedy 40-0125 A. Operation / B. Cause /	Drum Unit (Bk) replacement completion alarm  Completion of Drum Unit (K) replacement was detected.  Drum Unit (C) replacement completion alarm  Completion of Drum Unit (C) replacement was detected.  Drum Unit (M) replacement completion alarm  Completion of Drum Unit (M) replacement was detected.  Drum Unit (Y) replacement completion alarm  Completion of Drum Unit (Y) replacement was detected.  Secondary Transfer Outer Roller prior notification alarm  The life value of a target part reached the number of days left as set in COPIER > OPTION > PM-DLV-D > 2TR-ROLL.  Pickup Roller (DADF) prior notification alarm  The life value of a target part reached the number of days left as set in COPIER > OPTION > PM-DLV-D > 2TR-ROLL.

40-0122	Developing Assembly (C) prior notification alarm
A. Operation / B. Cause /	
C. Remedy	The life value of a target part reached the number of days left as set in COPIER > OPTION > PM-DLV-D > DV-UNT-C.
40-0121	Developing Assembly (M) prior notification alarm
A. Operation / B. Cause / C. Remedy	The life value of a target part reached the number of days left as set in COPIER > OPTION > PM-DLV-D > DV-UNT-M.
40-0120	Developing Assembly (Y) prior notification alarm
A. Operation / B. Cause / C. Remedy	The life value of a target part reached the number of days left as set in COPIER > OPTION > PM-DLV-D > DV-UNT-Y.
40-0094	ITB Unit prior notification alarm
A. Operation / B. Cause / C. Remedy	The life value of a target part reached the number of days left as set in COPIER > OPTION > PM-DLV-D > TR-UNIT.
40-0092	Separation Roller (DADF) prior notification alarm
A. Operation / B. Cause / C. Remedy	The life value of a target part reached the number of days left as set in COPIER > OPTION > PM-DLV-D > DF-SP-RL.
40-0076	Fixing Assembly prior notification alarm
A. Operation / B. Cause / C. Remedy	The life value of a target part reached the number of days left as set in COPIER > OPTION > PM-DLV-D > FX-UNIT.
40-0073	Drum Unit (K) prior notification alarm
A. Operation / B. Cause / C. Remedy	The life value of a target part reached the number of days left as set in COPIER > OPTION > PM-DLV-D > PT-DRM.
40-0072	Drum Unit (C) prior notification alarm
A. Operation / B. Cause / C. Remedy	The life value of a target part reached the number of days left as set in COPIER > OPTION > PM-DLV-D > PT-DR-C.
40-0071	Drum Unit (M) prior notification alarm
A. Operation / B. Cause / C. Remedy	The life value of a target part reached the number of days left as set in COPIER > OPTION > PM-DLV-D > PT-DR-M.
40-0070	Drum Unit (Y) prior notification alarm
A. Operation / B. Cause / C. Remedy	The life value of a target part reached the number of days left as set in COPIER > OPTION > PM-DLV-D > PT-DR-Y.
39-2821	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Order_Waste Toner Container_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2814	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Order_Toner_Cyan_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2813	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Order_Toner_Magenta_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2812	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Order_Toner_Yellow_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.

39-2811	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Order_Toner_Black_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2690	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Settings_Others_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2651	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Settings_Network_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2641	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Settings_Address book_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2631	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Settings_Printer driver installation_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2622	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Settings_Forwarding_SEND_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2621	Application-generated alarm
39-2621 A. Operation / B. Cause / C. Remedy	Application-generated alarm  Service call application  Settings_Forwarding_Fax_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause /	Service call application Settings_Forwarding_Fax_(Customer information change)
A. Operation / B. Cause / C. Remedy	Service call application Settings_Forwarding_Fax_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2612 A. Operation / B. Cause /	Service call application Settings_Forwarding_Fax_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Settings_Addition_(Customer information change)
A. Operation / B. Cause / C. Remedy  39-2612 A. Operation / B. Cause / C. Remedy	Service call application Settings_Forwarding_Fax_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Settings_Addition_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2612 A. Operation / B. Cause / C. Remedy  39-2611 A. Operation / B. Cause /	Service call application Settings_Forwarding_Fax_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Settings_Addition_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Settings_Training_(Customer information change)
A. Operation / B. Cause / C. Remedy  39-2612 A. Operation / B. Cause / C. Remedy  39-2611 A. Operation / B. Cause / C. Remedy	Service call application Settings_Forwarding_Fax_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Settings_Addition_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Settings_Training_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2612 A. Operation / B. Cause / C. Remedy  39-2611 A. Operation / B. Cause / C. Remedy  39-2590 A. Operation / B. Cause /	Service call application Settings_Forwarding_Fax_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Settings_Addition_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Settings_Training_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Others_(Customer information change)
A. Operation / B. Cause / C. Remedy  39-2612 A. Operation / B. Cause / C. Remedy  39-2611 A. Operation / B. Cause / C. Remedy  39-2590 A. Operation / B. Cause / C. Remedy	Service call application Settings_Forwarding_Fax_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Settings_Addition_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Settings_Training_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Others_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2612 A. Operation / B. Cause / C. Remedy  39-2611 A. Operation / B. Cause / C. Remedy  39-2590 A. Operation / B. Cause / C. Remedy	Service call application Settings_Forwarding_Fax_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Settings_Addition_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Settings_Training_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Others_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Abnormal noise_Options_(Customer information change)

39-2541	Application-generated alarm
A. Operation / B. Cause /	Service call application
C. Remedy	Operation failure_Scan (SEND)_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2532	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Operation failure_Control Panel_Occasional freeze-up (Not work)_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2531	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Operation failure_Control Panel_Slow response_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2530	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Operation failure_Control Panel_Not specified_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2524	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Operation failure_Fax_Forwarding_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2523	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Operation failure_Fax_Transmission_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2522	Application-generated alarm
39-2522 A. Operation / B. Cause / C. Remedy	Application-generated alarm  Service call application  Operation failure_Fax_Reception_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause /	Service call application Operation failure_Fax_Reception_(Customer information change)
A. Operation / B. Cause / C. Remedy	Service call application  Operation failure_Fax_Reception_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2521 A. Operation / B. Cause /	Service call application Operation failure_Fax_Reception_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Transmission and reception_(Customer information change)
A. Operation / B. Cause / C. Remedy  39-2521 A. Operation / B. Cause / C. Remedy	Service call application Operation failure_Fax_Reception_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Transmission and reception_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2521 A. Operation / B. Cause / C. Remedy  39-2520 A. Operation / B. Cause /	Service call application Operation failure_Fax_Reception_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Transmission and reception_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Not specified_(Customer information change)
A. Operation / B. Cause / C. Remedy  39-2521 A. Operation / B. Cause / C. Remedy  39-2520 A. Operation / B. Cause / C. Remedy	Service call application Operation failure_Fax_Reception_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Transmission and reception_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2521 A. Operation / B. Cause / C. Remedy  39-2520 A. Operation / B. Cause / C. Remedy  39-2511 A. Operation / B. Cause /	Service call application Operation failure_Fax_Reception_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Transmission and reception_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Print_(Customer information change)
A. Operation / B. Cause / C. Remedy  39-2521 A. Operation / B. Cause / C. Remedy  39-2520 A. Operation / B. Cause / C. Remedy  39-2511 A. Operation / B. Cause / C. Remedy	Service call application Operation failure_Fax_Reception_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Transmission and reception_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Print_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2521 A. Operation / B. Cause / C. Remedy  39-2520 A. Operation / B. Cause / C. Remedy  39-2511 A. Operation / B. Cause / C. Remedy  39-2390 A. Operation / B. Cause /	Service call application Operation failure_Fax_Reception_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Transmission and reception_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Print_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Others_(Customer information change)

39-2383	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Color displacement_Magenta_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2382	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Color displacement_Yellow_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2381	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Color displacement_Black_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2380	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Color displacement_Color not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2374	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Dark_Cyan_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2373	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Dark_Magenta_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2372	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Application-generated alarm  Service call application Image failure_Dark_Yellow_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause /	Service call application Image failure_Dark_Yellow_(Customer information change)
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Dark_Yellow_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2371 A. Operation / B. Cause /	Service call application Image failure_Dark_Yellow_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Black_(Customer information change)
A. Operation / B. Cause / C. Remedy  39-2371 A. Operation / B. Cause / C. Remedy	Service call application Image failure_Dark_Yellow_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Black_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2371 A. Operation / B. Cause / C. Remedy  39-2370 A. Operation / B. Cause /	Service call application Image failure_Dark_Yellow_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Black_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Color not specified_(Customer information change)
A. Operation / B. Cause / C. Remedy  39-2371 A. Operation / B. Cause / C. Remedy  39-2370 A. Operation / B. Cause / C. Remedy	Service call application Image failure_Dark_Yellow_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Black_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Color not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2371 A. Operation / B. Cause / C. Remedy  39-2370 A. Operation / B. Cause / C. Remedy  39-2364 A. Operation / B. Cause /	Service call application Image failure_Dark_Yellow_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Black_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Color not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Hue_Cyan_(Customer information change)
A. Operation / B. Cause / C. Remedy  39-2371 A. Operation / B. Cause / C. Remedy  39-2370 A. Operation / B. Cause / C. Remedy  39-2364 A. Operation / B. Cause / C. Remedy	Service call application Image failure_Dark_Yellow_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Black_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Color not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Hue_Cyan_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2371 A. Operation / B. Cause / C. Remedy  39-2370 A. Operation / B. Cause / C. Remedy  39-2364 A. Operation / B. Cause / C. Remedy	Service call application Image failure_Dark_Yellow_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Black_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Color not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Hue_Cyan_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Hue_Magenta_(Customer information change)

39-2361	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Hue_Black_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2360	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Hue_Color not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2354	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Light_Cyan_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2353	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Light_Magenta_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2352	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Light_Yellow_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2351	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Light_Black_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2350	Application-generated alarm
39-2350 A. Operation / B. Cause / C. Remedy	Application-generated alarm  Service call application Image failure_Light_Color not specified_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause /	Service call application Image failure_Light_Color not specified_(Customer information change)
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Light_Color not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2344 A. Operation / B. Cause /	Service call application Image failure_Light_Color not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Lines_Cyan_(Customer information change)
A. Operation / B. Cause / C. Remedy  39-2344 A. Operation / B. Cause / C. Remedy	Service call application Image failure_Light_Color not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Lines_Cyan_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2344 A. Operation / B. Cause / C. Remedy  39-2343 A. Operation / B. Cause /	Service call application Image failure_Light_Color not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Lines_Cyan_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Lines_Magenta_(Customer information change)
A. Operation / B. Cause / C. Remedy  39-2344 A. Operation / B. Cause / C. Remedy  39-2343 A. Operation / B. Cause / C. Remedy	Service call application Image failure_Light_Color not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Lines_Cyan_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Lines_Magenta_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2344 A. Operation / B. Cause / C. Remedy  39-2343 A. Operation / B. Cause / C. Remedy  39-2342 A. Operation / B. Cause /	Service call application Image failure_Light_Color not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Lines_Cyan_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Lines_Magenta_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Lines_Yellow_(Customer information change)
A. Operation / B. Cause / C. Remedy  39-2344 A. Operation / B. Cause / C. Remedy  39-2343 A. Operation / B. Cause / C. Remedy  39-2342 A. Operation / B. Cause / C. Remedy	Service call application Image failure_Light_Color not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Lines_Cyan_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Lines_Magenta_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Lines_Yellow_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2344 A. Operation / B. Cause / C. Remedy  39-2343 A. Operation / B. Cause / C. Remedy  39-2342 A. Operation / B. Cause / C. Remedy	Service call application Image failure_Light_Color not specified_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Lines_Cyan_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Lines_Magenta_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Lines_Yellow_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Lines_Black_(Customer information change)

39-2334	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Soiling_Cyan_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2333	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Soiling_Magenta_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2332	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Soiling_Yellow_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2331	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Soiling_Black_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2330	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Soiling_Color not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2324	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Blank image_Cyan_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2323	Application-generated alarm
39-2323 A. Operation / B. Cause / C. Remedy	Application-generated alarm  Service call application Image failure_Blank image_Magenta_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause /	Service call application Image failure_Blank image_Magenta_(Customer information change)
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Blank image_Magenta_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2322 A. Operation / B. Cause /	Service call application Image failure_Blank image_Magenta_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Yellow_(Customer information change)
A. Operation / B. Cause / C. Remedy  39-2322 A. Operation / B. Cause / C. Remedy	Service call application Image failure_Blank image_Magenta_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Yellow_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2322 A. Operation / B. Cause / C. Remedy  39-2321 A. Operation / B. Cause /	Service call application Image failure_Blank image_Magenta_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Yellow_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Black_(Customer information change)
A. Operation / B. Cause / C. Remedy  39-2322 A. Operation / B. Cause / C. Remedy  39-2321 A. Operation / B. Cause / C. Remedy	Service call application Image failure_Blank image_Magenta_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Yellow_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Black_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2322 A. Operation / B. Cause / C. Remedy  39-2321 A. Operation / B. Cause / C. Remedy  39-2320 A. Operation / B. Cause /	Service call application Image failure_Blank image_Magenta_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Yellow_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Black_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Color not specified_(Customer information change)
A. Operation / B. Cause / C. Remedy  39-2322 A. Operation / B. Cause / C. Remedy  39-2321 A. Operation / B. Cause / C. Remedy  39-2320 A. Operation / B. Cause / C. Remedy	Service call application Image failure_Blank image_Magenta_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Yellow_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Black_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Color not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2322 A. Operation / B. Cause / C. Remedy  39-2321 A. Operation / B. Cause / C. Remedy  39-2320 A. Operation / B. Cause / C. Remedy	Service call application Image failure_Blank image_Magenta_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Yellow_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Black_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Color not specified_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Displacement_Cyan_(Customer information change)

39-2312	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Displacement_Yellow_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2311	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Displacement_Black_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2310	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Displacement_Color not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2290	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Paper jam_Others_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2263	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Paper jam_At 2-sided printing_First time in the day_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2262	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Paper jam_At 2-sided printing_Occasionally_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2261	Application-generated alarm
39-2261 A. Operation / B. Cause / C. Remedy	Application-generated alarm  Service call application  Paper jam_At 2-sided printing_Frequently_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause /	Service call application Paper jam_At 2-sided printing_Frequently_(Customer information change)
A. Operation / B. Cause / C. Remedy	Service call application  Paper jam_At 2-sided printing_Frequently_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2260 A. Operation / B. Cause /	Service call application Paper jam_At 2-sided printing_Frequently_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Not specified_(Customer information change)
A. Operation / B. Cause / C. Remedy  39-2260 A. Operation / B. Cause / C. Remedy	Service call application Paper jam_At 2-sided printing_Frequently_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2260 A. Operation / B. Cause / C. Remedy  39-2253 A. Operation / B. Cause /	Service call application Paper jam_At 2-sided printing_Frequently_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Outlet_First time in the day_(Customer information change)
A. Operation / B. Cause / C. Remedy  39-2260 A. Operation / B. Cause / C. Remedy  39-2253 A. Operation / B. Cause / C. Remedy	Service call application Paper jam_At 2-sided printing_Frequently_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Outlet_First time in the day_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2260 A. Operation / B. Cause / C. Remedy  39-2253 A. Operation / B. Cause / C. Remedy  39-2252 A. Operation / B. Cause /	Service call application Paper jam_At 2-sided printing_Frequently_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Outlet_First time in the day_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Outlet_Occasionally_(Customer information change)
A. Operation / B. Cause / C. Remedy  39-2260 A. Operation / B. Cause / C. Remedy  39-2253 A. Operation / B. Cause / C. Remedy  39-2252 A. Operation / B. Cause / C. Remedy	Service call application Paper jam_At 2-sided printing_Frequently_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Outlet_First time in the day_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Outlet_Occasionally_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2260 A. Operation / B. Cause / C. Remedy  39-2253 A. Operation / B. Cause / C. Remedy  39-2252 A. Operation / B. Cause / C. Remedy	Service call application Paper jam_At 2-sided printing_Frequently_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Outlet_First time in the day_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Outlet_Occasionally_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Outlet_Frequently_(Customer information change)

39-2245	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Paper jam_Multi-purpose Tray_Heavy paper_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2244	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Paper jam_Multi-purpose Tray_Label paper_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2243	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Paper jam_Multi-purpose Tray_Plain paper_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2242	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Paper jam_Multi-purpose Tray_Postcard_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2241	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Paper jam_Multi-purpose Tray_Envelope_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2240	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Paper jam_Multi-purpose Tray_Not specified_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2234	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Application-generated alarm  Service call application  Paper jam_Cassette_Cassette 4_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause /	Service call application Paper jam_Cassette_Cassette 4_(Customer information change)
A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Cassette_Cassette 4_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2233 A. Operation / B. Cause /	Service call application Paper jam_Cassette_Cassette 4_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Cassette_Cassette 3_(Customer information change)
A. Operation / B. Cause / C. Remedy  39-2233 A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Cassette_Cassette 4_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Cassette_Cassette 3_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2233 A. Operation / B. Cause / C. Remedy  39-2232 A. Operation / B. Cause /	Service call application Paper jam_Cassette_Cassette 4_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Cassette_Cassette 3_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Cassette_Cassette 2_(Customer information change)
A. Operation / B. Cause / C. Remedy  39-2233 A. Operation / B. Cause / C. Remedy  39-2232 A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Cassette_Cassette 4_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Cassette_Cassette 3_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Cassette_Cassette 2_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2233 A. Operation / B. Cause / C. Remedy  39-2232 A. Operation / B. Cause / C. Remedy  39-2231 A. Operation / B. Cause /	Service call application Paper jam_Cassette_Cassette 4_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Cassette_Cassette 3_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Cassette_Cassette 2_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Cassette_Cassette 1_(Customer information change)
A. Operation / B. Cause / C. Remedy  39-2233 A. Operation / B. Cause / C. Remedy  39-2232 A. Operation / B. Cause / C. Remedy  39-2231 A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Cassette_Cassette 4_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Cassette_Cassette 3_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Cassette_Cassette 2_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Cassette_Cassette 1_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2233 A. Operation / B. Cause / C. Remedy  39-2232 A. Operation / B. Cause / C. Remedy  39-2231 A. Operation / B. Cause / C. Remedy  39-2230 A. Operation / B. Cause /	Service call application Paper jam_Cassette_Cassette 4_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Cassette_Cassette 3_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Cassette_Cassette 2_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Cassette_Cassette 1_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Cassette_Not specified_(Customer information change)

39-2222	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Paper jam_Document Feeder_Occasionally_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2221	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Paper jam_Document Feeder_Frequently_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2220	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Paper jam_Document Feeder_Not specified_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2213	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Paper jam_Inside the machine_First time in the day_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2212	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Paper jam_Inside the machine_Occasionally_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2211	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Inside the machine_Frequently_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-2210	Application-generated alarm
39-2210 A. Operation / B. Cause / C. Remedy	Application-generated alarm  Service call application  Paper jam_Inside the machine_Not specified_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause /	Service call application Paper jam_Inside the machine_Not specified_(Customer information change)
A. Operation / B. Cause / C. Remedy	Service call application  Paper jam_Inside the machine_Not specified_(Customer information change)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2111 A. Operation / B. Cause /	Service call application Paper jam_Inside the machine_Not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application  Error message (E-code)_(Customer information change)
A. Operation / B. Cause / C. Remedy  39-2111 A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Inside the machine_Not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application  Error message (E-code)_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2111 A. Operation / B. Cause / C. Remedy  39-19FF A. Operation / B. Cause /	Service call application Paper jam_Inside the machine_Not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application  Error message (E-code)_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application  Remedy completed
A. Operation / B. Cause / C. Remedy  39-2111 A. Operation / B. Cause / C. Remedy  39-19FF A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Inside the machine_Not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application  Error message (E-code)_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application  Remedy completed * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2111 A. Operation / B. Cause / C. Remedy  39-19FF A. Operation / B. Cause / C. Remedy  39-19EE A. Operation / B. Cause /	Service call application Paper jam_Inside the machine_Not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application  Error message (E-code)_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application  Remedy completed * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application  Test signal
A. Operation / B. Cause / C. Remedy  39-2111 A. Operation / B. Cause / C. Remedy  39-19FF A. Operation / B. Cause / C. Remedy  39-19EE A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Inside the machine_Not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Error message (E-code)_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Remedy completed * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Test signal * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-2111 A. Operation / B. Cause / C. Remedy  39-19FF A. Operation / B. Cause / C. Remedy  39-19EE A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Inside the machine_Not specified_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Error message (E-code)_(Customer information change) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Remedy completed * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Test signal * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Order_Waste Toner Container_(Cancel)

39-1813 Application-generated alarm A. Operation / B. Cause / Service call application C. Remedy Order Toner Magenta (Cancel) \* This alarm is not displayed on LUI due to the alarm being generated by the application. 39-1812 Application-generated alarm A. Operation / B. Cause / Service call application C. Remedy Order Toner Yellow (Cancel) \* This alarm is not displayed on LUI due to the alarm being generated by the application. 39-1811 Application-generated alarm A. Operation / B. Cause / Service call application C. Remedy Order\_Toner\_Black\_(Cancel) \* This alarm is not displayed on LUI due to the alarm being generated by the application. 39-1690 Application-generated alarm A. Operation / B. Cause / Service call application C. Remedy Settings\_Others\_(Cancel) \* This alarm is not displayed on LUI due to the alarm being generated by the application. 39-1651 Application-generated alarm A. Operation / B. Cause / Service call application C. Remedy Settings\_Network\_(Cancel) \* This alarm is not displayed on LUI due to the alarm being generated by the application. 39-1641 Application-generated alarm A. Operation / B. Cause / Service call application C. Remedy Settings\_Address book\_(Cancel) \* This alarm is not displayed on LUI due to the alarm being generated by the application. 39-1631 Application-generated alarm A. Operation / B. Cause / Service call application C. Remedy Settings Printer driver installation (Cancel) \* This alarm is not displayed on LUI due to the alarm being generated by the application. 39-1622 Application-generated alarm A. Operation / B. Cause / Service call application C. Remedy Settings\_Forwarding\_SEND\_(Cancel) \* This alarm is not displayed on LUI due to the alarm being generated by the application. 39-1621 Application-generated alarm A. Operation / B. Cause / Service call application C. Remedy Settings\_Forwarding\_Fax\_(Cancel) \* This alarm is not displayed on LUI due to the alarm being generated by the application. 39-1612 Application-generated alarm A. Operation / B. Cause / Service call application C. Remedy Settings Addition (Cancel) \* This alarm is not displayed on LUI due to the alarm being generated by the application. 39-1611 Application-generated alarm A. Operation / B. Cause / Service call application C. Remedy Settings Training (Cancel) \* This alarm is not displayed on LUI due to the alarm being generated by the application. 39-1590 Application-generated alarm A. Operation / B. Cause / Service call application C. Remedy Operation failure Others (Cancel) \* This alarm is not displayed on LUI due to the alarm being generated by the application.

39-1552	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Operation failure_Abnormal noise_Options_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1551	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Operation failure_Abnormal noise_Main_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1541	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Operation failure_Scan (SEND)_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1532	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Operation failure_Control Panel_Occasional freeze-up (Not work)_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1531	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Operation failure_Control Panel_Slow response_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1530	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Operation failure_Control Panel_Not specified_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1524	Application-generated alarm
39-1524 A. Operation / B. Cause / C. Remedy	Application-generated alarm  Service call application  Operation failure_Fax_Forwarding_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause /	Service call application Operation failure_Fax_Forwarding_(Cancel)
A. Operation / B. Cause / C. Remedy	Service call application Operation failure_Fax_Forwarding_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-1523 A. Operation / B. Cause /	Service call application Operation failure_Fax_Forwarding_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Transmission_(Cancel)
A. Operation / B. Cause / C. Remedy  39-1523 A. Operation / B. Cause / C. Remedy	Service call application Operation failure_Fax_Forwarding_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Transmission_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-1523 A. Operation / B. Cause / C. Remedy  39-1522 A. Operation / B. Cause /	Service call application Operation failure_Fax_Forwarding_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Transmission_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Reception_(Cancel)
A. Operation / B. Cause / C. Remedy  39-1523 A. Operation / B. Cause / C. Remedy  39-1522 A. Operation / B. Cause / C. Remedy	Service call application Operation failure_Fax_Forwarding_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Transmission_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Reception_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-1523 A. Operation / B. Cause / C. Remedy  39-1522 A. Operation / B. Cause / C. Remedy  39-1521 A. Operation / B. Cause /	Service call application Operation failure_Fax_Forwarding_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Transmission_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Reception_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Transmission and reception_(Cancel)
A. Operation / B. Cause / C. Remedy  39-1523 A. Operation / B. Cause / C. Remedy  39-1522 A. Operation / B. Cause / C. Remedy  39-1521 A. Operation / B. Cause / C. Remedy	Service call application Operation failure_Fax_Forwarding_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm Service call application Operation failure_Fax_Transmission_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm Service call application Operation failure_Fax_Reception_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm Service call application Operation failure_Fax_Transmission and reception_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-1523 A. Operation / B. Cause / C. Remedy  39-1522 A. Operation / B. Cause / C. Remedy  39-1521 A. Operation / B. Cause / C. Remedy  39-1520 A. Operation / B. Cause /	Service call application Operation failure_Fax_Forwarding_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Transmission_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Reception_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Transmission and reception_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Not specified_(Cancel)

39-1390	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Others_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1384	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Color displacement_Cyan_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1383	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Color displacement_Magenta_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1382	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Color displacement_Yellow_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1381	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Color displacement_Black_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1380	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Color displacement_Color not specified_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1374	Application-generated alarm
39-1374 A. Operation / B. Cause / C. Remedy	Application-generated alarm  Service call application Image failure_Dark_Cyan_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause /	Service call application Image failure_Dark_Cyan_(Cancel)
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Dark_Cyan_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-1373 A. Operation / B. Cause /	Service call application Image failure_Dark_Cyan_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Magenta_(Cancel)
A. Operation / B. Cause / C. Remedy  39-1373 A. Operation / B. Cause / C. Remedy	Service call application Image failure_Dark_Cyan_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Magenta_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-1373 A. Operation / B. Cause / C. Remedy  39-1372 A. Operation / B. Cause /	Service call application Image failure_Dark_Cyan_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Magenta_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Yellow_(Cancel)
A. Operation / B. Cause / C. Remedy  39-1373 A. Operation / B. Cause / C. Remedy  39-1372 A. Operation / B. Cause / C. Remedy	Service call application Image failure_Dark_Cyan_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Magenta_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Yellow_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-1373 A. Operation / B. Cause / C. Remedy  39-1372 A. Operation / B. Cause / C. Remedy  39-1371 A. Operation / B. Cause /	Service call application Image failure_Dark_Cyan_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Magenta_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Yellow_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Black_(Cancel)
A. Operation / B. Cause / C. Remedy  39-1373 A. Operation / B. Cause / C. Remedy  39-1372 A. Operation / B. Cause / C. Remedy  39-1371 A. Operation / B. Cause / C. Remedy	Service call application Image failure_Dark_Cyan_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Magenta_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Yellow_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Black_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-1373 A. Operation / B. Cause / C. Remedy  39-1372 A. Operation / B. Cause / C. Remedy  39-1371 A. Operation / B. Cause / C. Remedy  39-1370 A. Operation / B. Cause /	Service call application Image failure_Dark_Cyan_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Magenta_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Yellow_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Black_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Color not specified_(Cancel)

39-1363	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Hue_Magenta_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1362	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Hue_Yellow_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1361	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Hue_Black_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1360	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Hue_Color not specified_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1354	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Light_Cyan_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1353	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Light_Magenta_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1352	Application-generated alarm
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A. Operation / B. Cause / C. Remedy	Service call application Image failure_Light_Yellow_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause /	Service call application Image failure_Light_Yellow_(Cancel)
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Light_Yellow_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-1351 A. Operation / B. Cause /	Service call application Image failure_Light_Yellow_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Light_Black_(Cancel)
A. Operation / B. Cause / C. Remedy  39-1351 A. Operation / B. Cause / C. Remedy	Service call application Image failure_Light_Yellow_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Light_Black_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-1351 A. Operation / B. Cause / C. Remedy  39-1350 A. Operation / B. Cause /	Service call application Image failure_Light_Yellow_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Light_Black_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Light_Color not specified_(Cancel)
A. Operation / B. Cause / C. Remedy  39-1351 A. Operation / B. Cause / C. Remedy  39-1350 A. Operation / B. Cause / C. Remedy	Service call application Image failure_Light_Yellow_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Light_Black_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Light_Color not specified_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-1351 A. Operation / B. Cause / C. Remedy  39-1350 A. Operation / B. Cause / C. Remedy  39-1344 A. Operation / B. Cause /	Service call application Image failure_Light_Yellow_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Light_Black_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Light_Color not specified_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Lines_Cyan_(Cancel)
A. Operation / B. Cause / C. Remedy  39-1351 A. Operation / B. Cause / C. Remedy  39-1350 A. Operation / B. Cause / C. Remedy  39-1344 A. Operation / B. Cause / C. Remedy	Service call application Image failure_Light_Yellow_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Light_Black_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Light_Color not specified_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Lines_Cyan_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-1351 A. Operation / B. Cause / C. Remedy  39-1350 A. Operation / B. Cause / C. Remedy  39-1344 A. Operation / B. Cause / C. Remedy	Service call application Image failure_Light_Yellow_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Light_Black_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Light_Color not specified_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Lines_Cyan_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Lines_Magenta_(Cancel)

39-1341	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Lines_Black_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1340	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Lines_Color not specified_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1334	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Soiling_Cyan_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1333	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Soiling_Magenta_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1332	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Soiling_Yellow_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1331	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Soiling_Black_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1330	Application reported clause
39-1330	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Soiling_Color not specified_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause /	Service call application Image failure_Soiling_Color not specified_(Cancel)
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Soiling_Color not specified_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-1324 A. Operation / B. Cause /	Service call application Image failure_Soiling_Color not specified_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Cyan_(Cancel)
A. Operation / B. Cause / C. Remedy  39-1324 A. Operation / B. Cause / C. Remedy	Service call application Image failure_Soiling_Color not specified_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Cyan_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-1324 A. Operation / B. Cause / C. Remedy  39-1323 A. Operation / B. Cause /	Service call application Image failure_Soiling_Color not specified_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Cyan_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Magenta_(Cancel)
A. Operation / B. Cause / C. Remedy  39-1324 A. Operation / B. Cause / C. Remedy  39-1323 A. Operation / B. Cause / C. Remedy	Service call application Image failure_Soiling_Color not specified_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Cyan_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Magenta_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-1324 A. Operation / B. Cause / C. Remedy  39-1323 A. Operation / B. Cause / C. Remedy  39-1322 A. Operation / B. Cause /	Service call application Image failure_Soiling_Color not specified_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Cyan_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Magenta_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Yellow_(Cancel)
A. Operation / B. Cause / C. Remedy  39-1324 A. Operation / B. Cause / C. Remedy  39-1323 A. Operation / B. Cause / C. Remedy  39-1322 A. Operation / B. Cause / C. Remedy	Service call application Image failure_Soiling_Color not specified_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Cyan_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Magenta_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Yellow_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-1324 A. Operation / B. Cause / C. Remedy  39-1323 A. Operation / B. Cause / C. Remedy  39-1322 A. Operation / B. Cause / C. Remedy	Service call application Image failure_Soiling_Color not specified_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Cyan_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Magenta_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Yellow_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Black_(Cancel)

39-1314	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Displacement_Cyan_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1313	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Displacement_Magenta_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1312	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Displacement_Yellow_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1311	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Displacement_Black_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1310	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Displacement_Color not specified_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1290	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Others_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1263	Application-generated alarm
39-1263 A. Operation / B. Cause / C. Remedy	Application-generated alarm  Service call application  Paper jam_At 2-sided printing_First time in the day_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause /	Service call application Paper jam_At 2-sided printing_First time in the day_(Cancel)
A. Operation / B. Cause / C. Remedy	Service call application  Paper jam_At 2-sided printing_First time in the day_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-1262 A. Operation / B. Cause /	Service call application Paper jam_At 2-sided printing_First time in the day_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Occasionally_(Cancel)
A. Operation / B. Cause / C. Remedy  39-1262 A. Operation / B. Cause / C. Remedy	Service call application Paper jam_At 2-sided printing_First time in the day_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Occasionally_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-1262 A. Operation / B. Cause / C. Remedy  39-1261 A. Operation / B. Cause /	Service call application Paper jam_At 2-sided printing_First time in the day_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Occasionally_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Frequently_(Cancel)
A. Operation / B. Cause / C. Remedy  39-1262 A. Operation / B. Cause / C. Remedy  39-1261 A. Operation / B. Cause / C. Remedy	Service call application Paper jam_At 2-sided printing_First time in the day_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Occasionally_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Frequently_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-1262 A. Operation / B. Cause / C. Remedy  39-1261 A. Operation / B. Cause / C. Remedy  39-1260 A. Operation / B. Cause /	Service call application Paper jam_At 2-sided printing_First time in the day_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Occasionally_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Frequently_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Not specified_(Cancel)
A. Operation / B. Cause / C. Remedy  39-1262 A. Operation / B. Cause / C. Remedy  39-1261 A. Operation / B. Cause / C. Remedy  39-1260 A. Operation / B. Cause / C. Remedy	Service call application Paper jam_At 2-sided printing_First time in the day_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Occasionally_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Frequently_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Not specified_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-1262 A. Operation / B. Cause / C. Remedy  39-1261 A. Operation / B. Cause / C. Remedy  39-1260 A. Operation / B. Cause / C. Remedy	Service call application Paper jam_At 2-sided printing_First time in the day_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Occasionally_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Frequently_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Not specified_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Not specified_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Outlet_First time in the day_(Cancel)

39-1251	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Paper jam_Outlet_Frequently_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1250	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Paper jam_Outlet_Not specified_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1245	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Paper jam_Multi-purpose Tray_Heavy paper_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1244	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Paper jam_Multi-purpose Tray_Label paper_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1243	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Paper jam_Multi-purpose Tray_Plain paper_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1242	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Multi-purpose Tray_Postcard_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1241	Application-generated alarm
39-1241 A. Operation / B. Cause / C. Remedy	Application-generated alarm  Service call application  Paper jam_Multi-purpose Tray_Envelope_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause /	Service call application Paper jam_Multi-purpose Tray_Envelope_(Cancel)
A. Operation / B. Cause / C. Remedy	Service call application  Paper jam_Multi-purpose Tray_Envelope_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-1240 A. Operation / B. Cause /	Service call application Paper jam_Multi-purpose Tray_Envelope_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Multi-purpose Tray_Not specified_(Cancel)
A. Operation / B. Cause / C. Remedy  39-1240 A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Multi-purpose Tray_Envelope_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Multi-purpose Tray_Not specified_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-1240 A. Operation / B. Cause / C. Remedy  39-1235 A. Operation / B. Cause /	Service call application Paper jam_Multi-purpose Tray_Envelope_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Multi-purpose Tray_Not specified_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Spare (Cancel)
A. Operation / B. Cause / C. Remedy  39-1240 A. Operation / B. Cause / C. Remedy  39-1235 A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Multi-purpose Tray_Envelope_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Multi-purpose Tray_Not specified_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Spare (Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-1240 A. Operation / B. Cause / C. Remedy  39-1235 A. Operation / B. Cause / C. Remedy  39-1234 A. Operation / B. Cause /	Service call application Paper jam_Multi-purpose Tray_Envelope_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Multi-purpose Tray_Not specified_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Spare (Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Cassette_Cassette 4_(Cancel)
A. Operation / B. Cause / C. Remedy  39-1240 A. Operation / B. Cause / C. Remedy  39-1235 A. Operation / B. Cause / C. Remedy  39-1234 A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Multi-purpose Tray_Envelope_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Multi-purpose Tray_Not specified_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Spare (Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Cassette_Cassette 4_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-1240 A. Operation / B. Cause / C. Remedy  39-1235 A. Operation / B. Cause / C. Remedy  39-1234 A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Multi-purpose Tray_Envelope_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Multi-purpose Tray_Not specified_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Spare (Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Cassette_Cassette 4_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Cassette_Cassette 3_(Cancel)

39-1231	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Cassette_Cassette 1_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1230	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Paper jam_Cassette_Not specified_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1223	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Paper jam_Document Feeder_First time in the day_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1222	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Paper jam_Document Feeder_Occasionally_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1221	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Paper jam_Document Feeder_Frequently_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1220	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Document Feeder_Not specified_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-1213	Application-generated alarm
39-1213 A. Operation / B. Cause / C. Remedy	Application-generated alarm  Service call application  Paper jam_Inside the machine_First time in the day_(Cancel)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause /	Service call application Paper jam_Inside the machine_First time in the day_(Cancel)
A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Inside the machine_First time in the day_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-1212 A. Operation / B. Cause /	Service call application Paper jam_Inside the machine_First time in the day_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Inside the machine_Occasionally_(Cancel)
A. Operation / B. Cause / C. Remedy  39-1212 A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Inside the machine_First time in the day_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Inside the machine_Occasionally_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-1212 A. Operation / B. Cause / C. Remedy  39-1211 A. Operation / B. Cause /	Service call application Paper jam_Inside the machine_First time in the day_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Inside the machine_Occasionally_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Inside the machine_Frequently_(Cancel)
A. Operation / B. Cause / C. Remedy  39-1212 A. Operation / B. Cause / C. Remedy  39-1211 A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Inside the machine_First time in the day_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Inside the machine_Occasionally_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Inside the machine_Frequently_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-1212 A. Operation / B. Cause / C. Remedy  39-1211 A. Operation / B. Cause / C. Remedy  39-1210 A. Operation / B. Cause /	Service call application Paper jam_Inside the machine_First time in the day_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Inside the machine_Occasionally_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Inside the machine_Frequently_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Inside the machine_Not specified_(Cancel)
A. Operation / B. Cause / C. Remedy  39-1212 A. Operation / B. Cause / C. Remedy  39-1211 A. Operation / B. Cause / C. Remedy  39-1210 A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Inside the machine_First time in the day_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Inside the machine_Occasionally_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Inside the machine_Frequently_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Inside the machine_Not specified_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-1212 A. Operation / B. Cause / C. Remedy  39-1211 A. Operation / B. Cause / C. Remedy  39-1210 A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Inside the machine_First time in the day_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Inside the machine_Occasionally_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Inside the machine_Frequently_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Inside the machine_Not specified_(Cancel) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Error message (E-code)_(Cancel)

39-0814	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Order_Toner_Cyan * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0813	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Order_Toner_Magenta * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0812	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Order_Toner_Yellow * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0811	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Order_Toner_Black * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0690	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Settings_Others * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0651	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Settings_Network * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0641	Application-generated alarm
39-0641 A. Operation / B. Cause / C. Remedy	Application-generated alarm  Service call application  Settings_Address book  * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause /	Service call application Settings_Address book
A. Operation / B. Cause / C. Remedy	Service call application Settings_Address book * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-0631 A. Operation / B. Cause /	Service call application Settings_Address book * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Settings_Printer driver installation
A. Operation / B. Cause / C. Remedy  39-0631 A. Operation / B. Cause / C. Remedy	Service call application Settings_Address book * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Settings_Printer driver installation * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-0631 A. Operation / B. Cause / C. Remedy  39-0622 A. Operation / B. Cause /	Service call application Settings_Address book * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Settings_Printer driver installation * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Settings_Forwarding_SEND
A. Operation / B. Cause / C. Remedy  39-0631 A. Operation / B. Cause / C. Remedy  39-0622 A. Operation / B. Cause / C. Remedy	Service call application Settings_Address book * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Settings_Printer driver installation * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Settings_Forwarding_SEND * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-0631 A. Operation / B. Cause / C. Remedy  39-0622 A. Operation / B. Cause / C. Remedy  39-0621 A. Operation / B. Cause /	Service call application Settings_Address book * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Settings_Printer driver installation * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Settings_Forwarding_SEND * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Settings_Forwarding_Fax
A. Operation / B. Cause / C. Remedy  39-0631 A. Operation / B. Cause / C. Remedy  39-0622 A. Operation / B. Cause / C. Remedy  39-0621 A. Operation / B. Cause / C. Remedy	Service call application Settings_Address book * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Settings_Printer driver installation * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Settings_Forwarding_SEND * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Settings_Forwarding_Fax * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-0631 A. Operation / B. Cause / C. Remedy  39-0622 A. Operation / B. Cause / C. Remedy  39-0621 A. Operation / B. Cause / C. Remedy	Service call application Settings_Address book * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Settings_Printer driver installation * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Settings_Forwarding_SEND * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Settings_Forwarding_Fax * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Settings_Addition

39-0590	Application-generated alarm
A. Operation / B. Cause /	Service call application Operation failure Others
C. Remedy	* This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0552	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Operation failure_Abnormal noise_Options * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0551	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Operation failure_Abnormal noise_Main * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0541	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Operation failure_Scan (SEND) * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0532	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Operation failure_Control Panel_Occasional freeze-up (Not work)  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0531	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Operation failure_Control Panel_Slow response * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0530	Application-generated alarm
39-0530 A. Operation / B. Cause / C. Remedy	Application-generated alarm  Service call application  Operation failure_Control Panel_Not specified  * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause /	Service call application Operation failure_Control Panel_Not specified
A. Operation / B. Cause / C. Remedy	Service call application Operation failure_Control Panel_Not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-0524 A. Operation / B. Cause /	Service call application Operation failure_Control Panel_Not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm Service call application Operation failure_Fax_Forwarding
A. Operation / B. Cause / C. Remedy  39-0524 A. Operation / B. Cause / C. Remedy	Service call application Operation failure_Control Panel_Not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Forwarding * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-0524 A. Operation / B. Cause / C. Remedy  39-0523 A. Operation / B. Cause /	Service call application Operation failure_Control Panel_Not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Forwarding * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Transmission
A. Operation / B. Cause / C. Remedy  39-0524 A. Operation / B. Cause / C. Remedy  39-0523 A. Operation / B. Cause / C. Remedy	Service call application Operation failure_Control Panel_Not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Forwarding * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Transmission * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-0524 A. Operation / B. Cause / C. Remedy  39-0523 A. Operation / B. Cause / C. Remedy  39-0522 A. Operation / B. Cause /	Service call application Operation failure_Control Panel_Not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Forwarding * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Transmission * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Reception
A. Operation / B. Cause / C. Remedy  39-0524 A. Operation / B. Cause / C. Remedy  39-0523 A. Operation / B. Cause / C. Remedy  39-0522 A. Operation / B. Cause / C. Remedy	Service call application Operation failure_Control Panel_Not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Forwarding * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Transmission * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Reception * This alarm is not displayed on LUI due to the alarm being generated by the application.  This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-0524 A. Operation / B. Cause / C. Remedy  39-0523 A. Operation / B. Cause / C. Remedy  39-0522 A. Operation / B. Cause / C. Remedy	Service call application Operation failure_Control Panel_Not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Forwarding * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Transmission * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Reception * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Reception * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Operation failure_Fax_Transmission and reception

39-0511	Application generated clarm
	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Operation failure_Print * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0390	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Others * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0384	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Color displacement_Cyan * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0383	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Color displacement_Magenta * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0382	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Color displacement_Yellow * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0381	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Color displacement_Black * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0380	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Color displacement_Color not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.
=	Image failure_Color displacement_Color not specified
C. Remedy	Image failure_Color displacement_Color not specified  * This alarm is not displayed on LUI due to the alarm being generated by the application.
C. Remedy 39-0374 A. Operation / B. Cause /	Image failure_Color displacement_Color not specified  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Cyan
C. Remedy 39-0374 A. Operation / B. Cause / C. Remedy	Image failure_Color displacement_Color not specified  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Cyan  * This alarm is not displayed on LUI due to the alarm being generated by the application.
C. Remedy  39-0374 A. Operation / B. Cause / C. Remedy  39-0373 A. Operation / B. Cause /	Image failure_Color displacement_Color not specified  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Cyan  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Magenta
C. Remedy  39-0374  A. Operation / B. Cause / C. Remedy  39-0373  A. Operation / B. Cause / C. Remedy	Image failure_Color displacement_Color not specified  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Cyan  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Magenta  * This alarm is not displayed on LUI due to the alarm being generated by the application.
C. Remedy  39-0374 A. Operation / B. Cause / C. Remedy  39-0373 A. Operation / B. Cause / C. Remedy  39-0372 A. Operation / B. Cause /	Image failure_Color displacement_Color not specified  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Cyan  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Magenta  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Yellow
C. Remedy  39-0374 A. Operation / B. Cause / C. Remedy  39-0373 A. Operation / B. Cause / C. Remedy  39-0372 A. Operation / B. Cause / C. Remedy	Image failure_Color displacement_Color not specified  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Cyan  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Magenta  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Yellow  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0374 A. Operation / B. Cause / C. Remedy  39-0373 A. Operation / B. Cause / C. Remedy  39-0372 A. Operation / B. Cause / C. Remedy  39-0371 A. Operation / B. Cause /	Image failure_Color displacement_Color not specified  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Cyan  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Magenta  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Yellow  * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Dark_Black

39-0364	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Hue_Cyan * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0363	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Hue_Magenta * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0362	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Hue_Yellow * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0361	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Hue_Black * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0360	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Hue_Color not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0354	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Light_Cyan * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0353	Application-generated alarm
39-0353 A. Operation / B. Cause / C. Remedy	Application-generated alarm  Service call application Image failure_Light_Magenta  * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause /	Service call application Image failure_Light_Magenta
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Light_Magenta * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-0352 A. Operation / B. Cause /	Service call application Image failure_Light_Magenta * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Light_Yellow
A. Operation / B. Cause / C. Remedy  39-0352 A. Operation / B. Cause / C. Remedy	Service call application Image failure_Light_Magenta * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Light_Yellow * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-0352 A. Operation / B. Cause / C. Remedy  39-0351 A. Operation / B. Cause /	Service call application Image failure_Light_Magenta * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Light_Yellow * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Light_Black
A. Operation / B. Cause / C. Remedy  39-0352 A. Operation / B. Cause / C. Remedy  39-0351 A. Operation / B. Cause / C. Remedy	Service call application Image failure_Light_Magenta * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Light_Yellow * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Light_Black * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-0352 A. Operation / B. Cause / C. Remedy  39-0351 A. Operation / B. Cause / C. Remedy  39-0350 A. Operation / B. Cause /	Service call application Image failure_Light_Magenta * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Light_Yellow * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Light_Black * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Light_Color not specified
A. Operation / B. Cause / C. Remedy  39-0352 A. Operation / B. Cause / C. Remedy  39-0351 A. Operation / B. Cause / C. Remedy  39-0350 A. Operation / B. Cause / C. Remedy	Service call application Image failure_Light_Magenta * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Light_Yellow * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Light_Black * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Light_Color not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-0352 A. Operation / B. Cause / C. Remedy  39-0351 A. Operation / B. Cause / C. Remedy  39-0350 A. Operation / B. Cause / C. Remedy	Service call application Image failure_Light_Magenta * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Light_Yellow * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Light_Black * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Light_Color not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Light_Color not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Lines_Cyan

39-0342	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Lines_Yellow * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0341	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Lines_Black * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0340	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Lines_Color not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0334	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Soiling_Cyan * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0333	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Soiling_Magenta * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0332	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Soiling_Yellow * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0331	Application-generated alarm
39-0331 A. Operation / B. Cause / C. Remedy	Application-generated alarm  Service call application Image failure_Soiling_Black  * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause /	Service call application Image failure_Soiling_Black
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Soiling_Black * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-0330 A. Operation / B. Cause /	Service call application Image failure_Soiling_Black * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Soiling_Color not specified
A. Operation / B. Cause / C. Remedy  39-0330 A. Operation / B. Cause / C. Remedy	Service call application Image failure_Soiling_Black * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Soiling_Color not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-0330 A. Operation / B. Cause / C. Remedy  39-0324 A. Operation / B. Cause /	Service call application Image failure_Soiling_Black * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Soiling_Color not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Cyan
A. Operation / B. Cause / C. Remedy  39-0330 A. Operation / B. Cause / C. Remedy  39-0324 A. Operation / B. Cause / C. Remedy	Service call application Image failure_Soiling_Black * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Soiling_Color not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Cyan * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-0330 A. Operation / B. Cause / C. Remedy  39-0324 A. Operation / B. Cause / C. Remedy  39-0323 A. Operation / B. Cause /	Service call application Image failure_Soiling_Black * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Soiling_Color not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Cyan * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Magenta
A. Operation / B. Cause / C. Remedy  39-0330 A. Operation / B. Cause / C. Remedy  39-0324 A. Operation / B. Cause / C. Remedy  39-0323 A. Operation / B. Cause / C. Remedy	Service call application Image failure_Soiling_Black * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Soiling_Color not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Cyan * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Magenta * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-0330 A. Operation / B. Cause / C. Remedy  39-0324 A. Operation / B. Cause / C. Remedy  39-0323 A. Operation / B. Cause / C. Remedy	Service call application Image failure_Soiling_Black * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Soiling_Color not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Cyan * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Magenta * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Image failure_Blank image_Yellow

39-0320	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Blank image_Color not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0314	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Displacement_Cyan * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0313	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Displacement_Magenta * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0312	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Displacement_Yellow * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0311	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Displacement_Black * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0310	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Image failure_Displacement_Color not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0290	Application-generated alarm
39-0290 A. Operation / B. Cause / C. Remedy	Application-generated alarm  Service call application  Paper jam_Others  * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause /	Service call application Paper jam_Others
A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Others * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-0263 A. Operation / B. Cause /	Service call application Paper jam_Others * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_First time in the day
A. Operation / B. Cause / C. Remedy  39-0263 A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Others * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_First time in the day * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-0263 A. Operation / B. Cause / C. Remedy  39-0262 A. Operation / B. Cause /	Service call application Paper jam_Others * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_First time in the day * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Occasionally
A. Operation / B. Cause / C. Remedy  39-0263 A. Operation / B. Cause / C. Remedy  39-0262 A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Others * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_First time in the day * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Occasionally * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-0263 A. Operation / B. Cause / C. Remedy  39-0262 A. Operation / B. Cause / C. Remedy  39-0261 A. Operation / B. Cause /	Service call application Paper jam_Others * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_First time in the day * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Occasionally * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Frequently
A. Operation / B. Cause / C. Remedy  39-0263 A. Operation / B. Cause / C. Remedy  39-0262 A. Operation / B. Cause / C. Remedy  39-0261 A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Others * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_First time in the day * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Occasionally * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Frequently * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-0263 A. Operation / B. Cause / C. Remedy  39-0262 A. Operation / B. Cause / C. Remedy  39-0261 A. Operation / B. Cause / C. Remedy  39-0260 A. Operation / B. Cause /	Service call application Paper jam_Others * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_First time in the day * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Occasionally * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Frequently * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_At 2-sided printing_Frequently Service call application Paper jam_At 2-sided printing_Not specified

39-0252	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Paper jam_Outlet_Occasionally  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0251	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Outlet_Frequently * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0250	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Outlet_Not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0245	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Multi-purpose Tray_Heavy paper * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0244	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Paper jam_Multi-purpose Tray_Label paper  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0243	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Multi-purpose Tray_Plain paper * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0242	Application-generated alarm
33-0242	Application-generated dialini
A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Multi-purpose Tray_Postcard * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause /	Service call application Paper jam_Multi-purpose Tray_Postcard
A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Multi-purpose Tray_Postcard * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-0241 A. Operation / B. Cause /	Service call application Paper jam_Multi-purpose Tray_Postcard * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Multi-purpose Tray_Envelope
A. Operation / B. Cause / C. Remedy  39-0241 A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Multi-purpose Tray_Postcard * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Multi-purpose Tray_Envelope * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-0241 A. Operation / B. Cause / C. Remedy  39-0240 A. Operation / B. Cause /	Service call application Paper jam_Multi-purpose Tray_Postcard * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Multi-purpose Tray_Envelope * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Multi-purpose Tray_Not specified
A. Operation / B. Cause / C. Remedy  39-0241 A. Operation / B. Cause / C. Remedy  39-0240 A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Multi-purpose Tray_Postcard * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Multi-purpose Tray_Envelope * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Multi-purpose Tray_Not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-0241 A. Operation / B. Cause / C. Remedy  39-0240 A. Operation / B. Cause / C. Remedy  39-0235 A. Operation / B. Cause /	Service call application Paper jam_Multi-purpose Tray_Postcard * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Multi-purpose Tray_Envelope * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Multi-purpose Tray_Not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Spare (Not selectable)
A. Operation / B. Cause / C. Remedy  39-0241 A. Operation / B. Cause / C. Remedy  39-0240 A. Operation / B. Cause / C. Remedy  39-0235 A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Multi-purpose Tray_Postcard * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Multi-purpose Tray_Envelope * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Multi-purpose Tray_Not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Spare (Not selectable) * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-0241 A. Operation / B. Cause / C. Remedy  39-0240 A. Operation / B. Cause / C. Remedy  39-0235 A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Multi-purpose Tray_Postcard * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Multi-purpose Tray_Envelope * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Multi-purpose Tray_Not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Spare (Not selectable) * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Cassette_Cassette 4

39-0232	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Cassette_Cassette 2 * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0231	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Cassette_Cassette 1 * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0230	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Cassette_Not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0223	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Document Feeder_First time in the day * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0222	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application  Paper jam_Document Feeder_Occasionally  * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0221	Application-generated alarm
A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Document Feeder_Frequently * This alarm is not displayed on LUI due to the alarm being generated by the application.
39-0220	Application-generated alarm
39-0220 A. Operation / B. Cause / C. Remedy	Application-generated alarm  Service call application  Paper jam_Document Feeder_Not specified  * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause /	Service call application Paper jam_Document Feeder_Not specified
A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Document Feeder_Not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-0213 A. Operation / B. Cause /	Service call application Paper jam_Document Feeder_Not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Inside the machine_First time in the day
A. Operation / B. Cause / C. Remedy  39-0213 A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Document Feeder_Not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Inside the machine_First time in the day * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-0213 A. Operation / B. Cause / C. Remedy  39-0212 A. Operation / B. Cause /	Service call application Paper jam_Document Feeder_Not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Inside the machine_First time in the day * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Inside the machine_Occasionally
A. Operation / B. Cause / C. Remedy  39-0213 A. Operation / B. Cause / C. Remedy  39-0212 A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Document Feeder_Not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Inside the machine_First time in the day * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Inside the machine_Occasionally * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-0213 A. Operation / B. Cause / C. Remedy  39-0212 A. Operation / B. Cause / C. Remedy  39-0211 A. Operation / B. Cause /	Service call application Paper jam_Document Feeder_Not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Inside the machine_First time in the day * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Inside the machine_Occasionally * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Inside the machine_Frequently
A. Operation / B. Cause / C. Remedy  39-0213 A. Operation / B. Cause / C. Remedy  39-0212 A. Operation / B. Cause / C. Remedy  39-0211 A. Operation / B. Cause / C. Remedy	Service call application Paper jam_Document Feeder_Not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Inside the machine_First time in the day * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Inside the machine_Occasionally * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Inside the machine_Frequently * This alarm is not displayed on LUI due to the alarm being generated by the application.
A. Operation / B. Cause / C. Remedy  39-0213 A. Operation / B. Cause / C. Remedy  39-0212 A. Operation / B. Cause / C. Remedy  39-0211 A. Operation / B. Cause / C. Remedy  39-0210 A. Operation / B. Cause /	Service call application Paper jam_Document Feeder_Not specified * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Inside the machine_First time in the day * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Inside the machine_Occasionally * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Inside the machine_Frequently * This alarm is not displayed on LUI due to the alarm being generated by the application.  Application-generated alarm  Service call application Paper jam_Inside the machine_Not specified

38-0101	Application-generated alarm		
A. Operation / B. Cause / C. Remedy	Data Backup Service Application Error (Error by the rock-out of the Device Configuration Management function), Error message (E-code: EBD0001) * This alarm is not displayed on LUI due to the alarm being generated by the application.		
38-0102	Application-generated alarm		
A. Operation / B. Cause / C. Remedy	Data Backup Service Application Error (Error when Device Configuration Management data export),  Error message (E-code: EBD0002)  * This alarm is not displayed on LUI due to the alarm being generated by the application.		
38-0103	Application-generated alarm		
A. Operation / B. Cause / C. Remedy	Data Backup Service Application Error (Error for MDAS4BR not to be available), Error message (E-code: EBD0003) * This alarm is not displayed on LUI due to the alarm being generated by the application.		
38-0104	Application-generated alarm		
A. Operation / B. Cause / C. Remedy	Data Backup Service Application Error (Error when Address book (ADB) folder setting export), Error message (E-code: EBA0001) * This alarm is not displayed on LUI due to the alarm being generated by the application.		
38-0105	Application-generated alarm		
A. Operation / B. Cause / C. Remedy	Data Backup Service Application Error (Error with the expiration of the start time for scheduled backup), Error message (E-code: EBS9997) * This alarm is not displayed on LUI due to the alarm being generated by the application.		
38-0106	Application-generated alarm		
A. Operation / B. Cause / C. Remedy	Data Backup Service Application Error (Error with the power supply of the device having been shut down forcibly), Error message (E-code: EBS9998)  * This alarm is not displayed on LUI due to the alarm being generated by the application.		
38-0107	Application-generated alarm		
A. Operation / B. Cause / C. Remedy	Data Backup Service Application Error (System error of the export), Error message (E-code: EBS9999) * This alarm is not displayed on LUI due to the alarm being generated by the application.		
38-0108	Application-generated alarm		
A. Operation / B. Cause / C. Remedy	Data Backup Service Application Error (Communication error with CBIO backup service (DCFS)), Error message (E-code: EBC0001)  * This alarm is not displayed on LUI due to the alarm being generated by the application.		
38-0109	Application-generated alarm		
A. Operation / B. Cause / C. Remedy	Data Backup Service Application Error (Error on the CBIO backup service (DCFS) side), Error message (E-code: EBC0002)  * This alarm is not displayed on LUI due to the alarm being generated by the application.		
38-0110	Application-generated alarm		
A. Operation / B. Cause / C. Remedy	Data Backup Service Application Error (Error with the backup refusal on the CBIO backup service (DCFS) side), Error message (E-code: EBC0003) * This alarm is not displayed on LUI due to the alarm being generated by the application.		
38-0111	Application-generated alarm		
A. Operation / B. Cause / C. Remedy	Data Backup Service Application Error (System error by the communication with CBIO backup service (DCFS)),  Error message (E-code: EBC9999)  * This alarm is not displayed on LUI due to the alarm being generated by the application.		

38-0112	Application-generated alarm		
A. Operation / B. Cause / C. Remedy	Data Backup Service Application Error (Error for Access Token Provider to be unconnected, or not to be installed), Error message (E-code: EAC0001) * This alarm is not displayed on LUI due to the alarm being generated by the application.		
38-0113	Application-generated alarm		
A. Operation / B. Cause / C. Remedy	Data Backup Service Application Error (Error by the certification failure of the Access Token Provider), Error message (E-code: EAC0002)  * This alarm is not displayed on LUI due to the alarm being generated by the application.		
38-0114	Application-generated alarm		
A. Operation / B. Cause / C. Remedy	Data Backup Service Application Error (Error of the communication time-out of the Access Token Provider), Error message (E-code: EAC0003)  * This alarm is not displayed on LUI due to the alarm being generated by the application.		
38-0115	Application-generated alarm		
A. Operation / B. Cause / C. Remedy	Data Backup Service Application Error (Communication error of the Access Token Provider by the network origin at proxy effective time), Error message (E-code: EAC0004) * This alarm is not displayed on LUI due to the alarm being generated by the application.		
38-0116	Application-generated alarm		
A. Operation / B. Cause / C. Remedy			
38-0117	Application-generated alarm		
A. Operation / B. Cause / C. Remedy	Data Backup Service Application Error (Communication error of the Access Token Provider by the network origin at the time of proxy invalidity), Error message (E-code: EAC0006)  * This alarm is not displayed on LUI due to the alarm being generated by the application.		
38-0118	Application-generated alarm		
A. Operation / B. Cause / C. Remedy	Data Backup Service Application Error (Communication error of the Access Token Provider that name solution was not possible), Error message (E-code: EAC0007) * This alarm is not displayed on LUI due to the alarm being generated by the application.		
38-0119	Application-generated alarm		
A. Operation / B. Cause / C. Remedy			
34-5003	The value of the color displacement patch exceeded the upper limit (rear side)		
A. Operation / B. Cause / C. Remedy	Cause: The value of the color displacement patch on the front side exceeded the upper limit.  1. Clean the Registration Patch Sensor.  2. Replace the Registration Patch Sensor Unit.  3. Replace the ITB Unit.  4. Replace the Laser Scanner Unit.  5. Replace DC Controller PCB.		

34-5001	The value of the color displacement patch exceeded the upper limit (front side)
A. Operation / B. Cause / C. Remedy	Cause: The value of the color displacement patch on the front side exceeded the upper limit.  1. Clean the Registration Patch Sensor.  2. Replace the Registration Patch Sensor Unit.  3. Replace the ITB Unit.  4. Replace the Laser Scanner Unit.  5. Replace DC Controller PCB.
34-2411	As a result of wrong detection processing, data that can be used for correction in the horizontal scanning direction was not found (Bk)
A. Operation / B. Cause / C. Remedy	-
34-2401	As a result of wrong detection processing, data that can be used for correction in the vertical scanning direction was not found (Bk)
A. Operation / B. Cause / C. Remedy	-
34-2311	As a result of wrong detection processing, data that can be used for correction in the horizontal scanning direction was not found (C)
A. Operation / B. Cause / C. Remedy	
34-2301	As a result of wrong detection processing, data that can be used for correction in the vertical scanning direction was not found (C)
A. Operation / B. Cause / C. Remedy	
34-2211	As a result of wrong detection processing, data that can be used for correction in the horizontal scanning direction was not found (M)
A. Operation / B. Cause / C. Remedy	
34-2201	As a result of wrong detection processing, data that can be used for correction in the vertical scanning direction was not found (M)
A. Operation / B. Cause / C. Remedy	-
34-0050	Laser Scanner EEPROM checksum alarm
A. Operation / B. Cause / C. Remedy	An error in data in the EEPROM installed in the Laser Scanner PCB was detected.  Detection condition/timing:  When the DCON is started, data in the EEPROM of the Laser Scanner is retrieved.  [Related parts]  - YM Laser Driver PCB
	- Harness (FM1-D837) between the DC Controller PCB (UN04/J111) and the YM Laser Driver PCB (UN08/J202) Remedy:
	[Remedy] Check/replace the related parts. [Caution] After replacing the related parts, execute "Settings/Registration> Adjustment/ Maintenance> Adjust Image Quality> Auto Correct Color Mismatch".
34-0046	The correction value (Bk) of the write start position in the horizontal scanning direction exceeded the upper limit during color fine adjustment
A. Operation / B. Cause / C. Remedy	-
34-0044	The correction value (Bk) of the write start position in the vertical scanning direction exceeded the upper limit during color fine adjustment
A. Operation / B. Cause / C. Remedy	-

34-0036 The correction value (C) of the write start position in the horizontal scanning direction exceeded the upper limit during color fine adjustment A. Operation / B. Cause / C. Remedy 34-0034 The correction value (C) of the write start position in the vertical scanning direction exceeded the upper limit during color fine adjustment A. Operation / B. Cause / C. Remedy 34-0026 The correction value (M) of the write start position in the horizontal scanning direction exceeded the upper limit during color fine adjustment A. Operation / B. Cause / C. Remedy 34-0024 The correction value (M) of the write start position in the vertical scanning direction exceeded the upper limit during color fine adjustment A. Operation / B. Cause / C. Remedy 34-0003 Auto registration adjustment A. Operation / B. Cause / Timeout occurred due to unsuccess in reading 10 sets of auto registration pattern. C. Remedy Registration Patch Sensor failure, Registration Patch Sensor cleaning member covered the registration detection sensor, or no image drew on the ITB. 31-0040 Communication with RTC was not available. A. Operation / B. Cause / Cause: Communication with RTC could not be established. C. Remedy Detection condition/timing: - When a communication error occurred with RTC Movement/symptom: - FCOT may become longer. Measures: 1. Check the connector/cable connected to the J109 Main Switch. 2. Check the Main Switch. 3. Replace the DC Controller PCB. 31-0010 The configuration of an option controlled by the Main Controller has been changed A. Operation / B. Cause / A change in configuration of an option such as a change in the configuration of the Fax Board, a C. Remedy change in the configuration of the Voice Board, or a change in the configuration of the option Storage, which requires turning OFF and then ON the power, was detected. Detection condition/timing:At the time of startup only Remedy:Turn OFF and then ON the main power.

# 31-0009 FLA

#### FLASH failure prediction alarm

# A. Operation / B. Cause / C. Remedy

Cause: Error in the S.M.A.R.T. value of FLASH memory It indicates a physical error of the FLASH memory, which is expected to soon lead to a failure.

\*: S.M.A.R.T. (Self-Monitoring Analysis and Reporting Technology) = It is a self-diagnosis function built in the FLASH memory, and monitors the occurrence rate of reading errors, reading/writing speed, total number of times of motor start-up/stop, total length of power-on time, etc. Continuously using the machine without taking any measures may lead to E614.

Measures: Back up the data stored in the FLASH memory, and restore the data after replacing the FLASH memory.

24 0008	Storage failure prediction alarm	
31-0008	Storage failure prediction alarm	
A. Operation / B. Cause / C. Remedy	Movement: Storage failure is expected to occur in a short time due to occurrence of physical error in Storage. It does not occur in the Storage of mirroring configuration.  Cause: Error in the S.M.A.R.T. value of Storage  Measures:  1. Back up the data stored in Storage.  2. Replace the Storage.  3. Restore the data.  S.M.A.R.T. (Self-Monitoring Analysis and Reporting Technology): Self-diagnosis function built in the Storage. The occurrence rate of reading error, reading and writing speed, the total number of Motor start-up and stop times, the total length of power-on time, etc. are monitored.	
31-0006	Storage failure when equipped with the mirroring function	
A. Operation / B. Cause / C. Remedy	Storage failure when equipped with the mirroring function	
30-0137	The value of data for correcting high voltage output value was not within the range.	
A. Operation / B. Cause / C. Remedy	Movement/symptom: Operation was performed with output control using the default table without correction of the high voltage output value.	
30-0032	Error in secondary transfer ATVC (below the lower limit)	
A. Operation / B. Cause / C. Remedy	Remedy:  1. Check the contact point between the Secondary Transfer Unit and the Secondary Transfer Contact Unit.  2. Check the contact point between the Secondary Transfer Outer Roller and the Shaft Support.  3. Check the harness between the Secondary Transfer High Voltage PCB and the DC Controller PCB (open circuit, caught cable, connector disconnection).  -> Replace the harness if it is faulty  4. Execute secondary transfer ATVC again.  -> If the abnormality is found again, perform the remedy shown below. If abnormality is not found, continue use with careful attention.  5. Replace the Secondary Transfer Outer Roller.  6. Replace the Secondary Transfer High Voltage PCB.  7. Replace the DC Controller PCB.	
30-0028	A voltage value below the threshold value was detected with primary transfer ATVC control for black	
A. Operation / B. Cause / C. Remedy	Remedy:  1. Check the harness between the Primary Transfer High Voltage PCB and the DC Controller PCB (open circuit, caught cable, connector disconnection).  -> Replace the harness if it is faulty  2. Check the contact point between the ITB Unit and the Primary Transfer Power Feed Unit.  3. Execute primary transfer ATVC again.  -> If the abnormality is found again, perform the remedy shown below. If abnormality is not found, continue use with careful attention.  4. Replace the Drum Unit of the corresponding station.  5. Replace the ITB Unit.  6. Replace the Primary Transfer High Voltage PCB.  7. Replace the DC Controller PCB.	

#### 8. Error/Jam/Alarm 30-0027 A voltage value below the threshold value was detected with primary transfer ATVC control for cyan A. Operation / B. Cause / Remedy: 1. Check the harness between the Primary Transfer High Voltage PCB and the DC Controller PCB C. Remedy (open circuit, caught cable, connector disconnection). -> Replace the harness if it is faulty 2. Check the contact point between the ITB Unit and the Primary Transfer Power Feed Unit. 3. Execute primary transfer ATVC again. -> If the abnormality is found again, perform the remedy shown below. If abnormality is not found, continue use with careful attention. 4. Replace the Drum Unit of the corresponding station. 5. Replace the ITB Unit. 6. Replace the Primary Transfer High Voltage PCB. 7. Replace the DC Controller PCB. 30-0026 A voltage value below the threshold value was detected with primary transfer ATVC control for magenta A. Operation / B. Cause / Remedy: C. Remedy 1. Check the harness between the Primary Transfer High Voltage PCB and the DC Controller PCB (open circuit, caught cable, connector disconnection). -> Replace the harness if it is faulty 2. Check the contact point between the ITB Unit and the Primary Transfer Power Feed Unit. 3. Execute primary transfer ATVC again. -> If the abnormality is found again, perform the remedy shown below. If abnormality is not found, continue use with careful attention. 4. Replace the Drum Unit of the corresponding station. 5. Replace the ITB Unit. 6. Replace the Primary Transfer High Voltage PCB. 7. Replace the DC Controller PCB. 30-0025

#### A voltage value below the threshold value was detected with primary transfer ATVC control for yellow

## A. Operation / B. Cause /

#### Remedy:

#### C. Remedy

- 1. Check the harness between the Primary Transfer High Voltage PCB and the DC Controller PCB (open circuit, caught cable, connector disconnection).
- -> Replace the harness if it is faulty
- 2. Check the contact point between the ITB Unit and the Primary Transfer Power Feed Unit.
- 3. Execute primary transfer ATVC again.
- -> If the abnormality is found again, perform the remedy shown below. If abnormality is not found, continue use with careful attention.
- 4. Replace the Drum Unit of the corresponding station.
- 5. Replace the ITB Unit.
- 6. Replace the Primary Transfer High Voltage PCB.
- 7. Replace the DC Controller PCB.

#### 29-0401

#### Drum (K) pre-exposure alarm

### A. Operation / B. Cause /

An error in pre-exposure of the drum (K) was detected.

C. Remedy

Detection condition/timing: Warm-up rotation

Detection condition: When the difference in detection value is within the specified value when the pre-exposure light intensity is changed

Remedy:

1. Visual check in service mode>COPIER->FUNCTION->MISC-P->PRE-EXP

If the LED is OFF, perform the following measures.

- 1-1. Check the harness/connector between the DC Controller (UN04/J123) and the Pre-exposure LED.
- 1-2. Replace the DC Controller PCB.
- 1-3. Replace the harness between the DC Controller PCB and each LED PCB.
- 1-4. Replace each LED PCB.

29-0301	Drum (C) pre-exposure alarm
A. Operation / B. Cause / C. Remedy	An error in pre-exposure of the drum (C) was detected.  Detection condition/timing: Warm-up rotation  Detection condition: When the difference in detection value is within the specified value when the pre-exposure light intensity is changed  Remedy:  1. Visual check in service mode>COPIER->FUNCTION->MISC-P->PRE-EXP  If the LED is OFF, perform the following measures.  1-1. Check the harness/connector between the DC Controller (UN04/J123) and the Pre-exposure LED.  1-2. Replace the DC Controller PCB.  1-3. Replace each LED PCB.
29-0201	Drum (M) pre-exposure alarm
A. Operation / B. Cause / C. Remedy	An error in pre-exposure of the drum (M) was detected.  Detection condition/timing: Warm-up rotation  Detection condition: When the difference in detection value is within the specified value when the pre-exposure light intensity is changed  Remedy:  1. Visual check in service mode>COPIER->FUNCTION->MISC-P->PRE-EXP  If the LED is OFF, perform the following measures.  1-1. Check the harness/connector between the DC Controller (UN04/J123) and the Pre-exposure LED.  1-2. Replace the DC Controller PCB.  1-3. Replace each LED PCB.
14-1000	For R&D
A. Operation / B. Cause / C. Remedy	
14-0002	For R&D
A. Operation / B. Cause / C. Remedy	
14-0001	For R&D
A. Operation / B. Cause / C. Remedy	
14-0000	For R&D
A. Operation / B. Cause / C. Remedy	
13-10FD	For R&D
A. Operation / B. Cause / C. Remedy	
13-0FFF	For R&D
A. Operation / B. Cause / C. Remedy	
13-0FFD	For R&D
A. Operation / B. Cause / C. Remedy	
13-0FFC	For R&D
A. Operation / B. Cause / C. Remedy	

13-00FE For R&D A. Operation / B. Cause / C. Remedy 13-0055 For R&D A. Operation / B. Cause / C. Remedy 13-0054 For R&D A. Operation / B. Cause / C. Remedy 13-0053 For R&D A. Operation / B. Cause / C. Remedy 13-0052 For R&D A. Operation / B. Cause / C. Remedy 13-002B For R&D A. Operation / B. Cause / C. Remedy 13-002A For R&D A. Operation / B. Cause / C. Remedy 13-0029 For R&D A. Operation / B. Cause / C. Remedy 13-0028 For R&D A. Operation / B. Cause / C. Remedy 13-0027 For R&D A. Operation / B. Cause / C. Remedy 13-0026 For R&D A. Operation / B. Cause / C. Remedy 13-0025 For R&D A. Operation / B. Cause / C. Remedy 13-0024 For R&D A. Operation / B. Cause / C. Remedy 13-0023 For R&D A. Operation / B. Cause / C. Remedy 13-0022 For R&D A. Operation / B. Cause / C. Remedy 13-0021 For R&D A. Operation / B. Cause /

C. Remedy

13-0020	For R&D	
A. Operation / B. Cause /		
C. Remedy		
11-F010	Waste Toner Container high consumption alarm	
A. Operation / B. Cause /	It was detected that the target part was at a high level of daily consumption.	
C. Remedy		
11-0100	Waste Toner Container replacement completion alarm	
A. Operation / B. Cause /	Completion of Waste Toner Container replacement was detected.	
C. Remedy		
11-0010	Waste Toner Container prior notification	
A. Operation / B. Cause /	Operation; A message is displayed on the Control Panel (printing is still possible)	
C. Remedy	Cause: The following two conditions were met.	
	<ul> <li>Waste Toner Full Level Sensor Detection</li> <li>The threshold number of days left as set in COPIER &gt; OPTION &gt; PM-DLV-D &gt; WST-TNR was</li> </ul>	
	reached.	
11-0001	Waste Toner Container full level	
A. Operation / B. Cause /	Movement: A message is displayed on the Control Panel and the machine is stopped.	
C. Remedy	Cause: The value of the Waste Toner Container has reached the full level.	
	Measures: Replace the Waste Toner Container.	
10-F020	Toner (Bk) high consumption alarm	
A. Operation / B. Cause /	It was detected that the target part was at a high level of daily consumption.	
C. Remedy		
10-F019	Toner (C) high consumption alarm	
A. Operation / B. Cause /	It was detected that the target part was at a high level of daily consumption.	
C. Remedy		
10-F018	Toner (M) high consumption alarm	
A. Operation / B. Cause /	It was detected that the target part was at a high level of daily consumption.	
C. Remedy		
10-F017	Toner (Y) high consumption alarm	
A. Operation / B. Cause /	It was detected that the target part was at a high level of daily consumption.	
C. Remedy		
10-0404	Toner Bottle empty alarm (Bk)	
A. Operation / B. Cause /	Toner Bottle empty was detected.	
C. Remedy		
10-0403	Toner Bottle empty alarm (C)	
A. Operation / B. Cause /	Toner Bottle empty was detected.	
C. Remedy		
10-0402	Toner Bottle empty alarm (M)	
A. Operation / B. Cause /	Toner Bottle empty was detected.	
C. Remedy		
10-0401	Toner Bottle empty alarm (Y)	
A. Operation / B. Cause / C. Remedy	Toner Bottle empty was detected.	
-		
10-0100	Toner Bottle replacement completion alarm	
A. Operation / B. Cause / C. Remedy	The replacement of the Toner Bottle was detected.	

10-0094	Toner memory detection alarm (Bk)		
A. Operation / B. Cause / C. Remedy	Cause: Memory of toner (Bk) could not be detected.  1. Remove and then install the Toner Bottle (Bk).  2. Clean the Bottle New/Old Sensor (Bk) (UN42).  3. Disconnect and then connect the connector (J182) of the DC Controller PCB (UN04).  4. Replace the Toner Bottle (Bk).		
10-0093	Toner memory detection alarm (C)		
A. Operation / B. Cause / C. Remedy	Cause: Memory of toner (C) could not be detected.  1. Remove and then install the Toner Bottle (C).  2. Clean the Bottle New/Old Sensor (C) (UN41).  3. Disconnect and then connect the connector (J182) of the DC Controller PCB (UN04).  4. Replace the Toner Bottle (C).		
10-0092	Toner memory detection alarm (M)		
A. Operation / B. Cause / C. Remedy	Cause: Memory of toner (M) could not be detected.  1. Remove and then install the Toner Bottle (M).  2. Clean the Bottle New/Old Sensor (M) (UN40).  3. Disconnect and then connect the connector (J182) of the DC Controller PCB (UN04).  4. Replace the Toner Bottle (M).		
10-0091	Toner memory detection alarm (Y)		
A. Operation / B. Cause / C. Remedy			
10-0020	Toner (Bk) prior notification alarm		
A. Operation / B. Cause / C. Remedy	· · · · · · · · · · · · · · · · · · ·		
10-0019	Toner (C) prior notification alarm		
A. Operation / B. Cause / C. Remedy	The life value of a target part reached the number of days left as set in COPIER > OPTION > PM-DLV-D > TONER-C.		
10-0018	Toner (M) prior notification alarm		
A. Operation / B. Cause / C. Remedy	The life value of a target part reached the number of days left as set in COPIER > OPTION > PM-DLV-D > TONER-M.		
10-0017	Toner (Y) prior notification alarm		
A. Operation / B. Cause / C. Remedy	The life value of a target part reached the number of days left as set in COPIER > OPTION > PM-DLV-D > TONER-Y.		
10-0007	Patch Sensor error 2		
A. Operation / B. Cause / C. Remedy	Cause: Soiled Patch Sensor window, shutter failure, or Patch Sensor failure [Related parts] - Harness between the Registration Patch Sensor and the DC Controller PCB - Registration Patch Sensor Unit - DC Controller PCB [Measures] 1. Check the values of COPIER > DISPLAY > DENS > P-B-P-Y and P-B-P-C. When the value is less than 115, go to step 2; when it is higher than 1000, go to step 5. 2. Check and clean the sensor window of the Registration Patch Sensor Unit. 3. Check that the Registration Patch Sensor Unit Shutter is properly installed and it is not damaged. 4. Check the operation of the Registration Shutter Solenoid (SL02). 5. Check the harness/connector between the DC Controller PCB and the Registration Patch Sensor. 6. Replace the Registration Patch Sensor Unit. 7. Replace the DC Controller PCB. (At this time, be sure to perform backup and restoration according to the steps to be taken before/after replacing the DC Controller.)		

10-0006	Patch Sensor error 1		
A. Operation / B. Cause / C. Remedy	Cause: Soiled Patch Sensor window, shutter failure, or Patch Sensor failure [Related parts] - Harness between the Registration Patch Sensor and the DC Controller PCB - Registration Patch Sensor Unit - DC Controller PCB [Measures]  1. Check the values of COPIER > DISPLAY > DENS > P-B-P-Y and P-B-P-C. When the value is less than 115, go to step 2; when it is higher than 1000, go to step 5.  2. Check and clean the sensor window of the Registration Patch Sensor Unit.  3. Check that the Registration Patch Sensor Unit Shutter is properly installed and it is not damaged.  4. Check the operation of the Registration Shutter Solenoid (SL02).  5. Check the harness/connector between the DC Controller PCB and the Registration Patch Sensor.  6. Replace the Registration Patch Sensor Unit.  7. Replace the DC Controller PCB. (At this time, be sure to perform backup and restoration according to the steps to be taken before/after replacing the DC Controller.)		
10-0004	Toner Low (Yellow) alarm		
A. Operation / B. Cause / C. Remedy	Low toner was detected and UGW generated an alarm.  * Not displayed on service mode history due to the alarm being generated by UGW		
10-0003	Toner Low (Magenta) alarm		
A. Operation / B. Cause / C. Remedy	Low toner was detected and UGW generated an alarm.  * Not displayed on service mode history due to the alarm being generated by UGW		
10-0002	Toner Low (Cyan) alarm		
A. Operation / B. Cause / C. Remedy	Low toner was detected and UGW generated an alarm.  * Not displayed on service mode history due to the alarm being generated by UGW		
10-0001	Toner Low (Black) alarm		
A. Operation / B. Cause / C. Remedy	Low toner was detected and UGW generated an alarm.  * Not displayed on service mode history due to the alarm being generated by UGW		
09-0013	Drum memory detection error (Bk)		
A. Operation / B. Cause / C. Remedy	Cause: The memory of the Drum Unit (Bk) could not be detected.  Measures:  1. Remove and then install the Drum Unit (Bk).  2. Check the contact point of the Drum Unit New/Old PCB (Bk) (UN38).  3. Disconnect and then connect the connector (J130) of the DC Controller PCB (UN04).  4. Replace the Drum Unit (Bk).		
09-0012	Drum memory detection error (C)		
A. Operation / B. Cause / C. Remedy	Cause: The memory of the Drum Unit (C) could not be detected.  Measures:  1. Remove and then install the Drum Unit (C).  2. Check the contact point of the Drum Unit New/Old PCB (C) (UN37).  3. Disconnect and then connect the connector (J130) of the DC Controller PCB (UN049).  4. Replace the Drum Unit (C).		
09-0011	Drum memory detection error (M)		
A. Operation / B. Cause / C. Remedy	Cause: The memory of the Drum Unit (M) could not be detected.  Measures:  1. Remove and then install the Drum Unit (M).  2. Check the contact point of the Drum Unit New/Old PCB (M) (UN36).  3. Disconnect and then connect the connector (J130) of the DC Controller PCB (UN04).  4. Replace the Drum Unit (M).		

09-0010	Drum memory detection error (Y)		
A. Operation / B. Cause / C. Remedy	Cause: The memory of the Drum Unit (Y) could not be detected.  Measures:  1. Remove and then install the Drum Unit (Y).  2. Check the contact point of the Drum Unit New/Old PCB (Y) (UN35).  3. Disconnect and then connect the connector (J130) of the DC Controller PCB (UN04).  4. Replace the Drum Unit (Y).		
04-0017	Multi-purpose tray paper feed retry error		
A. Operation / B. Cause / C. Remedy	Movement: Nothing in particular.  Cause: The paper does not picked up even if the paper feed retry operation is carried out 4 times.  Measures: Check the Multi-purpose Tray Pickup and Pullout Rollers> Check whether a scrap of paper remains around the paper feed area or not.		
04-0014	Cassette 4 paper feed retry error		
A. Operation / B. Cause / C. Remedy	Movement: Nothing in particular.  Cause: The paper does not picked up even if the paper feed retry operation is carried out 4 times.  Measures: Check the Cassette 4 Pickup and Feed and Separation Rollers> Check whether a scrap of paper remains around the paper feed area or not.		
04-0013	Cassette 3 paper feed retry error		
A. Operation / B. Cause / C. Remedy	Movement: Nothing in particular.  Cause: The paper does not picked up even if the paper feed retry operation is carried out 4 times.  Measures: Check the Cassette 3 Pickup and Feed and Separation Rollers> Check whether a scrap of paper remains around the paper feed area or not.		
04-0012	Cassette 2 paper feed retry error		
A. Operation / B. Cause / C. Remedy	Movement: Nothing in particular.  Cause: The paper does not picked up even if the paper feed retry operation is carried out 4 times.  Measures: Check the Cassette 2 Pickup and Feed and Separation Rollers> Check whether a scrap of paper remains around the paper feed area or not.		
04-0011	Cassette 1 paper feed retry error		
A. Operation / B. Cause / C. Remedy	· ·		
04-0010	Notification of jam left untouched		
A. Operation / B. Cause / C. Remedy	Jam is left untouched  * Not displayed on service mode history due to the alarm being generated by UGW		

#### 04-0007

#### **MP Tray Lifter error**

#### A. Operation / B. Cause /

Cause:

C. Remedy Erro

Error in the Pullout Motor or the HP Sensor.

Message displayed on the Control Panel:

Paper source needs to be checked. (Call service rep.)

Measures:

Operate the Pullout Motor in the direction of the Multi-purpose Tray feed direction, and check the operation sound of the motor.

When there is operation sound of the motor, check if the Pickup Roller moves up and down.

- 1. When the Pickup Roller moves up and down:
- 1-1. Check that the HP Sensor has been properly installed.
- 1-2. Check the sensor shield plate.
- 1-3. Check the harness/connector between the DC Controller and the HP Sensor.
- 1-4. Check the Multi-purpose Tray HP Sensor (PS32).
- 1-5. Replace the DC Controller PCB.
- 2. When the Pickup Roller does not move up and down:
- 2-1. Check the gear on the host machine side and the gear on the Right Door side (missing, rotation, swing, etc.)
- 2-2. Check the Cassette 1,2 Feed / Multi-purpose Pickup Motor (M13).
- 2-3. Check the DC Controller PCB.

When there is no operation sound:

- 1. Check the harness/connector between the DC Controller and the Cassette 1,2 Feed / Multi-purpose Pickup Motor (M13).
- 2. Check conduction of the fuse in the DC Controller PCB.
- 3. Check the condition of the gear at the host machine side (to see if there is missing or swing with the gear).
- 4. Check the Cassette 1,2 Feed / Multi-purpose Pickup Motor (M13).
- 5. Replace the DC Controller PCB.

#### 04-0004

#### Cassette 4 Lifter error

# A. Operation / B. Cause /

Cause:

**C. Remedy** Error in the Lifter Motor or the Lifter Sensor.

Message displayed on the Control Panel:

Paper source needs to be checked. (Call service rep.)

Measures:

While the Cassette 4 is removed, turn ON the power and then insert the Cassette 4, and check the operation sound of the motor.

When there is operation sound of the motor, check if the Middle Plate has been lifted up.

- 1. When the Middle Plate has been lifted up:
- 1-1. Check that the Cassette 4 Lifter Sensor (PS105) has been properly installed.
- 1-2. Check the harness/connector between the DC Controller and the Cassette 4 Lifter Sensor (PS105).
- 1-3. Check the Cassette 4 Lifter Sensor (PS105).
- 1-4. Replace the DC Controller PCB.
- 2. When the Middle Plate has not been lifted up:
- 2-1. Check the condition of the gear at the host machine side (to see if there is missing or swing with the gear).
- 2-2. Check the Cassette 3,4 Lifter Motor (M102).
- 2-3. Replace the DC Controller PCB.

When there is no operation sound of the motor, check the followings:

- 1. Check the harness/connector between the DC Controller and the Cassette 3,4 Lifter Motor (M102).
- 2. Check conduction of the fuse in the DC Controller PCB.
- 3. Check the condition of the gear at the host machine side (to see if there is missing or swing with the gear).
- 4. Check the Cassette 3,4 Lifter Motor (M102).
- 5. Replace the DC Controller PCB.

#### 04-0003

#### Cassette 3 Lifter error

#### A. Operation / B. Cause /

Cause:

C. Remedy Error i

Error in the Lifter Motor or the Lifter Sensor.

Message displayed on the Control Panel:

Paper source needs to be checked. (Call service rep.)

Measures:

While the Cassette 3 is removed, turn ON the power and then insert the Cassette 3, and check the operation sound of the motor.

When there is operation sound of the motor, check if the Middle Plate has been lifted up.

- 1. When the Middle Plate has been lifted up:
- 1-1. Check that the Cassette 3 Lifter Sensor (PS104) has been properly installed.
- 1-2. Check the harness/connector between the DC Controller and the Cassette 3 Lifter Sensor (PS104).
- 1-3. Check the Cassette 3 Lifter Sensor (PS104).
- 1-4. Replace the DC Controller PCB.
- 2. When the Middle Plate has not been lifted up:
- 2-1. Check the condition of the gear at the host machine side (to see if there is missing or swing with the gear).
- 2-2. Check the Cassette 3,4 Lifter Motor (M102).
- 2-3. Replace the DC Controller PCB.

When there is no operation sound of the motor, check the followings:

- 1. Check the harness/connector between the DC Controller and the Cassette 3,4 Lifter Motor (M102).
- 2. Check conduction of the fuse in the DC Controller PCB.
- 3. Check the condition of the gear at the host machine side (to see if there is missing or swing with the gear).
- 4. Check the Cassette 3,4 Lifter Motor (M102).
- 5. Replace the DC Controller PCB.

#### 04-0002

#### Cassette 2 Lifter error

### A. Operation / B. Cause /

Cause:

**C. Remedy** Error in the Lifter Motor or the Lifter Sensor.

Message displayed on the Control Panel:

Paper source needs to be checked. (Call service rep.)

Measures:

While the Cassette 2 is removed, turn ON the power and then insert the Cassette 2, and check the operation sound of the motor.

When there is operation sound of the motor, check if the Middle Plate has been lifted up.

- 1. When the Middle Plate has been lifted up:
- 1-1. Check that the Cassette 2 Lifter Sensor (PS06) has been properly installed.
- 1-2. Check the harness/connector between the DC Controller and the Cassette 2 Lifter Sensor (PS06).
- 1-3. Check the Cassette 2 Lifter Sensor (PS06).
- 1-4. Replace the DC Controller PCB.
- 2. When the Middle Plate has not been lifted up:
- 2-1. Check the condition of the gear at the host machine side (to see if there is missing or swing with the gear).
- 2-2. Check the Cassette 1,2 Lifter Motor (M06).
- 2-3. Replace the DC Controller PCB.

When there is no operation sound of the motor, check the followings:

- 1. Check the harness/connector between the DC Controller and the Cassette 1,2 Lifter Motor (M06).
- 2. Check conduction of the fuse in the DC Controller PCB.
- 3. Check the condition of the gear at the host machine side (to see if there is missing or swing with the gear).
- 4. Check the Cassette 1,2 Lifter Motor (M06).
- 5. Replace the DC Controller PCB.

04-0001	Cassette 1 Lifter error	
A. Operation / B. Cause / C. Remedy	Cause: Error in the Lifter Motor or the Lifter Sensor. Message displayed on the Control Panel: Paper source needs to be checked. (Call service rep.) Measures:  1. While the Cassette 1 is removed, turn ON the power and then insert the Cassette 1, and check the operation sound of the motor. When there is operation sound of the motor, check if the Middle Plate has been lifted up. When the Middle Plate has been lifted up: 1-1. Check that the Cassette 1 Lifter Sensor (PS04) has been properly installed. 1-2. Check the harness/connector between the DC Controller and the Cassette 1 Lifter Sensor (PS04). 1-3. Check the Cassette 1 Lifter Sensor (PS04). 1-4. Replace the DC Controller PCB. When the Middle Plate has not been lifted up: 2-1. Check the condition of the gear at the host machine side (to see if there is missing or swing with the gear). 2-2. Check the Cassette 1,2 Lifter Motor (M06). 2-3. Replace the DC Controller PCB. When there is no operation sound of the motor, check the followings: 1. Check the harness/connector between the DC Controller and the Cassette 1,2 Lifter Motor (M06). 2. Check conduction of the fuse in the DC Controller PCB. 3. Check the condition of the gear at the host machine side (to see if there is missing or swing with the gear). 4. Check the Cassette 1,2 Lifter Motor (M06). 5. Replace the DC Controller PCB.	
02-0025	Insufficient Scanner Unit (Paper Front) LED light intensity alarm (Some of the LEDs are OFF. Scanning can be continued.)	
A. Operation / B. Cause / C. Remedy	In the case that the light intensity is insufficient at LED lighting.	
01-0005	Restricted operation notification	
A. Operation / B. Cause / C. Remedy	The device entered limited function mode for some reason.  * Not displayed on service mode history due to the alarm being generated by UGW	
01-0004	Notification of IP address change	
A. Operation / B. Cause / C. Remedy	IP address has been changed * Not displayed on service mode history due to the alarm being generated by UGW	
01-0001 Notification of disabled to obtain counter values for a certain period of time		
A. Operation / B. Cause / C. Remedy		
00-0247 Error code display (4-digit)		
A. Operation / B. Cause / C. Remedy	Soft counter PCB cannot restore data.	
00-0246	Error code display (4-digit)	
A. Operation / B. Cause / C. Remedy	Soft counter PCB cannot write normally.	
00-0085	A notice of state	
A. Operation / B. Cause / C. Remedy		

# Jam Code



# Jam Type

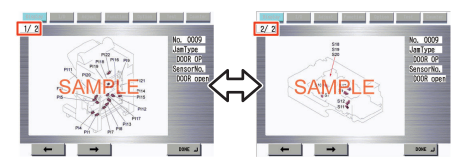
Туре	Overview of detection	Check items (in arbitrary order)
DELAY	A delay jam occurs when a sensor was not turned ON although a specified period of time had passed after the start of detection by the sensor.	<ul> <li>Remaining paper at the upstream of the target sensor</li> <li>Soiling on the target sensor</li> <li>Displacement of the target sensor position</li> <li>Failure of the target sensor</li> <li>Soiling (grease)/deterioration/failure of a drive motor located upstream of the target sensor</li> <li>Soiling (paper dust)/deterioration/failure of a drive roller located upstream of the target sensor</li> </ul>
STNRY	A stationary jam occurs when a sensor was not turned OFF although a specified period of time had passed after the sensor was turned ON.	<ul> <li>Remaining paper near the target sensor</li> <li>Soiling on the target sensor</li> <li>Displacement of the target sensor position</li> <li>Failure of the target sensor</li> <li>Soiling (grease)/deterioration/failure of a drive motor located upstream of the target sensor</li> <li>Soiling (paper dust)/deterioration/failure of a drive roller located upstream of the target sensor</li> </ul>
DOOR OP	A door open jam occurs when a sensor detected door open during printing operation.	Door open during printing
COVER OP	A door open jam occurs when a sensor detected cover open during printing operation.	Cover open during printing
ADF OPEN	A door open jam occurs when a sensor detected ADF open during printing operation.	ADF open during printing
SEQUENCE	A sequence jam occurs when there was an error in sensor detection signal at printing operation sequence.  Since the jam may occur due to sporadic noise with software of each equipment or communication line (interruption of communication), failure of the part is not the cause of the jam. After the jam is removed, the machine works.	<ul> <li>Opening/closing of the door</li> <li>Turning OFF and then ON the power</li> <li>Error near the target sensor (soiling/displacement/failure of the sensor, error in harness/open circuit of harness, soiling (grease)/deterioration/failure of a drive motor, or soiling (paper dust)/deterioration/failure of a drive roller)</li> </ul>
POWER ON	A power-on jam occurs when a sensor detected ON state at power-on.	<ul> <li>Remaining paper in the machine</li> <li>Soiling on the target sensor</li> <li>Failure of the target sensor</li> <li>Foreign matter on the target sensor (paper dust, paper lint)</li> </ul>
ERROR	An error avoidance jam occurs when an error in the machine (excluding parts failure) was detected. Printing operation is suspended to avoid error occurrence by error code; therefore, parts failure is not the cause of the jam.  After the jam is removed, the machine works. If it is due to parts failure, an error code instead of the error avoidance jam is displayed on UI and printing operation is suspended. In such case, service technician should perform remedial work for the error code.	<ul> <li>Opening/closing of the door after jam removal</li> <li>Turning OFF and then ON the power after jam removal</li> </ul>
SIZE ERR	A size error jam occurs when the difference between the paper length detected by the Cassette Guide Plate/specified on the Control Panel and the length measured by the Post-Separation Sensor is out of the specified range.	<ul> <li>Difference in paper size</li> <li>Wrong paper size setting</li> <li>Error in the Document Size Sensor (soiling/displacement/ failure of the sensor)</li> <li>Error in the Paper Size Detection Unit (failure of mechanical structure for size detection, failure of the Guide Plate, or failure of the Cassette Size Switch)</li> </ul>
P-STOP	Forcible stop of paper feed It occurs when a sheet of paper stops at the position specified in service mode.	Using at problem analysis.

Type	Overview of detection	Check items (in arbitrary order)
Wrapping jam	When the first sensor after the fixing roller is turned ON is turned OFF immediately detection after the detection.  Alternatively, when the second sensor after fixing roller is turned ON and immediately after detection, the first sensor is detection turned OFF.	<ul> <li>Fixing Assembly remaining in Paper</li> <li>Failure of the target sensor</li> <li>Fixing Assembly failure</li> <li>Paper Type Confirmation (Check if paper type cannot be used.)</li> </ul>

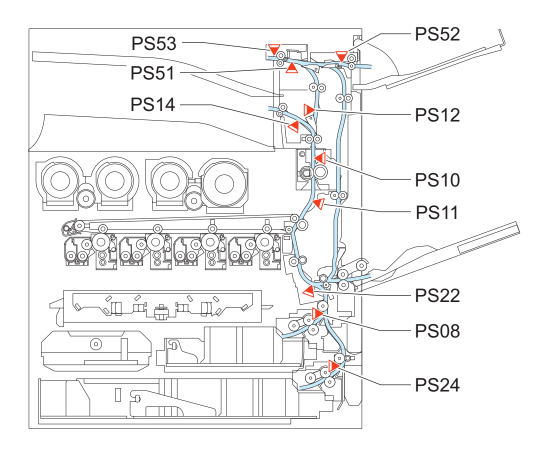


# Jam screen display specification

Due to one jam code being used for multiple options, the illustration for the different option may be displayed on the jam screen. In this case, "1/2" or similar information is displayed on top left side of the screen and this area can be pushed. This operation can be used to switch information on the screen.



# Host Machine

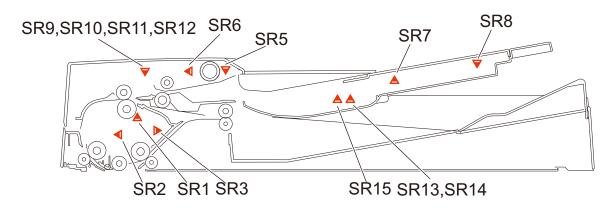


ACC ID	Jam Code	Туре	Sensor Name	Sensor ID
00	0101	DELAY	Cassette 1 Vertical Path	PS08
			Sensor	
00	0102	DELAY	Cassette 2 Vertical Path	PS24
			Sensor	

ACC ID	Jam Code	Туре	Sensor Name	Sensor ID
00	0105	DELAY	Pre-Registration Sensor	PS22
00	0107	DELAY	First Delivery Sensor	PS14
00	0108	DELAY	Reverse Sensor	PS12
00	0109	DELAY	Third Delivery Sensor	PS52
00	0115	DELAY	Cassette 1 Vertical Path Sensor	PS08
00	0190	DELAY	When paper reached the Registration Roller, it had not been fed in time for image formation.	-
00	0192	DELAY	When paper reached the Registration Roller, it had not been fed in time for image formation.(Second side)	PS22
00	0205	POWER ON	Pre-Registration Sensor	PS11
00	0207	STNRY	First Delivery Sensor	PS14
00	0208	STNRY	Reverse Sensor	PS12
00	0209	STNRY	Third Delivery Sensor	PS52
00	0707	WRAP	Fixing Outlet Sensor	PS10
00	0708	DELAY	Fixing Wrapping Detection Sensor	PS22
00	0709	WRAP	First Delivery Sensor	PS14
00	010A	DELAY	Duplex Reverce Sensor	PS12
00	010B	DELAY	Pre-Registration Sensor	PS52
00	020A	STNRY	Duplex Reverce Sensor	PS12
00	020B	STNRY	Pre-Registration Sensor	PS22
00	0A01	POWER ON	Cassette 1 Vertical Path Sensor	PS08
00	0A02	POWER ON	Cassette 2 Vertical Path Sensor	PS24
00	0A05	POWER ON	Pre-Registration Sensor	PS11
00	0A07	POWER ON	First Delivery Sensor	PS14
00	0A08	POWER ON	Reverse Sensor	PS51
00	0A09	POWER ON	Third Delivery Sensor	PS52
00	0A0A	POWER ON	Duplex Reverce Sensor	PS12
00	0A0B	POWER ON	Pre-Registration Sensor	PS22
00	0A0C	POWER ON	Arch Sensor	PS11
00	0B00	DOOR OP	Right Door Open , Close Detection Switch , Front Door Switch , Right Upper Door Open , Close Detec- tion Switch , Cassette Right Door Open , Close Detection Switch	SW11 , SW26 , SW27 , SW101
00	0B0D	OTHER	No drum jam	-
00	0CA1	SEQUENCE	Sequence jam	-
00	0CA2	SEQUENCE	Sequence jam	-
00	0CA3	SEQUENCE	Sequence jam	-
00	0CA4	SEQUENCE	Sequence jam	-
00	0CA5	SEQUENCE	Sequence jam	-
00	0CA7	SEQUENCE	Sequence jam	-
00	0CA8	SEQUENCE	Sequence jam	-
00	0CA9	SEQUENCE	Sequence jam	-
00	0CAA	SEQUENCE	Sequence jam	-
00	0CAB 0CAC	SEQUENCE SEQUENCE	Sequence jam	-
	UCAC	SEQUENCE	Sequence jam	-

ACC ID	Jam Code	Туре	Sensor Name	Sensor ID
00	0CAE	SEQUENCE	Sequence jam	-
00	0CAF	SEQUENCE	Sequence jam	-
00	0CE0	SEQUENCE	Sequence jam	-
00	0CF1	ERROR	Error avoidance jam	-
00	0CFD	SEQUENCE	Sequence jam	-
00	0CFE	SEQUENCE	Sequence jam	-
00	0D91	SIZE ERR	Size error	-
00	AA01	P-STOP	Jam upon executing pa- per feed stop mode	-
00	AA20	P-STOP	Jam upon executing pa- per feed stop mode	-
00	AA21	P-STOP	Jam upon executing pa- per feed stop mode	-
00	AA30	P-STOP	Jam upon executing pa- per feed stop mode	-
00	AA31	P-STOP	Jam upon executing pa- per feed stop mode	-
00	AA32	P-STOP	Jam upon executing pa- per feed stop mode	-
00	AA33	P-STOP	Jam upon executing pa- per feed stop mode	-
00	AA40	P-STOP	Jam upon executing pa- per feed stop mode	-
00	AA42	P-STOP	Jam upon executing pa- per feed stop mode	-
00	AA70	P-STOP	Jam upon executing pa- per feed stop mode	-
00	AA71	P-STOP	Jam upon executing pa- per feed stop mode	-



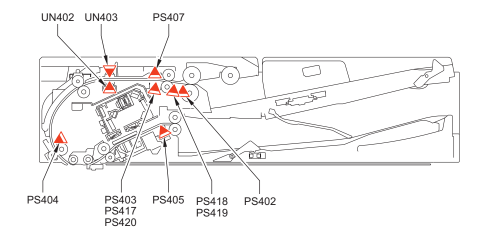


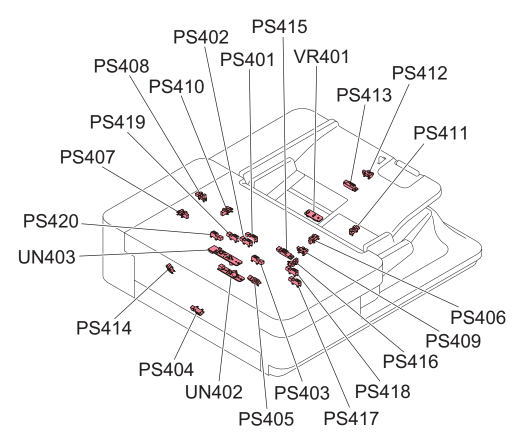
ACC ID	Jam Code	Туре	Sensor Name/Description	Sensor ID
01	0003	DELAY	Registration Sensor	SR1
01	0004	STNRY	Registration Sensor	SR1
01	0009	DELAY	Lead Sensor	SR2
01	0010	STNRY	Lead Sensor	SR2
01	0013	DELAY	Delivery Reversal Sensor	SR3
01	0014	STNRY	Delivery Reversal Sensor	SR3
01	0043	DELAY	Registration Sensor	SR1
01	0044	STNRY	Registration Sensor	SR1
01	0049	DELAY	Lead Sensor	SR2
01	0050	STNRY	Lead Sensor	SR2

### 8. Error/Jam/Alarm

ACC ID	Jam Code	Type	Sensor Name/Description	Sensor ID
01	0053	DELAY	Delivery Reversal Sensor	SR3
01	0054	STNRY	Delivery Reversal Sensor	SR3
01	0071	OTHER	-	-
01	0076	OTHER	-	-
01	0090	ADF OPEN	Copyboard Cover Open/Closed Sensor (Front/Rear)	PS_N1,PS_N2
01	0091	ADF OPEN	Copyboard Cover Open/Closed Sensor (Front/Rear)	PS_N1,PS_N2
01	0092	COVER OP	Cover Open/Closed Sensor	SR6
01	0093	COVER OP	Cover Open/Closed Sensor	SR6
01	0095	OTHER	Document Set Sensor	SR5
01	0096	OTHER	-	-
01	00A1	POWER ON	Registration Sensor	SR1
01	00A2	POWER ON	Lead Sensor	SR2
01	00A3	POWER ON	Delivery Reversal Sensor	SR3
01	00A6	POWER ON	Delivery Reversal Sensor	SR3
01	00D5	OTHER	Registration Sensor / Document Set Sensor	SR1 / SR5

# Single Pass DADF-C1

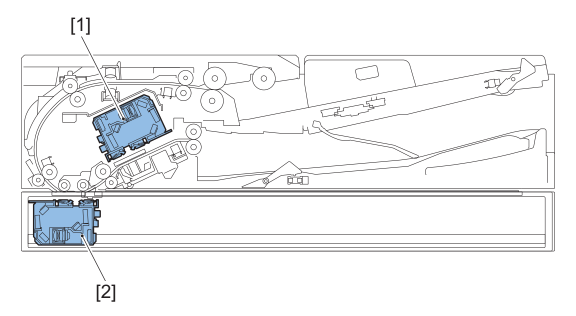




ACC ID	Jam Code	TYPE	Sensor Name/Description	Sensor ID
01	0003	DELAY	Post-separation Sensor	PS402
01	0004	STNRY	Post-separation Sensor	PS402
01	0005	DELAY	Post-pullout Sensor	PS403
01	0006	STNRY	Post-pullout Sensor	PS403
01	0007	DELAY	Lead Sensor	PS404
01	0008	STNRY	Lead Sensor	PS404
01	0009	DELAY	Delivery Sensor	PS405
01	0010	STNRY	Delivery Sensor	PS405
01	0015	OTHER	Skew Detection Sensor (Large, Front) Skew Detection Sensor (Small, Front) Skew Detection Sensor (Small, Rear) Skew Detection Sensor (Large, Rear)	PS417,PS41 8,PS419,PS4 20
01	0020	DOUBLE	Double Feed Sensor PCB (transmission/reception)	UN402,UN40 3
01	0021	OTHER	Double Feed Sensor PCB (transmission/reception)	UN402,UN40 3
01	0043	DELAY	Post-separation Sensor	PS402
01	0044	STNRY	Post-separation Sensor	PS402
01	0045	DELAY	Post-pullout Sensor	PS403
01	0046	STNRY	Post-pullout Sensor	PS403
01	0047	DELAY	Lead Sensor	PS404
01	0048	STNRY	Lead Sensor	PS404
01	0049	DELAY	Delivery Sensor	PS405
01	0050	STNRY	Delivery Sensor	PS405
01	0055	OTHER	Skew Detection Sensor (Large, Front) Skew Detection Sensor (Small, Front) Skew Detection Sensor (Small, Rear) Skew Detection Sensor (Large, Rear)	PS417,PS41 8,PS419,PS4 20
01	0060	DOUBLE	Double Feed Sensor PCB (transmission/reception)	UN402,UN40 3
01	0061	OTHER	Double Feed Sensor PCB (transmission/reception)	UN402,UN40 3

ACC ID	Jam Code	TYPE	Sensor Name/Description	Sensor ID
01	0062	ERROR	Double Feed Sensor PCB (transmission/reception)	UN402,UN40 3
01	0063	OTHER	Double Feed Sensor PCB (transmission/reception)	UN402,UN40 3
01	007F	SEQUENCE	-	-
01	0090	ADF OPEN	Copyboard Cover Open/Closed Sensor (Front/Rear)	PS101,PS10 2
01	0091	ADF OPEN	Copyboard Cover Open/Closed Sensor (Front/Rear)	PS101,PS10 2
01	0092	COVER OP	Cover Open/Closed Sensor	PS407
01	0093	COVER OP	Cover Open/Closed Sensor	PS407
01	0094	POWER ON	Post-separation Sensor Post-pullout Sensor Lead Sensor Pre-delivery Sensor	PS402,PS40 3,PS404,PS4 05
01	0095	OTHER	Original Sensor	PS415
01	0096	OTHER	-	-
01	00A2	POWER ON	Post-separation Sensor	PS402
01	00A3	POWER ON	Post-pullout Sensor	PS403
01	00A4	POWER ON	Lead Sensor	PS404
01	00A6	POWER ON	Delivery Sensor	PS405
01	0071	SEQUENCE	-	-

# UniFlow (Advanced Scanning)



ACC ID	Jam Code	TYPE	Sensor Name/Description	Sensor ID
01	0025	OTHER	Detected skew greater than the maximum correctable amount	[1],[2]
01	0026	OTHER	Unable to detect skew due to unexpected originals	[1],[2]

# ■ 010025: Jam Code (UniFlow) 0025

### **Detection Description**

Jam Type: Other Jams

Detected skew greater than the maximum correctable skew amount when performing Advanced Scan.

#### Remedy

- 1. Set the original again by following the displayed instruction.
  - · When setting originals with mixed Free sizes, set each sheet of original to align with the center.

#### **CAUTION:**

Be aware that an image loss or a paper jam may be caused if the center of the original is off by 10 mm or more from the center of the Tray.

· When setting originals with mixed standard size paper, set by aligning the edge of originals to the rear of feeder.

#### NOTE:

Adjust by aligning the Side Guide Plate (Paper Guide) to the large paper.

2. Perform skew adjustment referring to chapter 6 "Adjustment".

### ■ 010026: Jam Code (UniFlow) 0026

### **Detection Description**

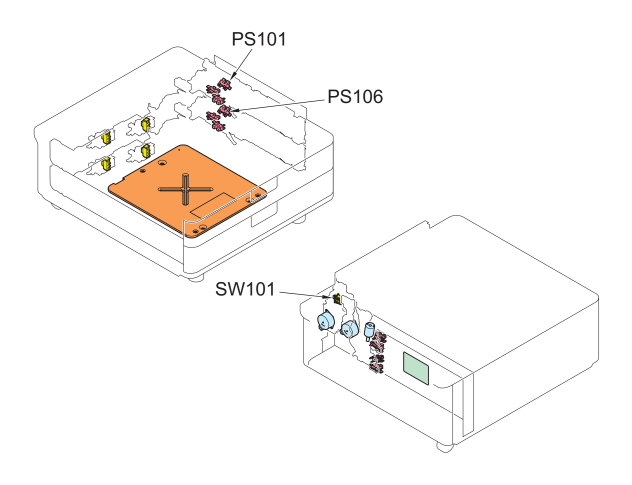
Jam Type: Other Jams

Detected skew greater than the maximum correctable skew amount when performing Advanced Scan.

#### Remedy

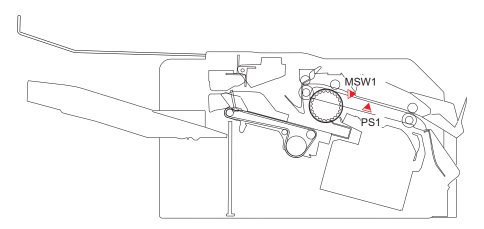
- 1. Check if the original size is out of specification.
- 2. If the original is bent, modify it.
- 3. Change the original stacking direction (with the less damaged end of the original as its leading edge).
- 4. Change the document reading method.
  - Settings/Registration > Function Settings > Common > Scan Settings > Original Thickness Defaults for Scan from Feeder

# Cassette Feeding Unit-AW1



ACC ID	Jam Code	Туре	Sensor Name	Sensor ID
00	0103	DELAY	Cassette 3 Vertical Path Sensor	PS101
00	0104	DELAY	Cassette 4 Vertical Path Sensor	PS106
00	0A03	POWER ON	Cassette 3 Vertical Path Sensor	PS101
00	0A04	POWER ON	Cassette 4 Vertical Path Sensor	PS106
00	0B00	DOOR OP	Cassette Right Door Open/Close Detection Switch	SW101

# Inner Finisher-L1

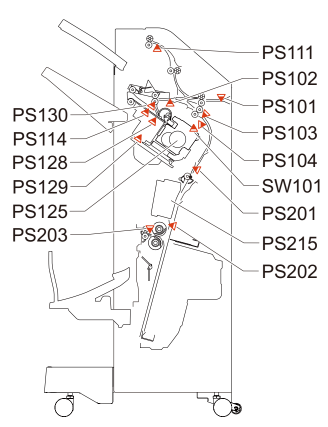


ACC ID	Jam Code	Туре	Sensor Name/Description	Sensor ID
02	1001	DELAY	Delivery Sensor	PS1

ACC ID	Jam Code	Туре	Sensor Name/Description	Sensor ID
02	1101	STNRY	Delivery Sensor	PS1
02	1200	OTHER	-	-
02	1300	POWER ON	Inlet Sensor	PS1
02	1400	COVER OP	Front cover switch	MSW1
02	1500	STAPLE	-	-
02	1701	OTHER	Delivery Sensor	PS1
02	1801	ERROR	Clinch motor drive detection sensor error	-
02	1802	ERROR	Clinch HP sensor error	-
02	1803	ERROR	Clinch motor error	-
02	1804	ERROR	Clinch operation time out error	-
02	1805	ERROR	Return operation time out error after stapling	-
02	1C14	ERROR *1	Assist motor error	-
02	1C16	ERROR *1	paddle motor error	-
02	1C30	ERROR *1	Rear alignment motor error	-
02	1C32	ERROR *1	Stapler motor error	-
02	1C35	ERROR *1	Return belt motor error	-
02	1C37	ERROR *1	Front alignment motor error	-
02	1C40	ERROR *1	Tray shift motor error	-
02	1C77	ERROR *1	Paddle motor error	-
02	1CFF	OTHER	-	-
02	1F01	OTHER	Paper feed cancel jam	-
02	1F32	OTHER	Manual stack insertion jam	-
02	1F90	SEQUENCE	Time out jam	-
02	1F91	SEQUENCE	-	-
02	1F92	SEQUENCE	-	-

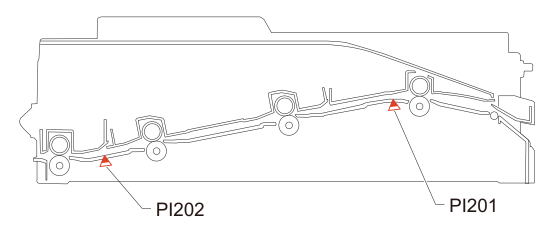
<sup>\*1:</sup> The state is recovered by opening and closing the Door, or turning OFF and then ON the power supply.

# Booklet/Staple Finisher-AE1



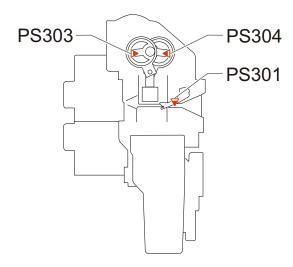
ACC ID	Jam Code	Туре	Sensor Name	Sensor ID
02	1001	DELAY	Inlet sensor	PS101
02	1002	DELAY	Delivery Sensor	PS102
02	1003	DELAY	Buffer Sensor	PS103
02	1004	DELAY	Escape Delivery Sensor	PS111
02	1008	DELAY	Saddle Delivery Sensor	PS203
02	1009	DELAY	Saddle Inlet Sensor	PS201
02	1101	STNRY	Inlet sensor	PS101
02	1102	STNRY	Delivery Sensor	PS102
02	1103	STNRY	Buffer Sensor	PS103
02	1104	STNRY	Escape Delivery Sensor	PS111
02	1108	STNRY	Saddle Delivery Sensor	PS203
02	1109	STNRY	Saddle Inlet Sensor	PS201
02	1200	OTHER	Timing error	-
02	1301	POWER ON	Inlet sensor	PS101
02	1302	POWER ON	Delivery Sensor	PS102
02	1303	POWER ON	Buffer Sensor	PS103
02	1304	POWER ON	Escape Delivery Sensor	PS111
02	1307	POWER ON	Saddle Processing Tray Paper Sensor	PS202
02	1308	POWER ON	Saddle Delivery Sensor	PS203
02	1309	POWER ON	Saddle Inlet Sensor	PS201
02	1400	COVER OP	Front cover sensor, Front cover switch	PS104, SW101
02	1500	STAPLE	Staple HP sensor	PS125
02	1501	SDL STP	Saddle Stitcher HP Sensor	PS215
02	1801	ERROR	Staple-free Binding Motor Clock Sensor	PS130
02	1802	ERROR	Staple-free Binding HP Sensor	PS129
02	1803	ERROR	Staple free stapling jam (Clinch motor error)	-
02	1804	ERROR	Staple free stapling jam (Staple operation time out error)	-
02	1805	ERROR	Staple free stapling jam (Return operation time out error after stapling)	-
02	1C14	ERROR	assist motor error	-
02	1C30	ERROR	rear alignment motor error	-
02	1C16	ERROR	paddle motor error	-
02	1C32	ERROR	stapler motor error	-
02	1C35	ERROR	return belt motor error	-
02	1C37	ERROR	front alignment motor error	-
02	1C40	ERROR	tray shift motor error	-
02	1C53	ERROR	Escape Delivery Shift Motor	-
02	1C54	ERROR	Safety Switch ON error	-
02	1C77	ERROR	paddle motor error	-
02	1C78	ERROR	Return Roller Lift Motor error	-
02	1C7B	ERROR	Paper End Pushing Guide Motor error	-
02	1C83	ERROR	Tray Auxiliary Guide Motor error	-
02	1CF0	ERROR	Saddle Paper End Stopper Motor error	-
02	1CF1	ERROR	Saddle Delivery Motor error	-
02	1CF3	ERROR	Saddle Alignment Motor error	-
02	1CF6	ERROR	Saddle Paper Pushing Plate/Folding Motor error	-
02	1CF8	ERROR	Saddle Switching Lever Motor error	-
02	1CFA	ERROR	Saddle Gripper Motor error	-
02	1CFF	ERROR	-	-
02	1F01	OTHER	Paper feed cancel jam	-
02	1F32	OTHER	Manual stack insertion jam	-
02	1F90	SEQUENCE	-	-

# Buffer Pass Unit



ACC ID	Jam Code	Туре	Sensor Name	Sensor ID
02	100A	DELAY	Buffer Pass Inlet Sensor	PI201
02	100B	DELAY	Buffer Pass Outlet Sensor	PI202
02	110A	STNRY	Buffer Pass Inlet Sensor	PI201
02	110B	STNRY	Buffer Pass Outlet Sensor	PI202
02	1201	OTHER	Buffer Pass Inlet Sensor	PI201
02	130A	POWER ON	Buffer Pass Inlet Sensor	PI201
02	130B	POWER ON	Buffer Pass Outlet Sensor	PI202
02	1405	COVER OP	Buffer Pass Open/Closed Sensor	PI203
02	1F3E	ERROR	Buffer pass Sequence error jam	-

# 2/4 Hole Puncher Unit-A1



ACC ID	Jam Code	Туре	Sensor Name/Description	Sensor ID
02	1600	PUNCH	Punch HP Senpor 1/2	PS303,PS304
02	1C90	ERROR	-	-
02	1C93	ERROR	-	-



# **Service Mode**

Overview	. 665
COPIER (Service mode for printer)	
	.682
FEEDER (ADF service mode)	1077
SORTER (Service mode for delivery	•
options)	1087
BOARD (Option board setting mode	)
	1113
FAX (Serivce Mode for FAX)	1114

# **Overview**

It is possible to see each item of service mode so that those who access to service mode can understand how to use them. The main types of this machine's service mode are shown below.



### **Basic Operations**

This section describes the basic operation of service mode.

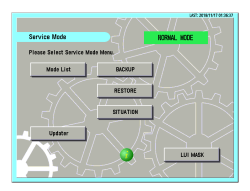
### **■ Entering Service Mode**

For information on how to enter service mode, contact the Support Dept. of the sales company.

#### ■ Service Mode Menu

Press the button in the service mode menu to display the initial screen of each mode.

The differences between these modes are described below.



**Top Screen** 

#### **MODELIST**

In this mode, functions for referring to each item in service mode, etc. are available.

#### Updater

This button is used to access the CDS and UGW servers and update system software.

#### **BACKUP**

This button is used to back up the service mode setting values.

#### **RESTORE**

This button is used to restore the service mode setting values backed up by [BACKUP].

#### **SITUATION**

This function displays service mode items according to the situation.

#### **LUI MASK**

This button is used to display a mask screen to prevent operations from being performed from the Control Panel while the service mode is being accessed from a remote PC.

#### NOTE:

For the detailed information on how to use Updater, BACKUP, and RESTORE, refer to the imageRUNNER ADVANCE System Service Manual.

### ■ Description of Service Mode Items

The description of the initial screen, the main items, the intermediate items and the sub items can be displayed.

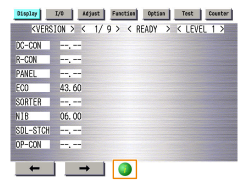
After selecting any item of the initial screen, main item, the intermediate item or the sub item, pressing "i" (Information Button) displays the description of the selected item (hereinafter referred to as the service mode contents).

#### **CAUTION:**

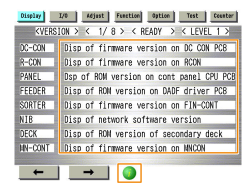
- Displayed language of the service mode contents can be selected from J/E/F/I/G/S/C/K/T.
- · The service mode contents can be upgraded using SST or a USB flash drive just like other system software.

Example: COPIER > DISPLAY > VERSION screen

1. Press the [i] button.



2. The title of each sub item is displayed.



To check the details of each item, select the relevant item and press the [i] button.

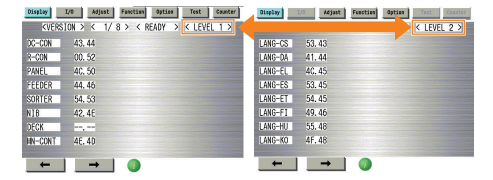
3. A detailed description of the sub item (specifications and use methods, setting screen, etc.) is displayed.



### ■ Switching the Screen Display (Level 1 <->2)

Switching of screens between Level 1 and Level 2 becomes easier.

By pressing <LEVEL 1> at the upper right of the screen while Level 1 screen is displayed, the screen is switched to Level 2 screen.



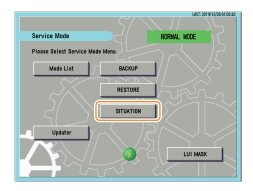
#### NOTE:

This key combination can be used to enter the Level 2 screen.

• Mode List screen > [Settings/Registration] > [2]



Situation mode has been implemented in this machine to improve workability and searchability at the site. This mode makes it possible to easily use the service mode appropriate for the scene at the site.



The following items are available in situation mode.

· Install:

To be referred at installation of the machine.

· Troubleshooting:

To be referred at problem solving.

· Parts Replacement:

To be referred at parts replacement.

· Major Adjustment:

To be referred at installation of the machine.

· Sensor Check:

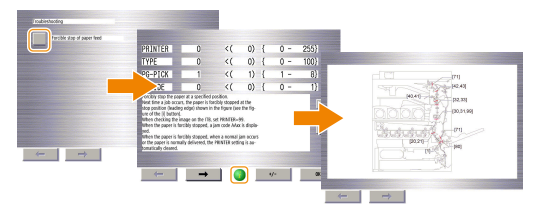
To be referred at checking of the sensor.

· Part Check:

To be referred at operation check of the part.

The following three points are made available depending on each situation:

- · Display of related service mode that requires adjustment
- · Display of causes and remedies
- · Display of related images

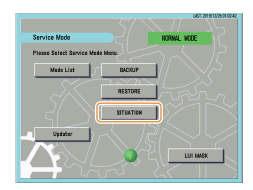


### ■ How to Use Sensor Check

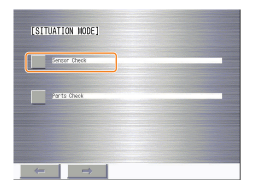
You can find a desired electrical component in Sensor Check of situation mode to review its I/O info. To do this, follow the procedure below.

1. Start service mode.

#### 2. Select "SITUATION".

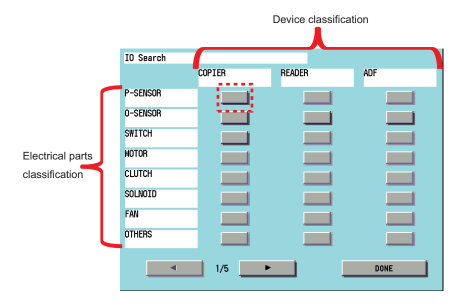


3. On the "SITUATION MODE" screen, select "Sensor Check".

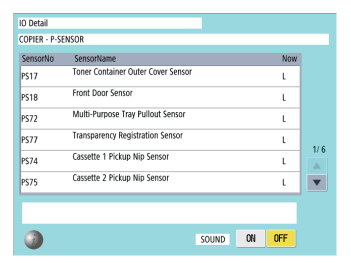


4. Press a button according to the type of electrical component and the corresponding device type.

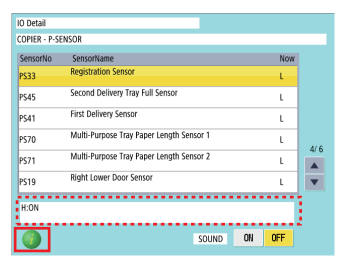
Example: In the case of the Registration Sensor of the host machine, press the button (red dotted frame) at "COPIER"/"P-SENSOR".



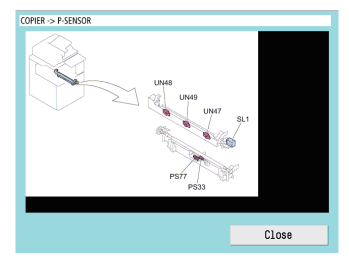
5. A list of electrical component types for the selected device is displayed.



6. Select an electrical component to display the details in the frame (red dotted frame) at the bottom of the screen.



7. Press the [i] button to display the screen showing the locations of electrical components.



### ■ How to Use Parts Check

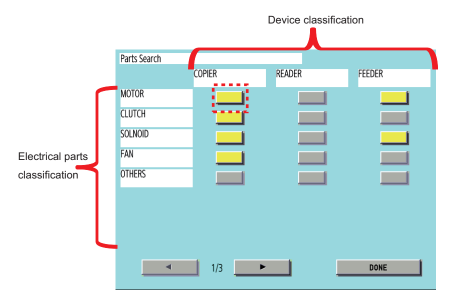
In the Parts Check of situation mode, among electrical components used (motors, fans, solenoids, and clutches), those that can operate alone can be operated from the screen and the operations can be checked. The operation procedure is shown below.

#### NOTE:

The service mode used below utilizes the system where electrical components used are operated by control signals sent from the DC Controller. If a control signal is sent but the electrical component does not operate, a failure of the electrical component, open circuit of the cable for transmitting control signals, or poor contact of the connector is suspected.

- 1. Select SERVICE MODE > SITUATION > Parts Check.
- 2. Press a button according to the type of electrical component and the corresponding device type.

  Example: In the case of a motor of the host machine, press the button (red dotted frame) at "COPIER"/"MOTOR".



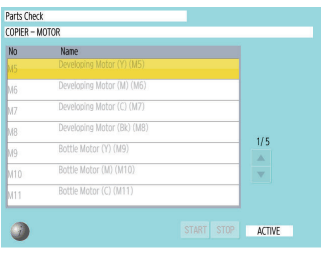
3. A list of electrical component types for the selected device whose operation can be checked is displayed.



4. Select the electrical component you want to operate and then press the Start button to send a signal for driving the selected electrical component for a specified period of time from the DC Controller.



5. "ACTIVE" is displayed while the electrical component is driven. After the electrical component has been driven for a specified period of time, "OK!" is displayed if transmission of the drive signal succeeded, or "NG!" is displayed if failed.

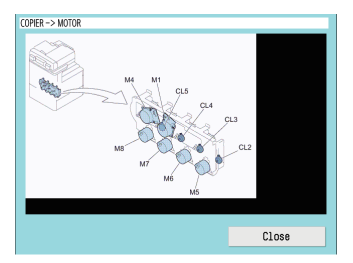




Press the [i] button to display the screen showing the locations of electrical components.



6. The screen showing the locations of electrical components is displayed.



# Security Support

A password can be specified to prevent unauthorized access to the service mode.

#### **Related Service Mode:**

Setting password type when the screen is switched to the service mode

• COPIER > OPTION > FNC-SW > PSWD-SW (Level 1)

The password for service engineer when the screen is switched to the service mode

• (Level 2) COPIER > OPTION > FNC-SW > SM-PSWD

### ■ Procedure for Setting Password

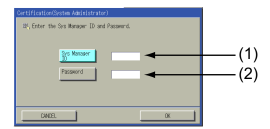
- 1. Set "1" or "2" in the following service mode.
  - COPIER > OPTION > FNC-SW > PSWD-SW
    - <Setting range>
    - 0: No password [Default]
    - 1: Service technician
    - 2: System administrator + Service technician

#### **CAUTION:**

- · This setting is enabled without restarting the host machine.
- · After setting the password, the following screen will be displayed by accessing service mode.
- Therefore, when the PSWD-SW is set to "2" (system administrator + service technician), enter the system administrator password ([System Manager ID] and [System Manager PIN] in [Settings/Registrations] > [Management Settings] > [User Management] > [System Manager Information Settings]), and then press the [OK] button.

#### 2. Follow the following procedure to check that you can login to service mode.

1. When setting PSWD-SW to "1" (system administrator) or "2" (ServiceMode\_070Backup) in step 1, the system administrator password entry screen will be displayed, so enter the system administrator ID in [Sys Manager ID ] (1) and system administrator password in [Password] (2), and then press the [OK] button.



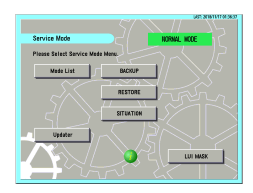
2. When setting PSWD-SW to "2" (system administrator + service technician) in step 1, the service technician password entry screen will be displayed after step 2. Enter the service technician password in [Password] (1), and then press the [OK] button.



#### **CAUTION:**

- The service technician password is the password set in COPIER > OPTION > FNC-SW > SM-PSWD.
- · If you forget the password for service technician, disable the password function using the Service Support Tool (SST).

Check that you can access service mode and finish the work.



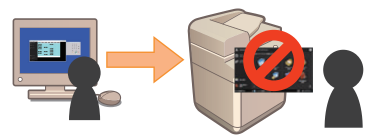
## ■ Function to Mask the Screen during Remote Access

This function ensures security during servicing work using remote connection.

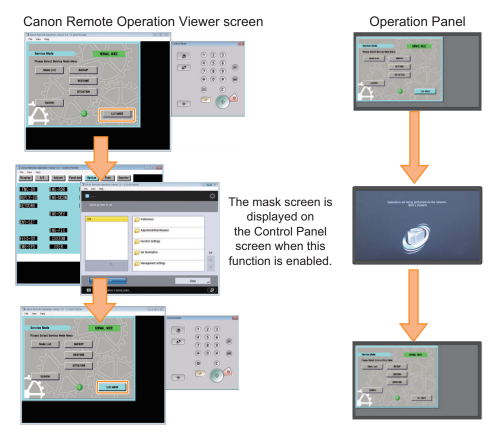
The machine has an option called Remote Operation Viewer for remote control via a network. This option enables a service technician to perform maintenance on the machine from a remote location.

However, the same screen is displayed on the Remote Operation Viewer screen and the Control Panel during the work, which carries the following risks.

- The screen being operated can be seen by the user.
- During remote operation, the user may perform an operation on the Control Panel and an unexpected processing may be executed.



To solve these security problems, a function has been added to display a message on the Control Panel screen when the machine is being operated remotely using Remote Operation Viewer in order to prevent the user from performing unexpected operations. As shown in the figure below, the mask screen is displayed when this function is enabled.



**Examples of Screen Display** 

#### **Functional Specification**

The specifications of this function are shown below.

• When this function is enabled, a mask screen is displayed on the Control Panel. When the function is disabled, the original screen is displayed again.



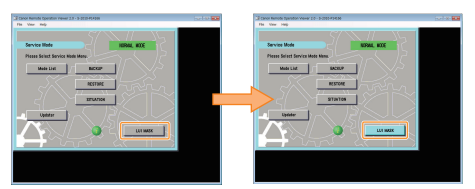
Example of the displayed mask screen

- This function is disabled when the following operations are performed.
  - Press [LUI MASK] on the service mode top screen.
  - · Exit Remote Operation Viewer.
  - The remote access is disconnected due to a network failure, etc.
  - · The machine is shut down (power down) or restarted.
- If this function is disabled while the service mode is being operated, the service mode is forcibly exited, and the previous screen is displayed. (However, the service mode is not forcibly terminated if the Updater screen has been accessed from service mode.)
- When this function is enabled, all operations (operations from the Touch Panel or hardware keys) other than screen brightness adjustment and operation on the Energy Saver key are disabled.

#### Procedure for Enabling This Function

The procedure for enabling this function is shown below.

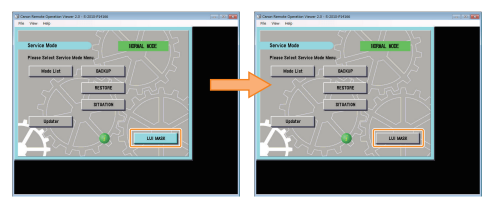
- 1. Use the Remote Operation Viewer to access the machine, and start service mode.
- 2. Press [LUI MASK], and check that the button is enabled (has turned light blue).



#### Procedure for Disabling This Function

The procedure for disabling this function is shown below.

- 1. Perform one of the following operations.
  - Access the service mode, press [LUI MASK], and check that the button is disabled (has turned gray).

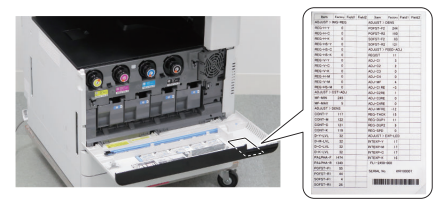


- Exit the Remote Operation Viewer.
- Disconnect the network (disconnect the network cable, disable the network function, etc.).
- · Shut down or restart the machine.

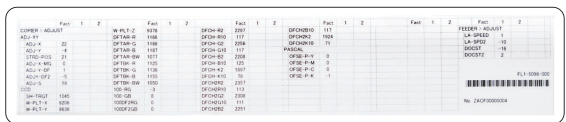


## **Position to Affix the Service Label**

Adjustment is made to every machine at the time of shipment and the adjustment value is written down in the service label. When replacing the DC Controller PCB or clearing RAM, the adjusted values of ADJUST and OPTION return to the default; therefore, be sure to adjust the value in the field, and in the case of changing the service mode value, be sure to write down the changed value in the service label. When the corresponding item is not found on the service label, write the value in blank field. The service label of this machine is affixed to the position shown below.



**DCON Setting Items** 





**RCON Setting Items** 



## **Output of Service Print Data**

- The service print data such as P-PRINT can be output as a file.
- By executing the following service mode, data at the time can be saved in the Storage Service Mode Level 1 > Copier > Function > MISC-P > RPT-FILE
- The saved data will be deleted from the Storage when it is exported to SST or a USB flash drive.
- When multiple service data such as P-PRINT and HIST-PRINT is saved in the host machine, it is collectively exported to SST or a USB flash drive.

#### NOTE:

- · Service print data cannot be output when an error has occurred.
- When connecting a USB flash drive that runs on external power, start the machine with the power is turned ON in advance. A USB flash drive connected after the machine has been started cannot be recognized.

How to obtain the report data	Location
"Moving the file in service mode" on page 678	USB flash drive

How to obtain the report data	Location
"Moving the file in download mode" on page 679	USB flash drive
"How to Export Service Print File to a PC Using SST" on page 680	PC

## ■ Service Print and Data File Name Supported for File Output

Service Mode	Content
COPIER > Function> MISC-P > P-PRINT	Output of service mode setting values
COPIER > Function > MISC-P > HIST-PRT	Output of jam and error history
COPIER > Function > MISC-P > USER-PRT	Output of Settings/Registration menu setting values list
COPIER > Function > MISC-P > D-PRINT	Output of service mode (DISPLAY)
COPIER > Function > MISC-P > ENV-PRT	Output of the temperature and humidity inside the machine/surface temperature of the Fixing Roller as a log
COPIER > Function > MISC-P > PJH-P-1	Output of details on print job history (100 jobs)
COPIER > Function > MISC-P > PJH-P-2	Output of details on print job history (all jobs)
COPIER > Function > MISC-P > USBH-PRT	Output of USB device information report
COPIER > Function > MISC-P > TNRB-RPT	Output of the Toner Container ID report

#### NOTE:

When each service mode is individually executed, the report corresponding to the service mode as of the time of execution is output.

## ■ Moving the file in service mode

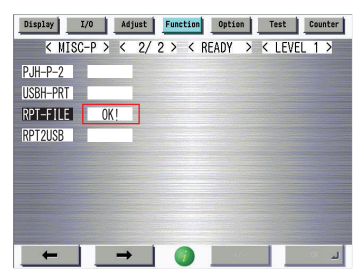
#### Preparation

The following item needs to be prepared to export the service print file to a USB flash drive.

• USB flash drive (FAT32 format file system that is not locked with a password. To display the USB menu, the said model's firmware must already be registered.)

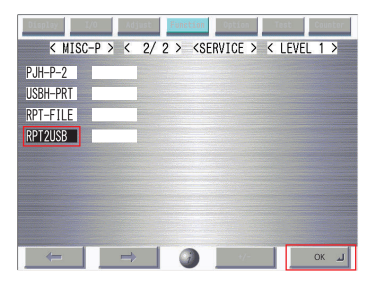
#### Overall flow

- Selecting RPT-FILE
   Select service mode > Copier > Function > MISC-P > RPT-FILE; and then press OK.
- 2. Generating report file
  After the "ACTIVE" blinks for 3 to 4 minutes, generation of a report file is complete as "OK!" is displayed.



3. Connect the USB flash drive storage device to the USB port.

4. Select service mode > Copier > Function > MISC-P > RPT2USB; and then press OK.



#### NOTE:

- If the downloaded file is opened as plain text, the paragraphs are misaligned, which makes it difficult to read the data.
- · When the file is dragged to WordPad, an image similar to the image output on paper may be displayed in some cases.

### Moving the file in download mode

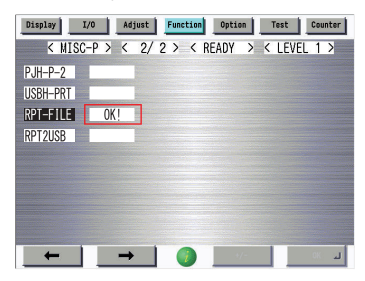
#### Preparation

The following item needs to be prepared to export the service print file to a USB flash drive.

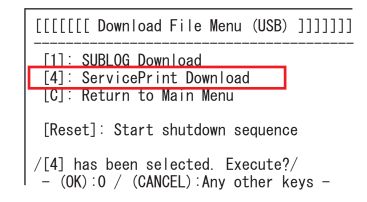
• USB flash drive (FAT32 format file system that is not locked with a password. To display the USB menu, the said model's firmware must already be registered.)

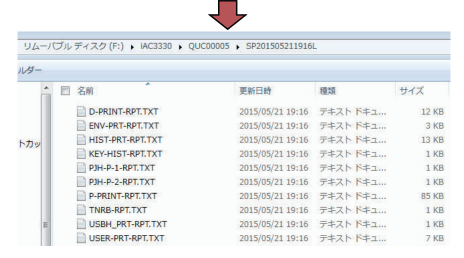
#### **Overall flow**

- Selecting RPT-FILE
   Select service mode > Copier > Function > MISC-P > RPT-FILE; and then press OK.
- 2. Generating report file
  After the "ACTIVE" blinks for 3 to 4 minutes, generation of a report file is complete as "OK!" is displayed.



3. Execute Download mode > [5]: Download File > [4]: ServicePrint Download.

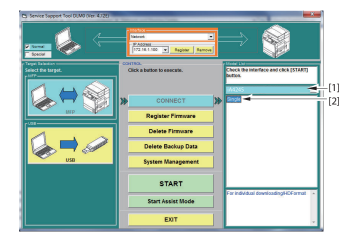




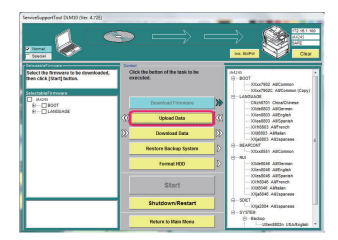
## ■ How to Export Service Print File to a PC Using SST

The procedure for exporting the service print file to a PC using SST will now be described. (SST described in the procedure is Ver 4.72.)

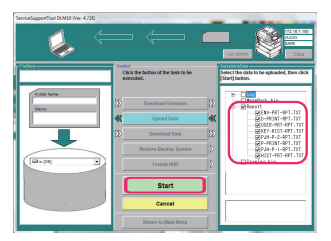
- 1. Start the SST.
- 2. Select the model [1] to be connected and the information file for separate download [2] ([Single]). Then, check the network settings and click the "Start" button.



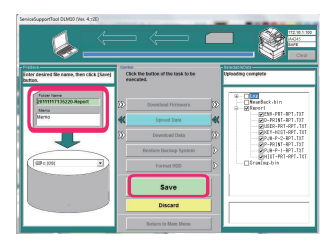
3. Click the [Upload Data] button.



4. Select [Report] and click the [Start] button.



5. Specify the folder name to be saved and enter comments if necessary. Then click the [Store] button.



6. Click the [OK] button.

# **COPIER (Service mode for printer)**



# DISPLAY (State display mode)

## **■ VERSION**

DC-CON 1	Display of DCON firmware version
Detail	To display the firmware version of DC Controller PCB.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
R-CON 1	Display of RCON firmware version
Detail	To display the RCON firmware version in the Main Controller firmware.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
PANEL 1	Dspl of Control Panel CPU PCB ROM ver
Detail	To display the ROM version of Control Panel CPU PCB.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
SORTER 1	Display of FIN-CONT firmware version
Detail	To display the firmware version of Finisher Controller PCB.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
NIB 1	Display of network software version
Detail	To display the version of the network software.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
SDL-STCH 1	Dspl of Saddle Sttch Ctrollr PCB ROM ver
Detail	To display the ROM version of the Saddle Stitcher Controller PCB.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
OP-CON 1	Display of Option Controller PCB ROM ver
Detail	To display the ROM version of Option Controller PCB.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99

	orinter) > DISPLAY (State display mode) > VERSION
MN-CONT 1	Display of MNCON firmware version
Detail	To display the firmware version of Main Controller PCB.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
PUNCH 1	Display of Finisher Inner Punch Unit
Detail	To display the version of Finisher Inner Puncher Unit.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
LANG-FR 1	Display of French language file version
Detail	To display the version of French language file.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
LANG-DE 1	Display of German language file version
Detail	To display the version of German language file.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
LANG-IT 1	Display of Italian language file version
Detail	To display the version of Italian language file.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
LANG-CS 2	Display of Czech language file version
Detail	To display the version of Czech language file.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
LANG-DA 2	Display of Danish language file version
Detail	To display the version of Danish language file.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
LANG-EL 2	Display of Greek language file version
Detail	To display the version of Greek language file.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
LANG-ES 1	Display of Spanish language file version
Detail	To display the version of Spanish language file.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99

	miller) > DISPLAT (State display mode) > VERSION
LANG-ET 2	Display of Estonian language file ver
Detail	To display the version of Estonian language file.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
LANG-FI 2	Display of Finnish language file version
Detail	To display the version of Finnish language file.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
LANG-HU 2	Display of Hungarian language file ver
Detail	To display the version of Hungarian language file.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
LANG-KO 2 Detail	Display of Korean language file version
	To display the version of Korean language file.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
LANG-NL 2	Display of Dutch language file version
Detail	To display the version of Dutch language file.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
LANG-NO 2	Display of Norwegian language file ver
Detail	To display the version of Norwegian language file.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
LANG-PL 2	Display of Polish language file version
Detail	To display the version of Polish language file.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
LANG-PT 2	Display of Portuguese language file ver
Detail	To display the version of Portuguese language file.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
LANG-RU 2	Display of Russian language file version
Detail	To display the version of Russian language file.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99

	miller) > DISPLAT (State display mode) > VERSION
LANG-SL 2	Display of Slovenian language file ver
Detail	To display the version of Slovenian language file.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
LANG-SV 2	Display of Swedish language file version
Detail	To display the version of Swedish language file.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
LANG-TW 2	Dspl of Chinese language file ver: trad
Detail	To display the version of Chinese language file (traditional).
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
LANG-ZH 2	Dspl of Chinese language file ver: smpl
Detail	To display the version of Chinese language file (simplified).
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
ECO-ID 2	Display of ECO-ID code
Detail	To display the ECO-ID code.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	ASCII character string (12 digits)
GDI-UFR 1	Display of UFR II function version
Detail	To display the version of UFR II function.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
LANG-BU 2	Display of Bulgarian language file ver
Detail	To display the version of Bulgarian language file.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
LANG-CR 2	Display of Croatian language file ver
Detail	To display the version of Croatian language file.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
LANG-RM 2	Display of Romanian language file ver
Detail	To display the version of Romanian language file.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99

COLIET (Service mode for p	office) > DISPLAT (State display filode) > VERSION
LANG-SK 2	Display of Slovak language file version
Detail	To display the version of Slovak language file.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
LANG-TK 2	Display of Turkish language file version
Detail	To display the version of Turkish language file.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
LANG-CA 2	Display of Catalan language file version
Detail	To display the version of Catalan language file.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
	Dspl of Japanese media information ver
-	
Detail	To display the version of Japanese media information.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
MEDIA-EN 2	Dspl of English media information ver
Detail	To display the version of English media information.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
MEDIA-DE 2	Dspl of German media information version
Detail	To display the version of German media information.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
MEDIA-IT 2	Dspl of Italian media information ver
Detail	To display the version of Italian media information.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
MEDIA-FR 2	Dspl of French media information version
Detail	To display the version of French media information.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
MEDIA-ZH 2	Dspl of Chinese media info ver: smpl
Detail	To display the version of Chinese media information (simplified).
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99

	miller) > DISPLAT (State display mode) > VERSION
MEDIA-SK 2	Dspl of Slovak media information version
Detail	To display the version of Slovak media information.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
MEDIA-TK 2	Dspl of Turkish media information ver
Detail	To display the version of Turkish media information.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
MEDIA-CS 2	Dspl of Czech media information version
Detail	To display the version of Czech media information.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
MEDIA-EL 2	Dspl of Greek media information version
Detail	To display the version of Greek media information.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
MEDIA-ES 2	Dspl of Spanish media information ver
Detail	To display the version of Spanish media information.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
MEDIA-ET 2	Dspl of Estonian media information ver
Detail	To display the version of Estonian media information.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
MEDIA-FI 2	Dspl of Finnish media information ver
Detail	To display the version of Finnish media information.
Use Case	When upgrading the firmware
	N/A (Display only)
Adj/Set/Operate Method Display/Adj/Set Range	00.01 to 99.99
MEDIA-HU 2	Dspl of Hungarian media information ver
Detail	To display the version of Hungarian media information.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
MEDIA-KO 2	Dspl of Korean media information version
Detail	To display the version of Korean media information.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99

	miller) > DISPLAT (State display mode) > VERSION
MEDIA-NL 2	Dspl of Dutch media information version
Detail	To display the version of Dutch media information.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
MEDIA-NO 2	Dspl of Norwegian media information ver
Detail	To display the version of Norwegian media information.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
MEDIA-PL 2	Dspl of Polish media information version
Detail	To display the version of Polish media information.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
MEDIA-PT 2	Dspl of Portuguese media information ver
Detail	To display the version of Portuguese media information.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
MEDIA-RU 2	Dspl of Russian media information ver
Detail	To display the version of Russian media information.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
MEDIA-SL 2	Dspl of Slovenian media information ver
Detail	To display the version of Slovenian media information.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
MEDIA-SV 2	Dspl of Swedish media information ver
Detail	To display the version of Swedish media information.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
MEDIA-TW 2	Dspl of Chinese media info version:trad
Detail	To display the version of traditional Chinese media information.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
MEDIA-BU 2	Dspl of Bulgarian media information ver
Detail	To display the version of Bulgarian media information.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99

· ·	orinter) > DISPLAY (State display mode) > VERSION
S-LNG-FR 1	Dspl of service mode French file version
Detail	To display the version of French language file in service mode.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
S-LNG-IT 1	Dspl of service mode Italian file ver
Detail	To display the version of Italian language file in service mode.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
S-LNG-GR 1	Dspl of service mode German file version
Detail	To display the version of German language file in service mode.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
S-LNG-SP 1	Dspl of service mode Spanish file ver
Detail	To display the version of Spanish language file in service mode.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
LS-ROM-V 2	Display of Laser Scanner Unit EEPROM ver
Detail	To display the EEPROM version written in EEPROM of Laser Scanner Unit.
Use Case	When checking the EEPROM version written in EEPROM of Laser Scanner Unit
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	0001 to 9999
LS-UNT-V 2	Display of Laser Scanner Unit version
Detail	To display the version written in EEPROM of Laser Scanner Unit.
Use Case	When checking the version written in EEPROM of Laser Scanner Unit
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	0001 to 9999
LS-SRL 2	Display of Laser Scanner Unit serial No.
Detail	To display the serial number written in EEPROM of Laser Scanner Unit.
Use Case	When checking the serial number written in EEPROM of Laser Scanner Unit
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	000000001 to 999999999
BCT 1	Display of self diagnosis tool version
Detail	To display the version of self diagnosis tool.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99
LANG-TH 2	Display of Thai language file ver
Detail	To display the version of Thai language file.
Use Case	When upgrading the firmware
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00.01 to 99.99

	miller) > DISPLAT (State display mode) > VERSION			
LANG-VN 2	Dspl of Vietnamese language file version			
Detail	To display the version of Vietnamese language file.			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			
IMLUT 1	Dspl image processing coefficient file			
Detail	To display the version of image processing coefficient.			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.00 to 99.99			
LANG-AR 2	Dspl of Arabic language file ver			
Detail	To display the version of Arabic language file.			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			
LANG-MS 2	Dspl of Malay language file ver			
Detail	To display the version of Malay language file.			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			
LANG-HI 2	Dspl of Hindi language file ver			
Detail	To display the version of Hindi language file.			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			
LANG-EU 2	Dspl of Euskera language file ver			
Detail	To display the version of Euskera language file.			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			
RPTL-CS 2	Dspl RUI Portal Czech file version			
Detail	To display the version of Czech language file for "Remote UI: Portal".			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			
RPTL-DA 2	Dspl RUI Portal Danish file version			
Detail	To display the version of Danish language file for "Remote UI: Portal".			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			
RPTL-EL 2	Dspl RUI Portal Greek file version			
Detail	To display the version of Greek language file for "Remote UI: Portal".			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			
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OOI IEIT (OCIVICE Mode for p	filler) > DISPLAT (State display filode) > VERSION			
RPTL-ET 2	Dspl RUI Portal Estonian file version			
Detail	To display the version of Estonian language file for "Remote UI: Portal".			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			
RPTL-FI 2	Dspl RUI Portal Finnish file version			
Detail	To display the version of Finnish language file for "Remote UI: Portal".			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			
RPTL-HU 2	Dspl RUI Portal Hungarian file version			
Detail	To display the version of Hungarian language file for "Remote UI: Portal".			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
•	00.01 to 99.99			
Display/Adj/Set Range				
RPTL-NL 2	Dspl RUI Portal Dutch file version			
Detail	To display the version of Dutch language file for "Remote UI: Portal".			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			
RPTL-NO 2	Dspl RUI Portal Norwegian file version			
Detail	To display the version of Norwegian language file for "Remote UI: Portal".			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			
RPTL-PL 2	Dspl RUI Portal Polish file version			
Detail	To display the version of Polish language file for "Remote UI: Portal".			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			
RPTL-PT 2	Dspl RUI Portal Portuguese file version			
Detail	To display the version of Portuguese language file for "Remote UI: Portal".			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			
RPTL-RU 2	Dspl RUI Portal Russian file version			
Detail	To display the version of Russian language file for "Remote UI: Portal".			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			
RPTL-SL 2	Dspl RUI Portal Slovenian file version			
Detail	To display the version of Slovenian language file for "Remote UI: Portal".			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			
Display/Adjoet italige	00.01 to 00.00			

OOI ILIX (OCIVICE IIIOGE IOI P	miller) > DISPLAT (State display mode) > VERSION			
RPTL-SV 2	Dspl RUI Portal Swedish file version			
Detail	To display the version of Swedish language file for "Remote UI: Portal".			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			
RPTL-ID 2	Dspl RUI Portal Indonesian file version			
Detail	To display the version of Indonesian language file for "Remote UI: Portal".			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			
RPTL-BU 2	Dspl RUI Portal Bulgarian file version			
Detail	To display the version of Bulgarian language file for "Remote UI: Portal".			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			
RPTL-CR 2				
	Dspl RUI Portal Croatian file version			
Detail	To display the version of Croatian language file for "Remote UI: Portal".			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			
RPTL-RM 2	Dspl RUI Portal Romanian file version			
Detail	To display the version of Romanian language file for "Remote UI: Portal".			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			
RPTL-SK 2	Dspl RUI Portal Slovak file version			
Detail	To display the version of Slovak language file for "Remote UI: Portal".			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			
RPTL-TK 2	Dspl RUI Portal Turkish file version			
Detail	To display the version of Turkish language file for "Remote UI: Portal".			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method N/A (Display only)				
Display/Adj/Set Range	00.01 to 99.99			
RPTL-CA 2	Dspl RUI Portal Catalan file version			
Detail	To display the version of Catalan language file for "Remote UI: Portal".			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			
RPTL-TH 2	Dspl RUI Portal Thai file version			
Detail	To display the version of Thai language file for "Remote UI: Portal".			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			

OOI IEIT (OCIVICE MODE IOI P	miller) > DISPLAT (State display mode) > VERSION			
RPTL-VN 2	Dspl RUI Portal Vietnamese file version			
Detail	To display the version of Vietnamese language file for "Remote UI: Portal".			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			
DSUB1 1	Firmware ver of Printer Engine Sub CPU			
Detail	To display the firmware version of Printer Engine Sub CPU.			
Use Case	When checking the version of DC-CON Sub CPU			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			
BF-PASS 1	Display of BF-CONT firmware version			
	· ·			
Detail	To display the firmware version of Buffer Pass Unit Controller PCB.			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			
SORT-SLV 1	Dspl of FIN-CONT (Sub) firmware version			
Detail	To display the firmware version of Finisher Controller PCB (Sub).			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			
CONT-PF 1	Display of Controller firmware version			
Detail	To display the platform version of the controller.			
Use Case	When checking the platform version at upgrade/problem occurrence			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			
LANG-HE 2	Display of Hebrew language file version			
Detail	To display the version of Hebrew language file.			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			
LANG-LT 2	Dspl of Lithuanian language file version			
Detail	To display the version of Lithuanian language file.			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			
LANG-LV 2	Display of Latvian language file version			
Detail	To display the version of Latvian language file.			
Use Case	When upgrading the firmware			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	00.01 to 99.99			
LANG-UK 2	Dspl of Ukrainian language file ver			
Detail	To display the Ukrainian language file version			
Use Case	When the firmware is upgraded			
Adj/Set/Operate Method	None (display only)			
Display/Adj/Set Range	00.00 to 99.99			
Display/Auj/Set Railge	00.00 to 00.00			

LANG-MI	2	Dspl of Maori language file ver	
	Detail	To display the Maori language file version	
	Use Case	When the firmware is upgraded	
Adj/Set/Ope	rate Method	None (display only)	
Display/Ac	lj/Set Range	00.00 to 99.99	

## **■ USER**

COLIET (Service mode for b	, , , , , , , , , , , , , , , , , , , ,			
SPDTYPE 1	Display of engine speed type			
Detail	To display the engine speed type of this machine.			
Use Case	When checking the engine speed type			
Adj/Set/Operate Method	N/A (Display only)			
ADFTYPE 1	Display of DADF type			
Detail	To display the type of the DADF currently installed.			
Use Case	When replacing the DADF			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	0 to 2			
	0: Reverse type, 1: 1-path type, 2: Not installed (Copyboard model)			
Related Service Mode	COPIER> OPTION> CUSTOM> SCANTYPE			
RCON-PCB 1	Dspl of the Reader Unit type			
Detail	To display the type of the Main Controller PCB.			
Use Case	When replacing the Main Controller PCB			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	0 to 2			
	0: Reverse type, 1: 1-path type, 2: Selectable type			
Default Value	According to the setting at shipment			
Related Service Mode	COPIER> OPTION> CUSTOM> SCANTYPE			
DL-RCON 1	Display of RCON type			
Detail	To display the type of RCON which is a system software.			
	The RCON type differs depending on the types of the Reader and DADF.			
	When downloading the RCON due to E490 (error due to different model), check the value of this item.			
Use Case	When E490 (error due to different model) occurs			
Adj/Set/Operate Method	N/A (Display only)			
•				
Display/Adj/Set Range	0 to 1 0: For reverse type, 1: For 1-path type			
•	0 to 1			
Display/Adj/Set Range	0 to 1 0: For reverse type, 1: For 1-path type  When downloading the firmware as a set, the RCON type is automatically judged according to the			
Display/Adj/Set Range Supplement/Memo	0 to 1 0: For reverse type, 1: For 1-path type  When downloading the firmware as a set, the RCON type is automatically judged according to the value of this item.			
Display/Adj/Set Range Supplement/Memo SER-NAME 1	0 to 1 0: For reverse type, 1: For 1-path type When downloading the firmware as a set, the RCON type is automatically judged according to the value of this item.  Dspl firmware registration series name			
Display/Adj/Set Range Supplement/Memo SER-NAME 1 Detail	0 to 1 0: For reverse type, 1: For 1-path type When downloading the firmware as a set, the RCON type is automatically judged according to the value of this item.  Dspl firmware registration series name Display firmware registration series name			

# ■ ACC-STS

COLIETY (Service mode for b	initier) > Dioi EAT (State display filode) > ACC-313			
FEEDER 1	Display of DADF connection state			
Detail	To display the connecting state of DADF.			
Use Case	When checking the connection between the machine and DADF			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	0 to 1			
	0: Not connected, 1: Connected			
SORTER 1	Connect state of Finisher-related option			
Detail	To display the connection state of Finisher-related options.			
Use Case	When checking the connection of Finisher-related options			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	Left column (connection state of Finisher-related options): 1 to 5			
. , ,	1: Without Saddle			
	2: With Saddle			
	3 to 5: Not Used			
	Right column (connection state of Finisher-belonged Puncher): 0 to 4 0: No hole, 1: 2-hole, 2: 2/3-hole, 3: 4-hole, 4: 4-hole (SW)			
CARD 1	Dspl of connection state of Card Reader			
Detail	To display the connecting state of Card Reader.			
Use Case	When checking the connection between the machine and the Card Reader			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range				
0: No card is inserted while the Card Reader is connected. (Copy is not available.)				
	1: Card Reader is not connected, or card is inserted while the Card Reader is connected. (Copy is available.)			
RAM 1	Dspl of image processing memory capacity			
Detail				
Use Case	To display the capacity of memory for image processing on the Main Controller PCB.			
	When checking the memory capacity of the machine			
Adj/Set/Operate Method				
Unit	MB			
COINROBO 1	Dspl of Coin Manager connection state			
Detail	To display the connecting state of the Coin Manager.			
Use Case	When checking the connection between the machine and the Coin Manager			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	0 to 1			
	0: Not connected, 1: Connected			
NETWARE 1	Install state dspl of NetWare firmware			
Detail	To display the installation state of the NetWare firmware.			
Use Case	When checking whether NetWare firmware is installed to the machine			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	0 to 1			
	0: Not installed, 1: Installed			
HDD 1	Display of Storage model name			
Detail	To display the model name of Storage.			
Use Case	When checking the model name of Storage used on the machine			
	When checking the model name of Storage used on the machine			
Adj/Set/Operate Method	N/A (Display only)			

MN-RAM	1	Display of memory capacity for system		
	Detail	To display the capacity of memory for system on the Main Controller PCB.		
	Use Case	When checking the memory capacity of the machine		
Adj/Set/Ope	rate Method	N/A (Display only)		
	Unit	MB		

## ■ ANALOG

COPIER (Service mode for p	rinter) > DISPLAY (State display mode) > ANALOG		
TEMP 1	Display of outside temperature		
Detail	To display the temperature outside the machine.  This is measured by the Environment Sensor that detects the outside air.		
Use Case	When checking the temperature outside the machine		
Adj/Set/Operate Method	N/A (Display only)		
Display/Adj/Set Range	0 to 60		
Unit	deg C		
Appropriate Target Value	Room temperature+/-5 deg C		
Amount of Change per Unit	1		
HUM 1	Display of outside humidity		
Detail	To display the humidity outside the machine.  This is measured by the Environment Sensor that detects the outside air.		
Use Case	When checking the humidity outside the machine		
Adj/Set/Operate Method	N/A (Display only)		
Display/Adj/Set Range	0 to 100		
Unit	%		
Appropriate Target Value	1 - 99		
Amount of Change per Unit	1		
ABS-HUM 1	Display of outside moisture content		
Detail	To display the absolute moisture content outside the machine.  This is measured by the Environment Sensor that detects the outside air.		
Use Case	When checking the moisture content outside the machine		
Adj/Set/Operate Method	N/A (Display only)		
Display/Adj/Set Range	0 to 100		
Unit	g/m3		
Appropriate Target Value	0 - 50		
Amount of Change per Unit	1		
FIX-E 1	Dspl of Fixing Heater center temperature		
Detail	To display the center temperature of the Fixing Heater detected by the Main Thermistor.		
Use Case	When checking the temperature at the center of Fixing Heater		
Adj/Set/Operate Method	N/A (Display only)		
Display/Adj/Set Range	0 to 300		
Unit	deg C		
Appropriate Target Value	20 - 230		
Amount of Change per Unit	1		

COLIEK (Service mode for b	officer) > DISPLAT (State display mode) > ANALOG			
FIX-E2 1	Dspl Fixing Heater front edg temperature			
Detail	To display the front edge temperature of the Fixing Heater detected by the Sub Thermistor 1.			
Use Case	When checking the edge temperature of the Fixing Heater			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	0 to 300			
Unit	deg C			
Appropriate Target Value	20 - 250			
Amount of Change per Unit	1			
TEMP2 1	Display of estimated inside temperature			
Detail	To display the temperature inside the machine (around the Developing Unit) estimated from the temperature in the Laser Scanner Unit.			
Use Case	When checking the temperature inside the machine (around the Developing Unit)			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	0 to 100			
Unit	deg C			
Appropriate Target Value	Room temperature - Room temperature+15 deg C			
Amount of Change per Unit	1			
HUM2 1	Display of estimated inside humidity			
Detail	To display the estimated relative humidity inside the machine that is calculated from the estimated temperature inside the machine and moisture content outside the machine.			
Use Case	When checking the humidity inside the machine			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	0 to 100			
Unit	%			
Appropriate Target Value	1 - 99			
Amount of Change per Unit	1			
FIX-E3 1	Dspl Fixing Heater rear edge temperature			
Detail	To display the rear edge temperature of the Fixing Heater detected by the Sub Thermistor 2.			
Use Case	When checking the edge temperature of the Fixing Heater			
Adj/Set/Operate Method	N/A (Display only)			
Display/Adj/Set Range	0 to 300			
Unit	deg C			
Appropriate Target Value	20 - 250			
Amount of Change per Unit	1			

## **■ CST-STS**

WIDTH-MF	2	Dspl of Multi-Purpose Tray paper width		
	Detail	To display the width (mm) of paper set on the Multi-Purpose Tray.		
	Use Case	When checking the width of paper on the Multi-Purpose Tray		
Adj/Set/Opera	ate Method	N/A (Display only)		
	Unit	mm		

#### HV-STS

COPIER (Service mode for printer) > DISPLAY (State display mode) > HV-STS

1ATVC-Y	2	Dspl Y-clr prmrv trns ATVC base voltage

**Detail** To display the base voltage Vb derived from primary transfer ATVC control (1/1 speed) for Y-color.

As Vb is closer to 3500, the Primary Transfer Roller is closer to the end of life, so image failure

(leopard pattern image or mottled image due to poor transfer) is likely to occur.

Use Case - When estimating the life of Primary Transfer Roller

- When checking the results of control after execution of 1ATVC-EX

Display/Adj/Set Range 0 to 3500

**Appropriate Target Value** 200 - 3000

Related Service Mode COPIER> FUNCTION> MISC-P> 1ATVC-EX

Amount of Change per

Unit

#### 1ATVC-M 2 Dspl M-clr prmry trns ATVC base voltage

**Detail** To display the base voltage Vb derived from primary transfer ATVC control (1/1 speed) for M-color.

As Vb is closer to 3500, the Primary Transfer Roller is closer to the end of life, so image failure

(leopard pattern image or mottled image due to poor transfer) is likely to occur.

Use Case - When estimating the life of Primary Transfer Roller

- When checking the results of control after execution of 1ATVC-EX

Display/Adj/Set Range 0 to 3500

Appropriate Target Value 200 - 3000

Related Service Mode COPIER> FUNCTION> MISC-P> 1ATVC-EX

Amount of Change per

Unit

#### 1ATVC-C 2 Dspl C-clr prmry trns ATVC base voltage

**Detail** To display the base voltage Vb derived from primary transfer ATVC control (1/1 speed) for C-color.

As Vb is closer to 3500, the Primary Transfer Roller is closer to the end of life, so image failure

(leopard pattern image or mottled image due to poor transfer) is likely to occur.

**Use Case** - When estimating the life of Primary Transfer Roller

- When checking the results of control after execution of 1ATVC-EX

Display/Adj/Set Range 0 to 3500

Appropriate Target Value 200 - 3000

Related Service Mode COPIER> FUNCTION> MISC-P> 1ATVC-EX

Amount of Change per

Unit

#### 1ATVC-K4 2 Dspl Bk-clr prmry trns ATVC base voltage

**Detail** To display the base voltage Vb derived from primary transfer ATVC control (1/1 speed) for Bk-

color.

As Vb is closer to 3500, the Primary Transfer Roller is closer to the end of life, so image failure

(leopard pattern image or mottled image due to poor transfer) is likely to occur.

Use Case - When estimating the life of Primary Transfer Roller

When checking the results of control after execution of 1ATVC-EX

Display/Adj/Set Range 0 to

0 to 3500 200 - 3000

Appropriate Target Value Related Service Mode

COPIER> FUNCTION> MISC-P> 1ATVC-EX

Amount of Change per

Unit

... ...

2ATVC	2	Dspl secondary transfer ATVC tgt current
	Detail	To display the decuple value of the target current value of secondary transfer ATVC control.
Us	se Case	When identifying the cause at the occurrence of an image failure
Display/Adj/Set	t Range	0 to 1500
	Unit	uA
Amount of Char	nge per	0.1

## ■ CCD

Unit

COPIER (Service mode for	or printer) > DISPLAY (State display mode) > CCD
TARGET-B	2 Shading target value (B)
Deta	To display the shading target value of Blue.  Continuous display of 0 (minimum) or 65535 (maximum) is considered a failure of the Main Controller PCB.  When the value is out of the target value range, image failure or E302 (shading error) may have occurred. Identify the cause according to the value.
Use Cas	- When replacing the Main Controller PCB - At scanned image failure
Adj/Set/Operate Metho	N/A (Display only)
Display/Adj/Set Rang	ge 0 to 65535
Appropriate Target Value	se 512 - 2047
TARGET-G	2 Shading target value (G)
Deta	To display the target value of Green. Continuous display of 0 (minimum) or 65535 (maximum) is considered a failure of the Main Controller PCB. When the value is out of the target value range, image failure or E302 (shading error) may have occurred. Identify the cause according to the value.
Use Cas	- When replacing the Main Controller PCB - At scanned image failure
Adj/Set/Operate Metho	N/A (Display only)
Display/Adj/Set Rang	ge 0 to 65535
Appropriate Target Value	se 512 - 2047
TARGET-R	2 Shading target value (R)
Deta	To display the shading target value of Red. Continuous display of 0 (minimum) or 65535 (maximum) is considered a failure of the Main Controller PCB. When the value is out of the target value range, image failure or E302 (shading error) may have occurred. Identify the cause according to the value.
Use Cas	- When replacing the Main Controller PCB - At scanned image failure
Adj/Set/Operate Metho	N/A (Display only)
Display/Adj/Set Rang	ge 0 to 65535
Appropriate Target Value	512 - 2047

COFIER (Service mode for p	filler) > DISFERT (State display filode) > CCD
LAMP-BW 2	Dspl LED light intnsty adj VL:B&W, front
Detail	To display the LED light intensity adjustment value of Scanner Unit (for front side) in B&W scanning mode.
Use Case	When an image failure occurs at front side reading in black mode
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	55 to 275
Appropriate Target Value	100 - 275
Supplement/Memo	LED cannot be replaced individually. Replace the Scanner Unit.
LAMP-CL 2	Dspl LED light intnsty adj VL:clr, front
Detail	To display the LED light intensity adjustment value of Scanner Unit (for front side) in color scanning mode.
Use Case	When an image failure occurs at front side reading in color mode
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	55 to 275
Appropriate Target Value	100 - 275
Supplement/Memo	LED cannot be replaced individually. Replace the Scanner Unit.
LAMP2-BW 2	Dspl LED light intnsty adj VL: B&W, back
Detail	To display the LED light intensity adjustment value of Scanner Unit (for back side) in B&W scanning mode.
Use Case	When an image failure occurs at back side reading in black mode
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	55 to 275
Appropriate Target Value	100 - 275
Supplement/Memo	LED cannot be replaced individually. Replace the Scanner Unit.
LAMP2-CL 2	Dspl LED light intnsty adj VL: clr, back
Detail	To display the LED light intensity adjustment value of Scanner Unit (for back side) in color scanning mode.
Use Case	When an image failure occurs at back side reading in color mode
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	55 to 275
Appropriate Target Value	100 - 275
Supplement/Memo	LED cannot be replaced individually. Replace the Scanner Unit.

# ■ DPOT

2TR-PPR 2 For R&D	
2TR-BASE 2 For R&D	
1TR-DC-Y 2 For R&D	
1TR-DC-M 2 For R&D	
1TR-DC-C 2 For R&D	
1TR-DC-K 2 For R&D	
LPWR-Y 2 For R&D	
LPWR-M 2 For R&D	
LPWR-C 2 For R&D	
LPWR-K 2 For R&D	
PVCONT-Y 2 For R&D	

PVCONT-M	2 For R&D
PVCONT-C	2 For R&D
PVCONT-K	2 For R&D

## **■ DENS**

COPIER (Service mode for printer) > DISPLAY (State display mode) > DENS

Unit

COPIEK (Service mode for p	orinter) > DISPLAY (State display mode) > DENS
DENS-Y 1	Dspl Y-color toner density change ratio
Detail	To display the deviation of Y-color toner density from the target value in percentage (%). If the deviation is not acceptable, E020 occurs. This may be caused by deterioration of the developer, failure/disconnection of the Toner Density Sensor or error in toner supply system. The value is updated upon print operation after power-on.
Use Case	When analyzing the cause of image failure (density failure, fogging) and occurrence of E020
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	-7.00 to 7.00
Unit	%
Appropriate Target Value	-3.00 to 3.00
Related Service Mode	COPIER> DISPLAY> DENS> SGNL-Y
Amount of Change per Unit	0.01
DENS-M 1	Dspl M-color toner density change ratio
Detail	To display the deviation of M-color toner density from the target value in percentage (%). If the deviation is not acceptable, E020 occurs. This may be caused by deterioration of the developer, failure/disconnection of the Toner Density Sensor or error in toner supply system. The value is updated upon print operation after power-on.
Use Case	When analyzing the cause of image failure (density failure, fogging) and occurrence of E020
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	-7.00 to 7.00
Unit	%
<b>Appropriate Target Value</b>	-3.00 to 3.00
Related Service Mode	COPIER> DISPLAY> DENS> SGNL-M
Amount of Change per Unit	0.01
DENS-C 1	Dspl C-color toner density change ratio
Detail	To display the deviation of C-color toner density from the target value in percentage (%). If the deviation is not acceptable, E020 occurs. This may be caused by deterioration of the developer, failure/disconnection of the Toner Density Sensor or error in toner supply system. The value is updated upon print operation after power-on.
Use Case	When analyzing the cause of image failure (density failure, fogging) and occurrence of E020
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	-7.00 to 7.00
Unit	%
Appropriate Target Value	-3.00 to 3.00
Related Service Mode	COPIER> DISPLAY> DENS> SGNL-C
Amount of Change per	0.01

COPIER (Service mode for p	rinter) > DISPLAY (State display mode) > DENS
DENS-K 1	Dspl Bk-color toner density change ratio
Detail	To display the deviation of Bk-color toner density from the target value in percentage (%). If the deviation is not acceptable, E020 occurs. This may be caused by deterioration of the developer, failure/disconnection of the Toner Density Sensor or error in toner supply system. The value is updated upon print operation after power-on.
Use Case	When analyzing the cause of image failure (density failure, fogging) and occurrence of E020
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	-7.00 to 7.00
Unit	%
Appropriate Target Value	-3.00 to 3.00
Related Service Mode	COPIER> DISPLAY> DENS> SGNL-K
Amount of Change per Unit	0.01
DENS-S-Y 2	Dspl ATR control Y-color patch density
Detail	To display Y-color patch image density formed at ATR control.
Use Case	When analyzing the cause of image failure (fogging, carrier adherence, low density, etc.)
Display/Adj/Set Range	0 to 1023
Appropriate Target Value	100 - 600
DENS-S-M 2	Dspl ATR control M-color patch density
Detail	To display M-color patch image density formed at ATR control.
Use Case	When analyzing the cause of image failure (fogging, carrier adherence, low density, etc.)
Display/Adj/Set Range	0 to 1023
Appropriate Target Value	100 - 600
DENS-S-C 2	Dspl ATR control C-color patch density
Detail	To display C-color patch image density formed at ATR control.
Use Case	When analyzing the cause of image failure (fogging, carrier adherence, low density, etc.)
Display/Adj/Set Range	0 to 1023
Appropriate Target Value	100 - 600
DENS-S-K 2	Dspl ATR control Bk-color patch density
Detail	To display Bk-color patch image density formed at ATR control.
Use Case	When analyzing the cause of image failure (fogging, carrier adherence, low density, etc.)
Display/Adj/Set Range	0 to 1023
Appropriate Target Value	100 - 600
D-Y-TRGT 2	Dspl Y-clr patch target dens: ATR ctrl
Detail	To display the target density for Y-color patch image formed at ATR control.
Use Case	When analyzing the cause of image failure (fogging, carrier adherence, low density, etc.)
Display/Adj/Set Range	0 to 1023
Appropriate Target Value	150 - 500
D-M-TRGT 2	Dspl M-clr patch target dens: ATR ctrl
Detail	To display the target density for M-color patch image formed at ATR control.
Detail Use Case	To display the target density for M-color patch image formed at ATR control.  When analyzing the cause of image failure (fogging, carrier adherence, low density, etc.)

Display/Adj/Set Range 0 to 1023

150 - 500

**Appropriate Target Value** 

D O TDOT	D. I.O. I. W. I. W. A.T. W. I.
D-C-TRGT 2	Dspl C-cir patch target dens: ATR ctrl
Detail	To display the target density for C-color patch image formed at ATR control.
Use Case	When analyzing the cause of image failure (fogging, carrier adherence, low density, etc.)
Display/Adj/Set Range	0 to 1023
Appropriate Target Value	150 - 500
SGNL-Y 1	Display of Y-color toner density
Detail	To display the measured value of Y-color toner density.  The density is measured with the ATR Sensor (Y) for each job.  The value is updated upon print operation after power-on.
Use Case	When analyzing the cause of image failure (fogging, carrier adherence, low density, etc.)
Display/Adj/Set Range	0 to 255
Appropriate Target Value	50 - 200
Related Service Mode	COPIER> DISPLAY> DENS> DENS-Y
SGNL-M 1	Display of M-color toner density
Detail	To display the measured value of M-color toner density.  The density is measured with the ATR Sensor (M) for each job.  The value is updated upon print operation after power-on.
Use Case	When analyzing the cause of image failure (fogging, carrier adherence, low density, etc.)
Display/Adj/Set Range	0 to 255
Appropriate Target Value	50 - 200
Related Service Mode	COPIER> DISPLAY> DENS> DENS-M
SGNL-C 1	Display of C-color toner density
Detail	To display the measured value of C-color toner density.  The density is measured with the ATR Sensor (C) for each job.  The value is updated upon print operation after power-on.
Use Case	When analyzing the cause of image failure (fogging, carrier adherence, low density, etc.)
Display/Adj/Set Range	0 to 255
Appropriate Target Value	50 - 200
Related Service Mode	COPIER> DISPLAY> DENS> DENS-C
SGNL-K 1	Display of Bk-color toner density
Detail	To display the measured value of Bk-color toner density. The density is measured with the ATR Sensor (Bk) for each job. The value is updated upon print operation after power-on.
Use Case	When analyzing the cause of image failure (fogging, carrier adherence, low density, etc.)
Display/Adj/Set Range	0 to 255
Appropriate Target Value	50 - 200
Related Service Mode	COPIER> DISPLAY> DENS> DENS-K
DEV-DC-Y 2	Dspl of Y-color developing DC voltage
Detail	To display the latest Y-color developing DC voltage Vdc.
Use Case	- When image failure occurs due to carrier adherence - When fogging occurs/is deteriorated
Display/Adj/Set Range	-1000 to 0
Unit	V
Appropriate Target Value	-490600
Amount of Change per Unit	1

DEV-DC-M 2	Dspl of M-color developing DC voltage
Detail	To display the latest M-color developing DC voltage Vdc.
Use Case	- When image failure occurs due to carrier adherence - When fogging occurs/is deteriorated
Display/Adj/Set Range	-1000 to 0
Unit	V
Appropriate Target Value	-490600
Amount of Change per Unit	1
DEV-DC-C 2	Dspl of C-color developing DC voltage
Detail	To display the latest C-color developing DC voltage Vdc.
Use Case	<ul><li>When image failure occurs due to carrier adherence</li><li>When fogging occurs/is deteriorated</li></ul>
Display/Adj/Set Range	-1000 to 0
Unit	V
Appropriate Target Value	-490600
Amount of Change per Unit	1
DEV-DC-K 2	Dspl of Bk-color developing DC voltage
Detail	To display the latest Bk-color developing DC voltage Vdc.
Use Case	<ul><li>When image failure occurs due to carrier adherence</li><li>When fogging occurs/is deteriorated</li></ul>
Display/Adj/Set Range	-1000 to 0
Unit	V
Appropriate Target Value	-490600
Amount of Change per Unit	1
CHG-DC-Y 2	Dspl Y-color primary charge DC voltage
Detail	To display the latest primary charging DC voltage of Y-color.
Use Case	When decrease in density/fogging occurs
Display/Adj/Set Range	-1600 to 0
Unit	V
Appropriate Target Value	-14001200 -
Amount of Change per Unit	1
CHG-DC-M 2	Dspl M-color primary charge DC voltage
Detail	To display the latest primary charging DC voltage of M-color.
Use Case	When decrease in density/fogging occurs
Display/Adj/Set Range	-1600 to 0
Unit	<u>V</u>
Appropriate Target Value	-14001200
Amount of Change per	

COPIER (Service mode for p	printer) > DISPLAY (State display mode) > DENS
CHG-DC-C 2	Dspl C-color primary charge DC voltage
Detail	To display the latest primary charging DC voltage of C-color.
Use Case	When decrease in density/fogging occurs
Display/Adj/Set Range	-1600 to 0
Unit	V
Appropriate Target Value	-14001200
Amount of Change per Unit	1
CHG-DC-K 2	Dspl Bk-color primary charge DC voltage
Detail	To display the latest primary charging DC voltage of Bk-color.
Use Case	When decrease in density/fogging occurs
Display/Adj/Set Range	-1600 to 0
Unit	V
Appropriate Target Value	-14001200
Amount of Change per Unit	1
D-K-TRGT 2	Dspl Bk-clr patch target dens: ATR ctrl
Detail	To display the target density for Bk-color patch image formed at ATR control.
Use Case	When analyzing the cause of image failure (fogging, carrier adherence, low density, etc.)
Display/Adj/Set Range	0 to 1023
Appropriate Target Value	150 - 500
DENS-Y-H 2	Dspl Y-clr TD ratio diff log: ATR ctrl
Detail	To display the latest 8 logs in which deviations (%) of Y-color toner density (TD ratio) detected by the ATR Sensor at ATR control from the target value are shown.  Sharp change in values may indicate ATR Sensor disconnection/failure, whereas gradual change in values may indicate failure in toner supply system.
Use Case	When checking the toner density in the Developing Unit at low density or fogging deterioration
Display/Adj/Set Range	-700 to 700
Unit	%
Appropriate Target Value	-300 - 300
Amount of Change per	0.01
Unit	
<del>-</del> -	Dspl M-clr TD ratio diff log: ATR ctrl
Unit	
Unit DENS-M-H 2	Dspl M-clr TD ratio diff log: ATR ctrl  To display the latest 8 logs in which deviations (%) of M-color toner density (TD ratio) detected by the ATR Sensor at ATR control from the target value are shown.  Sharp change in values may indicate ATR Sensor disconnection/failure, whereas gradual change
Unit DENS-M-H 2 Detail	Dspl M-clr TD ratio diff log: ATR ctrl  To display the latest 8 logs in which deviations (%) of M-color toner density (TD ratio) detected by the ATR Sensor at ATR control from the target value are shown.  Sharp change in values may indicate ATR Sensor disconnection/failure, whereas gradual change in values may indicate failure in toner supply system.
DENS-M-H 2 Detail	Dspl M-clr TD ratio diff log: ATR ctrl  To display the latest 8 logs in which deviations (%) of M-color toner density (TD ratio) detected by the ATR Sensor at ATR control from the target value are shown.  Sharp change in values may indicate ATR Sensor disconnection/failure, whereas gradual change in values may indicate failure in toner supply system.  When checking the toner density in the Developing Unit at low density or fogging deterioration

Amount of Change per 0.01

Unit

DENS-C-H 2 Dspl C-clr TD ratio diff log: ATR ctrl

Detail To display the latest 8 logs in which deviations (%) of C-color toner density (TD ratio) detected by

the ATR Sensor at ATR control from the target value are shown.

Sharp change in values may indicate ATR Sensor disconnection/failure, whereas gradual change

in values may indicate failure in toner supply system.

**Use Case** When checking the toner density in the Developing Unit at low density or fogging deterioration

Display/Adj/Set Range -700 to 700

Unit %

Appropriate Target Value -300 - 300

Amount of Change per Unit

0.01

DS-S-Y-H 2 Dspl of Y-color patch image density log

**Detail** To display the latest 8 Y-color patch image density log data.

It is the reference for judging the cause at E020 occurrence, etc.

Sharp change in values may indicate the failure in the Registration Patch Sensor, shutter or laser,

whereas gradual change may indicate failure in toner supply system.

This is particularly caused by the Registration Patch Sensor.

Use Case When analyzing the cause of E020

Display/Adj/Set Range 0 to 1023
Appropriate Target Value 100 - 600

DS-S-M-H 2 Dspl of M-color patch image density log

**Detail** To display the latest 8 M-color patch image density log data.

It is the reference for judging the cause at E020 occurrence, etc.

Sharp change in values may indicate the failure in the Registration Patch Sensor, shutter or laser,

whereas gradual change may indicate failure in toner supply system.

This is particularly caused by the Registration Patch Sensor.

Use Case When analyzing the cause of E020

Display/Adj/Set Range 0 to 1023

Appropriate Target Value 100 - 600

DS-S-C-H 2 Dspl of C-color patch image density log

**Detail** To display the latest 8 C-color patch image density log data.

It is the reference for judging the cause at E020 occurrence, etc.

Sharp change in values may indicate the failure in the Registration Patch Sensor, shutter or laser,

whereas gradual change may indicate failure in toner supply system.

This is particularly caused by the Registration Patch Sensor.

Use Case When analyzing the cause of E020

Display/Adj/Set Range 0 to 1023

Appropriate Target Value 100 - 600

DS-S-K-H 2 Dspl of Bk-color patch image density log

**Detail** To display the latest 8 Bk-color patch image density log data.

It is the reference for judging the cause at E020 occurrence, etc.

Sharp change in values may indicate the failure in the Registration Patch Sensor, shutter or laser,

whereas gradual change may indicate failure in toner supply system.

This is particularly caused by the Registration Patch Sensor.

Use Case When analyzing the cause of E020

Display/Adj/Set Range 0 to 1023

Appropriate Target Value 100 - 600

SPL-LG-Y 2 Display of Y-color toner supply log

**Detail** To display the latest 8 Y-color toner supply log data.

Each data represents the number of toner blocks supplied per paper.

Use Case When checking toner supply status at E020 occurrence, low density or fogging deterioration

Display/Adj/Set Range 0 to 100
Appropriate Target Value 0 - 10

SPL-LG-M 2 Display of M-color toner supply log

**Detail** To display the latest 8 M-color toner supply log data.

Each data represents the number of toner blocks supplied per paper.

**Use Case** When checking toner supply status at E020 occurrence, low density or fogging deterioration

Display/Adj/Set Range 0 to 100

Appropriate Target Value 0 - 10

SPL-LG-C 2 Display of C-color toner supply log

**Detail** To display the latest 8 C-color toner supply log data.

Each data represents the number of toner blocks supplied per paper.

Use Case When checking toner supply status at E020 occurrence, low density or fogging deterioration

Display/Adj/Set Range 0 to 100
Appropriate Target Value 0 - 10

P-D-P-Y 2 Dspl rear side (Y/M) drk crrnt (Pwave)

**Detail** To display the Y/M-color dark current (P-wave) detected by the Registration Patch Sensor (Rear).

At low density or fogging deterioration, use this item to check whether there is a problem in the

Registration Patch Sensor (Rear).

**Use Case** At low density or fogging deterioration

Display/Adj/Set Range 0 to 1023
Appropriate Target Value 10 - 100

P-D-P-C 2 Dspl front side (C/Bk) drk crrnt (Pwave)

**Detail** To display the C/Bk-color dark current (P-wave) detected by the Registration Patch Sensor (Front).

At low density or fogging deterioration, use this item to check whether there is a problem in the

Registration Patch Sensor (Front).

Use Case At low density or fogging deterioration

Display/Adj/Set Range 0 to 1023

Appropriate Target Value 10 - 100

P-B-P-Y 2 Dspl ITB rear side base intnsty (Pwave)

Detail To display the ITB background light intensity (P-wave) detected by the Registration Patch Sensor

(Rear).

At low density or fogging deterioration, use this item to check whether there is a problem in the

Registration Patch Sensor (Rear).

**Use Case** At low density or fogging deterioration

Display/Adj/Set Range 0 to 1023
Appropriate Target Value 300 - 900

P-B-P-C 2 Dspl ITB front side base intnsty (Pwave)

Detail To display the ITB background light intensity (P-wave) detected by the Registration Patch Sensor

(Front).

At low density or fogging deterioration, use this item to check whether there is a problem in the

Registration Patch Sensor (Front).

Use Case At low density or fogging deterioration

Display/Adj/Set Range 0 to 1023

Appropriate Target Value 300 - 900

P-B-S-Y 2 Dspl ITB rear side base intnsty (Swave)

> To display the ITB background light intensity (S-wave) detected by the Registration Patch Sensor Detail

(Rear).

At low density or fogging deterioration, use this item to check whether there is a problem in the

Registration Patch Sensor (Rear).

Use Case At low density or fogging deterioration

Display/Adj/Set Range 0 to 1023 **Appropriate Target Value** 10 - 300

P-B-S-C Dspl ITB front side base intnsty (Swave)

> Detail To display the ITB background light intensity (S-wave) detected by the Registration Patch Sensor

(Front).

At low density or fogging deterioration, use this item to check whether there is a problem in the

Registration Patch Sensor (Front).

**Use Case** At low density or fogging deterioration

Display/Adj/Set Range 0 to 1023

10 - 300 **Appropriate Target Value** 

P-D-S-Y Dspl rear side (Y/M) drk crrnt (Swave)

> Detail To display the Y/M-color dark current (S-wave) detected by the Registration Patch Sensor (Rear).

> > At low density or fogging deterioration, use this item to check whether there is a problem in the

Registration Patch Sensor (Rear).

**Use Case** At low density or fogging deterioration

Display/Adj/Set Range 0 to 1023 **Appropriate Target Value** 10 - 100

P-D-S-C Dspl front side (C/Bk) drk crrnt (Swave)

> Detail To display the C/Bk-color dark current (S-wave) detected by the Registration Patch Sensor (Front).

> > At low density or fogging deterioration, use this item to check whether there is a problem in the

Registration Patch Sensor (Front).

**Use Case** At low density or fogging deterioration

Display/Adj/Set Range 0 to 1023 **Appropriate Target Value** 10 - 100

**DENS-K-H** Dspl Bk-clr TD ratio diff log: ATR ctrl

> Detail To display the latest 8 logs in which deviations (%) of Bk-color toner density (TD ratio) detected

> > by the ATR Sensor at ATR control from the target value are shown.

Sharp change in values may indicate ATR Sensor disconnection/failure, whereas gradual change

in values may indicate failure in toner supply system.

**Use Case** When checking the toner density in the Developing Unit at low density or fogging deterioration

Display/Adj/Set Range -700 to 700

> % Unit

-300 - 300 **Appropriate Target Value** 

Amount of Change per 0.01

Unit

SPL-LG-K 2 Display of Bk-color toner supply log

> Detail To display the latest 8 Bk-color toner supply log data.

> > Each data represents the number of toner blocks supplied per paper.

**Use Case** When checking toner supply status at E020 occurrence, low density or fogging deterioration

Display/Adj/Set Range 0 to 100

**Appropriate Target Value** 0 - 10

Y-LED-DA	1	Dspl rear side Patch Sensor intensity
	Detail	To display the LED light intensity of the Registration Patch Sensor (Rear). If the value is out of the appropriate range, clean the window of the Registration Patch Sensor. If the problem is not solved, it is considered as a failure of the sensor.
	Use Case	When an error related to the Patch Sensor occurs
Adj/Set/Opera	te Method	N/A (Display only)
Display/Adj/\$	Set Range	0 to 255
Appropriate Tai	rget Value	60 - 240
C-LED-DA	1	Dspl front side Patch Sensor intensity
	Detail	To display the LED light intensity of the Registration Patch Sensor (Front). If the value is out of the appropriate range, clean the window of the Registration Patch Sensor. If the problem is not solved, it is considered as a failure of the sensor.
	Use Case	When an error related to the Patch Sensor occurs
Adj/Set/Opera	te Method	N/A (Display only)
Display/Adj/\$	Set Range	0 to 255
Appropriate Tai	rget Value	60 - 240

# ■ MISC

COPIER (Service mode for printer) > DISPLAY (State display mode) > MISC

ENV-TR 1	Dspl of environment: sec trns ATVC ctrl
Detail	To display the environment (moisture content) at the time of the latest secondary transfer ATVC control execution.
Use Case	When adjusting the paper allotted voltage in secondary transfer ATVC control
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	1 to 3 1: Low humidity, 2: Normal humidity, 3: High humidity
LPOWER-Y 2	Display of Y-color laser light intensity
Detail	To display the Y-color laser light intensity in real-time.
Use Case	When analyzing the cause of the image density failure
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00 to FF
Appropriate Target Value	50 - FF
LPOWER-M 2	Display of M-color laser light intensity
LPOWER-M 2 Detail	Display of M-color laser light intensity  To display the M-color laser light intensity in real-time.
Detail	To display the M-color laser light intensity in real-time.
Detail Use Case	To display the M-color laser light intensity in real-time.  When analyzing the cause of the image density failure
Detail Use Case Adj/Set/Operate Method	To display the M-color laser light intensity in real-time.  When analyzing the cause of the image density failure  N/A (Display only)
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range	To display the M-color laser light intensity in real-time.  When analyzing the cause of the image density failure  N/A (Display only)  00 to FF
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range Appropriate Target Value	To display the M-color laser light intensity in real-time.  When analyzing the cause of the image density failure  N/A (Display only)  00 to FF  50 - FF
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range Appropriate Target Value LPOWER-C 2	To display the M-color laser light intensity in real-time.  When analyzing the cause of the image density failure  N/A (Display only)  00 to FF  50 - FF  Display of C-color laser light intensity
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range Appropriate Target Value LPOWER-C 2 Detail	To display the M-color laser light intensity in real-time.  When analyzing the cause of the image density failure  N/A (Display only)  00 to FF  50 - FF  Display of C-color laser light intensity  To display the C-color laser light intensity in real-time.
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range Appropriate Target Value LPOWER-C 2 Detail Use Case	To display the M-color laser light intensity in real-time.  When analyzing the cause of the image density failure  N/A (Display only)  00 to FF  50 - FF  Display of C-color laser light intensity  To display the C-color laser light intensity in real-time.  When analyzing the cause of the image density failure

COPIER (Service mode for p	orinter) > DISPLAY (State display mode) > MISC
LPOWER-K 2	Display of Bk-clr laser light intensity
Detail	To display the Bk-color laser light intensity in real-time.
Use Case	When analyzing the cause of the image density failure
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	00 to FF
Appropriate Target Value	50 - FF
TNRB-IDY 1	Display of Y-color Toner Container ID
Detail	To display the ID of Y-color Toner Container that is installed to the machine.
Use Case	When checking whether the barcode ID on the Toner Container is read correctly
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	12-digit decimal number
TNRB-IDM 1	Display of M-color Toner Container ID
Detail	To display the ID of M-color Toner Container that is installed to the machine.
Use Case	When checking whether the barcode ID on the Toner Container is read correctly
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	12-digit decimal number
TNRB-IDC 1	Display of C-color Toner Container ID
Detail	To display the ID of C-color Toner Container that is installed to the machine.
Use Case	When checking whether the barcode ID on the Toner Container is read correctly
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	12-digit decimal number
TNRB-IDK 1	Display of Bk-color Toner Container ID
Detail	To display the ID of Bk-color Toner Container that is installed to the machine.
Use Case	When checking whether the barcode ID on the Toner Container is read correctly
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	12-digit decimal number
SD-INFO 2	For R&D
STC-REC 1	Check High Consumption Alarm Send Status
Detail	To express whether High Consumption Alarm is sent or not with 0 and 1.
Use Case	- When checking whether High Consumption Alarm is sent or not
Adj/Set/Operate Method	Display only
Caution	The value returns to 0 only in the following cases: - When performing COPIER > FUNCTION > CLEAR > CNT-DCON
	- When performing "Initialize All Data/Settings"
	- When the DC Controller is replaced
Display/Adj/Set Range	0 to 1
	0: Transmission disabled, 1: Transmission enabled
	1st column: Toner (Y) 2nd column: Toner (M)
	3rd column: Toner (C)
	4th column: Toner (K)
	5th column: Waste Toner Container
	6th column: Fixing Web
	7th to 8th column: Spare
Default Value	0

# ■ HT-C

COPIER (Service mode for printer) > DISPLAY (State display mode) > HT-C

TGT-A-Y	2	Dspl ARCDAT screen A Y-color target VL
IGI-A-I	_	Dapi Alcon Scieeli A 1-coloi taiget VL

**Detail** To display the Y-color patch target value of screen A in ARCDAT control.

When hue variation occurs and the displayed value is not in the tolerable range, execute the auto gradation adjustment (reset the target value). Check the Patch Sensor if not corrected.

Use Case When hue variation occurs

Adj/Set/Operate Method N/A (Display only)

Display/Adj/Set Range 0 to 1023

Appropriate Target Value 0 - 700

### TGT-A-M 2 Dspl ARCDAT screen A M-color target VL

**Detail** To display the M-color patch target value of screen A in ARCDAT control.

When hue variation occurs and the displayed value is not in the tolerable range, execute the auto gradation adjustment (reset the target value). Check the Patch Sensor if not corrected.

Use Case When hue variation occurs

Adj/Set/Operate Method N/A (Display only)

Display/Adj/Set Range 0 to 1023

**Appropriate Target Value** 0 - 700

### TGT-A-C 2 Dspl ARCDAT screen A C-color target VL

**Detail** To display the C-color patch target value of screen A in ARCDAT control.

When hue variation occurs and the displayed value is not in the tolerable range, execute the auto gradation adjustment (reset the target value). Check the Patch Sensor if not corrected.

Use Case When hue variation occurs

Adj/Set/Operate Method N/A (Display only)

Display/Adj/Set Range 0 to 1023
Appropriate Target Value 0 - 700

TGT-A-K 2 Dspl ARCDAT screen A Bk-color target VL

**Detail** To display the Bk-color patch target value of screen A in ARCDAT control.

When hue variation occurs and the displayed value is not in the tolerable range, execute the auto gradation adjustment (reset the target value). Check the Patch Sensor if not corrected.

Use Case When hue variation occurs

Adj/Set/Operate Method N/A (Display only)

Display/Adj/Set Range 0 to 1023
Appropriate Target Value 0 - 700

### TGT-B-Y 2 Dspl ARCDAT screen B Y-color target VL

**Detail** To display the Y-color patch target value of screen B in ARCDAT control.

When hue variation occurs and the displayed value is not in the tolerable range, execute the auto gradation adjustment (reset the target value). Check the Patch Sensor if not corrected.

Use Case When hue variation occurs

Adj/Set/Operate Method N/A (Display only)

Display/Adj/Set Range 0 to 1023

Appropriate Target Value 0 - 700

### TGT-B-M 2 Dspl ARCDAT screen B M-color target VL

**Detail** To display the M-color patch target value of screen B in ARCDAT control.

When hue variation occurs and the displayed value is not in the tolerable range, execute the auto

gradation adjustment (reset the target value). Check the Patch Sensor if not corrected.

Use Case When hue variation occurs

Adj/Set/Operate Method N/A (Display only)

Display/Adj/Set Range 0 to 1023
Appropriate Target Value 0 - 700

### TGT-B-C 2 Dspl ARCDAT screen B C-color target VL

**Detail** To display the C-color patch target value of screen B in ARCDAT control.

When hue variation occurs and the displayed value is not in the tolerable range, execute the auto gradation adjustment (reset the target value). Check the Patch Sensor if not corrected.

Use Case When hue variation occurs

Adj/Set/Operate Method N/A (Display only)

Display/Adj/Set Range 0 to 1023
Appropriate Target Value 0 - 700

# TGT-B-K 2 Dspl ARCDAT screen B Bk-color target VL

**Detail** To display the Bk-color patch target value of screen B in ARCDAT control.

When hue variation occurs and the displayed value is not in the tolerable range, execute the auto gradation adjustment (reset the target value). Check the Patch Sensor if not corrected.

Use Case When hue variation occurs

Adj/Set/Operate Method N/A (Display only)

Display/Adj/Set Range 0 to 1023
Appropriate Target Value 0 - 700

### TGT-C-Y 2 Dspl ARCDAT screen C Y-color target VL

**Detail** To display the Y-color patch target value of screen C in ARCDAT control.

When hue variation occurs and the displayed value is not in the tolerable range, execute the auto gradation adjustment (reset the target value). Check the Patch Sensor if not corrected.

Use Case When hue variation occurs

Adj/Set/Operate Method N/A (Display only)

Display/Adj/Set Range 0 to 1023

Appropriate Target Value 0 - 700

### TGT-C-M 2 Dspl ARCDAT screen C M-color target VL

**Detail** To display the M-color patch target value of screen C in ARCDAT control.

When hue variation occurs and the displayed value is not in the tolerable range, execute the auto gradation adjustment (reset the target value). Check the Patch Sensor if not corrected.

Use Case When hue variation occurs

Adj/Set/Operate Method N/A (Display only)

Display/Adj/Set Range 0 to 1023

Appropriate Target Value 0 - 700

### TGT-C-C 2 Dspl ARCDAT screen C C-color target VL

**Detail** To display the C-color patch target value of screen C in ARCDAT control.

When hue variation occurs and the displayed value is not in the tolerable range, execute the auto gradation adjustment (reset the target value). Check the Patch Sensor if not corrected.

Use Case When hue variation occurs

Adj/Set/Operate Method N/A (Display only)

Display/Adj/Set Range 0 to 1023

Appropriate Target Value 0 - 700

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TGT-C-K 2	Dspl ARCDAT screen C Bk-color target VL
Detail	To display the Bk-color patch target value of screen C in ARCDAT control.  When hue variation occurs and the displayed value is not in the tolerable range, execute the autogradation adjustment (reset the target value). Check the Patch Sensor if not corrected.
Use Case	When hue variation occurs
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	0 to 1023
Appropriate Target Value	0 - 700
SGNL-A-Y 2	For R&D
SGNL-A-M 2	For R&D
SGNL-A-C 2	For R&D
SGNL-A-K 2	For R&D
SGNL-B-Y 2	For R&D
SGNL-B-M 2	For R&D
SGNL-B-C 2	For R&D
SGNL-B-K 2	For R&D
SGNL-C-Y 2	For R&D
SGNL-C-M 2	For R&D
SGNL-C-K 2	For R&D
SGNL-C-C 2	For R&D
TGT-A-Y3 2	Multi tone scrnA Y-patch tgt VL: L-SPD
Detail	To display the Y-color patch target value of screen A in real-time multiple tone control at low speed Among 10-gradation patch images formed by each dithering method (error diffusion/low screen ruling/high screen ruling), 5th patch image is the target.  When hue variation occurs and the value shown is not in the tolerable range, execute the auto gradation adjustment (reset the target value). Check the Patch Sensor if not corrected.
Use Case	When hue variation occurs
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	0 to 1023
Appropriate Target Value	0 to 700
Default Value	0
TGT-A-M3 2	Multi tone scrnA M-patch tgt VL: L-SPD
Detail	To display the M-color patch target value of screen A in real-time multiple tone control at low speed Among 10-gradation patch images formed by each dithering method (error diffusion/low screen ruling/high screen ruling), 5th patch image is the target.  When hue variation occurs and the value shown is not in the tolerable range, execute the auto gradation adjustment (reset the target value). Check the Patch Sensor if not corrected.
Use Case	When hue variation occurs
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	0 to 1023
Appropriate Target Value	0 to 700
Default Value	0

#### TGT-A-C3 2 Multi tone scrnA C-patch tgt VL: L-SPD

Detail

To display the C-color patch target value of screen A in real-time multiple tone control at low speed. Among 10-gradation patch images formed by each dithering method (error diffusion/low screen ruling/high screen ruling), 5th patch image is the target.

When hue variation occurs and the value shown is not in the tolerable range, execute the auto gradation adjustment (reset the target value). Check the Patch Sensor if not corrected.

**Use Case** When hue variation occurs

Adj/Set/Operate Method N/A (Display only)

Display/Adj/Set Range 0 to 1023

**Appropriate Target Value** 0 to 700

TGT-A-K3

**Default Value** 0

### Multi tone scrnA Bk-patch tgt VL: L-SPD

Detail To display the Bk-color patch target value of screen A in real-time multiple tone control at low speed.

Among 10-gradation patch images formed by each dithering method (error diffusion/low screen ruling/high screen ruling), 5th patch image is the target.

When hue variation occurs and the value shown is not in the tolerable range, execute the auto gradation adjustment (reset the target value). Check the Patch Sensor if not corrected.

**Use Case** When hue variation occurs

Adj/Set/Operate Method N/A (Display only)

Display/Adj/Set Range 0 to 1023

**Appropriate Target Value** 0 to 700

**Default Value** 

#### TGT-B-Y3 Multi tone scrnB Y-patch tgt VL: L-SPD

Detail To display the Y-color patch target value of screen B in real-time multiple tone control at low speed.

Among 10-gradation patch images formed by each dithering method (error diffusion/low screen ruling/high screen ruling), 5th patch image is the target.

When hue variation occurs and the value shown is not in the tolerable range, execute the auto gradation adjustment (reset the target value). Check the Patch Sensor if not corrected.

**Use Case** When hue variation occurs

Adj/Set/Operate Method N/A (Display only)

Display/Adj/Set Range 0 to 1023

**Appropriate Target Value** 0 to 700

**Default Value** 

#### TGT-B-M3 Multi tone scrnB M-patch tgt VL: L-SPD

Detail To display the M-color patch target value of screen B in real-time multiple tone control at low speed. Among 10-gradation patch images formed by each dithering method (error diffusion/low screen

ruling/high screen ruling), 5th patch image is the target.

When hue variation occurs and the value shown is not in the tolerable range, execute the auto gradation adjustment (reset the target value). Check the Patch Sensor if not corrected.

**Use Case** When hue variation occurs

Adj/Set/Operate Method N/A (Display only)

Display/Adj/Set Range 0 to 1023

**Appropriate Target Value** 0 to 700

**Default Value** 

### TGT-B-C3 2 Multi tone scrnB C-patch tgt VL: L-SPD

Detail Tod

To display the C-color patch target value of screen B in real-time multiple tone control at low speed. Among 10-gradation patch images formed by each dithering method (error diffusion/low screen ruling/high screen ruling), 5th patch image is the target.

When hue variation occurs and the value shown is not in the tolerable range, execute the autogradation adjustment (reset the target value). Check the Patch Sensor if not corrected.

Use Case When hue variation occurs

Adj/Set/Operate Method N/A (Display only)

Display/Adj/Set Range 0 to 1023

Appropriate Target Value 0 to 700

**Default Value** 0

# TGT-B-K3 2 Multi tone scrnB Bk-patch tgt VL: L-SPD

**Detail** To display the Bk-color patch target value of screen B in real-time multiple tone control at low speed.

Among 10-gradation patch images formed by each dithering method (error diffusion/low screen

ruling/high screen ruling), 5th patch image is the target.

When hue variation occurs and the value shown is not in the tolerable range, execute the auto gradation adjustment (reset the target value). Check the Patch Sensor if not corrected.

Use Case When hue variation occurs

Adj/Set/Operate Method N/A (Display only)

Display/Adj/Set Range 0 to 1023

Appropriate Target Value 0 to 700

Default Value 0

## TGT-C-Y3 2 Multi tone scrnC Y-patch tgt VL: L-SPD

**Detail** To display the Y-color patch target value of screen C in real-time multiple tone control at low speed.

Among 10-gradation patch images formed by each dithering method (error diffusion/low screen ruling/high screen ruling), 5th patch image is the target.

When hue variation occurs and the value shown is not in the tolerable range, execute the auto gradation adjustment (reset the target value). Check the Patch Sensor if not corrected.

Use Case When hue variation occurs

Adj/Set/Operate Method N/A (Display only)

Display/Adj/Set Range 0 to 1023

Appropriate Target Value 0 - 700

**Default Value** 0

### TGT-C-M3 2 Multi tone scrnC M-patch tgt VL: L-SPD

**Detail** To display the M-color patch target value of screen C in real-time multiple tone control at low speed. Among 10-gradation patch images formed by each dithering method (error diffusion/low screen

ruling/high screen ruling), 5th patch image is the target.

When hue variation occurs and the value shown is not in the tolerable range, execute the auto gradation adjustment (reset the target value). Check the Patch Sensor if not corrected.

Use Case When hue variation occurs

Adj/Set/Operate Method N/A (Display only)

Display/Adj/Set Range 0 to 1023

Appropriate Target Value 0 - 700

Default Value (

#### TGT-C-C3 2 Multi tone scrnC C-patch tgt VL: L-SPD

Detail

To display the C-color patch target value of screen C in real-time multiple tone control at low speed. Among 10-gradation patch images formed by each dithering method (error diffusion/low screen

ruling/high screen ruling), 5th patch image is the target.

When hue variation occurs and the value shown is not in the tolerable range, execute the auto gradation adjustment (reset the target value). Check the Patch Sensor if not corrected.

When hue variation occurs **Use Case** 

Adj/Set/Operate Method N/A (Display only)

Display/Adj/Set Range 0 to 1023

**Appropriate Target Value** 0 to 700

> **Default Value** 0

#### TGT-C-K3 Multi tone scrnC Bk-patch tgt VL: L-SPD

Detail To display the Bk-color patch target value of screen C in real-time multiple tone control at low

speed.

Among 10-gradation patch images formed by each dithering method (error diffusion/low screen

ruling/high screen ruling), 5th patch image is the target.

When hue variation occurs and the value shown is not in the tolerable range, execute the auto gradation adjustment (reset the target value). Check the Patch Sensor if not corrected.

**Use Case** When hue variation occurs

Adj/Set/Operate Method N/A (Display only)

Display/Adj/Set Range 0 to 1023

**Appropriate Target Value** 0 - 700

**Default Value** 



# **ADJUST (Adjustment mode)**

### ADJ-XY

COPIER (Service mode for printer) > ADJUST (Adjustment mode) > ADJ-XY

### **ADJ-X** Adj start pstn in book mode: vert scan

Detail To adjust the image reading start position (image leading edge position) in the vertical scanning direction at copyboard reading.

When replacing the Main Controller PCB/clearing the Reader-related RAM data, enter the value of service label.

Decrease the value when the non-image width is larger than the standard value.

Increase the value when out of original area is copied.

As the value is incremented by 1, the image position is moved to the trailing edge side by 0.1 mm.

**Use Case** When replacing the Main Controller PCB/clearing the Reader-related RAM data

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range -50 to 50

> Unit mm

**Default Value** 

0.1 Amount of Change per

Adj/Set/Operate Method

Unit

#### **ADJ-Y** 1 Adj start pstn in book mode: horz scan

Detail

To adjust the image reading start position in the horizontal scanning direction at copyboard reading. When replacing the Main Controller PCB/clearing the Reader-related RAM data, enter the value of service label.

Decrease the value when the non-image width is larger than the standard value.

Increase the value when out of original area is copied.

As the value is incremented by 1, the image position is moved to the rear side by 0.1 mm.

**Use Case** 

When replacing the Main Controller PCB/clearing the Reader -related RAM data

Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

Caution

After the setting value is changed, write the changed value in the service label.

Display/Adj/Set Range

-35 to 35

Unit

mm 0

**Default Value** 

Amount of Change per

Unit

### ADJ-S Adjustment of Reader shading position

Detail To adjust the Scanner Unit (for front side) position in feed direction when reading the White Plate on the left edge of the Copyboard Glass.

When replacing the Scanner Unit, execute RDSHDPOS and write the value of this item in the service label.

When clearing the Reader-related RAM data, enter the value of service label.

As the value is incremented by 1, the reading position moves to the trailing edge side by 0.1 mm.

Use Case

- When black lines/white lines appear
- When replacing the Scanner Unit (for front side)
- When clearing the Reader-related RAM data

Adj/Set/Operate Method

- 1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.
- 2) Turn OFF/ON the main power switch.

Caution

After the setting value is changed, write the changed value in the service label.

Display/Adj/Set Range

Unit mm

**Default Value** 

**Related Service Mode** 

COPIER> FUNCTION> INSTALL> RDSHDPOS

Amount of Change per

Unit

### **ADJ-Y-DF** Adj start pstn: stream read, horz scan

-100 to 100

Detail

To adjust the image reading start position in horizontal scanning direction at stream reading. When replacing the Main Controller PCB/clearing the Reader-related RAM data, enter the value

As the value is incremented by 1, the image position is moved to the rear side by 0.1 mm. The setting is applied to only the image on the front side in the case of DADF (1-path model) or the images on both the front and back sides in the case of DADF (reverse model).

**Use Case** 

When replacing the Main Controller PCB/clearing the Reader -related RAM data

Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

Caution

After the setting value is changed, write the changed value in the service label.

Display/Adj/Set Range

-35 to 35

mm

Unit

**Default Value** 0

Amount of Change per

Unit

COPIER (Service mode	e for printer) > ADJUST (Adjustment mode) > ADJ-XY
STRD-POS	1 Adj Scanner Unit pstn: stream, feed way
D	To adjust the position of the Scanner Unit on the Reader side in feed direction at stream reading When replacing the Main Controller PCB/clearing the Reader-related RAM data, enter the value of service label.  The setting is applied to only the image on the front side in the case of DADF (1-path model) or the images on both the front and back sides in the case of DADF (reverse model).
Use C	
Adj/Set/Operate Met	
Cau	After the setting value is changed, write the changed value in the service label.
Display/Adj/Set Ra	nge -50 to 50
	Unit mm
Default V	alue 0
Related Service M	ode COPIER> FUNCTION> INSTALL> STRD-POS
Amount of Change	per 0.1 Unit
ADJ-X-MG	1 Fine adj img ratio: book mode, vert scan
Di	<ul> <li>To make a fine adjustment of image magnification ratio in vertical scanning direction at copyboard reading.</li> <li>When replacing the Main Controller PCB/clearing the Reader-related RAM data, enter the value of service label.</li> <li>As the value is changed by 1, the image magnification ratio is changed by 0.01 %.</li> <li>+: Enlarge</li> <li>-: Reduce</li> </ul>
Use C	When replacing the Main Controller PCB/clearing the Reader -related RAM data
Adj/Set/Operate Met	1) Enter the setting value (switch negative/positive by -/+ key) and press OK key. 2) Turn OFF/ON the main power switch.
Cau	After the setting value is changed, write the changed value in the service label.
Display/Adj/Set Ra	nge -50 to 50
	Unit %
Default V	alue 0
Amount of Change	per 0.01 Unit
ADJY-DF2	1 Adj start pstn: stream, horz scan, back
D	To adjust the back side image reading start position in horizontal scanning direction at stream reading using the DADF (1-path).  When replacing the Main Controller PCB/clearing the Reader-related RAM data, enter the value of service label.  As the value is incremented by 1, the image position is moved to the rear side by 0.1 mm.
Use C	When replacing the Main Controller PCB/clearing the Reader -related RAM data
Adj/Set/Operate Met	1) Enter the setting value (switch negative/positive by -/+ key) and press OK key. 2) Turn OFF/ON the main power switch.
Cau	After the setting value is changed, write the changed value in the service label.
Display/Adj/Set Ra	nge -35 to 35 Unit mm
	· · · · · · · · · · · · · · · · · · ·

Default Value 0

Unit

0.1

Amount of Change per

# ■ CCD

W-PLT-X 1	Stdrd White Plt white IvI data (X) entry
Detail	To enter the white level data (X) for the Standard White Plate.
	When replacing the Main Controller PCB/clearing the Reader-related RAM data/replacing the Copyboard Glass, enter the value of barcode label which is affixed on the glass.
Use Case	- When replacing the Main Controller PCB/clearing the Reader-related RAM data - When replacing the Copyboard Glass
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	1 to 9999
Default Value	8271
Related Service Mode	COPIER> ADJUST> CCD> W-PLT-Y/Z
W-PLT-Y 1	Stdrd White Plt white IvI data (Y) entry
Detail	To enter the white level data (Y) for the Standard White Plate.  When replacing the Main Controller PCB/clearing the Reader-related RAM data/replacing the Copyboard Glass, enter the value of barcode label which is affixed on the glass.
Use Case	- When replacing the Main Controller PCB/clearing the Reader-related RAM data - When replacing the Copyboard Glass
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	1 to 9999
Default Value	8735
Related Service Mode	COPIER> ADJUST> CCD> W-PLT-X/Z
W-PLT-Z 1	Stdrd White PIt white IvI data (Z) entry
Detail	To enter the white level data (Z) for the Standard White Plate.  When replacing the Main Controller PCB/clearing the Reader-related RAM data/replacing the Copyboard Glass, enter the value of barcode label which is affixed on the glass.
Use Case	- When replacing the Main Controller PCB/clearing the Reader-related RAM data - When replacing the Copyboard Glass
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	1 to 9999
Default Value	9418
Related Service Mode	COPIER> ADJUST> CCD> W-PLT-X/Y
SH-TRGT 1	Shading target VL (B&W) entry: Copyboard
Detail	To enter the B&W shading target value in copyboard reading mode. When replacing the Main Controller PCB, enter the value of service label. When replacing the Scanner Unit, execute DF-WLVL3, and write the value which is automatically set in the service label.
Use Case	- When replacing the Main Controller PCB/clearing the Reader -related RAM data - When replacing the Scanner Unit
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	After the setting value is changed, write the changed value in the service label.
Display/Adj/Set Range	1 to 2047
Default Value	1126
Related Service Mode	COPIER> FUNCTION> CCD> DF-WLVL3

COLIET (Service mode for p	miner) - AD3031 (Adjustment mode) - GCD
100-RG 1	Img Sensr RG color displace crrct: front
Detail	To correct the color displacement between R and G lines in vertical scanning direction due to the Scanner Unit (for front side).  When replacing the Main Controller PCB/clearing the Reader-related RAM data, enter the value of service label.
Use Case	- When replacing the Main Controller PCB/clearing the Reader -related RAM data - When replacing the Scanner Unit (for front side)
Adj/Set/Operate Method	1) Enter the setting value (switch negative/positive by -/+ key) and press OK key. 2) Turn OFF/ON the main power switch.
Caution	After the setting value is changed, write the changed value in the service label.
Display/Adj/Set Range	-256 to 256
Unit	line
Default Value	0
Amount of Change per Unit	0.001
100-GB 1	Img Sensr GB color displace crrct: front
Detail	To correct the color displacement between G and B lines in vertical scanning direction due to the Scanner Unit (for front side).  When replacing the Main Controller PCB/clearing the Reader-related RAM data, enter the value of service label.
Use Case	- When replacing the Main Controller PCB/clearing the Reader -related RAM data - When replacing the Scanner Unit (for front side)
Adj/Set/Operate Method	1) Enter the setting value (switch negative/positive by -/+ key) and press OK key. 2) Turn OFF/ON the main power switch.
Caution	After the setting value is changed, write the changed value in the service label.
Display/Adj/Set Range	-256 to 256
Unit	line
Default Value	0
Amount of Change per Unit	0.001
DFTAR-R 1	Shading target VL (R) entry: front side
Detail	To enter the shading target value of Red of the Scanner Unit (for front side) at stream reading. When replacing the Main Controller PCB, enter the value of service label. When replacing the Copyboard Glass/Scanner Unit (for front side), execute DF-WLVL1 and DF-WLVL2 and write the value which is automatically set in the service label. The setting is applied to the image on the front side when the DADF (1-path model) is installed, whereas it is applied to the images on both the front and back sides when the DADF (reverse model) is installed.
Use Case	- When replacing the Main Controller PCB/clearing the Reader-related RAM data - When replacing the Copyboard Glass/Scanner Unit (for front side)
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	1 to 2047
Default Value	1159
Related Service Mode	COPIER> FUNCTION> CCD> DF-WLVL1/WLVL2

### DFTAR-G 1 Shading target VL (G) entry: front side

Detail

To enter the shading target value of Green of the Scanner Unit (for front side) at stream reading. When replacing the Main Controller PCB, enter the value of service label.

When replacing the Copyboard Glass/Scanner Unit (for front side), execute DF-WLVL1 and DF-WLVL2 and write the value which is automatically set in the service label.

The setting is applied to the image on the front side when the DADF (1-path model) is installed, whereas it is applied to the images on both the front and back sides when the DADF (reverse model) is installed.

**Use Case** 

- When replacing the Main Controller PCB/clearing the Reader-related RAM data

- When replacing the Copyboard Glass/Scanner Unit (for front side)

Adj/Set/Operate Method

1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range

1 to 2047

Default Value

1189

**Related Service Mode** 

COPIER> FUNCTION> CCD> DF-WLVL1/WLVL2

# DFTAR-B 1 Shading target VL (B) entry: front side

Detail

To enter the shading target value of Blue of the Scanner Unit (for front side) at stream reading. When replacing the Main Controller PCB, enter the value of service label.

When replacing the Copyboard Glass/Scanner Unit (for front side), execute DF-WLVL1 and DF-WLVL2 and write the value which is automatically set in the service label.

The setting is applied to the image on the front side when the DADF (1-path model) is installed, whereas it is applied to the images on both the front and back sides when the DADF (reverse model) is installed.

**Use Case** 

- When replacing the Main Controller PCB/clearing the Reader-related RAM data

- When replacing the Copyboard Glass/Scanner Unit (for front side)

Adj/Set/Operate Method

1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range

 $\frac{1 \text{ to } 2047}{1209}$ 

Default Value Related Service Mode

COPIER> FUNCTION> CCD> DF-WLVL1/WLVL2

### 100DF2GB 2 Img Sensr GB color displace crrct: back

Detail

To correct the color displacement between G and B lines in vertical scanning direction due to the Scanner Unit (for back side).

When replacing the Main Controller PCB/clearing the Reader-related RAM data, enter the value of service label.

The setting of this item is enabled only when the DADF (1-path model) is installed.

**Use Case** 

- When replacing the Main Controller PCB/clearing the Reader-related RAM data

- When replacing the Scanner Unit

Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range

-256 to 256

Unit

line

Default Value

0

Amount of Change per Unit

0.001

	,,,
100DF2RG 2	Img Sensr RG color displace crrct: back
Detail	To correct the color displacement between R and G lines in vertical scanning direction due to the Scanner Unit (for back side).  When replacing the Main Controller PCB/clearing the Reader-related RAM data, enter the value of service label.  The setting of this item is enabled only when the DADF (1-path model) is installed.
Use Case	- When replacing the Main Controller PCB/clearing the Reader-related RAM data - When replacing the Scanner Unit
Adj/Set/Operate Method	1) Enter the setting value (switch negative/positive by -/+ key) and press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	-256 to 256
Unit	line
Default Value	0
Amount of Change per Unit	0.001
DFCH2R2 1	Complex chart No.2 data (R) entry: front
Detail	To derive the front/back side linearity, enter the Red data on the front side of No.2 image in DADF complex chart.  Enter the value of service label on the Reader.  The setting of this item is enabled only when the DADF (1-path model) is installed.
Use Case	When replacing the Main Controller PCB/clearing the Reader -related RAM data
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.
Display/Adj/Set Range	1 to 2550
Default Value	2000
Amount of Change per Unit	1
DFCH2R10 1	Complex chart No.10 data (R) entry:front
Detail	To derive the front/back side linearity, enter the Red data on the front side of No.10 image in DADF complex chart.  Enter the value of service label on the Reader.  The setting of this item is enabled only when the DADF (1-path model) is installed.
Use Case	When replacing the Main Controller PCB/clearing the Reader -related RAM data
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.
Display/Adj/Set Range	0 to 2550
Default Value	0
Amount of Change per Unit	1

DFCH2B2 1	Complex chart No.2 data (B) entry: front
Detail	To derive the front/back side linearity, enter the Blue data on the front side of No.2 image in DADF complex chart.  Enter the value of service label on the Reader.  The setting of this item is enabled only when the DADF (1-path model) is installed.
Use Case	When replacing the Main Controller PCB/clearing the Reader -related RAM data
Adj/Set/Operate Method	Enter the setting value, and then press OK key.     Turn OFF/ON the main power switch.
Caution	When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.
Display/Adj/Set Range	1 to 2550
Default Value	2000
Amount of Change per Unit	1
DFCH2B10 1	Complex chart No.10 data (B) entry:front
Detail	To derive the front/back side linearity, enter the Blue data on the front side of No.10 image in DADF complex chart.  Enter the value of service label on the Reader.  The setting of this item is enabled only when the DADF (1-path model) is installed.
Use Case	When replacing the Main Controller PCB/clearing the Reader -related RAM data
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.
Display/Adj/Set Range	0 to 2550
Default Value	0
Amount of Change per Unit	1
DFCH2G2 1	Complex chart No.2 data (G) entry: front
Detail	To derive the front/back side linearity, enter the Green data on the front side of No.2 image in DADF complex chart.  Enter the value of service label on the Reader.  The setting of this item is enabled only when the DADF (1-path model) is installed.
Use Case	When replacing the Main Controller PCB/clearing the Reader -related RAM data
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.
Display/Adj/Set Range	1 to 2550
Default Value	2000
Amount of Change per Unit	1

Unit

SOT IETY (OCTATION THOUSE TO	printer) > 7.00001 (Adjustment mode) > 000
DFCH2G10 1	Complex chart No.10 data (G) entry:front
Detail	To derive the front/back side linearity, enter the Green data on the front side of No.10 image in DADF complex chart.  Enter the value of service label on the Reader.
	The setting of this item is enabled only when the DADF (1-path model) is installed.
Use Case	When replacing the Main Controller PCB/clearing the Reader -related RAM data
Adj/Set/Operate Method	<ol> <li>Enter the setting value, and then press OK key.</li> <li>Turn OFF/ON the main power switch.</li> </ol>
Caution	When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.
Display/Adj/Set Range	0 to 2550
Default Value	0
Amount of Change per Unit	
DFCH-R2 1	Complex chart No.2 data (R) entry: back
Detail	To derive the front/back side linearity, enter the Red data on the back side of No.2 image in DADF complex chart.  Enter the value of service label on the Reader.  The setting of this item is enabled only when the DADF (1-path model) is installed.
Use Case	When replacing the Main Controller PCB/clearing the Reader -related RAM data
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.
Display/Adj/Set Range	1 to 2550
Default Value	2000
Amount of Change per Unit	
DFCH-R10 1	Complex chart No.10 data (R) entry: back
Detail	To derive the front/back side linearity, enter the Red data on the back side of No.10 image in DADF complex chart.  Enter the value of service label on the Reader.  The setting of this item is enabled only when the DADF (1-path model) is installed.
Use Case	When replacing the Main Controller PCB/clearing the Reader -related RAM data
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.
Display/Adj/Set Range	0 to 2550
Default Value	0
Amount of Change per	1

SOPIER (Service mode for	printer) > ADJOST (Adjustment mode) > CCD
DFCH-B2 1	Complex chart No.2 data (B) entry: back
Detail	To derive the front/back side linearity, enter the Blue data on the back side of No.2 image in DADF complex chart.  Enter the value of service label on the Reader.
	The setting of this item is enabled only when the DADF (1-path model) is installed.
Use Case	When replacing the Main Controller PCB/clearing the Reader -related RAM data
Adj/Set/Operate Method	Enter the setting value, and then press OK key.     Turn OFF/ON the main power switch.
Caution	When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.
Display/Adj/Set Range	1 to 2550
Default Value	2000
Amount of Change per Unit	
DFCH-B10 1	Complex chart No.10 data (B) entry: back
Detail	To derive the front/back side linearity, enter the Blue data on the back side of No.10 image in DADF complex chart.  Enter the value of service label on the Reader.  The setting of this item is enabled only when the DADE (1 path model) is installed.
Han Cana	The setting of this item is enabled only when the DADF (1-path model) is installed.
Use Case	
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	the state of the s
Display/Adj/Set Range	0 to 2550
Default Value	0
Amount of Change per Unit	
DFCH-G2 1	Complex chart No.2 data (G) entry: back
Detail	To derive the front/back side linearity, enter the Green data on the back side of No.2 image in DADF complex chart.  Enter the value of service label on the Reader.  The setting of this item is enabled only when the DADF (1-path model) is installed.
Use Case	When replacing the Main Controller PCB/clearing the Reader -related RAM data
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.
Display/Adj/Set Range	1 to 2550
Default Value	2000
Amount of Change per Unit	

OOI ILIY (OCIVICE IIIOGE IOI P	America / Abboot (Adjustment mode) - Obb
DFCH-G10 1	Complex chart No.10 data (G) entry: back
Detail	To derive the front/back side linearity, enter the Green data on the back side of No.10 image in DADF complex chart.  Enter the value of service label on the Reader.  The setting of this item is enabled only when the DADF (1-path model) is installed.
Use Case	When replacing the Main Controller PCB/clearing the Reader -related RAM data
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.
Display/Adj/Set Range	0 to 2550
Default Value	0
Amount of Change per Unit	1
DFCH2K2 1	Complex chart No.2 data (B&W) entr: frt
Detail	To derive the front/back side linearity, enter the B&W data on the front side of No.2 image in DADF complex chart.  Enter the value of service label on the Reader.  The setting of this item is enabled only when the DADF (1-path model) is installed.
Use Case	When replacing the Main Controller PCB/clearing the Reader -related RAM data
Adj/Set/Operate Method	Enter the setting value, and then press OK key.     Turn OFF/ON the main power switch.
Caution	When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.
Display/Adj/Set Range	1 to 2550
Default Value	2000
Amount of Change per Unit	1
DFCH2K10 1	Complex chart No.10 data (B&W) entr: frt
Detail	To derive the front/back side linearity, enter the B&W data on the front side of No.10 image in DADF complex chart.  Enter the value of service label on the Reader.  The setting of this item is enabled only when the DADF (1-path model) is installed.
Use Case	When replacing the Main Controller PCB/clearing the Reader -related RAM data
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.
Display/Adj/Set Range	0 to 2550
Default Value	0
Amount of Change per Unit	1

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DFCH-K2 1	Complex chart No.2 data (B&W) entr: bck
Detail	To derive the front/back side linearity, enter the B&W data on the back side of No.2 image in DADF complex chart.  Enter the value of service label on the Reader.  The setting of this item is enabled only when the DADF (1-path model) is installed.
Use Case	When replacing the Main Controller PCB/clearing the Reader -related RAM data
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.
Display/Adj/Set Range	1 to 2550
Default Value	2000
Amount of Change per Unit	1
DFCH-K10 1	Complex chart No.10 data (B&W) entr: bck
Detail	To derive the front/back side linearity, enter the B&W data on the back side of No.10 image in DADF complex chart.  Enter the value of service label on the Reader.  The setting of this item is enabled only when the DADF (1-path model) is installed.
Use Case	When replacing the Main Controller PCB/clearing the Reader -related RAM data
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.
Display/Adj/Set Range	0 to 2550
Default Value	0
Amount of Change per Unit	1
DFTAR-BW 1	Shading target VL (B&W) entry: front
Detail	To enter the B&W shading target value of the Scanner Unit (for front side) at stream reading. When replacing the Main Controller PCB, enter the value of service label. When replacing the Copyboard Glass/Scanner Unit (for front side), execute DF-WLVL3 and DF-WLVL4 and write the value which is automatically set in the service label. The setting is applied to the image on the front side when the DADF (1-path model) is installed, whereas it is applied to the images on both the front and back sides when the DADF (reverse model) is installed.
Use Case	<ul><li>When replacing the Main Controller PCB/clearing the Reader-related RAM data</li><li>When replacing the Copyboard Glass/Scanner Unit (for front side)</li></ul>
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	1 to 2047
Default Value	1209
Related Service Mode	COPIER> FUNCTION> CCD> DF-WLVL3/WLVL4
Amount of Change per Unit	1

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DFTBK-G 1	Shading target VL (G) entry: back side
Detail	To enter the shading target value of Green of the Scanner Unit (for back side) at stream reading. When replacing the Main Controller PCB, enter the value of service label. When replacing the Copyboard Glass/Scanner Unit (for back side), execute DF-WLVL1 and DF-WLVL2 and write the value which is automatically set in the service label. The setting of this item is enabled only when the DADF (1-path model) is installed.
Use Case	- When replacing the Main Controller PCB/clearing the Reader -related RAM data - When replacing the Scanner Unit (for back side)
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.
Display/Adj/Set Range	700 to 1400
Default Value	1136
Related Service Mode	COPIER> FUNCTION> CCD> DF-WLVL1/WLVL2
DFTBK-B 1	Shading target VL (B) entry: back side
Detail	To enter the shading target value of Blue of the Scanner Unit (for back side) at stream reading. When replacing the Main Controller PCB, enter the value of service label. When replacing the Copyboard Glass/Scanner Unit (for back side), execute DF-WLVL1 and DF-WLVL2 and write the value which is automatically set in the service label. The setting of this item is enabled only when the DADF (1-path model) is installed.
Use Case	- When replacing the Main Controller PCB/clearing the Reader -related RAM data - When replacing the Scanner Unit (for back side)
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.
Display/Adj/Set Range	700 to 1400
Default Value	1126
Related Service Mode	COPIER> FUNCTION> CCD> DF-WLVL1/WLVL2
DFTBK-R 1	Shading target VL (R) entry: back side
Detail	To enter the shading target value of Red of the Scanner Unit (for back side) at stream reading. When replacing the Main Controller PCB, enter the value of service label. When replacing the Copyboard Glass/Scanner Unit (for back side), execute DF-WLVL1 and DF-WLVL2 and write the value which is automatically set in the service label. The setting of this item is enabled only when the DADF (1-path model) is installed.
Use Case	<ul> <li>When replacing the Main Controller PCB/clearing the Reader -related RAM data</li> <li>When replacing the Scanner Unit (for back side)</li> </ul>
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.
Display/Adj/Set Range	700 to 1400
Default Value	1156
<b>Related Service Mode</b>	COPIER> FUNCTION> CCD> DF-WLVL1/WLVL2

DFTBK-BW	1	Shading target VL (B&W) entry: back
	Detail	To enter the B&W shading target value of the Scanner Unit (for back side) at stream reading. When replacing the Main Controller PCB, enter the value of service label. When replacing the Copyboard Glass/Scanner Unit (for back side), execute DF-WLVL3 and DF-WLVL4 and write the value which is automatically set in the service label. The setting of this item is enabled only when the DADF (1-path model) is installed.
ι	Use Case	- When replacing the Main Controller PCB/clearing the Reader -related RAM data - When replacing the Copyboard Glass/Scanner Unit (for back side)
Adj/Set/Operate	e Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
	Caution	When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.
Display/Adj/S	et Range	700 to 1400
Defa	ult Value	1126
Related Serv	ice Mode	COPIER> FUNCTION> CCD> DF-WLVL3/WLVL4

# **■ IMG-REG**

(	,
REG-H-Y 1	Ruf adj Y-clr wrt start pstn:horz scan
Detail	To adjust the write start position of Y-color image in the horizontal scanning direction in increments of 1 pixel.
Use Case	When Y-color displacement in horizontal scanning direction occurs
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	It is recommended to use this item from situation mode.
Display/Adj/Set Range	-128 to 127
Unit	pixel
Default Value	0
Amount of Change per Unit	1
REG-H-C 1	Ruf adj C-clr wrt start pstn:horz scan
Detail	To adjust the write start position of C-color image in the horizontal scanning direction in increments of 1 pixel.
Use Case	When C-color displacement in horizontal scanning direction occurs
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	It is recommended to use this item from situation mode.
Display/Adj/Set Range	-128 to 127
Unit	pixel
Default Value	0
Amount of Change per Unit	1
REG-H-K 1	Ruf adj Bk-clr wrt start pstn:horz scan
Detail	To adjust the write start position of Bk-color image in the horizontal scanning direction in increments of 1 pixel.
Use Case	When Bk-color displacement in horizontal scanning direction occurs
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	It is recommended to use this item from situation mode.
Display/Adj/Set Range	-128 to 127
Unit	pixel
Default Value	0
Amount of Change per Unit	1

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REG-HS-Y 1	Fine adj Y-clr wrt start pstn:horz scan
Detail	To adjust the write start position of Y-color image in the horizontal scanning direction in increments of 1 pixel or less.
Use Case	When Y-color displacement in horizontal scanning direction occurs (smaller than 1 pixel)
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	It is recommended to use this item from situation mode.
Display/Adj/Set Range	-128 to 127
Unit	pixel
Default Value	0
Amount of Change per Unit	1/16
REG-HS-C 1	Fine adj C-clr wrt start pstn:horz scan
Detail	To adjust the write start position of C-color image in the horizontal scanning direction in increments of 1 pixel or less.
Use Case	When C-color displacement in horizontal scanning direction occurs (smaller than 1 pixel)
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	It is recommended to use this item from situation mode.
Display/Adj/Set Range	-128 to 127
Unit	pixel
Default Value	0
Amount of Change per Unit	1/16
REG-HS-K 1	Fine adj Bk-clr wrt start pstn:horz scan
Detail	To adjust the write start position of Bk-color image in the horizontal scanning direction in increments of less than 1 pixel.
Use Case	When Bk-color displacement in horizontal scanning direction occurs (smaller than 1 pixel)
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	It is recommended to use this item from situation mode.
Display/Adj/Set Range	-128 to 127
Unit	pixel
Default Value	0
Amount of Change per Unit	1/16
REG-V-Y 1	Ruf adj Y-clr wrt start pstn:vert scan
REG-V-Y 1 Detail	
	To adjust the write start position of Y-color image in the vertical scanning direction in increments
Detail	To adjust the write start position of Y-color image in the vertical scanning direction in increments of 1 pixel.
Detail Use Case	To adjust the write start position of Y-color image in the vertical scanning direction in increments of 1 pixel.  When Y-color displacement in vertical scanning direction occurs
Detail  Use Case  Adj/Set/Operate Method	To adjust the write start position of Y-color image in the vertical scanning direction in increments of 1 pixel.  When Y-color displacement in vertical scanning direction occurs  Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Detail  Use Case Adj/Set/Operate Method Caution	To adjust the write start position of Y-color image in the vertical scanning direction in increments of 1 pixel.  When Y-color displacement in vertical scanning direction occurs  Enter the setting value (switch negative/positive by -/+ key) and press OK key.  It is recommended to use this item from situation mode.
Detail  Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range	To adjust the write start position of Y-color image in the vertical scanning direction in increments of 1 pixel.  When Y-color displacement in vertical scanning direction occurs  Enter the setting value (switch negative/positive by -/+ key) and press OK key.  It is recommended to use this item from situation mode.  -128 to 127

REG-V-C 1	Ruf adj C-clr wrt start pstn:vert scan
Detail	To adjust the write start position of C-color image in the vertical scanning direction in increments of 1 pixel.
Use Case	When C-color displacement in vertical scanning direction occurs
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	It is recommended to use this item from situation mode.
Display/Adj/Set Range	-128 to 127
Unit	line
Default Value	0
Amount of Change per Unit	1
REG-V-K 1	Ruf adj Bk-clr wrt start pstn:vert scan
Detail	To adjust the write start position of Bk-color image in the vertical scanning direction in increment of 1 pixel.
Use Case	When Bk-color displacement in vertical scanning direction occurs
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	It is recommended to use this item from situation mode.
Display/Adj/Set Range	-128 to 127
Unit	line
Default Value	0
Amount of Change per Unit	1
REG-H-M 1	Ruf adj M-clr wrt start pstn:horz scan
REG-H-M 1 Detail	· · · · · · · · · · · · · · · · · · ·
	To adjust the write start position of M-color image in the horizontal scanning direction in increment
Detail	To adjust the write start position of M-color image in the horizontal scanning direction in increment of 1 pixel.
Detail Use Case	To adjust the write start position of M-color image in the horizontal scanning direction in increment of 1 pixel.  When M-color displacement in horizontal scanning direction occurs
Detail  Use Case  Adj/Set/Operate Method	To adjust the write start position of M-color image in the horizontal scanning direction in increment of 1 pixel.  When M-color displacement in horizontal scanning direction occurs  Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Detail Use Case Adj/Set/Operate Method Caution	To adjust the write start position of M-color image in the horizontal scanning direction in increment of 1 pixel.  When M-color displacement in horizontal scanning direction occurs  Enter the setting value (switch negative/positive by -/+ key) and press OK key.  It is recommended to use this item from situation mode.
Detail  Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range	To adjust the write start position of M-color image in the horizontal scanning direction in increment of 1 pixel.  When M-color displacement in horizontal scanning direction occurs  Enter the setting value (switch negative/positive by -/+ key) and press OK key.  It is recommended to use this item from situation mode.  -128 to 127
Detail  Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Unit	To adjust the write start position of M-color image in the horizontal scanning direction in increments of 1 pixel.  When M-color displacement in horizontal scanning direction occurs  Enter the setting value (switch negative/positive by -/+ key) and press OK key.  It is recommended to use this item from situation mode.  -128 to 127  pixel
Detail  Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Unit Default Value Amount of Change per	To adjust the write start position of M-color image in the horizontal scanning direction in increments of 1 pixel.  When M-color displacement in horizontal scanning direction occurs  Enter the setting value (switch negative/positive by -/+ key) and press OK key.  It is recommended to use this item from situation mode.  -128 to 127  pixel  0
Detail  Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Unit Default Value Amount of Change per Unit	To adjust the write start position of M-color image in the horizontal scanning direction in increments of 1 pixel.  When M-color displacement in horizontal scanning direction occurs  Enter the setting value (switch negative/positive by -/+ key) and press OK key.  It is recommended to use this item from situation mode.  -128 to 127  pixel  0  1  Ruf adj M-clr wrt start pstn:vert scan
Detail  Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Unit Default Value Amount of Change per Unit REG-V-M 1	To adjust the write start position of M-color image in the horizontal scanning direction in increments of 1 pixel.  When M-color displacement in horizontal scanning direction occurs  Enter the setting value (switch negative/positive by -/+ key) and press OK key.  It is recommended to use this item from situation mode.  -128 to 127  pixel  0  1  Ruf adj M-clr wrt start pstn:vert scan  To adjust the write start position of M-color image in the vertical scanning direction in increments
Detail  Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Unit Default Value Amount of Change per Unit REG-V-M 1 Detail	To adjust the write start position of M-color image in the horizontal scanning direction in increment of 1 pixel.  When M-color displacement in horizontal scanning direction occurs  Enter the setting value (switch negative/positive by -/+ key) and press OK key.  It is recommended to use this item from situation mode.  -128 to 127  pixel  0  1  Ruf adj M-clr wrt start pstn:vert scan  To adjust the write start position of M-color image in the vertical scanning direction in increment of 1 pixel.
Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Unit Default Value Amount of Change per Unit REG-V-M 1 Detail Use Case	To adjust the write start position of M-color image in the horizontal scanning direction in increment of 1 pixel.  When M-color displacement in horizontal scanning direction occurs  Enter the setting value (switch negative/positive by -/+ key) and press OK key.  It is recommended to use this item from situation mode.  -128 to 127  pixel  0  1  Ruf adj M-clr wrt start pstn:vert scan  To adjust the write start position of M-color image in the vertical scanning direction in increment of 1 pixel.  When M-color displacement in vertical scanning direction occurs
Detail  Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Unit Default Value Amount of Change per Unit  REG-V-M 1 Detail  Use Case Adj/Set/Operate Method	To adjust the write start position of M-color image in the horizontal scanning direction in increment of 1 pixel.  When M-color displacement in horizontal scanning direction occurs  Enter the setting value (switch negative/positive by -/+ key) and press OK key.  It is recommended to use this item from situation mode.  -128 to 127  pixel  0  1  Ruf adj M-clr wrt start pstn:vert scan  To adjust the write start position of M-color image in the vertical scanning direction in increment of 1 pixel.  When M-color displacement in vertical scanning direction occurs  Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Unit Default Value Amount of Change per Unit REG-V-M 1 Detail Use Case Adj/Set/Operate Method Caution	To adjust the write start position of M-color image in the horizontal scanning direction in increment of 1 pixel.  When M-color displacement in horizontal scanning direction occurs  Enter the setting value (switch negative/positive by -/+ key) and press OK key.  It is recommended to use this item from situation mode.  -128 to 127  pixel  0  1  Ruf adj M-clr wrt start pstn:vert scan  To adjust the write start position of M-color image in the vertical scanning direction in increment of 1 pixel.  When M-color displacement in vertical scanning direction occurs  Enter the setting value (switch negative/positive by -/+ key) and press OK key.  It is recommended to use this item from situation mode.
Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Unit Default Value Amount of Change per Unit REG-V-M 1 Detail Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range	To adjust the write start position of M-color image in the horizontal scanning direction in increment of 1 pixel.  When M-color displacement in horizontal scanning direction occurs  Enter the setting value (switch negative/positive by -/+ key) and press OK key.  It is recommended to use this item from situation mode.  -128 to 127  pixel  0  1  Ruf adj M-clr wrt start pstn:vert scan  To adjust the write start position of M-color image in the vertical scanning direction in increment of 1 pixel.  When M-color displacement in vertical scanning direction occurs  Enter the setting value (switch negative/positive by -/+ key) and press OK key.  It is recommended to use this item from situation mode.  -128 to 127
Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Unit Default Value Amount of Change per Unit REG-V-M 1 Detail Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Unit	To adjust the write start position of M-color image in the horizontal scanning direction in increments of 1 pixel.  When M-color displacement in horizontal scanning direction occurs  Enter the setting value (switch negative/positive by -/+ key) and press OK key.  It is recommended to use this item from situation mode.  -128 to 127  pixel  0  1  Ruf adj M-clr wrt start pstn:vert scan  To adjust the write start position of M-color image in the vertical scanning direction in increments of 1 pixel.  When M-color displacement in vertical scanning direction occurs  Enter the setting value (switch negative/positive by -/+ key) and press OK key.  It is recommended to use this item from situation mode.  -128 to 127  line

COPIER (Service mode for p	printer) > ADJUST (Adjustment mode) > IMG-REG
REG-HS-M 1	Fine adj M-clr wrt start pstn:horz scan
Detail	To adjust the write start position of M-color image in the horizontal scanning direction in increments of less than 1 pixel.
Use Case	When M-color displacement in horizontal scanning direction occurs (smaller than 1 pixel)
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	It is recommended to use this item from situation mode.
Display/Adj/Set Range	-128 to 127
Unit	pixel
Default Value	0
Amount of Change per Unit	1/16
MAG-H 1	Adj of stdrd magnifictn ratio: horz scan
Detail	To adjust the standard magnification ratio in the horizontal scanning direction by increasing/ decreasing the number of pixels.  As the value is changed by 1, the magnification ratio is changed by 0.1%.  The adjustment result is reflected to all colors.  All correction values registered in the media list are proportionally changed.
Use Case	When adjusting the standard magnification ratio due to parts replacement or environmental change, etc.
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Display/Adj/Set Range	-10 to 10
Unit	%
Default Value	0
Amount of Change per Unit	0.1
MAG-V 1	Adj of stdrd magnifictn ratio: vert scan
Detail	To adjust the standard magnification ratio in the vertical scanning direction by changing the Polygon Motor speed.  As the value is changed by 1, the magnification ratio is changed by 0.1%.
Use Case	When adjusting the standard magnification ratio due to parts replacement or environmental change, etc.
Adj/Set/Operate Method	1) Enter the setting value (switch negative/positive by -/+ key) and press OK key. 2) Execute auto color displacement correction.
Display/Adj/Set Range	-10 to 10
Unit	%
Default Value	0
Additional Functions Mode	Adjustment/Maintenance> Adjust Image Quality> Auto Correct Color Mismatch
Amount of Change per Unit	0.1

DRM-SPD1 1 Adj of Y/M/C-color Photo-s Drum speed

**Detail** To adjust the rotation speed of the Y/M/C-color Photosensitive Drum at image formation.

Enter the setting value according to the identification mark of the ITB Unit.

**Use Case** - When replacing the ITB Unit

- When clearing RAM data

Adj/Set/Operate Method E

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range -5 to

-5: -0.25%, -4: -0.20%, -3: -0.15%, -2: -0.10%, -1: -0.05%, 0: 0.00%, +1: +0.05%, +2: +0.10%, +3:

+0.15%, +4: +0.20%, +5: +0.25%

Unit 9

Appropriate Target Value -2 - 2

**Default Value** 0

nge per  $\frac{0}{0.05}$ 

Amount of Change per

Unit

LS-H-YL 1 Adj Y-C copy ratio correction offset 1

**Detail** To adjust the offset of copy ratio correction between Y-color and C-color.

Enter the value of a C-Y color set having the smallest degree of color displacement among the left

image group of C-Y color printed on the corresponding PG.

The setting is reflected at the next printing.

For details, refer to the situation mode or "Adjustment" in Chapter 5 of the Service Manual.

Use Case When color displacement occurs at the center of an image (especially at installation or at

replacement of the Laser Scanner Unit)

Adj/Set/Operate Method 1) Execute LS-INT-H.

2) Output the corresponding PG.

3) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution When making the adjustment, be sure to also adjust the settings of LS-H-

YC/YR/ML/MC/MR/KL/KC/KR.

Display/Adj/Set Range -4 to 4

Default Value 0

Related Service Mode COPIER> TEST> PG> TYPE

COPIER> FUNCTION> CLEAR> LS-INT-H

COPIER> ADJUST> IMG-REG> LS-H-YC/YR/ML/MC/MR/KL/KC/KR

LS-H-YC 1 Adj Y-C copy ratio correction offset 2

**Detail** To adjust the offset of copy ratio correction between Y-color and C-color.

Enter the value of a C-Y color set having the smallest degree of color displacement among the left

image group of C-Y color printed on the corresponding PG.

The setting is reflected at the next printing.

For details, refer to the situation mode or "Adjustment" in Chapter 5 of the Service Manual.

**Use Case** When color displacement occurs at the center of an image (especially at installation or at

replacement of the Laser Scanner Unit)

Adj/Set/Operate Method 1) Execute LS-INT-H.

2) Output the corresponding PG.

3) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution When making the adjustment, be sure to also adjust the settings of LS-H-

YL/YR/ML/MC/MR/KL/KC/KR.

Display/Adj/Set Range -4 to 4

**Default Value** 0

Related Service Mode COPIER> TEST> PG> TYPE

COPIER> FUNCTION> CLEAR> LS-INT-H

COPIER> ADJUST> IMG-REG> LS-H-YL/YR/ML/MC/MR/KL/KC/KR

### LS-H-YR 1 Adj Y-C copy ratio correction offset 3

**Detail** To adjust the offset of copy ratio correction between Y-color and C-color.

Enter the value of a C-Y color set having the smallest degree of color displacement among the left

image group of C-Y color printed on the corresponding PG.

The setting is reflected at the next printing.

For details, refer to the situation mode or "Adjustment" in Chapter 5 of the Service Manual.

**Use Case** When color displacement occurs at the center of an image (especially at installation or at replacement of the Laser Scanner Unit)

Adj/Set/Operate Method 1) Execute LS-INT-H.

2) Output the corresponding PG.

3) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution When making the adjustment, be sure to also adjust the settings of LS-H-

YL/YC/ML/MC/MR/KL/KC/KR.

Display/Adj/Set Range -4 to 4

ue 0

Default Value

**Related Service Mode** 

COPIER> TEST> PG> TYPE

COPIER> FUNCTION> CLEAR> LS-INT-H

COPIER> ADJUST> IMG-REG> LS-H-YL/YC/ML/MC/MR/KL/KC/KR

### LS-H-ML 1 Adj M-C copy ratio correction offset 1

**Detail** To adjust the offset of copy ratio correction between M-color and C-color.

Enter the value of a C-M color set having the smallest degree of color displacement among the left image group of C-M color printed on the corresponding PG.

The setting is reflected at the next printing.

For details, refer to the situation mode or "Adjustment" in Chapter 5 of the Service Manual.

Use Case When color displacement occurs at the center of an image (especially at installation or at

replacement of the Laser Scanner Unit)

Adj/Set/Operate Method 1) Execute LS-INT-H.

2) Output the corresponding PG.

3) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution When making the adjustment, be sure to also adjust the settings of LS-H-

YL/YC/YR/MC/MR/KL/KC/KR.

Display/Adj/Set Range -4 to 4

**Default Value** 0

Related Service Mode COPIER> TEST> PG> TYPE

COPIER> FUNCTION> CLEAR> LS-INT-H

COPIER> ADJUST> IMG-REG> LS-H-YL/YC/YR/MC/MR/KL/KC/KR

## LS-H-MC 1 Adj M-C copy ratio correction offset 2

**Detail** To adjust the offset of copy ratio correction between M-color and C-color.

Enter the value of a C-M color set having the smallest degree of color displacement among the

left image group of C-M color printed on the corresponding PG.

The setting is reflected at the next printing.

For details, refer to the situation mode or "Adjustment" in Chapter 5 of the Service Manual.

**Use Case** When color displacement occurs at the center of an image (especially at installation or at replacement of the Laser Scanner Unit)

Adj/Set/Operate Method 1) Execute LS-INT-H.

2) Output the corresponding PG.

3) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution When making the adjustment, be sure to also adjust the settings of LS-H-

YL/YC/YR/ML/MR/KL/KC/KR.

Display/Adj/Set Range -4

-4 to 4

**Default Value** 0

Related Service Mode COPIER> TEST> PG> TYPE

COPIER> FUNCTION> CLEAR> LS-INT-H

COPIER> ADJUST> IMG-REG> LS-H-YL/YC/YR/ML/MR/KL/KC/KR

#### LS-H-MR 1 Adj M-C copy ratio correction offset 3

To adjust the offset of copy ratio correction between M-color and C-color. Detail

Enter the value of a C-M color set having the smallest degree of color displacement among the

left image group of C-M color printed on the corresponding PG.

The setting is reflected at the next printing.

For details, refer to the situation mode or "Adjustment" in Chapter 5 of the Service Manual.

Use Case When color displacement occurs at the center of an image (especially at installation or at replacement of the Laser Scanner Unit)

Adj/Set/Operate Method 1) Execute LS-INT-H.

2) Output the corresponding PG.

3) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution When making the adjustment, be sure to also adjust the settings of LS-H-

YL/YC/YR/ML/MC/KL/KC/KR.

-4 to 4 Display/Adj/Set Range

> **Default Value** Λ

COPIER> TEST> PG> TYPE **Related Service Mode** 

COPIER> FUNCTION> CLEAR> LS-INT-H

COPIER> ADJUST> IMG-REG> LS-H-YL/YC/YR/ML/MC/KL/KC/KR

#### LS-H-KL 1 Adj Bk-C copy ratio correction offset 1

To adjust the offset of copy ratio correction between Bk-color and C-color.

Enter the value of a C-Bk color set having the smallest degree of color displacement among the

left image group of C-Bk color printed on the corresponding PG.

The setting is reflected at the next printing.

For details, refer to the situation mode or "Adjustment" in Chapter 5 of the Service Manual.

When color displacement occurs at the center of an image (especially at installation or at Use Case

replacement of the Laser Scanner Unit)

Adj/Set/Operate Method 1) Execute LS-INT-H.

2) Output the corresponding PG.

3) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

When making the adjustment, be sure to also adjust the settings of LS-H-Caution

YL/YC/YR/ML/MC/MR/KC/KR.

Display/Adj/Set Range -4 to 4

> **Default Value** 0

**Related Service Mode** COPIER> TEST> PG> TYPE

COPIER> FUNCTION> CLEAR> LS-INT-H

COPIER> ADJUST> IMG-REG> LS-H-YL/YC/YR/ML/MC/MR/KC/KR

### LS-H-KC 1 Adj Bk-C copy ratio correction offset 2

To adjust the offset of copy ratio correction between Bk-color and C-color.

Enter the value of a C-Bk color set having the smallest degree of color displacement among the

left image group of C-Bk color printed on the corresponding PG.

The setting is reflected at the next printing.

For details, refer to the situation mode or "Adjustment" in Chapter 5 of the Service Manual.

When color displacement occurs at the center of an image (especially at installation or at **Use Case** replacement of the Laser Scanner Unit)

1) Execute LS-INT-H. Adj/Set/Operate Method

2) Output the corresponding PG.

3) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

When making the adjustment, be sure to also adjust the settings of LS-H-Caution

YL/YC/YR/ML/MC/MR/KL/KR.

Display/Adj/Set Range -4 to 4

**Default Value** 0

**Related Service Mode** COPIER> TEST> PG> TYPE

COPIER> FUNCTION> CLEAR> LS-INT-H

COPIER> ADJUST> IMG-REG> LS-H-YL/YC/YR/ML/MC/MR/KL/KR

### LS-H-KR 1 Adj Bk-C copy ratio correction offset 3

**Detail** To adjust the offset of copy ratio correction between Bk-color and C-color.

Enter the value of a C-Bk color set having the smallest degree of color displacement among the

left image group of C-Bk color printed on the corresponding PG.

The setting is reflected at the next printing.

For details, refer to the situation mode or "Adjustment" in Chapter 5 of the Service Manual.

Use Case When color displacement occurs at the center of an image (especially at installation or at

replacement of the Laser Scanner Unit)

Adj/Set/Operate Method 1) Execute LS-INT-H.

2) Output the corresponding PG.

3) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution When making the adjustment, be sure to also adjust the settings of LS-H-

YL/YC/YR/ML/MC/MR/KL/KC.

Display/Adj/Set Range -

-4 to 4

**Default Value** 0

Related Service Mode COPIER> TEST> PG> TYPE

COPIER> FUNCTION> CLEAR> LS-INT-H

COPIER> ADJUST> IMG-REG> LS-H-YL/YC/YR/ML/MC/MR/KL/KC

### LS-V-YL 1 Adj Y-C distortion correction offset 1

**Detail** To adjust the offset of distortion correction between Y-color and C-color.

Enter the value of a C-Y color set having the smallest degree of color displacement among the left

image group of C-Y color printed on the corresponding PG.

The setting is reflected at the next printing.

For details, refer to the situation mode or "Adjustment" in Chapter 5 of the Service Manual.

Use Case When color displacement occurs at the center of an image (especially at installation or at

replacement of the Laser Scanner Unit)

Adj/Set/Operate Method 1) Execute LS-INT-V.

2) Output the corresponding PG.

3) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution When making the adjustment, be sure to also adjust the settings of LS-V-

YC/YR/ML/MC/MR/KL/KC/KR.

Display/Adj/Set Range -4 to 4

Default Value 0

Related Service Mode COPIER> TEST> PG> TYPE

COPIER> FUNCTION> CLEAR> LS-INT-V

COPIER> ADJUST> IMG-REG> LS-V-YC/YR/ML/MC/MR/KL/KC/KR

## LS-V-YC 1 Adj Y-C distortion correction offset 2

**Detail** To adjust the offset of distortion correction between Y-color and C-color.

Enter the value of a C-Y color set having the smallest degree of color displacement among the left

image group of C-Y color printed on the corresponding PG.

The setting is reflected at the next printing.

For details, refer to the situation mode or "Adjustment" in Chapter 5 of the Service Manual.

**Use Case** When color displacement occurs at the center of an image (especially at installation or at replacement of the Laser Scanner Unit)

Adj/Set/Operate Method 1) Execute LS-INT-V.

2) Output the corresponding PG.

3) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution When making the adjustment, be sure to also adjust the settings of LS-V-

YL/YR/ML/MC/MR/KL/KC/KR.

Display/Adj/Set Range -

-4 to 4

**Default Value** 0

Related Service Mode COPIER> TEST> PG> TYPE

COPIER> FUNCTION> CLEAR> LS-INT-V

COPIER> ADJUST> IMG-REG> LS-V-YL/YR/ML/MC/MR/KL/KC/KR

#### LS-V-YR 1 Adj Y-C distortion correction offset 3

To adjust the offset of distortion correction between Y-color and C-color. Detail

Enter the value of a C-Y color set having the smallest degree of color displacement among the left

image group of C-Y color printed on the corresponding PG.

The setting is reflected at the next printing.

For details, refer to the situation mode or "Adjustment" in Chapter 5 of the Service Manual.

Use Case When color displacement occurs at the center of an image (especially at installation or at replacement of the Laser Scanner Unit)

Adj/Set/Operate Method 1) Execute LS-INT-V.

2) Output the corresponding PG.

3) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution When making the adjustment, be sure to also adjust the settings of LS-V-

YL/YC/ML/MC/MR/KL/KC/KR.

-4 to 4 Display/Adj/Set Range

> **Default Value** 0

**Related Service Mode** 

COPIER> TEST> PG> TYPE

COPIER> FUNCTION> CLEAR> LS-INT-V

COPIER> ADJUST> IMG-REG> LS-V-YL/YC/ML/MC/MR/KL/KC/KR

#### LS-V-ML Adj M-C distortion correction offset 1

To adjust the offset of distortion correction between M-color and C-color. Detail

> Enter the value of a C-M color set having the smallest degree of color displacement among the left image group of C-M color printed on the corresponding PG.

The setting is reflected at the next printing.

For details, refer to the situation mode or "Adjustment" in Chapter 5 of the Service Manual.

When color displacement occurs at the center of an image (especially at installation or at Use Case

replacement of the Laser Scanner Unit)

Adj/Set/Operate Method

1) Execute LS-INT-V.

2) Output the corresponding PG.

3) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

When making the adjustment, be sure to also adjust the settings of LS-V-Caution

YL/YC/YR/MC/MR/KL/KC/KR.

Display/Adj/Set Range -4 to 4

> 0 **Default Value**

**Related Service Mode** 

COPIER> TEST> PG> TYPE

COPIER> FUNCTION> CLEAR> LS-INT-V

COPIER> ADJUST> IMG-REG> LS-V-YL/YC/YR/MC/MR/KL/KC/KR

### LS-V-MC 1 Adj M-C distortion correction offset 2

Detail To adjust the offset of distortion correction between M-color and C-color.

Enter the value of a C-M color set having the smallest degree of color displacement among the

left image group of C-M color printed on the corresponding PG.

The setting is reflected at the next printing.

For details, refer to the situation mode or "Adjustment" in Chapter 5 of the Service Manual.

When color displacement occurs at the center of an image (especially at installation or at **Use Case** replacement of the Laser Scanner Unit)

1) Execute LS-INT-V. Adj/Set/Operate Method

2) Output the corresponding PG.

3) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

When making the adjustment, be sure to also adjust the settings of LS-V-Caution

YL/YC/YR/ML/MR/KL/KC/KR.

Display/Adj/Set Range -4 to 4

0

**Default Value** 

**Related Service Mode** COPIER> TEST> PG> TYPE

COPIER> FUNCTION> CLEAR> LS-INT-V

COPIER> ADJUST> IMG-REG> LS-V-YL/YC/YR/ML/MR/KL/KC/KR

#### LS-V-MR 1 Adj M-C distortion correction offset 3

To adjust the offset of distortion correction between M-color and C-color. Detail

Enter the value of a C-M color set having the smallest degree of color displacement among the

left image group of C-M color printed on the corresponding PG.

The setting is reflected at the next printing.

For details, refer to the situation mode or "Adjustment" in Chapter 5 of the Service Manual.

Use Case When color displacement occurs at the center of an image (especially at installation or at

replacement of the Laser Scanner Unit)

Adj/Set/Operate Method 1) Execute LS-INT-V.

2) Output the corresponding PG.

3) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution When making the adjustment, be sure to also adjust the settings of LS-V-

YL/YC/YR/ML/MC/KL/KC/KR.

-4 to 4 Display/Adj/Set Range

> **Default Value** Λ

COPIER> TEST> PG> TYPE **Related Service Mode** 

COPIER> FUNCTION> CLEAR> LS-INT-V

COPIER> ADJUST> IMG-REG> LS-V-YL/YC/YR/ML/MC/KL/KC/KR

#### LS-V-KL Adj Bk-C distortion correction offset 1

To adjust the offset of distortion correction between Bk-color and C-color. Detail

Enter the value of a C-Bk color set having the smallest degree of color displacement among the

left image group of C-Bk color printed on the corresponding PG.

The setting is reflected at the next printing.

For details, refer to the situation mode or "Adjustment" in Chapter 5 of the Service Manual.

Use Case

When color displacement occurs at the center of an image (especially at installation or at replacement of the Laser Scanner Unit)

Adj/Set/Operate Method

1) Execute LS-INT-V.

2) Output the corresponding PG.

3) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

When making the adjustment, be sure to also adjust the settings of LS-V-Caution

YL/YC/YR/ML/MC/MR/KC/KR.

Display/Adj/Set Range -4 to 4

> 0 **Default Value**

**Related Service Mode** COPIER> TEST> PG> TYPE

COPIER> FUNCTION> CLEAR> LS-INT-V

COPIER> ADJUST> IMG-REG> LS-V-YL/YC/YR/ML/MC/MR/KC/KR

### LS-V-KC 1 Adj Bk-C distortion correction offset 2

Detail To adjust the offset of distortion correction between Bk-color and C-color.

Enter the value of a C-Bk color set having the smallest degree of color displacement among the

left image group of C-Bk color printed on the corresponding PG.

The setting is reflected at the next printing.

For details, refer to the situation mode or "Adjustment" in Chapter 5 of the Service Manual.

When color displacement occurs at the center of an image (especially at installation or at **Use Case** replacement of the Laser Scanner Unit)

Adj/Set/Operate Method

1) Execute LS-INT-V.

2) Output the corresponding PG.

3) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

When making the adjustment, be sure to also adjust the settings of LS-V-Caution

YL/YC/YR/ML/MC/MR/KL/KR.

Display/Adj/Set Range

-4 to 4

**Default Value** 

0

**Related Service Mode** COPIER> TEST> PG> TYPE

COPIER> FUNCTION> CLEAR> LS-INT-V

COPIER> ADJUST> IMG-REG> LS-V-YL/YC/YR/ML/MC/MR/KL/KR

#### LS-V-KR 1 Adj Bk-C distortion correction offset 3

To adjust the offset of distortion correction between Bk-color and C-color. Detail

Enter the value of a C-Bk color set having the smallest degree of color displacement among the

left image group of C-Bk color printed on the corresponding PG.

The setting is reflected at the next printing. For details, refer to the situation mode or "Adjustment" in Chapter 5 of the Service Manual.

When color displacement occurs at the center of an image (especially at installation or at Use Case

replacement of the Laser Scanner Unit)

Adj/Set/Operate Method 1) Execute LS-INT-V.

2) Output the corresponding PG.

3) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

When making the adjustment, be sure to also adjust the settings of LS-V-Caution

YL/YC/YR/ML/MC/MR/KL/KC.

Display/Adj/Set Range -4 to 4

> **Default Value** 0

**Related Service Mode** 

COPIER> TEST> PG> TYPE

COPIER> FUNCTION> CLEAR> LS-INT-V

COPIER> ADJUST> IMG-REG> LS-V-YL/YC/YR/ML/MC/MR/KL/KC

#### SLOP-Y Adjustment of image squareness

To adjust skew of image (squareness) in the vertical scanning direction by adjusting skew of Y-Detail color laser in the vertical scanning direction digitally.

By performing auto color displacement correction after this adjustment, adjustment is made for other colors in accordance with adjustment for Y-color.

Use Case When corners of an image are not square

Adj/Set/Operate Method 1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

3) Execute auto color displacement correction.

Caution - Be sure to perform auto color displacement correction after adjustment. If the setting value is changed dramatically, be sure to perform auto color displacement correction twice.

> - When setting a value that is either -200 or less or 200 or more, be sure to change the value a little at a time while checking the correction result because accuracy of color displacement

correction is decreased.

Display/Adj/Set Range -700 to 700

> Unit um

**Appropriate Target Value** 0

**Default Value** 

**Additional Functions** Mode

Adjustment/Maintenance> Adjust Image Quality> Auto Correct Color Mismatch

Amount of Change per

Unit

# ■ DENS

SGNL-Y 1	ATR patch Y-cir toner dens tgt VL entry
Detail	To enter the Y-color toner density target value of ATR patch to be formed on the ITB.  The Y-color toner density is detected by the Registration Patch Sensor Unit (Rear).  The value is determined whenever the Developing Unit (Y) is initialized.
Use Case	When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	When INISET-Y is executed, the value is rewritten.
Display/Adj/Set Range	0 to 1023
Default Value	350 (It may vary by initialization of the Developing Unit when clearing RAM data.)
Related Service Mode	COPIER> FUNCTION> INSTALL> INISET-Y
SGNL-M 1	ATR patch M-clr toner dens tgt VL entry
Detail	To enter the M-color toner density target value of ATR patch to be formed on the ITB. The M-color toner density is detected by the Registration Patch Sensor Unit (Rear). The value is determined whenever the Developing Unit (M) is initialized.
Use Case	When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	When INISET-M is executed, the value is rewritten.
Display/Adj/Set Range	0 to 1023
Default Value	350 (It may vary by initialization of the Developing Unit when clearing RAM data.)
Related Service Mode	COPIER> FUNCTION> INSTALL> INISET-M
SGNL-C 1	ATR patch C-clr toner dens tgt VL entry
Detail	To enter the C-color toner density target value of ATR patch to be formed on the ITB. The C-color toner density is detected by the Registration Patch Sensor Unit (Front). The value is determined whenever the Developing Unit (C) is initialized.
Use Case	When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	When INISET-C is executed, the value is rewritten.
Display/Adj/Set Range	0 to 1023
Default Value	350 (It may vary by initialization of the Developing Unit when clearing RAM data.)
Related Service Mode	COPIER> FUNCTION> INSTALL> INISET-C
REF-Y 1	Y-color toner density target VL entry
Detail	To enter the target value of the ATR Sensor (Y) of ATR control after replacement of the DC Controller PCB/clearing of RAM data.
Use Case	When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 255
Default Value	120 (It may vary by initialization of the Developing Unit when clearing RAM data.)
Related Service Mode	COPIER> FUNCTION> INSTALL> INISET-Y/4

REF-M 1	M-color toner density target VL entry
Detail	To enter the target value of the ATR Sensor (M) of ATR control after replacement of the DC Controller PCB/clearing of RAM data.
Use Case	When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 255
Default Value	120 (It may vary by initialization of the Developing Unit when clearing RAM data.)
Related Service Mode	COPIER> FUNCTION> INSTALL> INISET-M/4
REF-C 1	C-color toner density target VL entry
Detail	To enter the target value of the ATR Sensor (C) of ATR control after replacement of the DC Controller PCB/clearing of RAM data.
Use Case	When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 255
Default Value	120 (It may vary by initialization of the Developing Unit when clearing RAM data.)
Related Service Mode	COPIER> FUNCTION> INSTALL> INISET-C/4
SGNL-K 1	ATR patch Bk-clr toner dens tgt VL entry
Detail	To enter the Bk-color toner density target value of ATR patch to be formed on the ITB. The Bk-color toner density is detected by the Registration Patch Sensor Unit (Front). The value is determined whenever the Developing Unit (Bk) is initialized.
Use Case	When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	When INISET-K is executed, the value is rewritten.
Display/Adj/Set Range	0 to 1023
Default Value	350 (It may vary by initialization of the Developing Unit when clearing RAM data.)
Related Service Mode	COPIER> FUNCTION> INSTALL> INISET-K
HLMT-PTY 2	Adj Y-clr toner dens tgt VL upper limit
Detail	To adjust the upper limit of the toner density target value of the Toner Density Sensor (Y). As the value is incremented by 1, the upper limit is increased by 0.5%. Increase the value when a density failure/coarseness occurs, and decrease the value when fogging/scattering occurs. In principle, the value should be the same as that of LLMT-PTY.
Use Case	When an image failure (density failure, coarseness, fogging, carrier adherence, scattering, etc.) occurs
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	Take necessary action in accordance with the instructions from the Quality Support Division.
Display/Adj/Set Range	-4 to 4
Unit	%
Default Value	0
Related Service Mode	COPIER> ADJUST> DENS> LLMT-PTY
Amount of Change per Unit	0.5

#### **HLMT-PTM** 2 Adj M-clr toner dens tgt VL upper limit

Detail To adjust the upper limit of the toner density target value of the Toner Density Sensor (M).

As the value is incremented by 1, the upper limit is increased by 0.5%.

Increase the value when a density failure/coarseness occurs, and decrease the value when

fogging/scattering occurs.

In principle, the value should be the same as that of LLMT-PTM.

Use Case When an image failure (density failure, coarseness, fogging, carrier adherence, scattering, etc.)

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution Take necessary action in accordance with the instructions from the Quality Support Division.

Display/Adj/Set Range -4 to 4

> % Unit

**Default Value** 0

COPIER> ADJUST> DENS> LLMT-PTM **Related Service Mode** 

Amount of Change per

Unit

### **HLMT-PTC** Adj C-clr toner dens tgt VL upper limit

Detail To adjust the upper limit of the toner density target value of the Toner Density Sensor (C).

As the value is incremented by 1, the upper limit is increased by 0.5%.

Increase the value when a density failure/coarseness occurs, and decrease the value when

fogging/scattering occurs.

In principle, the value should be the same as that of LLMT-PTC.

**Use Case** When an image failure (density failure, coarseness, fogging, carrier adherence, scattering, etc.)

occurs

Enter the setting value (switch negative/positive by -/+ key) and press OK key. Adj/Set/Operate Method

> Caution Take necessary action in accordance with the instructions from the Quality Support Division.

-4 to 4 Display/Adj/Set Range

% Unit

0 **Default Value** 

COPIER> ADJUST> DENS> LI MT-PTC Related Service Mode

Amount of Change per

### **LLMT-PTY** Adj Y-clr toner dens tgt VL lower limit

Detail To adjust the lower limit of the toner density target value of the Toner Density Sensor (Y).

As the value is incremented by 1, the lower limit is increased by 0.5%.

Increase the value when a density failure/coarseness occurs, and decrease the value when

fogging/scattering occurs.

In principle, the value should be the same as that of HLMT-PTY.

When an image failure (density failure, coarseness, fogging, carrier adherence, scattering, etc.) Use Case

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

> Take necessary action in accordance with the instructions from the Quality Support Division. Caution

-4 to 4 Display/Adj/Set Range

> Unit %

**Default Value** 

**Related Service Mode** COPIER> ADJUST> DENS> HLMT-PTY

0.5

Amount of Change per

Unit

# LLMT-PTM 2 Adj M-cIr toner dens tgt VL lower limit

**Detail** To adjust the lower limit of the toner density target value of the Toner Density Sensor (M).

As the value is incremented by 1, the lower limit is increased by 0.5%.

Increase the value when a density failure/coarseness occurs, and decrease the value when fogging/scattering occurs.

In principle, the value should be the same as that of HLMT-PTM.

**Use Case** When an image failure (density failure, coarseness, fogging, carrier adherence, scattering, etc.)

occurs

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution Take necessary action in accordance with the instructions from the Quality Support Division.

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Display/Adj/Set Range -4 to 4

Unit %

**Default Value** 0

Related Service Mode COPIER> ADJUST> DENS> HLMT-PTM

Amount of Change per 0.

Unit

# LLMT-PTC 2 Adj C-clr toner dens tgt VL lower limit

**Detail** To adjust the lower limit of the toner density target value of the Toner Density Sensor (C).

As the value is incremented by 1, the lower limit is increased by 0.5%.

Increase the value when a density failure/coarseness occurs, and decrease the value when fogging/scattering occurs.

In principle, the value should be the same as that of HLMT-PTC.

**Use Case** When an image failure (density failure, coarseness, fogging, carrier adherence, scattering, etc.)

occurs

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution Take necessary action in accordance with the instructions from the Quality Support Division.

Display/Adj/Set Range -4 to 4

Unit %

**Default Value** 0

Related Service Mode COPIER> ADJUST> DENS> HLMT-PTC

Amount of Change per 0.5

Unit

T-SPLY-Y 2 For R&D

T-SPLY-M 2 For R&D

T-SPLY-C 2 For R&D

T-SPLY-K 2 For R&D

DMAX-Y 2 Adj D-max ctrl Y-color dens target VL

**Detail** An image failure may occur because the density target value of D-max control becomes out of the setting table due to environment change.

Adjust the offset of the Y-color density target value of D-max control.

Use Case When an image failure occurs due to environment change

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Enter the Setting value (Switch negative/positive by -/+ key) and press OK ke

Display/Adj/Set Range -128 to 128

Default Value 0

COPIER (Service mode for p	rinter) > ADJUST (Adjustment mode) > DENS
DMAX-M 2	Adj D-max ctrl M-color dens target VL
Detail	An image failure may occur because the density target value of D-max control becomes out of the setting table due to environment change.  Adjust the offset of the M-color density target value of D-max control.
Use Case	When an image failure occurs due to environment change
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Display/Adj/Set Range	-128 to 128
Default Value	0
DMAX-C 2	Adj D-max ctrl C-color dens target VL
Detail	An image failure may occur because the density target value of D-max control becomes out of the setting table due to environment change.  Adjust the offset of the C-color density target value of D-max control.
Use Case	When an image failure occurs due to environment change
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Display/Adj/Set Range	-128 to 128
Default Value	0
P-TG-Y 2	Adj of Y-color ATR patch dens target VL
Detail	To adjust the offset of the Y-color ATR patch density target value.  When the target value determined upon initialization of the Developing Unit is changed, the TD ratio is also changed.  Decrease the value when density increase occurs, and increase the value when fogging occurs.
Use Case	When an image failure (density failure, fogging, carrier adherence, etc.) occurs
Adj/Set/Operate Method	1) Enter the setting value (switch negative/positive by -/+ key) and press OK key. 2) Make 50 prints of approx. 10% image ratio (e.g. COPIER> TEST> PG> TYPE: 16) 4 times. 3) Execute auto gradation adjustment (full adjustment).
Caution	Execute the auto gradation adjustment first to increase the density. If the target value is changed, fogging may get worse.
Display/Adj/Set Range	-10 to 10
Default Value	0
Additional Functions Mode	Adjustment/Maintenance> Adjust Image Quality> Auto Adjust Gradation> Full Adjust
Amount of Change per Unit	10
P-TG-M 2	Adj of M-color ATR patch dens target VL
Detail	To adjust the offset of the M-color ATR patch density target value.  When the target value determined upon initialization of the Developing Unit is changed, the TD ratio is also changed.  Decrease the value when density increase occurs, and increase the value when fogging occurs.
Use Case	When an image failure (density failure, fogging, carrier adherence, etc.) occurs
Adj/Set/Operate Method	<ol> <li>Enter the setting value (switch negative/positive by -/+ key) and press OK key.</li> <li>Make 50 prints of approx. 10% image ratio (e.g. COPIER&gt; TEST&gt; PG&gt; TYPE: 16) 4 times.</li> <li>Execute auto gradation adjustment (full adjustment).</li> </ol>
Caution	Execute the auto gradation adjustment first to increase the density. If the target value is changed, fogging may get worse.
Display/Adj/Set Range	-10 to 10
Default Value	0
Additional Functions Mode	Adjustment/Maintenance> Adjust Image Quality> Auto Adjust Gradation> Full Adjust
Amount of Change per	10

Unit

P-TG-C 2	Adj of C-color ATR patch dens target VL
Detail	To adjust the offset of the C-color ATR patch density target value.  When the target value determined upon initialization of the Developing Unit is changed, the TD ratio is also changed.  Decrease the value when density increase occurs, and increase the value when fogging occurs.
Use Case	When an image failure (density failure, fogging, carrier adherence, etc.) occurs
Adj/Set/Operate Method	1) Enter the setting value (switch negative/positive by -/+ key) and press OK key. 2) Make 50 prints of approx. 10% image ratio (e.g. COPIER> TEST> PG> TYPE: 16) 4 times. 3) Execute auto gradation adjustment (full adjustment).
Caution	Execute the auto gradation adjustment first to increase the density. If the target value is changed, fogging may get worse.
Display/Adj/Set Range	-10 to 10
Default Value	0
Additional Functions Mode	Adjustment/Maintenance> Adjust Image Quality> Auto Adjust Gradation> Full Adjust
Amount of Change per Unit	10
P-TG-K 2	Adj of Bk-color ATR patch dens target VL
Detail	To adjust the offset of the Bk-color ATR patch density target value.  When the target value determined upon initialization of the Developing Unit is changed, the TD ratio is also changed.  Decrease the value when density increase occurs, and increase the value when fogging occurs.
Use Case	When an image failure (density failure, fogging, carrier adherence, etc.) occurs
Adj/Set/Operate Method	1) Enter the setting value (switch negative/positive by -/+ key) and press OK key. 2) Make 50 prints of approx. 10% image ratio (e.g. COPIER> TEST> PG> TYPE: 16) 4 times. 3) Execute auto gradation adjustment (full adjustment).
Caution	Execute the auto gradation adjustment first to increase the density. If the target value is changed, fogging may get worse.
Display/Adj/Set Range	-10 to 10
Default Value	0
Additional Functions Mode	Adjustment/Maintenance> Adjust Image Quality> Auto Adjust Gradation> Full Adjust
Amount of Change per Unit	10
DMAX-K 2	Adj D-max ctrl Bk-color dens target VL
Detail	An image failure may occur because the density target value of D-max control becomes out of the setting table due to environment change.  Adjust the offset of the Bk-color density target value of D-max control.
Use Case	When an image failure occurs due to environment change
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Display/Adj/Set Range	-128 to 128
Default Value	It differs according to the location.

#### **HLMT-PTK** 2 Adj Bk-clr toner dens tgt VL upper limit

Detail To adjust the upper limit of the toner density target value of the Toner Density Sensor (Bk).

As the value is incremented by 1, the upper limit is increased by 0.5%.

Increase the value when a density failure/coarseness occurs, and decrease the value when

fogging/scattering occurs.

In principle, the value should be the same as that of LLMT-PTK.

Use Case When an image failure (density failure, coarseness, fogging, carrier adherence, scattering, etc.)

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

> Take necessary action in accordance with the instructions from the Quality Support Division. Caution

Display/Adj/Set Range -4 to 4

> % Unit

0

**Default Value** 

COPIER> ADJUST> DENS> LLMT-PTK **Related Service Mode** 

Amount of Change per

Unit

#### **LLMT-PTK** Adj Bk-clr toner dens tgt VL lower limit

Detail To adjust the lower limit of the toner density target value of the Toner Density Sensor (Bk).

As the value is incremented by 1, the lower limit is increased by 0.5%.

Increase the value when a density failure/coarseness occurs, and decrease the value when

fogging/scattering occurs.

In principle, the value should be the same as that of HLMT-PTK.

**Use Case** When an image failure (density failure, coarseness, fogging, carrier adherence, scattering, etc.)

occurs

Enter the setting value (switch negative/positive by -/+ key) and press OK key. Adj/Set/Operate Method

> Caution Take necessary action in accordance with the instructions from the Quality Support Division.

Display/Adj/Set Range -4 to 4

%

Unit

**Default Value** 0

COPIER> ADJUST> DENS> HI MT-PTK Related Service Mode

0.5 Amount of Change per

#### **REF-K** Bk-color toner density target VL entry

Detail To enter the target value of the ATR Sensor (Bk) of ATR control after replacement of the DC

Controller PCB/clearing of RAM data.

**Use Case** When checking the value before replacement of the DC Controller PCB/clearing of RAM data and

then re-entering the value after the processing is done

Adj/Set/Operate Method Enter the setting value, and then press OK key.

Display/Adj/Set Range 0 to 255

> **Default Value** 120 (It may vary by initialization of the Developing Unit when clearing RAM data.)

**Related Service Mode** COPIER> FUNCTION> INSTALL> INISET-K/4

CONT-Y 1	ATR Sensor (Y) control voltage entry
Detail	To enter the density detection control voltage of the ATR Sensor (Y). When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.
Use Case	When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	The value changes if the Developing Unit is initialized (INISET-Y/4).
Display/Adj/Set Range	0 to 255
Unit	V
Default Value	123 (It may vary by initialization of the Developing Unit when clearing RAM data.)
Related Service Mode	COPIER> FUNCTION> INSTALL> INISET-Y/4
CONT-M 1	ATR Sensor (M) control voltage entry
Detail	To enter the density detection control voltage of the ATR Sensor (M). When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.
Use Case	When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	The value changes if the Developing Unit is initialized (INISET-M/4).
Display/Adj/Set Range	0 to 255
Unit	V
Default Value	122 (It may vary by initialization of the Developing Unit when clearing RAM data.)
Related Service Mode	COPIER> FUNCTION> INSTALL> INISET-M/4
CONT-C 1	ATR Sensor (C) control voltage entry
CONT-C 1 Detail	ATR Sensor (C) control voltage entry  To enter the density detection control voltage of the ATR Sensor (C).  When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.
	To enter the density detection control voltage of the ATR Sensor (C).
Detail	To enter the density detection control voltage of the ATR Sensor (C).  When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.  When checking the value before replacement of the DC Controller PCB/clearing of RAM data and
Detail Use Case	To enter the density detection control voltage of the ATR Sensor (C). When replacing the DC Controller PCB/clearing RAM data, enter the value of service label. When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done
Detail  Use Case  Adj/Set/Operate Method	To enter the density detection control voltage of the ATR Sensor (C). When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.  When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done  Enter the setting value, and then press OK key.
Detail  Use Case  Adj/Set/Operate Method  Caution	To enter the density detection control voltage of the ATR Sensor (C). When replacing the DC Controller PCB/clearing RAM data, enter the value of service label. When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done Enter the setting value, and then press OK key. The value changes if the Developing Unit is initialized (INISET-C/4).
Detail  Use Case  Adj/Set/Operate Method  Caution  Display/Adj/Set Range	To enter the density detection control voltage of the ATR Sensor (C). When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.  When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done  Enter the setting value, and then press OK key.  The value changes if the Developing Unit is initialized (INISET-C/4).  0 to 255
Detail  Use Case  Adj/Set/Operate Method  Caution  Display/Adj/Set Range  Unit	To enter the density detection control voltage of the ATR Sensor (C).  When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.  When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done  Enter the setting value, and then press OK key.  The value changes if the Developing Unit is initialized (INISET-C/4).  0 to 255
Detail  Use Case  Adj/Set/Operate Method  Caution  Display/Adj/Set Range  Unit  Default Value	To enter the density detection control voltage of the ATR Sensor (C).  When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.  When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done  Enter the setting value, and then press OK key.  The value changes if the Developing Unit is initialized (INISET-C/4).  0 to 255  V  121 (It may vary by initialization of the Developing Unit when clearing RAM data.)
Detail  Use Case  Adj/Set/Operate Method Caution Display/Adj/Set Range Unit Default Value Related Service Mode	To enter the density detection control voltage of the ATR Sensor (C).  When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.  When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done  Enter the setting value, and then press OK key.  The value changes if the Developing Unit is initialized (INISET-C/4).  0 to 255  V  121 (It may vary by initialization of the Developing Unit when clearing RAM data.)  COPIER> FUNCTION> INSTALL> INISET-C/4
Detail  Use Case  Adj/Set/Operate Method Caution Display/Adj/Set Range Unit Default Value Related Service Mode  CONT-K 1	To enter the density detection control voltage of the ATR Sensor (C).  When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.  When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done  Enter the setting value, and then press OK key.  The value changes if the Developing Unit is initialized (INISET-C/4).  0 to 255  V  121 (It may vary by initialization of the Developing Unit when clearing RAM data.)  COPIER> FUNCTION> INSTALL> INISET-C/4  ATR Sensor (Bk) control voltage entry  To enter the density detection control voltage of the ATR Sensor (Bk).
Detail  Use Case  Adj/Set/Operate Method Caution Display/Adj/Set Range Unit Default Value Related Service Mode  CONT-K 1 Detail	To enter the density detection control voltage of the ATR Sensor (C).  When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.  When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done  Enter the setting value, and then press OK key.  The value changes if the Developing Unit is initialized (INISET-C/4).  0 to 255  V  121 (It may vary by initialization of the Developing Unit when clearing RAM data.)  COPIER> FUNCTION> INSTALL> INISET-C/4  ATR Sensor (Bk) control voltage entry  To enter the density detection control voltage of the ATR Sensor (Bk).  When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.  When checking the value before replacement of the DC Controller PCB/clearing of RAM data and
Detail  Use Case  Adj/Set/Operate Method Caution Display/Adj/Set Range Unit Default Value Related Service Mode  CONT-K 1 Detail  Use Case	To enter the density detection control voltage of the ATR Sensor (C).  When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.  When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done  Enter the setting value, and then press OK key.  The value changes if the Developing Unit is initialized (INISET-C/4).  0 to 255  V  121 (It may vary by initialization of the Developing Unit when clearing RAM data.)  COPIER> FUNCTION> INSTALL> INISET-C/4  ATR Sensor (Bk) control voltage entry  To enter the density detection control voltage of the ATR Sensor (Bk).  When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.  When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done
Detail  Use Case  Adj/Set/Operate Method Caution Display/Adj/Set Range Unit Default Value Related Service Mode  CONT-K 1 Detail Use Case  Adj/Set/Operate Method	To enter the density detection control voltage of the ATR Sensor (C).  When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.  When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done  Enter the setting value, and then press OK key.  The value changes if the Developing Unit is initialized (INISET-C/4).  0 to 255  V  121 (It may vary by initialization of the Developing Unit when clearing RAM data.)  COPIER> FUNCTION> INSTALL> INISET-C/4  ATR Sensor (Bk) control voltage entry  To enter the density detection control voltage of the ATR Sensor (Bk).  When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.  When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done  Enter the setting value, and then press OK key.
Detail  Use Case  Adj/Set/Operate Method Caution Display/Adj/Set Range Unit Default Value Related Service Mode  CONT-K 1 Detail  Use Case  Adj/Set/Operate Method Caution	To enter the density detection control voltage of the ATR Sensor (C).  When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.  When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done  Enter the setting value, and then press OK key.  The value changes if the Developing Unit is initialized (INISET-C/4).  0 to 255  V  121 (It may vary by initialization of the Developing Unit when clearing RAM data.)  COPIER> FUNCTION> INSTALL> INISET-C/4  ATR Sensor (Bk) control voltage entry  To enter the density detection control voltage of the ATR Sensor (Bk).  When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.  When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done  Enter the setting value, and then press OK key.  The value changes if the Developing Unit is initialized (INISET-K/4).
Detail  Use Case  Adj/Set/Operate Method Caution Display/Adj/Set Range Unit Default Value Related Service Mode  CONT-K 1 Detail Use Case  Adj/Set/Operate Method Caution Display/Adj/Set Range	To enter the density detection control voltage of the ATR Sensor (C).  When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.  When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done  Enter the setting value, and then press OK key.  The value changes if the Developing Unit is initialized (INISET-C/4).  0 to 255  V  121 (It may vary by initialization of the Developing Unit when clearing RAM data.)  COPIER> FUNCTION> INSTALL> INISET-C/4  ATR Sensor (Bk) control voltage entry  To enter the density detection control voltage of the ATR Sensor (Bk).  When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.  When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done  Enter the setting value, and then press OK key.  The value changes if the Developing Unit is initialized (INISET-K/4).  0 to 255

D-Y-LVL 1	Entry of ATR patch Y-clr correction VL
Detail	To enter the Y-color correction value of ATR patch.
	The value is determined whenever the Developing Unit (Y) is initialized.  When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.
Use Case	When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	When INISET-Y is executed, the value is rewritten.
Display/Adj/Set Range	-50 to 50
Default Value	0 (It may vary by initialization of the Developing Unit when clearing RAM data.)
Related Service Mode	COPIER> FUNCTION> INSTALL> INISET-Y
D-M-LVL 1	Entry of ATR patch M-clr correction VL
Detail	To enter the M-color correction value of ATR patch. The value is determined whenever the Developing Unit (M) is initialized. When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.
Use Case	When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	When INISET-M is executed, the value is rewritten.
Display/Adj/Set Range	-50 to 50
Default Value	0 (It may vary by initialization of the Developing Unit when clearing RAM data.)
Related Service Mode	COPIER> FUNCTION> INSTALL> INISET-M
D-C-LVL 1	Entry of ATR patch C-clr correction VL
D-C-LVL 1 Detail	To enter the C-color correction value of ATR patch.
	To enter the C-color correction value of ATR patch.  The value is determined whenever the Developing Unit (C) is initialized.
Detail	To enter the C-color correction value of ATR patch. The value is determined whenever the Developing Unit (C) is initialized. When replacing the DC Controller PCB/clearing RAM data, enter the value of service label. When checking the value before replacement of the DC Controller PCB/clearing of RAM data and
Detail Use Case	To enter the C-color correction value of ATR patch. The value is determined whenever the Developing Unit (C) is initialized. When replacing the DC Controller PCB/clearing RAM data, enter the value of service label. When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done
Detail  Use Case  Adj/Set/Operate Method	To enter the C-color correction value of ATR patch. The value is determined whenever the Developing Unit (C) is initialized. When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.  When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done  Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Detail  Use Case  Adj/Set/Operate Method  Caution	To enter the C-color correction value of ATR patch. The value is determined whenever the Developing Unit (C) is initialized. When replacing the DC Controller PCB/clearing RAM data, enter the value of service label. When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done Enter the setting value (switch negative/positive by -/+ key) and press OK key. When INISET-C is executed, the value is rewritten.
Detail  Use Case  Adj/Set/Operate Method  Caution  Display/Adj/Set Range	To enter the C-color correction value of ATR patch. The value is determined whenever the Developing Unit (C) is initialized. When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.  When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done  Enter the setting value (switch negative/positive by -/+ key) and press OK key.  When INISET-C is executed, the value is rewritten.  -50 to 50
Detail  Use Case  Adj/Set/Operate Method  Caution  Display/Adj/Set Range  Default Value	To enter the C-color correction value of ATR patch. The value is determined whenever the Developing Unit (C) is initialized. When replacing the DC Controller PCB/clearing RAM data, enter the value of service label. When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done Enter the setting value (switch negative/positive by -/+ key) and press OK key. When INISET-C is executed, the value is rewritten50 to 50  0 (It may vary by initialization of the Developing Unit when clearing RAM data.)
Use Case  Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value Related Service Mode	To enter the C-color correction value of ATR patch. The value is determined whenever the Developing Unit (C) is initialized. When replacing the DC Controller PCB/clearing RAM data, enter the value of service label. When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done Enter the setting value (switch negative/positive by -/+ key) and press OK key. When INISET-C is executed, the value is rewritten50 to 50  0 (It may vary by initialization of the Developing Unit when clearing RAM data.) COPIER> FUNCTION> INSTALL> INISET-C
Detail  Use Case  Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value Related Service Mode  D-K-LVL 1	To enter the C-color correction value of ATR patch. The value is determined whenever the Developing Unit (C) is initialized. When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.  When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done  Enter the setting value (switch negative/positive by -/+ key) and press OK key.  When INISET-C is executed, the value is rewritten.  -50 to 50  0 (It may vary by initialization of the Developing Unit when clearing RAM data.)  COPIER> FUNCTION> INSTALL> INISET-C  Entry of ATR patch Bk-clr correction VL  To enter the Bk-color correction value of ATR patch. The value is determined whenever the Developing Unit (Bk) is initialized.
Detail  Use Case  Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value Related Service Mode  D-K-LVL 1 Detail	To enter the C-color correction value of ATR patch. The value is determined whenever the Developing Unit (C) is initialized. When replacing the DC Controller PCB/clearing RAM data, enter the value of service label. When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done Enter the setting value (switch negative/positive by -/+ key) and press OK key. When INISET-C is executed, the value is rewritten.  -50 to 50 0 (It may vary by initialization of the Developing Unit when clearing RAM data.) COPIER> FUNCTION> INSTALL> INISET-C  Entry of ATR patch Bk-clr correction VL To enter the Bk-color correction value of ATR patch. The value is determined whenever the Developing Unit (Bk) is initialized. When replacing the DC Controller PCB/clearing RAM data, enter the value of service label. When checking the value before replacement of the DC Controller PCB/clearing of RAM data and
Use Case  Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value Related Service Mode  D-K-LVL 1 Detail  Use Case	To enter the C-color correction value of ATR patch. The value is determined whenever the Developing Unit (C) is initialized. When replacing the DC Controller PCB/clearing RAM data, enter the value of service label. When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done Enter the setting value (switch negative/positive by -/+ key) and press OK key. When INISET-C is executed, the value is rewritten50 to 50  0 (It may vary by initialization of the Developing Unit when clearing RAM data.) COPIER> FUNCTION> INSTALL> INISET-C  Entry of ATR patch Bk-clr correction VL  To enter the Bk-color correction value of ATR patch. The value is determined whenever the Developing Unit (Bk) is initialized. When replacing the DC Controller PCB/clearing RAM data, enter the value of service label. When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done
Use Case  Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value Related Service Mode  D-K-LVL 1  Detail  Use Case  Adj/Set/Operate Method	To enter the C-color correction value of ATR patch. The value is determined whenever the Developing Unit (C) is initialized. When replacing the DC Controller PCB/clearing RAM data, enter the value of service label. When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done  Enter the setting value (switch negative/positive by -/+ key) and press OK key. When INISET-C is executed, the value is rewritten50 to 50  0 (It may vary by initialization of the Developing Unit when clearing RAM data.)  COPIER> FUNCTION> INSTALL> INISET-C  Entry of ATR patch Bk-clr correction VL  To enter the Bk-color correction value of ATR patch. The value is determined whenever the Developing Unit (Bk) is initialized. When replacing the DC Controller PCB/clearing RAM data, enter the value of service label. When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value (switch negative/positive by -/+ key) and press OK key.
Use Case  Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value Related Service Mode  D-K-LVL 1 Detail  Use Case  Adj/Set/Operate Method Caution	To enter the C-color correction value of ATR patch. The value is determined whenever the Developing Unit (C) is initialized. When replacing the DC Controller PCB/clearing RAM data, enter the value of service label. When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done Enter the setting value (switch negative/positive by -/+ key) and press OK key. When INISET-C is executed, the value is rewritten50 to 50 0 (It may vary by initialization of the Developing Unit when clearing RAM data.) COPIER> FUNCTION> INSTALL> INISET-C  Entry of ATR patch Bk-clr correction VL To enter the Bk-color correction value of ATR patch. The value is determined whenever the Developing Unit (Bk) is initialized. When replacing the DC Controller PCB/clearing RAM data, enter the value of service label. When checking the value before replacement of the DC Controller PCB/clearing of RAM data and then re-entering the value after the processing is done Enter the setting value (switch negative/positive by -/+ key) and press OK key. When INISET-K is executed, the value is rewritten.

PALPHA-F 1	Enter Rgst Patch Sensor (Front) alpha VL
Detail	To enter the correction coefficient alpha value of the Registration Patch Sensor (Front). When replacing the Registration Patch Sensor Unit, enter the value written on the label included in the package of a new one and write the value in the service label.
Use Case	<ul> <li>When the Patch Sensor fails to read the density</li> <li>When replacing the Registration Patch Sensor Unit</li> <li>When replacing the DC Controller PCB/clearing RAM data (When backup/restoration cannot be performed)</li> </ul>
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	After replacing the Registration Patch Sensor Unit, enter a series of values written on the label, and execute auto gradation adjustment (full adjustment/quick adjustment).
Display/Adj/Set Range	200 to 3200
Appropriate Target Value	1200
Related Service Mode	COPIER> ADJUST> DENS> PALPHA-R, POFST-F1/F2/R1/R2, SOFST-F1/F2/R1/R2
Additional Functions Mode	Adjustment/Maintenance> Adjust Image Quality> Auto Adjust Gradation> Full Adjust, Quick Adjust
PALPHA-R 1	Enter Rgst Patch Sensor (Rear) alpha VL
Detail	To enter the correction coefficient alpha value of the Registration Patch Sensor (Rear). When replacing the Registration Patch Sensor Unit, enter the value written on the label included in the package of a new one and write the value in the service label.
Use Case	<ul> <li>When the Patch Sensor fails to read the density</li> <li>When replacing the Registration Patch Sensor Unit</li> <li>When replacing the DC Controller PCB/clearing RAM data (When backup/restoration cannot be performed)</li> </ul>
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	After replacing the Registration Patch Sensor Unit, enter a series of values written on the label, and execute auto gradation adjustment (full adjustment/quick adjustment).
Display/Adj/Set Range	200 to 3200
Appropriate Target Value	1200
Related Service Mode	COPIER> ADJUST> DENS> PALPHA-F, POFST-F1/F2/R1/R2, SOFST-F1/F2/R1/R2
Additional Functions Mode	Adjustment/Maintenance> Adjust Image Quality> Auto Adjust Gradation> Full Adjust, Quick Adjust
POFST-F1 1	Pch Sns (F) light-RX charcs: weak, Pwave
Detail	To enter the characteristic value of leakage light (P-wave) when the light intensity of the Registration Patch Sensor (Front) is weak.  When replacing the Registration Patch Sensor Unit, enter the value written on the label included in the package of a new one and write the value in the service label.
Use Case	- When replacing the Registration Patch Sensor Unit - When replacing the DC Controller PCB/clearing RAM data (When backup/restoration cannot be performed)
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	After replacing the Registration Patch Sensor Unit, enter a series of values written on the label, and execute auto gradation adjustment (full adjustment/quick adjustment).
Display/Adj/Set Range	0 to 999
Unit	mV
Appropriate Target Value	50
Related Service Mode	COPIER> ADJUST> DENS> POFST-F2/R1/R2, SOFST-F1/F2/R1/R2, PALPHA-F/R
Additional Functions Mode	Adjustment/Maintenance> Adjust Image Quality> Auto Adjust Gradation> Full Adjust, Quick Adjust
Amount of Change per Unit	1

POFST-R1 1	Pch Sns (R) light-RX charcs: weak, Pwave
Detail	To enter the characteristic value of leakage light (P-wave) when the light intensity of the Registration Patch Sensor (Rear) is weak.  When replacing the Registration Patch Sensor Unit, enter the value written on the label included in the package of a new one and write the value in the service label.
Use Case	- When replacing the Registration Patch Sensor Unit - When replacing the DC Controller PCB/clearing RAM data (When backup/restoration cannot be performed)
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	After replacing the Registration Patch Sensor Unit, enter a series of values written on the label, and execute auto gradation adjustment (full adjustment/quick adjustment).
Display/Adj/Set Range	0 to 999
Unit	mV
Appropriate Target Value	50
Related Service Mode	COPIER> ADJUST> DENS> POFST-F1/F2/R2, SOFST-F1/F2/R1/F2, PALPHA-F/R
Additional Functions Mode	Adjustment/Maintenance> Adjust Image Quality> Auto Adjust Gradation> Full Adjust, Quick Adjust
Amount of Change per Unit	1
SOFST-F1 1	Pch Sns (F) light-RX charcs: weak, Swave
Detail	To enter the characteristic value of leakage light (S-wave) when the light intensity of the Registration Patch Sensor (Front) is weak.  When replacing the Registration Patch Sensor Unit, enter the value written on the label included in the package of a new one and write the value in the service label.
	To enter the characteristic value of leakage light (S-wave) when the light intensity of the Registration Patch Sensor (Front) is weak.  When replacing the Registration Patch Sensor Unit, enter the value written on the label included
Detail	To enter the characteristic value of leakage light (S-wave) when the light intensity of the Registration Patch Sensor (Front) is weak.  When replacing the Registration Patch Sensor Unit, enter the value written on the label included in the package of a new one and write the value in the service label.  - When replacing the Registration Patch Sensor Unit - When replacing the DC Controller PCB/clearing RAM data (When backup/restoration cannot be
Detail Use Case	To enter the characteristic value of leakage light (S-wave) when the light intensity of the Registration Patch Sensor (Front) is weak.  When replacing the Registration Patch Sensor Unit, enter the value written on the label included in the package of a new one and write the value in the service label.  - When replacing the Registration Patch Sensor Unit  - When replacing the DC Controller PCB/clearing RAM data (When backup/restoration cannot be performed)
Detail  Use Case  Adj/Set/Operate Method	To enter the characteristic value of leakage light (S-wave) when the light intensity of the Registration Patch Sensor (Front) is weak.  When replacing the Registration Patch Sensor Unit, enter the value written on the label included in the package of a new one and write the value in the service label.  - When replacing the Registration Patch Sensor Unit  - When replacing the DC Controller PCB/clearing RAM data (When backup/restoration cannot be performed)  Enter the setting value, and then press OK key.  After replacing the Registration Patch Sensor Unit, enter a series of values written on the label,
Detail  Use Case  Adj/Set/Operate Method  Caution	To enter the characteristic value of leakage light (S-wave) when the light intensity of the Registration Patch Sensor (Front) is weak.  When replacing the Registration Patch Sensor Unit, enter the value written on the label included in the package of a new one and write the value in the service label.  - When replacing the Registration Patch Sensor Unit  - When replacing the DC Controller PCB/clearing RAM data (When backup/restoration cannot be performed)  Enter the setting value, and then press OK key.  After replacing the Registration Patch Sensor Unit, enter a series of values written on the label, and execute auto gradation adjustment (full adjustment/quick adjustment).
Use Case  Adj/Set/Operate Method Caution  Display/Adj/Set Range	To enter the characteristic value of leakage light (S-wave) when the light intensity of the Registration Patch Sensor (Front) is weak.  When replacing the Registration Patch Sensor Unit, enter the value written on the label included in the package of a new one and write the value in the service label.  - When replacing the Registration Patch Sensor Unit  - When replacing the DC Controller PCB/clearing RAM data (When backup/restoration cannot be performed)  Enter the setting value, and then press OK key.  After replacing the Registration Patch Sensor Unit, enter a series of values written on the label, and execute auto gradation adjustment (full adjustment/quick adjustment).  0 to 999
Detail  Use Case  Adj/Set/Operate Method Caution  Display/Adj/Set Range Unit	To enter the characteristic value of leakage light (S-wave) when the light intensity of the Registration Patch Sensor (Front) is weak.  When replacing the Registration Patch Sensor Unit, enter the value written on the label included in the package of a new one and write the value in the service label.  - When replacing the Registration Patch Sensor Unit  - When replacing the DC Controller PCB/clearing RAM data (When backup/restoration cannot be performed)  Enter the setting value, and then press OK key.  After replacing the Registration Patch Sensor Unit, enter a series of values written on the label, and execute auto gradation adjustment (full adjustment/quick adjustment).  0 to 999  mV
Use Case  Adj/Set/Operate Method Caution  Display/Adj/Set Range Unit Appropriate Target Value	To enter the characteristic value of leakage light (S-wave) when the light intensity of the Registration Patch Sensor (Front) is weak.  When replacing the Registration Patch Sensor Unit, enter the value written on the label included in the package of a new one and write the value in the service label.  - When replacing the Registration Patch Sensor Unit  - When replacing the DC Controller PCB/clearing RAM data (When backup/restoration cannot be performed)  Enter the setting value, and then press OK key.  After replacing the Registration Patch Sensor Unit, enter a series of values written on the label, and execute auto gradation adjustment (full adjustment/quick adjustment).  0 to 999  mV

Mode

Unit

Amount of Change per

COPIER (Service mode for	printer) > ADJUST (Adjustment mode) > DENS
SOFST-R1 1	Pch Sns (R) light-RX charcs: weak, Swave
Detail	To enter the characteristic value of leakage light (S-wave) when the light intensity of the Registration Patch Sensor (Rear) is weak.  When replacing the Registration Patch Sensor Unit, enter the value written on the label included in the package of a new one and write the value in the service label.
Use Case	<ul> <li>When replacing the Registration Patch Sensor Unit</li> <li>When replacing the DC Controller PCB/clearing RAM data (When backup/restoration cannot be performed)</li> </ul>
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	After replacing the Registration Patch Sensor Unit, enter a series of values written on the label, and execute auto gradation adjustment (full adjustment/quick adjustment).
Display/Adj/Set Range	0 to 999
Unit	mV
Appropriate Target Value	50
Related Service Mode	COPIER> ADJUST> DENS> POFST-F1/F2/R1/R2, SOFST-F1/F2/R2, PALPHA-F/R
Additional Functions Mode	
Amount of Change per Unit	
POFST-F2 1	Pch Sns (F) light-RX charcs: strg, Pwave
Detail	To enter the characteristic value of leakage light (P-wave) when the light intensity of the Registration Patch Sensor (Front) is strong.  When replacing the Registration Patch Sensor Unit, enter the value written on the label included in the package of a new one and write the value in the service label.
Use Case	- When replacing the Registration Patch Sensor Unit - When replacing the DC Controller PCB/clearing RAM data (When backup/restoration cannot be performed)
	performed
Adj/Set/Operate Method	· /
Adj/Set/Operate Method Caution	Enter the setting value, and then press OK key.
-	Enter the setting value, and then press OK key.  After replacing the Registration Patch Sensor Unit, enter a series of values written on the label, and execute auto gradation adjustment (full adjustment/quick adjustment).
Caution	Enter the setting value, and then press OK key.  After replacing the Registration Patch Sensor Unit, enter a series of values written on the label, and execute auto gradation adjustment (full adjustment/quick adjustment).  0 to 999
Caution Display/Adj/Set Range	Enter the setting value, and then press OK key.  After replacing the Registration Patch Sensor Unit, enter a series of values written on the label, and execute auto gradation adjustment (full adjustment/quick adjustment).  0 to 999  mV
Caution Display/Adj/Set Range Unit	Enter the setting value, and then press OK key.  After replacing the Registration Patch Sensor Unit, enter a series of values written on the label, and execute auto gradation adjustment (full adjustment/quick adjustment).  0 to 999  mV  200

(	
POFST-R2 1	Pch Sns (R) light-RX charcs: strg, Pwave
Detail	To enter the characteristic value of leakage light (P-wave) when the light intensity of the Registration Patch Sensor (Rear) is strong.  When replacing the Registration Patch Sensor Unit, enter the value written on the label included in the package of a new one and write the value in the service label.
Use Case	- When replacing the Registration Patch Sensor Unit - When replacing the DC Controller PCB/clearing RAM data (When backup/restoration cannot be performed)
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	After replacing the Registration Patch Sensor Unit, enter a series of values written on the label, and execute auto gradation adjustment (full adjustment/quick adjustment).
Display/Adj/Set Range	0 to 999
Unit	mV
Appropriate Target Value	200
Related Service Mode	COPIER> ADJUST> DENS> POFST-F1/F2/R1, SOFST-F1/F2/R1/R2, PALPHA-F/R
Additional Functions Mode	Adjustment/Maintenance> Adjust Image Quality> Auto Adjust Gradation> Full Adjust, Quick Adjust
Amount of Change per Unit	1
SOFST-F2 1	Pch Sns (F) light-RX charcs: strg, Swave
Detail	To enter the characteristic value of leakage light (S-wave) when the light intensity of the Registration Patch Sensor (Front) is strong.  When replacing the Registration Patch Sensor Unit, enter the value written on the label included in the package of a new one and write the value in the service label.
Use Case	- When replacing the Registration Patch Sensor Unit - When replacing the DC Controller PCB/clearing RAM data (When backup/restoration cannot be performed)
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	After replacing the Registration Patch Sensor Unit, enter a series of values written on the label, and execute auto gradation adjustment (full adjustment/quick adjustment).
Display/Adj/Set Range	0 to 999
Unit	mV
Appropriate Target Value	200
Related Service Mode	COPIER> ADJUST> DENS> POFST-F1/F2/R1/R2, SOFST-F1/R1/R2, PALPHA-F/R
Additional Functions Mode	Adjustment/Maintenance> Adjust Image Quality> Auto Adjust Gradation> Full Adjust, Quick Adjust
Amount of Change per Unit	1

SOFST-R2	1 Pch Sns (R) light-RX charcs: strg, Swave
De	To enter the characteristic value of leakage light (S-wave) when the light intensity of the Registration Patch Sensor (Rear) is strong.  When replacing the Registration Patch Sensor Unit, enter the value written on the label included in the package of a new one and write the value in the service label.
Use Ca	- When replacing the Registration Patch Sensor Unit - When replacing the DC Controller PCB/clearing RAM data (When backup/restoration cannot be performed)
Adj/Set/Operate Meth	enter the setting value, and then press OK key.
Cauti	After replacing the Registration Patch Sensor Unit, enter a series of values written on the label, and execute auto gradation adjustment (full adjustment/quick adjustment).
Display/Adj/Set Ran	ge 0 to 999
U	nit mV
Appropriate Target Va	ue 200
Related Service Mo	de COPIER> ADJUST> DENS> POFST-F1/F2/R1/R2, SOFST-F1/F2/R1, PALPHA-F/R
Additional Function	3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3
ا Amount of Change U	per 1 nit

# **■ BLANK**

COPIER (Service mode for	printer) > ADJUST (Adjustment mode) > BLANK
BLANK-T 1	Adjustment of leading edge margin
Detail	To adjust the margin on the leading edge of paper.  As the value is incremented by 1, the margin is increased toward the center of the paper by 1 pixe
Use Case	<ul><li>Upon user's request (to reduce the margin)</li><li>When increasing the margin for transfer separation/fixing separation</li></ul>
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 1000
Unit	pixel
Default Value	94
Supplement/Memo	The length of a pixel differs depending on the print resolution (600 dpi: 0.0423 mm, 1200 dpi: 0.0212 mm).
Amount of Change per Unit	
BLANK-L 1	Adjustment of left edge margin
Detail	To adjust the margin on the left edge of paper. As the value is incremented by 1, the margin is increased toward the center of the paper by 1 pixel
Use Case	<ul><li>Upon user's request (to reduce the margin)</li><li>When increasing the margin for transfer separation/fixing separation</li></ul>
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 1000
Unit	pixel
Default Value	59
Supplement/Memo	The length of a pixel differs depending on the print resolution (600 dpi: 0.0423 mm, 1200 dpi: 0.0212 mm).
Amount of Change per Unit	

# BLANK-R 1 Adjustment of right edge margin

**Detail** To adjust the margin on the right edge of paper.

As the value is incremented by 1, the margin is increased toward the center of the paper by 1 pixel.

**Use Case** - Upon user's request (to reduce the margin)

- When increasing the margin for transfer separation/fixing separation

Display/Adj/Set Range 0 to 1000

**Unit** pixel

Default Value 59

**Supplement/Memo** The length of a pixel differs depending on the print resolution (600 dpi: 0.0423 mm, 1200 dpi:

0.0212 mm).

**Amount of Change per** 

. Unit

# BLANK-B 1 Adjustment of trailing edge margin

**Detail** To adjust the trailing edge margin of paper.

As the value is incremented by 1, the margin is increased toward the center of the paper by 0.0423

mm.

Use Case - When reducing the margin upon user's request

- When increasing the margin for transfer separation/fixing separation

Adj/Set/Operate Method Enter the

Enter the setting value, and then press OK key.

Display/Adj/Set Range 0 to 1000
Unit pixel

nit pixe

Default Value 59

Related Service Mode COPIER> ADJUST> BLANK> BLANK-B2

Supplement/Memo Adjust the trailing edge margin of thin paper/recycled paper 2 with BLANK-B2.

Amount of Change per 1

~:4

# BLANK-B2 2 Adj of trailing edge margin:thin/rcycl 2

**Detail** To adjust the margin on the trailing edge of thin paper1/2 and recycled paper 2.

As the value is incremented by 1, the margin is increased toward the center of the paper by 1 pixel. Increase the value when blur at leading edge/wrinkles occur with thin paper 1/2 and recycled paper

2.

A value to which the setting value of BLANK-B is added is applied as the margin.

**Use Case** - When increasing the margin of thin paper 1/2 and recycled paper 2 upon user's request

- When blur at leading edge/wrinkles occur with thin paper 1/2 and recycled paper 2

- When increasing the margin for transfer separation/fixing separation

Caution Be sure to set a value where the setting value of BLANK-B is deducted from the target value.

Display/Adj/Set Range 0 to 1000

Unit pixel

**Default Value** It differs according to the location.

Related Service Mode COPIER> ADJUST> BLANK> BLANK-B

**Supplement/Memo** The length of a pixel differs depending on the print resolution (600 dpi: 0.0423 mm, 1200 dpi: 0.0212 mm).

Blur at leading edge: A phenomenon that the image leading edge on the 2nd side is blurred at 2-sided print. It is likely to occur on image with high density. Contact of curled portion of paper leading edge with the Fixing Film causes the phenomenon. When the degree of curl is increased, it is accompanied with wrinkles.

Adjust the trailing edge margin of paper other than thin paper 1/2 and recycled paper 2 with BLANK-B.

Amount of Change per

Unit

1

# V-CONT

COPIER (Service mode for printer) > ADJUST (Adjustment mode) > V-CONT

#### **VCONT-Y**

#### 2 Adj of Y-color contrast potential

Detail

To adjust the contrast potential for Y-color. As the value is changed by 1, the contrast potential is changed by 5 V.

- +: Image becomes darker.
- -: Image becomes lighter.

When the value is too large, paper winds around the Fixing Roller or a transfer failure occurs. In principle, adjustment of the density should be made by auto gradation adjustment (full adjustment). However, if the error still occurs, use this item as a temporary measure.

Use Case

When density failure occurs even when auto gradation adjustment (full adjustment) is executed

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

- Do not use this when the machine is operating correctly.
- The density is returned to the default when auto gradation adjustment (full adjustment) is
- The density is returned to the default when image density adjustment is executed during printing.

Display/Adj/Set Range

-20 to 20

Unit

0

**Default Value** 

COPIER> ADJUST> V-CONT> VCONT-M/C/K

**Related Service Mode Additional Functions** 

Adjustment/Maintenance> Adjust Image Quality> Auto Adjust Gradation> Full Adjust

Mode

Amount of Change per Unit

**VCONT-M** 

#### Adj of M-color contrast potential

Detail

To adjust the contrast potential for M-color.

As the value is changed by 1, the contrast potential is changed by 5 V.

- +: Image becomes darker.
- -: Image becomes lighter.

When the value is too large, paper winds around the Fixing Roller or a transfer failure occurs. In principle, adjustment of the density should be made by auto gradation adjustment (full adjustment). However, if the error still occurs, use this item as a temporary measure.

**Use Case** 

When density failure occurs even when auto gradation adjustment (full adjustment) is executed

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

- Do not use this when the machine is operating correctly.
- The density is returned to the default when auto gradation adjustment (full adjustment) is executed.
- The density is returned to the default when image density adjustment is executed during printing.

Display/Adj/Set Range -20 to 20

Unit

V

**Default Value Related Service Mode** 

COPIER> ADJUST> V-CONT> VCONT-Y/C/K

**Additional Functions** 

Mode

Adjustment/Maintenance> Adjust Image Quality> Auto Adjust Gradation> Full Adjust

Amount of Change per

Unit

### **VCONT-C**

# 2 Adj of C-color contrast potential

**Detail** To adjust the contrast potential for C-color.

As the value is changed by 1, the contrast potential is changed by 5 V.

- +: Image becomes darker.
- -: Image becomes lighter.

When the value is too large, paper winds around the Fixing Roller or a transfer failure occurs. In principle, adjustment of the density should be made by auto gradation adjustment (full adjustment). However, if the error still occurs, use this item as a temporary measure.

**Use Case** 

When density failure occurs even when auto gradation adjustment (full adjustment) is executed

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

- Do not use this when the machine is operating correctly.
- The density is returned to the default when auto gradation adjustment (full adjustment) is executed.

Adjustment/Maintenance> Adjust Image Quality> Auto Adjust Gradation> Full Adjust

- The density is returned to the default when image density adjustment is executed during printing.

Display/Adj/Set Range -20 to 20

Unit V

Default Value

Related Service Mode

COPIER> ADJUST> V-CONT> VCONT-Y/M/K

Additional Functions

Mode

5

Amount of Change per Unit

# **VCONT-K**

# 2 Adj of Bk-color contrast potential

**Detail** To adjust the contrast potential for Bk-color.

As the value is changed by 1, the contrast potential is changed by 5 V.

- +: Image becomes darker.
- -: Image becomes lighter.

When the value is too large, paper winds around the Fixing Roller or a transfer failure occurs. In principle, adjustment of the density should be made by auto gradation adjustment (full adjustment). However, if the error still occurs, use this item as a temporary measure.

**Use Case** 

When density failure occurs even when auto gradation adjustment (full adjustment) is executed

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

- n Do not use this when the machine is operating correctly.
  - The density is returned to the default when auto gradation adjustment (full adjustment) is executed.
  - The density is returned to the default when image density adjustment is executed during printing.

Display/Adj/Set Range

-20 to 20 V

Default Value

. \_

**Related Service Mode** 

COPIER> ADJUST> V-CONT> VCONT-Y/M/C

**Additional Functions** 

Mode

Unit

Adjustment/Maintenance> Adjust Image Quality> Auto Adjust Gradation> Full Adjust

**Amount of Change per** 

Unit

#### **VBACK-Y** 2 Adj Y-color fog removal potential:1/1SPD Detail To adjust the offset of the fogging removal potential Vback for Y-color at 1/1 speed. As the value is changed by 1, the fogging removal potential is changed by 10 V. +: Fogging is alleviated, but white/black spots are increased. -: White/black spots are alleviated, but fogging is increased. Use Case When an image failure (fogging, white/black spots due to carrier adherence) occurs at 1/1 speed Adj/Set/Operate Method 1) Enter the setting value (switch negative/positive by -/+ key) and press OK key. 2) Execute auto gradation adjustment (full adjustment). Do not use this when the machine is operating correctly. Caution Display/Adj/Set Range -5 to 5 Unit V 0 **Default Value Related Service Mode** COPIER> ADJUST> V-CONT> VBACK-M/C/K **Additional Functions** Adjustment/Maintenance> Adjust Image Quality> Auto Adjust Gradation> Full Adjust 10 Amount of Change per Unit **VBACK-M** Adj M-color fog removal potential:1/1SPD Detail To adjust the offset of the fogging removal potential Vback for M-color at 1/1 speed. As the value is changed by 1, the fogging removal potential is changed by 10 V. +: Fogging is alleviated, but white/black spots are increased. -: White/black spots are alleviated, but fogging is increased. **Use Case** When an image failure (fogging, white/black spots due to carrier adherence) occurs at 1/1 speed 1) Enter the setting value (switch negative/positive by -/+ key) and press OK key. Adj/Set/Operate Method 2) Execute auto gradation adjustment (full adjustment). Caution Do not use this when the machine is operating correctly. -5 to 5 Display/Adj/Set Range V Unit **Default Value Related Service Mode** COPIER> ADJUST> V-CONT> VBACK-Y/C/K **Additional Functions** Adjustment/Maintenance> Adjust Image Quality> Auto Adjust Gradation> Full Adjust Mode 10 Amount of Change per Unit **VBACK-C** Adj C-color fog removal potential:1/1SPD Detail To adjust the offset of the fogging removal potential Vback for C-color at 1/1 speed. As the value is changed by 1, the fogging removal potential is changed by 10 V. +: Fogging is alleviated, but white/black spots are increased. -: White/black spots are alleviated, but fogging is increased. **Use Case** When an image failure (fogging, white/black spots due to carrier adherence) occurs at 1/1 speed Adj/Set/Operate Method 1) Enter the setting value (switch negative/positive by -/+ key) and press OK key. 2) Execute auto gradation adjustment (full adjustment). Caution Do not use this when the machine is operating correctly. Display/Adj/Set Range -5 to 5 ٧ Unit **Default Value Related Service Mode** COPIER> ADJUST> V-CONT> VBACK-Y/M/K **Additional Functions** Adjustment/Maintenance> Adjust Image Quality> Auto Adjust Gradation> Full Adjust Mode

10

Unit

Amount of Change per

#### **VBACK-K** 2 Adj Bk-clr fog removal potential:1/1SPD Detail To adjust the offset of the fogging removal potential Vback for Bk-color at 1/1 speed. As the value is changed by 1, the fogging removal potential is changed by 10 V. +: Fogging is alleviated, but white/black spots are increased. -: White/black spots are alleviated, but fogging is increased. **Use Case** When an image failure (fogging, white/black spots due to carrier adherence) occurs at 1/1 speed Adj/Set/Operate Method 1) Enter the setting value (switch negative/positive by -/+ key) and press OK key. 2) Execute auto gradation adjustment (full adjustment). Do not use this when the machine is operating correctly. Caution Display/Adj/Set Range -5 to 5 Unit V 0 **Default Value Related Service Mode** COPIER> ADJUST> V-CONT> VBACK-Y/M/C **Additional Functions** Adjustment/Maintenance> Adjust Image Quality> Auto Adjust Gradation> Full Adjust 10 Amount of Change per Unit **VBACK2-Y** Adj Y-color fog removal potential:1/2SPD Detail To adjust the offset of the fogging removal potential Vback for Y-color at 1/2 speed. As the value is changed by 1, the fogging removal potential is changed by 10 V. +: Fogging is alleviated, but white/black spots are increased. -: White/black spots are alleviated, but fogging is increased. **Use Case** When an image failure (fogging, white/black spots due to carrier adherence) occurs at 1/2 speed 1) Enter the setting value (switch negative/positive by -/+ key) and press OK key. Adj/Set/Operate Method 2) Execute auto gradation adjustment (full adjustment). Caution Do not use this when the machine is operating correctly. -5 to 5 Display/Adj/Set Range V Unit **Default Value Related Service Mode** COPIER> ADJUST> V-CONT> VBACK2-M/C/K **Additional Functions** Adjustment/Maintenance> Adjust Image Quality> Auto Adjust Gradation> Full Adjust Mode 10 Amount of Change per Unit **VBACK2-M** Adj M-color fog removal potential:1/2SPD Detail To adjust the offset of the fogging removal potential Vback for M-color at 1/2 speed. As the value is changed by 1, the fogging removal potential is changed by 10 V. +: Fogging is alleviated, but white/black spots are increased. -: White/black spots are alleviated, but fogging is increased. **Use Case** When an image failure (fogging, white/black spots due to carrier adherence) occurs at 1/2 speed Adj/Set/Operate Method 1) Enter the setting value (switch negative/positive by -/+ key) and press OK key. 2) Execute auto gradation adjustment (full adjustment). Caution Do not use this when the machine is operating correctly. Display/Adj/Set Range -5 to 5 ٧ Unit **Default Value Related Service Mode** COPIER> ADJUST> V-CONT> VBACK2-Y/C/K **Additional Functions** Adjustment/Maintenance> Adjust Image Quality> Auto Adjust Gradation> Full Adjust Mode 10 Amount of Change per

Unit

5 5 (5 5 . 7 6 6 . 1 6 d 6 1 6 1 p	,
VBACK2-C 2	Adj C-color fog removal potential:1/2SPD
Detail	To adjust the offset of the fogging removal potential Vback for C-color at 1/2 speed.  As the value is changed by 1, the fogging removal potential is changed by 10 V.  +: Fogging is alleviated, but white/black spots are increased.  -: White/black spots are alleviated, but fogging is increased.
Use Case	When an image failure (fogging, white/black spots due to carrier adherence) occurs at 1/2 speed
Adj/Set/Operate Method	1) Enter the setting value (switch negative/positive by -/+ key) and press OK key. 2) Execute auto gradation adjustment (full adjustment).
Caution	Do not use this when the machine is operating correctly.
Display/Adj/Set Range	-5 to 5
Unit	V
Default Value	0
Related Service Mode	COPIER> ADJUST> V-CONT> VBACK2-Y/M/K
Additional Functions Mode	Adjustment/Maintenance> Adjust Image Quality> Auto Adjust Gradation> Full Adjust
Amount of Change per Unit	10
VBACK2-K 2	Adj Bk-clr fog removal potential:1/2SPD
Detail	To adjust the offset of the fogging removal potential Vback for Bk-color at 1/2 speed.  As the value is changed by 1, the fogging removal potential is changed by 10 V.  +: Fogging is alleviated, but white/black spots are increased.  -: White/black spots are alleviated, but fogging is increased.
Use Case	When an image failure (fogging, white/black spots due to carrier adherence) occurs at 1/2 speed
Adj/Set/Operate Method	1) Enter the setting value (switch negative/positive by -/+ key) and press OK key. 2) Execute auto gradation adjustment (full adjustment).
Caution	Do not use this when the machine is operating correctly.
Display/Adj/Set Range	-5 to 5
Unit	V
Default Value	0
Related Service Mode	COPIER> ADJUST> V-CONT> VBACK2-Y/M/C
Additional Functions Mode	Adjustment/Maintenance> Adjust Image Quality> Auto Adjust Gradation> Full Adjust
Amount of Change per	10

# **■ PASCAL**

OFST-P-Y	1	Y density adj at test print reading
	Detail	To adjust the offset of Y-color test print reading signal at auto gradation adjustment (full adjustment).
		When replacing the Main Controller PCB/clearing the Reader-related RAM data, enter the value of service label.
		As the value is larger, the image after adjustment gets darker.
ι	Jse Case	When replacing the Main Controller PCB/clearing the Reader-related RAM data
Adj/Set/Operate	e Method	1) Enter the setting value (switch negative/positive by -/+ key) and press OK key. 2) Turn OFF/ON the main power switch.
	Caution	After the setting value is changed, write the changed value in the service label.
Display/Adj/Se	et Range	-128 to 128
Defa	ult Value	According to the adjustment value of the Reader at factory shipment

OFST-P-M 1	M density adj at test print reading
Detail	To adjust the offset of M-color test print reading signal at auto gradation adjustment (full adjustment).  When replacing the Main Controller PCB/clearing the Reader-related RAM data, enter the value
	of service label.  As the value is larger, the image after adjustment gets darker.
Use Case	When replacing the Main Controller PCB/clearing the Reader-related RAM data
Adj/Set/Operate Method	1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.
	2) Turn OFF/ON the main power switch.
Caution	After the setting value is changed, write the changed value in the service label.
Display/Adj/Set Range	-128 to 128
Default Value	According to the adjustment value of the Reader at factory shipment
OFST-P-K 1	Bk density adj at test print reading
Detail	To adjust the offset of Bk-color test print reading signal at auto gradation adjustment (full adjustment).  When replacing the Main Controller PCB/clearing the Reader-related RAM data, enter the value
	of service label.
Usa Casa	As the value is larger, the image after adjustment gets darker.
Use Case	When replacing the Main Controller PCB/clearing the Reader-related RAM data
Adj/Set/Operate Method	<ol> <li>Enter the setting value (switch negative/positive by -/+ key) and press OK key.</li> <li>Turn OFF/ON the main power switch.</li> </ol>
Caution	After the setting value is changed, write the changed value in the service label.
Display/Adj/Set Range	-128 to 128
Default Value	According to the adjustment value of the Reader at factory shipment
OFST-P-C 1	C density adj at test print reading
Detail	To adjust the offset of C-color test print reading signal at auto gradation adjustment (full
	adjustment).
	When replacing the Main Controller PCB/clearing the Reader-related RAM data, enter the value of service label.
	As the value is larger, the image after adjustment gets darker.
Use Case	When replacing the Main Controller PCB/clearing the Reader-related RAM data
Adj/Set/Operate Method	1) Enter the setting value (switch negative/positive by -/+ key) and press OK key. 2) Turn OFF/ON the main power switch.
Caution	After the setting value is changed, write the changed value in the service label.
Display/Adj/Set Range	-128 to 128
Default Value	According to the adjustment value of the Reader at factory shipment
OFST-A-C 1	Adj of C-color density at ADF read
Detail	To adjust the offset of C-color test print reading signal for auto gradation adjustment with ADF. The larger the value is, the darker the adjusted image becomes.
Use Case	When hues/density are different with "Copyboard reading" and "ADF reading"
Adj/Set/Operate Method	<ol> <li>Enter the setting value (switch positive/negative with +/- key) and press OK key.</li> <li>Turn OFF/ON the main power switch.</li> </ol>
Caution	Setting the value too large has the following risks.
	- Fixing failure or paper wrapped around the Fixing Roller
	- Mismatched hues - Increased toner consumption
Display/Adj/Set Range	-12 to 12
Dispiay/Aul/361 Naliue	

DOI ILIX (Service mode for p	initier) > AD0001 (Adjustment mode) > 1 AOCAL
OFST-A-K 1	Adj of Bk-color density at ADF read
Detail	To adjust the offset of Bk-color test print reading signal for auto gradation adjustment with ADF The larger the value is, the darker the adjusted image becomes.
Use Case	When hues/density are different with "Copyboard reading" and "ADF reading"
Adj/Set/Operate Method	1) Enter the setting value (switch positive/negative with +/- key) and press OK key. 2) Turn OFF/ON the main power switch.
Caution	Setting the value too large has the following risks.  - Fixing failure or paper wrapped around the Fixing Roller  - Mismatched hues  - Increased toner consumption
Display/Adj/Set Range	-12 to 12
OFST-A-M 1	Adj of M-color density at ADF read
Detail	To adjust the offset of M-color test print reading signal for auto gradation adjustment with ADF. The larger the value is, the darker the adjusted image becomes.
Use Case	When hues/density are different with "Copyboard reading" and "ADF reading"
Adj/Set/Operate Method	1) Enter the setting value (switch positive/negative with +/- key) and press OK key. 2) Turn OFF/ON the main power switch.
Caution	Setting the value too large has the following risks.  - Fixing failure or paper wrapped around the Fixing Roller  - Mismatched hues  - Increased toner consumption
Display/Adj/Set Range	-12 to 12
OFST-A-Y 1	Adj of Y-color density at ADF read
Detail	To adjust the offset of Y-color test print reading signal for auto gradation adjustment with ADF. The larger the value is, the darker the adjusted image becomes.
Use Case	When hues/density are different with "Copyboard reading" and "ADF reading"
Adj/Set/Operate Method	1) Enter the setting value (switch positive/negative with +/- key) and press OK key. 2) Turn OFF/ON the main power switch.
Caution	Setting the value too large has the following risks.  - Fixing failure or paper wrapped around the Fixing Roller  - Mismatched hues  - Increased toner consumption
Display/Adj/Set Range	-12 to 12

# **■ COLOR**

ADJ-Y 1	Adjustment of color balance for Y-color
Detai	To adjust the default value of the color balance for Y-color when the density of Y-color varies between devices.  As the value is larger, the image gets darker. If the value is too large, a transfer failure and/or a fixing failure occurs.
Use Case	Upon user's request (to reduce density difference between devices)
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.     Turn OFF/ON the main power switch.
Display/Adj/Set Range	-8 to 8
Default Value	0

#### ADJ-M 1 Adjustment of color balance for M-color

Detail To adjust the default value of the color balance for M-color when the density of M-color varies

between devices.

As the value is larger, the image gets darker. If the value is too large, a transfer failure and/or a fixing failure occurs.

Use Case

Upon user's request (to reduce density difference between devices)

Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range

-8 to 8

0

**Default Value** 

#### ADJ-C Adjustment of color balance for C-color

Detail To adjust the default value of the color balance for C-color when the density of C-color varies

between devices.

As the value is larger, the image gets darker. If the value is too large, a transfer failure and/or a

fixing failure occurs.

**Use Case** Upon user's request (to reduce density difference between devices)

Adj/Set/Operate Method 1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range -8 to 8

**Default Value** 

#### ADJ-K Adjustment of color balance for Bk-color

Detail To adjust the default value of the color balance for Bk-color when the density of Bk-color varies

between devices

As the value is larger, the image gets darker. If the value is too large, a transfer failure and/or a fixing failure occurs.

**Use Case** 

Upon user's request (to reduce density difference between devices)

Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range

-8 to 8

0

**Default Value** 

#### **OFST-Y** Adj Y-clr brit area dens&color balance

Detail To adjust the bright area density and color balance of Y-color.

As the value is larger, the image gets darker.

Decrease the value when the background cannot be read correctly because the density of a document is dark and increase the value when the density of a document is light.

Decrease the value when removal of the background is not performed correctly and a fogging-like image appears.

This setting is linked with [Correct Density], [Correct Shading] and [Auto Correct Color Mismatch] in [Settings/Registration].

**Use Case** - When the background of a document cannot be read correctly

- When removal of the background cannot be performed correctly and a fogging-like image appears

Adj/Set/Operate Method 1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range

-32 to 32

**Default Value** 

Λ

### **OFST-M**

**OFST-C** 

# 1 Adj M-clr brit area dens&color balance

**Detail** To adjust the bright area density and color balance of M-color.

As the value is larger, the image gets darker.

Decrease the value when the background cannot be read correctly because the density of a document is dark and increase the value when the density of a document is light.

Decrease the value when removal of the background is not performed correctly and a fogging-like image appears.

This setting is linked with [Correct Density], [Correct Shading] and [Auto Correct Color Mismatch] in [Settings/Registration].

**Use Case** 

- When the background of a document cannot be read correctly

- When removal of the background cannot be performed correctly and a fogging-like image appears

Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range

-32 to 32

**Default Value** 

### 1 Adj C-clr brit area dens&color balance

As the value is larger, the image gets darker.

**Detail** To adjust the bright area density and color balance of C-color.

Decrease the value when the background cannot be read correctly because the density of a document is dark and increase the value when the density of a document is light.

Decrease the value when removal of the background is not performed correctly and a fogging-like image appears.

This setting is linked with [Correct Density], [Correct Shading] and [Auto Correct Color Mismatch] in [Settings/Registration].

**Use Case** 

- When the background of a document cannot be read correctly

- When removal of the background cannot be performed correctly and a fogging-like image appears

Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range

-32 to 32

**Default Value** 

0

### **OFST-K**

# Adj Bk-clr brit area dens&color balance

Detail

To adjust the bright area density and color balance of Bk-color.

As the value is larger, the image gets darker.

Decrease the value when the background cannot be read correctly because the density of a document is dark and increase the value when the density of a document is light.

Decrease the value when removal of the background is not performed correctly and a fogging-like image appears.

This setting is linked with [Correct Density], [Correct Shading] and [Auto Correct Color Mismatch] in [Settings/Registration].

**Use Case** 

- When the background of a document cannot be read correctly

 $\hbox{-} When \, removal \, of \, the \, background \, cannot \, be \, performed \, correctly \, and \, a \, fogging-like \, image \, appears \,$ 

Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range

-32 to 32

Default Value

0

#### LD-OFS-Y

### 2 Adj Y low dens area clr balance: copy

#### Detail

To adjust the color balance of the low density area of Y-color for copy operation.

As the value is larger, the image gets darker.

A value obtained by adding the value adjusted in [Fine Adjust Density] in the main menu to the setting value of this item is applied as the actual density value.

e.g.: When the value of this item is "-4" and the value of [Fine Adjust Density] is "5", the density value is "1".

Note that the density value must be within the rage from -8 to 8.

e.g.: When the value of this item is "7" and the value of [Fine Adjust Density] is "5", the density value is "8".

#### Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

# Display/Adj/Set Range

t Range -8 to 8

Mode

# **Default Value** 0

# Additional Functions

Copy> Options> Color Balance> Fine Adjust Density

Access Stored Files> Mail Box> Print> Change Print Settings> Options> Color Balance> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Non-Coated> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Coated> Fine Adjust Density

# Supplement/Memo

In [Fine Adjust Density] in [Adjustment/Maintenance], the same value is set as the density for copy operation and file storage.

In [Fine Adjust Density] under [Copy] and [Access Stored Files] in the main menu, the density value can be set individually. Although the setting value of this item is just one value, the density may differ for copy operation and file storage.

#### LD-OFS-M

# 2 Adj M low dens area clr balance: copy

### Detail

To adjust the color balance of the low density area of M-color for copy operation.

As the value is larger, the image gets darker.

A value obtained by adding the value adjusted in [Fine Adjust Density] in the main menu to the setting value of this item is applied as the actual density value.

e.g.: When the value of this item is "-4" and the value of [Fine Adjust Density] is "5", the density value is "1".

Note that the density value must be within the rage from -8 to 8.

e.g.: When the value of this item is "7" and the value of [Fine Adjust Density] is "5", the density value is "8".

# Adj/Set/Operate Method

- 1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.
- 2) Turn OFF/ON the main power switch.

# Display/Adj/Set Range

-8 to 8

# **Default Value**

0

# Additional Functions

Copy> Options> Color Balance> Fine Adjust Density

### Mode

Access Stored Files> Mail Box> Print> Change Print Settings> Options> Color Balance> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Non-Coated> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Coated> Fine Adjust Density

# Supplement/Memo

In [Fine Adjust Density] in [Adjustment/Maintenance], the same value is set as the density for copy operation and file storage.

#### LD-OFS-C

### 2 Adj C low dens area clr balance: copy

#### Detail

To adjust the color balance of the low density area of C-color for copy operation.

As the value is larger, the image gets darker.

A value obtained by adding the value adjusted in [Fine Adjust Density] in the main menu to the setting value of this item is applied as the actual density value.

e.g.: When the value of this item is "-4" and the value of [Fine Adjust Density] is "5", the density value is "1".

Note that the density value must be within the rage from -8 to 8.

e.g.: When the value of this item is "7" and the value of [Fine Adjust Density] is "5", the density value is "8".

#### Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

# Display/Adj/Set Range

Set Range -8 to 8

Mode

# **Default Value** 0

# Additional Functions

Copy> Options> Color Balance> Fine Adjust Density

Access Stored Files> Mail Box> Print> Change Print Settings> Options> Color Balance> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Non-Coated> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Coated> Fine Adjust Density

#### Supplement/Memo

In [Fine Adjust Density] in [Adjustment/Maintenance], the same value is set as the density for copy operation and file storage.

In [Fine Adjust Density] under [Copy] and [Access Stored Files] in the main menu, the density value can be set individually. Although the setting value of this item is just one value, the density may differ for copy operation and file storage.

#### LD-OFS-K

# 2 Adj Bk low dens area cir balance: copy

### Detail

To adjust the color balance of the low density area of Bk-color for copy operation.

As the value is larger, the image gets darker.

A value obtained by adding the value adjusted in [Fine Adjust Density] in the main menu to the setting value of this item is applied as the actual density value.

e.g.: When the value of this item is "-4" and the value of [Fine Adjust Density] is "5", the density value is "1".

Note that the density value must be within the rage from -8 to 8.

e.g.: When the value of this item is "7" and the value of [Fine Adjust Density] is "5", the density value is "8".

# Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

# Display/Adj/Set Range

-8 to 8

# **Default Value**

0

# Additional Functions

Copy> Options> Color Balance> Fine Adjust Density

### Mode

Access Stored Files> Mail Box> Print> Change Print Settings> Options> Color Balance> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Non-Coated> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Coated> Fine Adjust Density

# Supplement/Memo

In [Fine Adjust Density] in [Adjustment/Maintenance], the same value is set as the density for copy operation and file storage.

### **MD-OFS-Y**

### 2 Adj Y mid dens area clr balance: copy

#### Detail

To adjust the color balance of the medium density area of Y-color for copy operation.

As the value is larger, the image gets darker.

A value obtained by adding the value adjusted in [Fine Adjust Density] in the main menu to the setting value of this item is applied as the actual density value.

e.g.: When the value of this item is "-4" and the value of [Fine Adjust Density] is "5", the density value is "1".

Note that the density value must be within the rage from -8 to 8.

e.g.: When the value of this item is "7" and the value of [Fine Adjust Density] is "5", the density value is "8".

#### Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

# Display/Adj/Set Range

ange -8 to 8

0

# Default Value

Copy> Options> Color Balance> Fine Adjust Density

# Additional Functions Mode

Access Stored Files> Mail Box> Print> Change Print Settings> Options> Color Balance> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Non-Coated> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Coated> Fine Adjust Density

# Supplement/Memo

In [Fine Adjust Density] in [Adjustment/Maintenance], the same value is set as the density for copy operation and file storage.

In [Fine Adjust Density] under [Copy] and [Access Stored Files] in the main menu, the density value can be set individually. Although the setting value of this item is just one value, the density may differ for copy operation and file storage.

#### MD-OFS-M

# 2 Adj M mid dens area clr balance: copy

### Detail

To adjust the color balance of the medium density area of M-color for copy operation.

As the value is larger, the image gets darker.

A value obtained by adding the value adjusted in [Fine Adjust Density] in the main menu to the setting value of this item is applied as the actual density value.

e.g.: When the value of this item is "-4" and the value of [Fine Adjust Density] is "5", the density value is "1".

Note that the density value must be within the rage from -8 to 8.

e.g.: When the value of this item is "7" and the value of [Fine Adjust Density] is "5", the density value is "8".

# Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

# Display/Adj/Set Range

-8 to 8

# **Default Value**

0

# Additional Functions

Copy> Options> Color Balance> Fine Adjust Density

### Mode

Access Stored Files> Mail Box> Print> Change Print Settings> Options> Color Balance> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Non-Coated> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Coated> Fine Adjust Density

# Supplement/Memo

In [Fine Adjust Density] in [Adjustment/Maintenance], the same value is set as the density for copy operation and file storage.

#### MD-OFS-C

### 2 Adj C mid dens area clr balance: copy

#### Detail

To adjust the color balance of the medium density area of C-color for copy operation.

As the value is larger, the image gets darker.

A value obtained by adding the value adjusted in [Fine Adjust Density] in the main menu to the setting value of this item is applied as the actual density value.

e.g.: When the value of this item is "-4" and the value of [Fine Adjust Density] is "5", the density value is "1".

Note that the density value must be within the rage from -8 to 8.

e.g.: When the value of this item is "7" and the value of [Fine Adjust Density] is "5", the density value is "8".

#### Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

# Display/Adj/Set Range

-8 to 8 **Default Value** 

Mode

# 0

# Additional Functions

Copy> Options> Color Balance> Fine Adjust Density

Access Stored Files> Mail Box> Print> Change Print Settings> Options> Color Balance> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Non-Coated> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Coated> Fine Adjust Density

### Supplement/Memo

In [Fine Adjust Density] in [Adjustment/Maintenance], the same value is set as the density for copy operation and file storage.

In [Fine Adjust Density] under [Copy] and [Access Stored Files] in the main menu, the density value can be set individually. Although the setting value of this item is just one value, the density may differ for copy operation and file storage.

#### MD-OFS-K

# Adj Bk mid dens area clr balance: copy

### Detail

To adjust the color balance of the medium density area of Bk-color for copy operation.

As the value is larger, the image gets darker.

A value obtained by adding the value adjusted in [Fine Adjust Density] in the main menu to the setting value of this item is applied as the actual density value.

e.g.: When the value of this item is "-4" and the value of [Fine Adjust Density] is "5", the density value is "1".

Note that the density value must be within the rage from -8 to 8.

e.g.: When the value of this item is "7" and the value of [Fine Adjust Density] is "5", the density

# Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

# Display/Adj/Set Range

-8 to 8

# **Default Value**

# **Additional Functions**

Copy> Options> Color Balance> Fine Adjust Density

### Mode

Access Stored Files> Mail Box> Print> Change Print Settings> Options> Color Balance> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Non-Coated> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Coated> Fine Adjust Density

# Supplement/Memo

In [Fine Adjust Density] in [Adjustment/Maintenance], the same value is set as the density for copy operation and file storage.

#### **HD-OFS-Y**

### 2 Adj Y hi dens area clr balance: copy

#### Detail

To adjust the color balance of the high density area of Y-color for copy operation.

As the value is larger, the image gets darker.

A value obtained by adding the value adjusted in [Fine Adjust Density] in the main menu to the setting value of this item is applied as the actual density value.

e.g.: When the value of this item is "-4" and the value of [Fine Adjust Density] is "5", the density value is "1".

Note that the density value must be within the rage from -8 to 8.

e.g.: When the value of this item is "7" and the value of [Fine Adjust Density] is "5", the density value is "8".

#### Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

# Display/Adj/Set Range

-8 to 8

# **Default Value**

Mode

0

# **Additional Functions**

Copy> Options> Color Balance> Fine Adjust Density

Access Stored Files> Mail Box> Print> Change Print Settings> Options> Color Balance> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Non-Coated> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Coated> Fine Adjust Density

# Supplement/Memo

In [Fine Adjust Density] in [Adjustment/Maintenance], the same value is set as the density for copy operation and file storage.

In [Fine Adjust Density] under [Copy] and [Access Stored Files] in the main menu, the density value can be set individually. Although the setting value of this item is just one value, the density may differ for copy operation and file storage.

#### **HD-OFS-M**

# 2 Adj M hi dens area clr balance: copy

### Detail

To adjust the color balance of the high density area of M-color for copy operation.

As the value is larger, the image gets darker.

A value obtained by adding the value adjusted in [Fine Adjust Density] in the main menu to the setting value of this item is applied as the actual density value.

e.g.: When the value of this item is "-4" and the value of [Fine Adjust Density] is "5", the density value is "1".

Note that the density value must be within the rage from -8 to 8.

e.g.: When the value of this item is "7" and the value of [Fine Adjust Density] is "5", the density value is "8".

# Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

# Display/Adj/Set Range

-8 to 8

# **Default Value**

0

# Additional Functions

Copy> Options> Color Balance> Fine Adjust Density

Mode

Access Stored Files> Mail Box> Print> Change Print Settings> Options> Color Balance> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Non-Coated> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Coated> Fine Adjust Density

# Supplement/Memo

In [Fine Adjust Density] in [Adjustment/Maintenance], the same value is set as the density for copy operation and file storage.

#### **HD-OFS-C**

### 2 Adj C hi dens area clr balance: copy

#### Detail

To adjust the color balance of the high density area of C-color for copy operation.

As the value is larger, the image gets darker.

A value obtained by adding the value adjusted in [Fine Adjust Density] in the main menu to the setting value of this item is applied as the actual density value.

e.g.: When the value of this item is "-4" and the value of [Fine Adjust Density] is "5", the density value is "1".

Note that the density value must be within the rage from -8 to 8.

e.g.: When the value of this item is "7" and the value of [Fine Adjust Density] is "5", the density value is "8".

#### Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

# Display/Adj/Set Range

Default Value 0

Mode

-8 to 8

# Additional Functions

Copy> Options> Color Balance> Fine Adjust Density

Access Stored Files> Mail Box> Print> Change Print Settings> Options> Color Balance> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Non-Coated> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Coated> Fine Adjust Density

# Supplement/Memo

In [Fine Adjust Density] in [Adjustment/Maintenance], the same value is set as the density for copy operation and file storage.

In [Fine Adjust Density] under [Copy] and [Access Stored Files] in the main menu, the density value can be set individually. Although the setting value of this item is just one value, the density may differ for copy operation and file storage.

#### **HD-OFS-K**

# 2 Adj Bk hi dens area clr balance: copy

### Detail

To adjust the color balance of the high density area of Bk-color for copy operation.

As the value is larger, the image gets darker.

A value obtained by adding the value adjusted in [Fine Adjust Density] in the main menu to the setting value of this item is applied as the actual density value.

e.g.: When the value of this item is "-4" and the value of [Fine Adjust Density] is "5", the density value is "1".

Note that the density value must be within the rage from -8 to 8.

e.g.: When the value of this item is "7" and the value of [Fine Adjust Density] is "5", the density value is "8".

# Adj/Set/Operate Method

- 1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.
- 2) Turn OFF/ON the main power switch.

# Display/Adj/Set Range

-8 to 8

# **Default Value**

0

# Additional Functions

Copy> Options> Color Balance> Fine Adjust Density

### Mode

Access Stored Files> Mail Box> Print> Change Print Settings> Options> Color Balance> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Non-Coated> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Coated> Fine Adjust Density

# Supplement/Memo

In [Fine Adjust Density] in [Adjustment/Maintenance], the same value is set as the density for copy operation and file storage.

#### **PL-OFS-Y**

### 2 Adj Y-clr low dens area clr balance: PDL

#### Detail

To adjust the color balance of the low density area of Y-color at PDL print.

As the value is larger, the image gets darker.

In case of data generated by the printer driver and stored in Mail Box, a value obtained by adding the value adjusted in [Fine Adjust Density] in [Access Stored Files] to the setting value of this item is applied as the actual density value.

e.g.: When the value of this item is "-4" and the value of [Fine Adjust Density] is "5", the density value is "1".

Note that the density value must be within the rage from -8 to 8.

e.g.: When the value of this item is "7" and the value of [Fine Adjust Density] is "5", the density value is "8".

# Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

# Display/Adj/Set Range

-8 to 8

#### **Default Value**

0

### **Additional Functions**

ions C

Copy> Options> Color Balance> Fine Adjust Density

Mode

Access Stored Files> Mail Box> Print> Change Print Settings> Options> Color Balance> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Non-Coated> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Coated> Fine Adjust Density

### Supplement/Memo

In [Fine Adjust Density] in [Adjustment/Maintenance], the same value is set as the density for copy operation and file storage.

In [Fine Adjust Density] under [Copy] and [Access Stored Files] in the main menu, the density value can be set individually. Although the setting value of this item is just one value, the density may differ for copy operation and file storage.

#### PL-OFS-M

# 2 Adj M-clr low dens area clr balance: PDL

### Detail

To adjust the color balance of the low density area of M-color at PDL print.

As the value is larger, the image gets darker.

In case of data generated by the printer driver and stored in Mail Box, a value obtained by adding the value adjusted in [Fine Adjust Density] in [Access Stored Files] to the setting value of this item is applied as the actual density value.

e.g.: When the value of this item is "-4" and the value of [Fine Adjust Density] is "5", the density value is "1".

Note that the density value must be within the rage from -8 to 8.

e.g.: When the value of this item is "7" and the value of [Fine Adjust Density] is "5", the density value is "8".

# Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

### Display/Adj/Set Range

-8 to 8

#### **Default Value**

0

# **Additional Functions**

Copy> Options> Color Balance> Fine Adjust Density

Mode

Access Stored Files> Mail Box> Print> Change Print Settings> Options> Color Balance> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Non-Coated> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Coated> Fine Adjust Density

### Supplement/Memo

In [Fine Adjust Density] in [Adjustment/Maintenance], the same value is set as the density for copy operation and file storage.

#### PL-OFS-C

### 2 Adj C-clr low dens area clr balance: PDL

#### Detail

To adjust the color balance of the low density area of C-color at PDL print.

As the value is larger, the image gets darker.

In case of data generated by the printer driver and stored in Mail Box, a value obtained by adding the value adjusted in [Fine Adjust Density] in [Access Stored Files] to the setting value of this item is applied as the actual density value.

e.g.: When the value of this item is "-4" and the value of [Fine Adjust Density] is "5", the density value is "1".

Note that the density value must be within the rage from -8 to 8.

e.g.: When the value of this item is "7" and the value of [Fine Adjust Density] is "5", the density value is "8".

# Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

# Display/Adj/Set Range

-8 to 8

#### Default Value

0

# **Additional Functions**

Copy> Options> Color Balance> Fine Adjust Density

Mode

Access Stored Files> Mail Box> Print> Change Print Settings> Options> Color Balance> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Non-Coated> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Coated> Fine Adjust Density

### Supplement/Memo

In [Fine Adjust Density] in [Adjustment/Maintenance], the same value is set as the density for copy operation and file storage.

In [Fine Adjust Density] under [Copy] and [Access Stored Files] in the main menu, the density value can be set individually. Although the setting value of this item is just one value, the density may differ for copy operation and file storage.

#### PL-OFS-K

# 2 Adj Bk-clr low dens area clr balance:PDL

# Detail

To adjust the color balance of the low density area of Bk-color at PDL print.

As the value is larger, the image gets darker.

In case of data generated by the printer driver and stored in Mail Box, a value obtained by adding the value adjusted in [Fine Adjust Density] in [Access Stored Files] to the setting value of this item is applied as the actual density value.

e.g.: When the value of this item is "-4" and the value of [Fine Adjust Density] is "5", the density value is "1".

Note that the density value must be within the rage from -8 to 8.

e.g.: When the value of this item is "7" and the value of [Fine Adjust Density] is "5", the density value is "8".

# Adj/Set/Operate Method

- 1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.
- 2) Turn OFF/ON the main power switch.

# Display/Adj/Set Range

-8 to 8

#### **Default Value**

0

# **Additional Functions**

Copy> Options> Color Balance> Fine Adjust Density

Mode

Access Stored Files> Mail Box> Print> Change Print Settings> Options> Color Balance> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Non-Coated> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Coated> Fine Adjust Density

### Supplement/Memo

In [Fine Adjust Density] in [Adjustment/Maintenance], the same value is set as the density for copy operation and file storage.

#### PM-OFS-Y

### 2 Adj Y-clr mid dens area clr balance: PDL

#### Detail

To adjust the color balance of the medium density area of Y-color at PDL print.

As the value is larger, the image gets darker.

In case of data generated by the printer driver and stored in Mail Box, a value obtained by adding the value adjusted in [Fine Adjust Density] in [Access Stored Files] to the setting value of this item is applied as the actual density value.

e.g.: When the value of this item is "-4" and the value of [Fine Adjust Density] is "5", the density value is "1".

Note that the density value must be within the rage from -8 to 8.

e.g.: When the value of this item is "7" and the value of [Fine Adjust Density] is "5", the density value is "8".

# Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

# Display/Adj/Set Range

-8 to 8

#### Default Value

0

### **Additional Functions**

ns Copy> Options> Color Balance> Fine Adjust Density

Access Stored Files> Mail Box> Print> Change Print Settings> Options> Color Balance> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Non-Coated> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Coated> Fine Adjust Density

### Supplement/Memo

In [Fine Adjust Density] in [Adjustment/Maintenance], the same value is set as the density for copy operation and file storage.

In [Fine Adjust Density] under [Copy] and [Access Stored Files] in the main menu, the density value can be set individually. Although the setting value of this item is just one value, the density may differ for copy operation and file storage.

#### PM-OFS-M

# 2 Adj M-clr mid dens area clr balance: PDL

### Detail

To adjust the color balance of the medium density area of M-color at PDL print.

As the value is larger, the image gets darker.

In case of data generated by the printer driver and stored in Mail Box, a value obtained by adding the value adjusted in [Fine Adjust Density] in [Access Stored Files] to the setting value of this item is applied as the actual density value.

e.g.: When the value of this item is "-4" and the value of [Fine Adjust Density] is "5", the density value is "1".

Note that the density value must be within the rage from -8 to 8.

e.g.: When the value of this item is "7" and the value of [Fine Adjust Density] is "5", the density value is "8".

# Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

### Display/Adj/Set Range

-8 to 8

# **Default Value**

0

# **Additional Functions**

Copy> Options> Color Balance> Fine Adjust Density

Mode

Access Stored Files> Mail Box> Print> Change Print Settings> Options> Color Balance> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Non-Coated> Fine Adjust

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Coated> Fine Adjust Density

### Supplement/Memo

In [Fine Adjust Density] in [Adjustment/Maintenance], the same value is set as the density for copy operation and file storage.

#### PM-OFS-C

### 2 Adj C-clr mid dens area clr balance: PDL

#### Detail

To adjust the color balance of the medium density area of C-color at PDL print.

As the value is larger, the image gets darker.

In case of data generated by the printer driver and stored in Mail Box, a value obtained by adding the value adjusted in [Fine Adjust Density] in [Access Stored Files] to the setting value of this item is applied as the actual density value.

e.g.: When the value of this item is "-4" and the value of [Fine Adjust Density] is "5", the density value is "1".

Note that the density value must be within the rage from -8 to 8.

e.g.: When the value of this item is "7" and the value of [Fine Adjust Density] is "5", the density value is "8".

# Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

# Display/Adj/Set Range

-8 to 8

# Default Value

0

# **Additional Functions**

Copy> Options> Color Balance> Fine Adjust Density

de Access Stored Files> Mail Box> Print> Change Print Settings> Options> Color Balance> Fine

Adjust Density
Adjustment/Maintenance> Adjust Image Quality> Color Balance> Non-Coated> Fine Adjust

Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Coated> Fine Adjust Density

### Supplement/Memo

In [Fine Adjust Density] in [Adjustment/Maintenance], the same value is set as the density for copy operation and file storage.

In [Fine Adjust Density] under [Copy] and [Access Stored Files] in the main menu, the density value can be set individually. Although the setting value of this item is just one value, the density may differ for copy operation and file storage.

#### PM-OFS-K

# 2 Adj Bk-clr mid dens area clr balance:PDL

# Detail

To adjust the color balance of the medium density area of Bk-color at PDL print.

As the value is larger, the image gets darker.

In case of data generated by the printer driver and stored in Mail Box, a value obtained by adding the value adjusted in [Fine Adjust Density] in [Access Stored Files] to the setting value of this item is applied as the actual density value.

e.g.: When the value of this item is "-4" and the value of [Fine Adjust Density] is "5", the density value is "1".

Note that the density value must be within the rage from -8 to 8.

e.g.: When the value of this item is "7" and the value of [Fine Adjust Density] is "5", the density value is "8".

# Adj/Set/Operate Method

- 1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.
- 2) Turn OFF/ON the main power switch.

# Display/Adj/Set Range

-8 to 8

# Default Value

0

# **Additional Functions**

Copy> Options> Color Balance> Fine Adjust Density

Mode

Access Stored Files> Mail Box> Print> Change Print Settings> Options> Color Balance> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Non-Coated> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Coated> Fine Adjust Density

### Supplement/Memo

In [Fine Adjust Density] in [Adjustment/Maintenance], the same value is set as the density for copy operation and file storage.

#### PH-OFS-Y

### 2 Adj Y-clr hi dens area clr balance: PDL

#### Detail

To adjust the color balance of the high density area of Y-color at PDL print.

As the value is larger, the image gets darker.

In case of data generated by the printer driver and stored in Mail Box, a value obtained by adding the value adjusted in [Fine Adjust Density] in [Access Stored Files] to the setting value of this item is applied as the actual density value.

e.g.: When the value of this item is "-4" and the value of [Fine Adjust Density] is "5", the density value is "1".

Note that the density value must be within the rage from -8 to 8.

e.g.: When the value of this item is "7" and the value of [Fine Adjust Density] is "5", the density value is "8".

# Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

# Display/Adj/Set Range

-8 to 8

#### Default Value

0

### **Additional Functions**

Mada

Copy> Options> Color Balance> Fine Adjust Density

Access Stored Files> Mail Box> Print> Change Print Settings> Options> Color Balance> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Non-Coated> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Coated> Fine Adjust Density

### Supplement/Memo

In [Fine Adjust Density] in [Adjustment/Maintenance], the same value is set as the density for copy operation and file storage.

In [Fine Adjust Density] under [Copy] and [Access Stored Files] in the main menu, the density value can be set individually. Although the setting value of this item is just one value, the density may differ for copy operation and file storage.

#### PH-OFS-M

# 2 Adj M-clr hi dens area clr balance: PDL

# Detail

To adjust the color balance of the high density area of M-color at PDL print.

As the value is larger, the image gets darker.

In case of data generated by the printer driver and stored in Mail Box, a value obtained by adding the value adjusted in [Fine Adjust Density] in [Access Stored Files] to the setting value of this item is applied as the actual density value.

e.g.: When the value of this item is "-4" and the value of [Fine Adjust Density] is "5", the density value is "1".

Note that the density value must be within the rage from -8 to 8.

e.g.: When the value of this item is "7" and the value of [Fine Adjust Density] is "5", the density value is "8".

# Adj/Set/Operate Method

- 1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.
- 2) Turn OFF/ON the main power switch.

# Display/Adj/Set Range

-8 to 8

#### **Default Value**

0

# **Additional Functions**

Copy> Options> Color Balance> Fine Adjust Density

Mode

Access Stored Files> Mail Box> Print> Change Print Settings> Options> Color Balance> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Non-Coated> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Coated> Fine Adjust Density

### Supplement/Memo

In [Fine Adjust Density] in [Adjustment/Maintenance], the same value is set as the density for copy operation and file storage.

#### PH-OFS-C

### 2 Adj C-clr hi dens area clr balance: PDL

#### Detail

To adjust the color balance of the high density area of C-color at PDL print.

As the value is larger, the image gets darker.

In case of data generated by the printer driver and stored in Mail Box, a value obtained by adding the value adjusted in [Fine Adjust Density] in [Access Stored Files] to the setting value of this item is applied as the actual density value.

e.g.: When the value of this item is "-4" and the value of [Fine Adjust Density] is "5", the density

Note that the density value must be within the rage from -8 to 8.

e.g.: When the value of this item is "7" and the value of [Fine Adjust Density] is "5", the density value is "8".

# Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

# Display/Adj/Set Range

-8 to 8

#### **Default Value**

### **Additional Functions**

Copy> Options> Color Balance> Fine Adjust Density

Access Stored Files> Mail Box> Print> Change Print Settings> Options> Color Balance> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Non-Coated> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Coated> Fine Adjust Density

### Supplement/Memo

In [Fine Adjust Density] in [Adjustment/Maintenance], the same value is set as the density for copy operation and file storage.

In [Fine Adjust Density] under [Copy] and [Access Stored Files] in the main menu, the density value can be set individually. Although the setting value of this item is just one value, the density may differ for copy operation and file storage.

#### PH-OFS-K

# Adj Bk-clr hi dens area clr balance: PDL

# Detail

To adjust the color balance of the high density area of Bk-color at PDL print.

As the value is larger, the image gets darker.

In case of data generated by the printer driver and stored in Mail Box, a value obtained by adding the value adjusted in [Fine Adjust Density] in [Access Stored Files] to the setting value of this item is applied as the actual density value.

e.g.: When the value of this item is "-4" and the value of [Fine Adjust Density] is "5", the density value is "1".

Note that the density value must be within the rage from -8 to 8.

e.g.: When the value of this item is "7" and the value of [Fine Adjust Density] is "5", the density

# Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

### Display/Adj/Set Range

-8 to 8

# **Default Value**

0

# **Additional Functions**

Copy> Options> Color Balance> Fine Adjust Density

Access Stored Files> Mail Box> Print> Change Print Settings> Options> Color Balance> Fine Adjust Density

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Non-Coated> Fine Adjust

Adjustment/Maintenance> Adjust Image Quality> Color Balance> Coated> Fine Adjust Density

### Supplement/Memo

In [Fine Adjust Density] in [Adjustment/Maintenance], the same value is set as the density for copy operation and file storage.

# HV-TR

COPIER (Service mode for printer) > ADJUST (Adjustment mode) > HV-TR

#### TR-PPR1 2 Sec trns

# 2 Sec trns indiv setting paper type: set 1

**Detail** To set the paper type (paper weight) for setting 1.

Setting 1 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV1, TR-PPR1 and TR-DUP1. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL1 is applied at the time of secondary transfer.

**Use Case** 

When an image failure that differs due to the paper type occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Caution

The setting values 20 (1-sided coated paper 5) and 25 (2-sided coated paper 5) can be set only when the Media Adjustment Kit is connected in the location where it can be used.

# Display/Adj/Set Range

1 to 47

1 Plain paper 1 (64 to 75 g/m2)

2: Plain paper 2 (76 to 90 g/m2)/Colored paper 1 (64 to 82 g/m2)

3: Plain paper 3 (91 to 105 g/m2)

4: Recycled paper 1 (64 to 75 g/m2)

5: Recycled paper 2 (76 to 90 g/m2)

6: Recycled paper 3 (91 to 105 g/m2)

7: Thin paper 2 (52 to 59 g/m2)

8: Thin paper 1 (60 to 63 g/m2)

9: Heavy paper 1 (106 to 128 g/m2)

10: Heavy paper 2 (129 to 150 g/m2)

11: Heavy paper 3 (151 to 163 g/m2)

12: Heavy paper 4 (164 to 180 g/m2)

13: Heavy paper 5 (181 to 220 g/m2)

14: Heavy paper 6 (221 to 256 g/m2)

15: Heavy paper 7 (257 to 300 g/m2)

16: 1-sided coated paper 1 (106 to 128 g/m2)

17: 1-sided coated paper 2 (129 to 163 g/m2)

18: 1-sided coated paper 3 (164 to 220 g/m2)

19: 1-sided coated paper 4 (221 to 256 g/m2)

20: 1-sided coated paper 5 (257 to 300 g/m2)

21: 2-sided coated paper 1 (106 to 128 g/m2) 22: 2-sided coated paper 2 (129 to 163 g/m2)

22: 2 sided coated paper 2 (124 to 100 g/m2)

23: 2-sided coated paper 3 (164 to 220 g/m2)

24: 2-sided coated paper 4 (221 to 256 g/m2)

25: 2-sided coated paper 5 (257 to 300 g/m2)

26: Tracing paper (64 to 99 g/m2)

27: Transparency (121 to 220 g/m2)

28: Envelope (75 to 105 g/m2)

29: Postcard (164 to 220 g/m2)

30: Label (118 to 185 g/m2)

31: Pre-punched paper (64 to 75 g/m2)

32: Bond paper (83 to 99 g/m2)

33: Not used

34: Letterhead 1 (64 to 75 g/m2)

35: Letterhead 2 (76 to 90 g/m2)

36: Letterhead 3 (91 to 105 g/m2)

37: Letterhead 4 (106 to 128 g/m2)

38: Letterhead 5 (129 to 150 g/m2)

39: Letterhead 6 (151 to 163 g/m2)

40: Letterhead 7 (164 to 180 g/m2)

41: Tab 1 (91 to 105 g/m2)

42: Tab Paper 2 (106 to 128 g/m2)

43: Tab 3 (129 to 150 g/m2)

44: Tab 4 (151 to 163 g/m2)

45: Pre-Punched Paper 2 (76 to 90 g/m2)

46: Washi(Japan paper)

47: Medical Band

\*If you want to change the Color Paper, change "2 for Plain Paper 2". \*"20: 1-Sided Coated Paper 5" "25: 2-Sided Coated Paper 5" are valid only when option is enabled.

**Default Value** 

**Related Service Mode** 

Supplement/Memo

COPIER> ADJUST> HV-TR> TR-ENV1, TR-DUP1, TR-VL1, 2TR-OFF

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the

same, the setting with a smaller setting number is applied.

#### TR-PPR2

# 2 Sec trns indiv setting paper type: set 2

# Detail

To set the paper type (paper weight) for setting 2.

Setting 2 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV2, TR-PPR2 and TR-DUP2. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL2 is applied at the time of secondary transfer.

#### **Use Case**

When an image failure that differs due to the paper type occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

#### Adj/Set/Operate Method

Enter the setting value, and then press OK key.

#### Caution

Among the settings up to the setting  $1 \sim 16$ , when there are overlapping settings in all of the environment, the paper type, the color mode, and the passing Paper Surface, the setting of the smaller number has priority and is set.

# Display/Adj/Set Range

- 1 to 47
- 1 Plain paper 1 (64 to 75 g/m2)
- 2: Plain paper 2 (76 to 90 g/m2)/Colored paper 1 (64 to 82 g/m2)
- 3: Plain paper 3 (91 to 105 g/m2)
- 4: Recycled paper 1 (64 to 75 g/m2)
- 5: Recycled paper 2 (76 to 90 g/m2)
- 6: Recycled paper 3 (91 to 105 g/m2)
- 7: Thin paper 2 (52 to 59 g/m2)
- 8: Thin paper 1 (60 to 63 g/m2)
- 9: Heavy paper 1 (106 to 128 g/m2)
- 10: Heavy paper 2 (129 to 150 g/m2)
- 11: Heavy paper 3 (151 to 163 g/m2)
- 12: Heavy paper 4 (164 to 180 g/m2)
- 13: Heavy paper 5 (181 to 220 g/m2)
- 14: Heavy paper 6 (221 to 256 g/m2)
- 15: Heavy paper 7 (257 to 300 g/m2)
- 16: 1-sided coated paper 1 (106 to 128 g/m2)
- 17: 1-sided coated paper 2 (129 to 163 g/m2)
- 18: 1-sided coated paper 3 (164 to 220 g/m2)
- 19: 1-sided coated paper 4 (221 to 256 g/m2)
- 20: 1-sided coated paper 5 (257 to 300 g/m2)
- 21: 2-sided coated paper 1 (106 to 128 g/m2) 22: 2-sided coated paper 2 (129 to 163 g/m2)
- 23: 2-sided coated paper 3 (164 to 220 g/m2)
- 24: 2-sided coated paper 4 (221 to 256 g/m2)
- 25: 2-sided coated paper 5 (257 to 300 g/m2)
- 26: Tracing paper (64 to 99 g/m2)
- 27: Transparency (121 to 220 g/m2)
- 28: Envelope (75 to 105 g/m2)
- 29: Postcard (164 to 220 g/m2)
- 30: Label (118 to 185 g/m2)
- 31: Pre-punched paper (64 to 75 g/m2)
- 32: Bond paper (83 to 99 g/m2)
- 33: Not used
- 34: Letterhead 1 (64 to 75 g/m2)
- 35: Letterhead 2 (76 to 90 g/m2)
- 36: Letterhead 3 (91 to 105 g/m2)
- 37: Letterhead 4 (106 to 128 g/m2)
- 38: Letterhead 5 (129 to 150 g/m2)
- 39: Letterhead 6 (151 to 163 g/m2)
- 40: Letterhead 7 (164 to 180 g/m2)
- 41: Tab 1 (91 to 105 g/m2)
- 42: Tab Paper 2 (106 to 128 g/m2)
- 43: Tab 3 (129 to 150 g/m2)
- 44: Tab 4 (151 to 163 g/m2)
- 45: Pre-Punched Paper 2 (76 to 90 g/m2)
- 46: Washi(Japan paper)
- 47: Medical Band

\*If you want to change the Color Paper, change "2 for Plain Paper 2". \*"20: 1-Sided Coated Paper 5" "25: 2-Sided Coated Paper 5" are valid only when option is enabled.

# **Default Value**

•

# Related Service Mode

COPIER> ADJUST> HV-TR> TR-ENV2, TR-DUP2, TR-VL2, 2TR-OFF

Supplement/Memo

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

# 2 Sec trns indiv setting paper type: set 3

# Detail

To set the paper type (paper weight) for setting 3.

Setting 3 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV3, TR-PPR3 and TR-DUP3. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL3 is applied at the time of secondary transfer.

#### **Use Case**

When an image failure that differs due to the paper type occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

# Adj/Set/Operate Method

Enter the setting value, and then press OK key.

#### Caution

Among the settings up to the setting  $1 \sim 16$ , when there are overlapping settings in all of the environment, the paper type, the color mode, and the passing Paper Surface, the setting of the smaller number has priority and is set.

- 1 to 47
- 1 Plain paper 1 (64 to 75 g/m2)
- 2: Plain paper 2 (76 to 90 g/m2)/Colored paper 1 (64 to 82 g/m2)
- 3: Plain paper 3 (91 to 105 g/m2)
- 4: Recycled paper 1 (64 to 75 g/m2)
- 5: Recycled paper 2 (76 to 90 g/m2)
- 6: Recycled paper 3 (91 to 105 g/m2)
- 7: Thin paper 2 (52 to 59 g/m2)
- 8: Thin paper 1 (60 to 63 g/m2)
- 9: Heavy paper 1 (106 to 128 g/m2)
- 10: Heavy paper 2 (129 to 150 g/m2)
- 11: Heavy paper 3 (151 to 163 g/m2)
- 12: Heavy paper 4 (164 to 180 g/m2)
- 13: Heavy paper 5 (181 to 220 g/m2)
- 14: Heavy paper 6 (221 to 256 g/m2)
- 15: Heavy paper 7 (257 to 300 g/m2)
- 16: 1-sided coated paper 1 (106 to 128 g/m2)
- 17: 1-sided coated paper 2 (129 to 163 g/m2)
- 18: 1-sided coated paper 3 (164 to 220 g/m2)
- 19: 1-sided coated paper 4 (221 to 256 g/m2)
- 20: 1-sided coated paper 5 (257 to 300 g/m2)
- 21: 2-sided coated paper 1 (106 to 128 g/m2)
- 22: 2-sided coated paper 2 (129 to 163 g/m2)
- 23: 2-sided coated paper 3 (164 to 220 g/m2)
- 24: 2-sided coated paper 4 (221 to 256 g/m2)
- 25: 2-sided coated paper 5 (257 to 300 g/m2)
- 26: Tracing paper (64 to 99 g/m2)
- 27: Transparency (121 to 220 g/m2)
- 28: Envelope (75 to 105 g/m2)
- 29: Postcard (164 to 220 g/m2)
- 30: Label (118 to 185 g/m2)
- 31: Pre-punched paper (64 to 75 g/m2)
- 32: Bond paper (83 to 99 g/m2)
- 33: Not used
- 34: Letterhead 1 (64 to 75 g/m2)
- 35: Letterhead 2 (76 to 90 g/m2)
- 36: Letterhead 3 (91 to 105 g/m2)
- 37: Letterhead 4 (106 to 128 g/m2)
- 38: Letterhead 5 (129 to 150 g/m2)
- 39: Letterhead 6 (151 to 163 g/m2)
- 40: Letterhead 7 (164 to 180 g/m2)
- 41: Tab 1 (91 to 105 g/m2)
- 42: Tab Paper 2 (106 to 128 g/m2)
- 43: Tab 3 (129 to 150 g/m2)
- 44: Tab 4 (151 to 163 g/m2)
- 45: Pre-Punched Paper 2 (76 to 90 g/m2)
- 46: Washi(Japan paper)
- 47: Medical Band

\*If you want to change the Color Paper, change "2 for Plain Paper 2". \*"20: 1-Sided Coated Paper 5" "25: 2-Sided Coated Paper 5" are valid only when option is enabled.

**Default Value** 

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# Related Service Mode

COPIER> ADJUST> HV-TR> TR-ENV3, TR-DUP3, TR-VL3, 2TR-OFF

Supplement/Memo

# 2 Sec trns indiv setting paper type: set 4

# Detail

To set the paper type (paper weight) for setting 4.

Setting 4 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV4, TR-PPR4 and TR-DUP4. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL4 is applied at the time of secondary transfer.

#### **Use Case**

When an image failure that differs due to the paper type occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

# Adj/Set/Operate Method

Enter the setting value, and then press OK key.

#### Caution

Among the settings up to the setting  $1 \sim 16$ , when there are overlapping settings in all of the environment, the paper type, the color mode, and the passing Paper Surface, the setting of the smaller number has priority and is set.

- 1 to 47
- 1 Plain paper 1 (64 to 75 g/m2)
- 2: Plain paper 2 (76 to 90 g/m2)/Colored paper 1 (64 to 82 g/m2)
- 3: Plain paper 3 (91 to 105 g/m2)
- 4: Recycled paper 1 (64 to 75 g/m2)
- 5: Recycled paper 2 (76 to 90 g/m2)
- 6: Recycled paper 3 (91 to 105 g/m2)
- 7: Thin paper 2 (52 to 59 g/m2)
- 8: Thin paper 1 (60 to 63 g/m2)
- 9: Heavy paper 1 (106 to 128 g/m2)
- 10: Heavy paper 2 (129 to 150 g/m2)
- 11: Heavy paper 3 (151 to 163 g/m2)
- 12: Heavy paper 4 (164 to 180 g/m2)
- 13: Heavy paper 5 (181 to 220 g/m2)
- 14: Heavy paper 6 (221 to 256 g/m2)
- 15: Heavy paper 7 (257 to 300 g/m2)
- 16: 1-sided coated paper 1 (106 to 128 g/m2)
- 17: 1-sided coated paper 2 (129 to 163 g/m2)
- 18: 1-sided coated paper 3 (164 to 220 g/m2)
- 19: 1-sided coated paper 4 (221 to 256 g/m2)
- 20: 1-sided coated paper 5 (257 to 300 g/m2) 21: 2-sided coated paper 1 (106 to 128 g/m2)
- 22: 2-sided coated paper 2 (129 to 163 g/m2)
- 23: 2-sided coated paper 3 (164 to 220 g/m2)
- 24: 2-sided coated paper 4 (221 to 256 g/m2)
- 25: 2-sided coated paper 5 (257 to 300 g/m2)
- 26: Tracing paper (64 to 99 g/m2)
- 27: Transparency (121 to 220 g/m2)
- 28: Envelope (75 to 105 g/m2)
- 29: Postcard (164 to 220 g/m2)
- 30: Label (118 to 185 g/m2)
- 31: Pre-punched paper (64 to 75 g/m2)
- 32: Bond paper (83 to 99 g/m2)
- 33: Not used
- 34: Letterhead 1 (64 to 75 g/m2)
- 35: Letterhead 2 (76 to 90 g/m2)
- 36: Letterhead 3 (91 to 105 g/m2)
- 37: Letterhead 4 (106 to 128 g/m2)
- 38: Letterhead 5 (129 to 150 g/m2)
- 39: Letterhead 6 (151 to 163 g/m2)
- 40: Letterhead 7 (164 to 180 g/m2)
- 41: Tab 1 (91 to 105 g/m2)
- 42: Tab Paper 2 (106 to 128 g/m2)
- 43: Tab 3 (129 to 150 g/m2)
- 44: Tab 4 (151 to 163 g/m2)
- 45: Pre-Punched Paper 2 (76 to 90 g/m2)
- 46: Washi(Japan paper)
- 47: Medical Band

\*If you want to change the Color Paper, change "2 for Plain Paper 2". \*"20: 1-Sided Coated Paper 5" "25: 2-Sided Coated Paper 5" are valid only when option is enabled.

# **Default Value**

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# Related Service Mode

COPIER> ADJUST> HV-TR> TR-ENV4, TR-DUP4, TR-VL4, 2TR-OFF

Supplement/Memo Up to 16 combination patterns can be set in TR-VL1 to 16 (setting

# 2 Sec trns indiv setting paper type: set 5

# Detail

To set the paper type (paper weight) for setting 5.

Setting 5 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV5, TR-PPR5 and TR-DUP5. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL5 is applied at the time of secondary transfer.

### **Use Case**

When an image failure that differs due to the paper type occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

# Adj/Set/Operate Method

Enter the setting value, and then press OK key.

#### Caution

Among the settings up to the setting  $1 \sim 16$ , when there are overlapping settings in all of the environment, the paper type, the color mode, and the passing Paper Surface, the setting of the smaller number has priority and is set.

- 1 to 47
- 1 Plain paper 1 (64 to 75 g/m2)
- 2: Plain paper 2 (76 to 90 g/m2)/Colored paper 1 (64 to 82 g/m2)
- 3: Plain paper 3 (91 to 105 g/m2)
- 4: Recycled paper 1 (64 to 75 g/m2)
- 5: Recycled paper 2 (76 to 90 g/m2)
- 6: Recycled paper 3 (91 to 105 g/m2)
- 7: Thin paper 2 (52 to 59 g/m2)
- 8: Thin paper 1 (60 to 63 g/m2)
- o. Thirt paper 1 (ou to 03 g/m2)
- 9: Heavy paper 1 (106 to 128 g/m2)
- 10: Heavy paper 2 (129 to 150 g/m2)
- 11: Heavy paper 3 (151 to 163 g/m2)
- 12: Heavy paper 4 (164 to 180 g/m2)
- 13: Heavy paper 5 (181 to 220 g/m2)
- 14: Heavy paper 6 (221 to 256 g/m2)
- 15: Heavy paper 7 (257 to 300 g/m2)
- 16: 1-sided coated paper 1 (106 to 128 g/m2)
- 17: 1-sided coated paper 2 (129 to 163 g/m2)
- 18: 1-sided coated paper 3 (164 to 220 g/m2)
- 19: 1-sided coated paper 4 (221 to 256 g/m2)
- 20: 1-sided coated paper 5 (257 to 300 g/m2) 21: 2-sided coated paper 1 (106 to 128 g/m2)
- 22: 2-sided coated paper 2 (129 to 163 g/m2)
- 23: 2-sided coated paper 3 (164 to 220 g/m2)
- 24: 2-sided coated paper 4 (221 to 256 g/m2)
- 25: 2-sided coated paper 5 (257 to 300 g/m2)
- 26: Tracing paper (64 to 99 g/m2)
- 27: Transparency (121 to 220 g/m2)
- 28: Envelope (75 to 105 g/m2)
- 29: Postcard (164 to 220 g/m2)
- 30: Label (118 to 185 g/m2)
- 31: Pre-punched paper (64 to 75 g/m2)
- 32: Bond paper (83 to 99 g/m2)
- 33: Not used
- 34: Letterhead 1 (64 to 75 g/m2)
- 35: Letterhead 2 (76 to 90 g/m2)
- 36: Letterhead 3 (91 to 105 g/m2)
- 37: Letterhead 4 (106 to 128 g/m2)
- 38: Letterhead 5 (129 to 150 g/m2)
- 39: Letterhead 6 (151 to 163 g/m2)
- 40: Letterhead 7 (164 to 180 g/m2)
- 41: Tab 1 (91 to 105 g/m2)
- 42: Tab Paper 2 (106 to 128 g/m2)
- 43: Tab 3 (129 to 150 g/m2)
- 44: Tab 4 (151 to 163 g/m2)
- 45: Pre-Punched Paper 2 (76 to 90 g/m2)
- 46: Washi(Japan paper)
- 47: Medical Band

\*If you want to change the Color Paper, change "2 for Plain Paper 2". \*"20: 1-Sided Coated Paper 5" "25: 2-Sided Coated Paper 5" are valid only when option is enabled.

# **Default Value**

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# Related Service Mode

COPIER> ADJUST> HV-TR> TR-ENV5, TR-DUP5, TR-VL5, 2TR-OFF

Supplement/Memo

#### TR-PPR6 2 Sec

# 2 Sec trns indiv setting paper type: set 6

**Detail** To set the paper type (paper weight) for setting 6.

Setting 6 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV6, TR-PPR6 and TR-DUP6. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL6 is applied at the time of secondary transfer.

# **Use Case**

When an image failure that differs due to the paper type occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

# Adj/Set/Operate Method

Enter the setting value, and then press OK key.

#### Caution

Among the settings up to the setting  $1 \sim 16$ , when there are overlapping settings in all of the environment, the paper type, the color mode, and the passing Paper Surface, the setting of the smaller number has priority and is set.

- 1 to 47
- 1 Plain paper 1 (64 to 75 g/m2)
- 2: Plain paper 2 (76 to 90 g/m2)/Colored paper 1 (64 to 82 g/m2)
- 3: Plain paper 3 (91 to 105 g/m2)
- 4: Recycled paper 1 (64 to 75 g/m2)
- 5: Recycled paper 2 (76 to 90 g/m2)
- 6: Recycled paper 3 (91 to 105 g/m2)
- 7: Thin paper 2 (52 to 59 g/m2)
- 8: Thin paper 1 (60 to 63 g/m2)
- 0. Harris paper 1 (66 to 66 g/m2)
- 9: Heavy paper 1 (106 to 128 g/m2)
- 10: Heavy paper 2 (129 to 150 g/m2)
- 11: Heavy paper 3 (151 to 163 g/m2)
- 12: Heavy paper 4 (164 to 180 g/m2)
- 13: Heavy paper 5 (181 to 220 g/m2)
- 14: Heavy paper 6 (221 to 256 g/m2)
- 15: Heavy paper 7 (257 to 300 g/m2)
- 16: 1-sided coated paper 1 (106 to 128 g/m2)
- 17: 1-sided coated paper 2 (129 to 163 g/m2)
- 18: 1-sided coated paper 3 (164 to 220 g/m2)
- 19: 1-sided coated paper 4 (221 to 256 g/m2)
- 20: 1-sided coated paper 5 (257 to 300 g/m2)
- 21: 2-sided coated paper 1 (106 to 128 g/m2)
- 22: 2-sided coated paper 2 (129 to 163 g/m2)
- 23: 2-sided coated paper 3 (164 to 220 g/m2)
- 24: 2-sided coated paper 4 (221 to 256 g/m2)
- 25: 2-sided coated paper 5 (257 to 300 g/m2)
- 26: Tracing paper (64 to 99 g/m2)
- 27: Transparency (121 to 220 g/m2)
- 28: Envelope (75 to 105 g/m2)
- 29: Postcard (164 to 220 g/m2)
- 30: Label (118 to 185 g/m2)
- 31: Pre-punched paper (64 to 75 g/m2)
- 32: Bond paper (83 to 99 g/m2)
- 33: Not used
- 34: Letterhead 1 (64 to 75 g/m2)
- 35: Letterhead 2 (76 to 90 g/m2)
- 36: Letterhead 3 (91 to 105 g/m2)
- 37: Letterhead 4 (106 to 128 g/m2)
- 38: Letterhead 5 (129 to 150 g/m2)
- 39: Letterhead 6 (151 to 163 g/m2)
- 40: Letterhead 7 (164 to 180 g/m2)
- 41: Tab 1 (91 to 105 g/m2)
- 42: Tab Paper 2 (106 to 128 g/m2)
- 43: Tab 3 (129 to 150 g/m2)
- 44: Tab 4 (151 to 163 g/m2)
- 45: Pre-Punched Paper 2 (76 to 90 g/m2)
- 46: Washi(Japan paper)
- 47: Medical Band

\*If you want to change the Color Paper, change "2 for Plain Paper 2". \*"20: 1-Sided Coated Paper 5" "25: 2-Sided Coated Paper 5" are valid only when option is enabled.

**Default Value** 

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# Related Service Mode

COPIER> ADJUST> HV-TR> TR-ENV6, TR-DUP6, TR-VL6, 2TR-OFF

Supplement/Memo

# 2 Sec trns indiv setting paper type: set 7

# Detail

To set the paper type (paper weight) for setting 7.

Setting 7 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV7, TR-PPR7 and TR-DUP7. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL7 is applied at the time of secondary transfer.

#### **Use Case**

When an image failure that differs due to the paper type occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

# Adj/Set/Operate Method

Enter the setting value, and then press OK key.

#### Caution

Among the settings up to the setting  $1 \sim 16$ , when there are overlapping settings in all of the environment, the paper type, the color mode, and the passing Paper Surface, the setting of the smaller number has priority and is set.

- 1 to 47
- 1 Plain paper 1 (64 to 75 g/m2)
- 2: Plain paper 2 (76 to 90 g/m2)/Colored paper 1 (64 to 82 g/m2)
- 3: Plain paper 3 (91 to 105 g/m2)
- 4: Recycled paper 1 (64 to 75 g/m2)
- 5: Recycled paper 2 (76 to 90 g/m2)
- 6: Recycled paper 3 (91 to 105 g/m2)
- 7: Thin paper 2 (52 to 59 g/m2)
- 8: Thin paper 1 (60 to 63 g/m2)
- 9: Heavy paper 1 (106 to 128 g/m2)
- 10: Heavy paper 2 (129 to 150 g/m2)
- 14. Heavy paper 2 (151 to 162 g/m2)
- 11: Heavy paper 3 (151 to 163 g/m2)
- 12: Heavy paper 4 (164 to 180 g/m2)
- 13: Heavy paper 5 (181 to 220 g/m2)
- 14: Heavy paper 6 (221 to 256 g/m2)
- 15: Heavy paper 7 (257 to 300 g/m2)
- 16: 1-sided coated paper 1 (106 to 128 g/m2)
- 17: 1-sided coated paper 2 (129 to 163 g/m2)
- 18: 1-sided coated paper 3 (164 to 220 g/m2)
- 19: 1-sided coated paper 4 (221 to 256 g/m2)
- 20: 1-sided coated paper 5 (257 to 300 g/m2) 21: 2-sided coated paper 1 (106 to 128 g/m2)
- 22: 2-sided coated paper 2 (129 to 163 g/m2)
- 23: 2-sided coated paper 3 (164 to 220 g/m2)
- 24: 2-sided coated paper 4 (221 to 256 g/m2)
- 25: 2-sided coated paper 5 (257 to 300 g/m2)
- 26: Tracing paper (64 to 99 g/m2)
- 27: Transparency (121 to 220 g/m2)
- 28: Envelope (75 to 105 g/m2)
- 29: Postcard (164 to 220 g/m2)
- 30: Label (118 to 185 g/m2)
- 31: Pre-punched paper (64 to 75 g/m2)
- 32: Bond paper (83 to 99 g/m2)
- 33: Not used
- 34: Letterhead 1 (64 to 75 g/m2)
- 35: Letterhead 2 (76 to 90 g/m2)
- 36: Letterhead 3 (91 to 105 g/m2)
- 37: Letterhead 4 (106 to 128 g/m2)
- 38: Letterhead 5 (129 to 150 g/m2)
- 39: Letterhead 6 (151 to 163 g/m2)
- 40: Letterhead 7 (164 to 180 g/m2)
- 41: Tab 1 (91 to 105 g/m2)
- 42: Tab Paper 2 (106 to 128 g/m2)
- 43: Tab 3 (129 to 150 g/m2)
- 44: Tab 4 (151 to 163 g/m2)
- 45: Pre-Punched Paper 2 (76 to 90 g/m2)
- 46: Washi(Japan paper)
- 47: Medical Band

\*If you want to change the Color Paper, change "2 for Plain Paper 2". \*"20: 1-Sided Coated Paper 5" "25: 2-Sided Coated Paper 5" are valid only when option is enabled.

# **Default Value**

•

# **Related Service Mode**

COPIER> ADJUST> HV-TR> TR-ENV7, TR-DUP7, TR-VL7, 2TR-OFF

Supplement/Memo Up to 16 combination patterns can be set in

# 2 Sec trns indiv setting paper type: set 8

# Detail

To set the paper type (paper weight) for setting 8.

Setting 8 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV8, TR-PPR8 and TR-DUP8. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL8 is applied at the time of secondary transfer.

#### **Use Case**

When an image failure that differs due to the paper type occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

# Adj/Set/Operate Method

Enter the setting value, and then press OK key.

#### Caution

Among the settings up to the setting  $1 \sim 16$ , when there are overlapping settings in all of the environment, the paper type, the color mode, and the passing Paper Surface, the setting of the smaller number has priority and is set.

- 1 to 47
- 1 Plain paper 1 (64 to 75 g/m2)
- 2: Plain paper 2 (76 to 90 g/m2)/Colored paper 1 (64 to 82 g/m2)
- 3: Plain paper 3 (91 to 105 g/m2)
- 4: Recycled paper 1 (64 to 75 g/m2)
- 5: Recycled paper 2 (76 to 90 g/m2)
- 6: Recycled paper 3 (91 to 105 g/m2)
- 7: Thin paper 2 (52 to 59 g/m2)
- 8: Thin paper 1 (60 to 63 g/m2)
- o. Thirt paper 1 (00 to 03 g/m2)
- 9: Heavy paper 1 (106 to 128 g/m2)
- 10: Heavy paper 2 (129 to 150 g/m2)
- 11: Heavy paper 3 (151 to 163 g/m2)
- 12: Heavy paper 4 (164 to 180 g/m2)
- 13: Heavy paper 5 (181 to 220 g/m2)
- 14: Heavy paper 6 (221 to 256 g/m2)
- 15: Heavy paper 7 (257 to 300 g/m2)
- 16: 1-sided coated paper 1 (106 to 128 g/m2)
- 17: 1-sided coated paper 2 (129 to 163 g/m2)
- 18: 1-sided coated paper 3 (164 to 220 g/m2)
- 19: 1-sided coated paper 4 (221 to 256 g/m2)
- 20: 1-sided coated paper 5 (257 to 300 g/m2)
- 21: 2-sided coated paper 1 (106 to 128 g/m2)
- 22: 2-sided coated paper 2 (129 to 163 g/m2) 23: 2-sided coated paper 3 (164 to 220 g/m2)
- 24: 2-sided coated paper 4 (221 to 256 g/m2)
- 25: 2-sided coated paper 5 (257 to 300 g/m2)
- 26: Tracing paper (64 to 99 g/m2)
- 27: Transparency (121 to 220 g/m2)
- 28: Envelope (75 to 105 g/m2)
- 29: Postcard (164 to 220 g/m2)
- 30: Label (118 to 185 g/m2)
- 31: Pre-punched paper (64 to 75 g/m2)
- 32: Bond paper (83 to 99 g/m2)
- 33: Not used
- 34: Letterhead 1 (64 to 75 g/m2)
- 35: Letterhead 2 (76 to 90 g/m2)
- 36: Letterhead 3 (91 to 105 g/m2)
- 37: Letterhead 4 (106 to 128 g/m2)
- 38: Letterhead 5 (129 to 150 g/m2)
- 39: Letterhead 6 (151 to 163 g/m2)
- 40: Letterhead 7 (164 to 180 g/m2)
- 41: Tab 1 (91 to 105 g/m2)
- 42: Tab Paper 2 (106 to 128 g/m2)
- 43: Tab 3 (129 to 150 g/m2)
- 44: Tab 4 (151 to 163 g/m2)
- 45: Pre-Punched Paper 2 (76 to 90 g/m2)
- 46: Washi(Japan paper)
- 47: Medical Band

\*If you want to change the Color Paper, change "2 for Plain Paper 2". \*"20: 1-Sided Coated Paper 5" "25: 2-Sided Coated Paper 5" are valid only when option is enabled.

**Default Value** 

**e** 1

# **Related Service Mode**

# COPIER> ADJUST> HV-TR> TR-ENV8, TR-DUP8, TR-VL8, 2TR-OFF

Supplement/Memo

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

# TR-ENV1 2 Sec trns indiv setting environment:set 1

Detail

To set the environment (absolute moisture content) for setting 1.

Setting 1 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV1, TR-PPR1 and TR-DUP1. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL1 is applied at the time of secondary transfer.

**Use Case** 

When an image failure that differs due to the environment occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Display/Adj/Set Range

1 to 3

1: Low humidity (absolute moisture content: 6.11 g/m3 or less), 2: Normal humidity (6.12 to 15.68 g/m3), 3: High humidity (15.69 g/m3 or higher)

**Default Value** 

e 1

**Related Service Mode** 

COPIER> ADJUST> HV-TR> TR-PPR1, TR-DUP1, TR-VL1, 2TR-OFF

Supplement/Memo

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

# TR-ENV2 2 Sec trns indiv setting environment:set 2

Detail

To set the environment (absolute moisture content) for setting 2.

Setting 2 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV2, TR-PPR2 and TR-DUP2. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL2 is applied at the time of secondary transfer.

**Use Case** 

When an image failure that differs due to the environment occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Display/Adj/Set Range

1 to 3

1: Low humidity (absolute moisture content: 6.11 g/m3 or less), 2: Normal humidity (6.12 to 15.68 g/m3), 3: High humidity (15.69 g/m3 or higher)

Default Value

**Related Service Mode** 

COPIER> ADJUST> HV-TR> TR-PPR2, TR-DUP2, TR-VL2, 2TR-OFF

Supplement/Memo

#### TR-ENV3 2 Sec trns indiv setting environment:set 3

Detail To set the environment (absolute moisture content) for setting 3.

> Setting 3 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV3, TR-PPR3 and TR-DUP3. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL3 is applied at the time of secondary transfer.

**Use Case** When an image failure that differs due to the environment occurs (mottled image/density loss due

to excessive transfer/toner scattering on solid image, etc.)

Adj/Set/Operate Method Enter the setting value, and then press OK key.

Display/Adj/Set Range

1: Low humidity (absolute moisture content: 6.11 g/m3 or less), 2: Normal humidity (6.12 to 15.68 g/m3), 3: High humidity (15.69 g/m3 or higher)

**Default Value** 

**Related Service Mode** COPIER> ADJUST> HV-TR> TR-PPR3, TR-DUP3, TR-VL3, 2TR-OFF

Supplement/Memo Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the

same, the setting with a smaller setting number is applied.

#### TR-ENV4 Sec trns indiv setting environment:set 4

Detail To set the environment (absolute moisture content) for setting 4.

> Setting 4 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV4, TR-PPR4 and TR-DUP4. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL4 is applied at the time of secondary transfer.

**Use Case** When an image failure that differs due to the environment occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

Adj/Set/Operate Method Enter the setting value, and then press OK key.

Display/Adj/Set Range

1: Low humidity (absolute moisture content: 6.11 g/m3 or less), 2: Normal humidity (6.12 to 15.68 g/m3), 3: High humidity (15.69 g/m3 or higher)

**Default Value** 

**Related Service Mode** COPIER> ADJUST> HV-TR> TR-PPR4, TR-DUP4, TR-VL4, 2TR-OFF

Supplement/Memo

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

#### TR-ENV5 Sec trns indiv setting environment:set 5

Detail To set the environment (absolute moisture content) for setting 5.

> Setting 5 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV5, TR-PPR5 and TR-DUP5. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL5 is applied at the time of secondary transfer.

Use Case When an image failure that differs due to the environment occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

Adj/Set/Operate Method Enter the setting value, and then press OK key.

Display/Adj/Set Range

1: Low humidity (absolute moisture content: 6.11 g/m3 or less), 2: Normal humidity (6.12 to 15.68 g/m3), 3: High humidity (15.69 g/m3 or higher)

**Default Value** 

Supplement/Memo

**Related Service Mode** COPIER> ADJUST> HV-TR> TR-PPR5, TR-DUP5, TR-VL5, 2TR-OFF

# TR-ENV6 2 Sec trns indiv setting environment:set 6

**Detail** To set the environment (absolute moisture content) for setting 6.

Setting 6 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV6, TR-PPR6 and TR-DUP6. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL6 is applied at the time of secondary transfer.

When an image failure that differs due to the environment occurs (mottled image/density loss due

to excessive transfer/toner scattering on solid image, etc.)

Display/Adj/Set Range 1 to

1: Low humidity (absolute moisture content: 6.11 g/m3 or less), 2: Normal humidity (6.12 to 15.68 g/m3), 3: High humidity (15.69 g/m3 or higher)

Default Value

**Use Case** 

Related Service Mode Supplement/Memo COPIER> ADJUST> HV-TR> TR-PPR6, TR-DUP6, TR-VL6, 2TR-OFF

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

# TR-ENV7 2 Sec trns indiv setting environment:set 7

**Detail** To set the environment (absolute moisture content) for setting 7.

Setting 7 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV7, TR-PPR7 and TR-DUP7. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL7 is applied at the time of secondary transfer.

**Use Case** When an image failure that differs due to the environment occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

Display/Adj/Set Range 1 to

1: Low humidity (absolute moisture content: 6.11 g/m3 or less), 2: Normal humidity (6.12 to 15.68 g/m3), 3: High humidity (15.69 g/m3 or higher)

Default Value

**Related Service Mode** 

COPIER> ADJUST> HV-TR> TR-PPR7, TR-DUP7, TR-VL7, 2TR-OFF

Supplement/Memo

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

# TR-ENV8 2 Sec trns indiv setting environment:set 8

**Detail** To set the environment (absolute moisture content) for setting 8.

Setting 8 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV8, TR-PPR8 and TR-DUP8. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL8 is applied at the time of secondary transfer.

**Use Case** When an image failure that differs due to the environment occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

Adj/Set/Operate Method Enter the setting value, and then press OK key.

Display/Adj/Set Range 1 to 3

1: Low humidity (absolute moisture content: 6.11 g/m3 or less), 2: Normal humidity (6.12 to 15.68 g/m3), 3: High humidity (15.69 g/m3 or higher)

Default Value

-

Related Service Mode COPIER> ADJUST> HV-TR> TR-PPR8, TR-DUP8, TR-VL8, 2TR-OFF

Supplement/Memo

#### TR-DUP1

#### 2 Sec trn indiv set clr mod/fd side: set 1

Detail

To set the color mode and feed side for setting 1.

Setting 1 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV1, TR-PPR1 and TR-DUP1. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL1 is applied at the time of secondary transfer.

The left digit of the setting value represents the color mode and the right digit represents the feed side.

Use Case W

When an image failure that differs on the 1st/2nd side occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Display/Adj/Set Range

11 to 43

Left digit (color mode)

1: Color mode (entire paper), 2: Black mode (entire paper), 3: Color/black mode (leading edge of paper), 4: Color/black mode (trailing edge of paper)

Right digit (feed side)

1: 1-sided, 2: Auto 2-sided, 3: Multi-purpose Tray 2-sided

**Default Value** 

11

Related Service Mode

COPIER> ADJUST> HV-TR> TR-ENV1, TR-PPR1, TR-VL1, 2TR-OFF

Supplement/Memo

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

#### TR-DUP2

# 2 Sec trn indiv set clr mod/fd side: set 2

Detail

To set the color mode and feed side for setting 2.

Setting 2 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV2, TR-PPR2 and TR-DUP2. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL2 is applied at the time of secondary transfer.

The left digit of the setting value represents the color mode and the right digit represents the feed side.

Use Case

When an image failure that differs on the 1st/2nd side occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Display/Adj/Set Range

11 to 43

Left digit (color mode)

1: Color mode (entire paper), 2: Black mode (entire paper), 3: Color/black mode (leading edge of paper), 4: Color/black mode (trailing edge of paper)

Right digit (feed side)

1: 1-sided, 2: Auto 2-sided, 3: Multi-purpose Tray 2-sided

**Default Value** 

11

Related Service Mode

COPIER> ADJUST> HV-TR> TR-ENV2, TR-PPR2, TR-VL2, 2TR-OFF

Supplement/Memo

#### TR-DUP3

# 2 Sec trn indiv set clr mod/fd side: set 3

Detail

To set the color mode and feed side for setting 3.

Setting 3 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV3, TR-PPR3 and TR-DUP3. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL3 is applied at the time of secondary transfer.

The left digit of the setting value represents the color mode and the right digit represents the feed side.

Use Case W

When an image failure that differs on the 1st/2nd side occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Display/Adj/Set Range

11 to 43

Left digit (color mode)

1: Color mode (entire paper), 2: Black mode (entire paper), 3: Color/black mode (leading edge of paper), 4: Color/black mode (trailing edge of paper)

Right digit (feed side)

1: 1-sided, 2: Auto 2-sided, 3: Multi-purpose Tray 2-sided

**Default Value** 

11

**Related Service Mode** 

COPIER> ADJUST> HV-TR> TR-ENV3, TR-PPR3, TR-VL3, 2TR-OFF

Supplement/Memo

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

#### TR-DUP4

# 2 Sec trn indiv set clr mod/fd side: set 4

Detail

To set the color mode and feed side for setting 4.

Setting 4 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV4, TR-PPR4 and TR-DUP4. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL4 is applied at the time of secondary transfer.

The left digit of the setting value represents the color mode and the right digit represents the feed side

Use Case

When an image failure that differs on the 1st/2nd side occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Display/Adj/Set Range

11 to 43

Left digit (color mode)

1: Color mode (entire paper), 2: Black mode (entire paper), 3: Color/black mode (leading edge of paper), 4: Color/black mode (trailing edge of paper)

Right digit (feed side)

1: 1-sided, 2: Auto 2-sided, 3: Multi-purpose Tray 2-sided

**Default Value** 

11

Related Service Mode

COPIER> ADJUST> HV-TR> TR-ENV4, TR-PPR4, TR-VL4, 2TR-OFF

Supplement/Memo

#### TR-DUP5

# 2 Sec trn indiv set clr mod/fd side: set 5

Detail

To set the color mode and feed side for setting 5.

Setting 5 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV5, TR-PPR5 and TR-DUP5. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL5 is applied at the time of secondary transfer.

The left digit of the setting value represents the color mode and the right digit represents the feed side.

Use Case

When an image failure that differs on the 1st/2nd side occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Display/Adj/Set Range

11 to 43

Left digit (color mode)

1: Color mode (entire paper), 2: Black mode (entire paper), 3: Color/black mode (leading edge of paper), 4: Color/black mode (trailing edge of paper)

Right digit (feed side)

1: 1-sided, 2: Auto 2-sided, 3: Multi-purpose Tray 2-sided

**Default Value** 

11

**Related Service Mode** 

COPIER> ADJUST> HV-TR> TR-ENV5, TR-PPR5, TR-VL5, 2TR-OFF

Supplement/Memo

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

#### TR-DUP6

# 2 Sec trn indiv set clr mod/fd side: set 6

Detail

To set the color mode and feed side for setting 6.

Setting 6 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV6, TR-PPR6 and TR-DUP6. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL6 is applied at the time of secondary transfer.

The left digit of the setting value represents the color mode and the right digit represents the feed side

Use Case

When an image failure that differs on the 1st/2nd side occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Display/Adj/Set Range

11 to 43

Left digit (color mode)

1: Color mode (entire paper), 2: Black mode (entire paper), 3: Color/black mode (leading edge of paper), 4: Color/black mode (trailing edge of paper)

Right digit (feed side)

1: 1-sided, 2: Auto 2-sided, 3: Multi-purpose Tray 2-sided

**Default Value** 

11

Related Service Mode

COPIER> ADJUST> HV-TR> TR-ENV6, TR-PPR6, TR-VL6, 2TR-OFF

Supplement/Memo

#### TR-DUP7

#### 2 Sec trn indiv set clr mod/fd side: set 7

Detail

To set the color mode and feed side for setting 7.

Setting 7 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV7, TR-PPR7 and TR-DUP7. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL7 is applied at the time of secondary transfer.

The left digit of the setting value represents the color mode and the right digit represents the feed side.

**Use Case** 

When an image failure that differs on the 1st/2nd side occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Display/Adj/Set Range

11 to 43

Left digit (color mode)

1: Color mode (entire paper), 2: Black mode (entire paper), 3: Color/black mode (leading edge of paper), 4: Color/black mode (trailing edge of paper)

Right digit (feed side)

1: 1-sided, 2: Auto 2-sided, 3: Multi-purpose Tray 2-sided

**Default Value** 

11

**Related Service Mode** 

COPIER> ADJUST> HV-TR> TR-ENV7, TR-PPR7, TR-VL7, 2TR-OFF

Supplement/Memo

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

#### TR-DUP8 2 Se

# 2 Sec trn indiv set clr mod/fd side: set 8

Detail

To set the color mode and feed side for setting 8.

Setting 8 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV8, TR-PPR8 and TR-DUP8. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL8 is applied at the time of secondary transfer.

The left digit of the setting value represents the color mode and the right digit represents the feed side

Use Case

When an image failure that differs on the 1st/2nd side occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Display/Adj/Set Range

11 to 43

Left digit (color mode)

1: Color mode (entire paper), 2: Black mode (entire paper), 3: Color/black mode (leading edge of paper), 4: Color/black mode (trailing edge of paper)

Right digit (feed side)

1: 1-sided, 2: Auto 2-sided, 3: Multi-purpose Tray 2-sided

**Default Value** 

11

Related Service Mode

COPIER> ADJUST> HV-TR> TR-ENV8, TR-PPR8, TR-VL8, 2TR-OFF

Supplement/Memo

#### 1TR-TGY 2 Adj Y pry trns ATVC tgt crrnt:1/1 speed

Detail

To adjust the target current for Y-color upon primary transfer ATVC control at 1/1 speed. Increase the value when low-voltage mottled image occurs, and decrease the value when fogging occurs (especially in the 94 mm portion of the image leading edge).

The setting is reflected at the next primary transfer ATVC control.

**Use Case** 

When an image failure due to the primary transfer occurs

Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Execute 1ATVC-EX.

Display/Adj/Set Range

-50 to 50

Unit

**Default Value** 0

**Related Service Mode** 

COPIER> FUNCTION> MISC-P> 1ATVC-EX

Amount of Change per

Unit

#### 1TR-TGM 2 Adj M pry trns ATVC tgt crrnt:1/1 speed

Detail

To adjust the target current for M-color upon primary transfer ATVC control at 1/1 speed. Increase the value when low-voltage mottled image occurs, and decrease the value when fogging occurs (especially in the 94 mm portion of the image leading edge).

The setting is reflected at the next primary transfer ATVC control.

**Use Case** 

When an image failure due to the primary transfer occurs

Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Execute 1ATVC-EX.

Display/Adj/Set Range

-50 to 50

Unit

0

**Default Value Related Service Mode** 

COPIER> FUNCTION> MISC-P> 1ATVC-EX

Amount of Change per

Unit

#### 1TR-TGC 2 Adj C pry trns ATVC tgt crrnt:1/1 speed

Detail

To adjust the target current for C-color upon primary transfer ATVC control at 1/1 speed. Increase the value when low-voltage mottled image occurs, and decrease the value when fogging occurs (especially in the 94 mm portion of the image leading edge).

The setting is reflected at the next primary transfer ATVC control.

**Use Case** 

When an image failure due to the primary transfer occurs

Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Execute 1ATVC-EX.

Display/Adj/Set Range

-50 to 50

Unit

Λ

**Default Value** 

COPIER> FUNCTION> MISC-P> 1ATVC-EX

**Related Service Mode** Amount of Change per

#### 1TR-TGK1 2 Adj Bk pry trns ATVC tgt crrnt:1/1 speed

Detail

To adjust the target current for Bk-color upon primary transfer ATVC control at 1/1 speed. Increase the value when low-voltage mottled image occurs, and decrease the value when fogging occurs (especially in the 94 mm portion of the image leading edge).

The setting is reflected at the next primary transfer ATVC control.

Use Case

When an image failure due to the primary transfer occurs

Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Execute 1ATVC-EX.

Display/Adj/Set Range

-50 to 50

uА

Unit

**Default Value** 0

**Related Service Mode** COPIER> FUNCTION> MISC-P> 1ATVC-EX

Amount of Change per

Unit

#### 2TR-OFF 1 Uniform adj sec trn ATVC ppr allot voltg

Detail

To uniformly adjust paper allotted voltage in secondary transfer ATVC control regardless of paper type, 1st/2nd side or environment.

When transfer failure occurs on an image, increase/decrease the value in the -30 to 30 (-900 to 900 V) range in increments of 10 (300 V).

When white dots occur on an image, increase/decrease the value in the -100 to -10 (-3000 to -300 V) range in increments of 10 (300 V). When the value is decreased too much, transfer failure occurs.

Use Case

When similar image failures occur regardless of the conditions

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range

-128 to 127

Unit

**Default Value** 

0

Amount of Change per Unit

#### 1TR-TGY2 Adj Y pry trns ATVC tgt crrnt:1/2 speed

Detail To adjust the target current for Y-color upon primary transfer ATVC control at 1/2 speed.

Increase the value when low-voltage mottled image occurs, and decrease the value when fogging occurs (especially in the 95 mm portion of the image leading edge).

The setting is reflected at the next primary transfer ATVC control.

Use Case

When an image failure due to the primary transfer occurs

Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Execute 1ATVC-EX.

Display/Adj/Set Range

-50 to 50

Unit

uΑ n

**Default Value Related Service Mode** 

COPIER> FUNCTION> MISC-P> 1ATVC-EX

**Amount of Change per** 

1TR-TGM2 2 Adj M pry trns ATVC tgt crrnt:1/2 speed

Detail To adjust the target current for M-color upon primary transfer ATVC control at 1/2 speed.

Increase the value when low-voltage mottled image occurs, and decrease the value when fogging occurs (especially in the 95 mm portion of the image leading edge).

The setting is reflected at the next primary transfer ATVC control.

Use Case When an image failure due to the primary transfer occurs

Adj/Set/Operate Method 1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Execute 1ATVC-EX.

Display/Adj/Set Range -50 to 50

Unit uA

Default Value 0

Doluult Value 0

Related Service Mode COPIER> FUNCTION> MISC-P> 1ATVC-EX

Amount of Change per

Unit

1TR-TGC2 2 Adj C pry trns ATVC tgt crrnt:1/2 speed

**Detail** To adjust the target current for C-color upon primary transfer ATVC control at 1/2 speed.

Increase the value when low-voltage mottled image occurs, and decrease the value when fogging

occurs (especially in the 95 mm portion of the image leading edge). The setting is reflected at the next primary transfer ATVC control.

Use Case When an image failure due to the primary transfer occurs

Adj/Set/Operate Method 1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Execute 1ATVC-EX.

Display/Adj/Set Range -50 to 50

Unit u/

Default Value 0

Related Service Mode

COPIER> FUNCTION> MISC-P> 1ATVC-EX

**Amount of Change per** 

Unit

T2TR-LNG 2 Adj of lead edge weak bias apply length

**Detail** To adjust the length (distance from the leading edge of paper) to apply leading edge weak bias.

Increase the value when white spots occur in a broad area of the leading edge of paper.

Use Case When an image failure (white spots at the leading edge) occurs

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

**Caution** Use this item only when an image failure occurs.

Display/Adj/Set Range -100 to 100

11-24 ----

Unit mm

Appropriate Target Value -40 - 40

\_\_\_

Default Value

Amount of Change per 0.

DOI ILIX (OCIVICE MODE for p	Adjustment mode) > 11V-11X
B2TR-LNG 2	Adj of trail edge weak bias apply length
Detail	To adjust the length (distance from the trailing edge of paper) to apply trailing edge weak bias. Increase the value when white spots occur in a broad area of the trailing edge of paper.
Use Case	When an image failure (white spots at the trailing edge) occurs
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	Use this item only when an image failure occurs.
Display/Adj/Set Range	-100 to 100
Unit	mm
Appropriate Target Value	-40 - 40
Default Value	0
Amount of Change per Unit	0.1
1ATVCTMG 2	Adj pry trns ATVC ctrl exe intvl: 1/2SPD
Detail	To adjust the intervals (the number of sheets) to execute primary transfer ATVC control at 1/2 speed.  Decrease the value if the condition of image failure occurrence caused by primary transfer is as follows:  - It does not occur at 1/1 speed, but occurs at 1/2 speed.  - It is alleviated by executing primary transfer ATVC control.  - It is temporarily alleviated when continuing output, but it occurs again.  These indicate that primary transfer ATVC control is not executed at 1/2 speed.  Image failure can be alleviated by increasing the frequency to execute primary transfer ATVC control, but productivity at 1/2 speed decreases.
Use Case	When an image failure or blocky image at 50 mm intervals occurs at 1/2 speed
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	As the value is smaller, productivity at 1/2 speed decreases. As the value is increased, productivity is increased, but image failure may occur.
Display/Adj/Set Range	100 to 2000
Unit	sheet
Appropriate Target Value	300 - 1500
Default Value	1000
Amount of Change per	1

# 2 Sec trns indiv setting paper type: set 9

# Detail

To set the paper type (paper weight) for setting 9.

Setting 9 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV9, TR-PPR9 and TR-DUP9. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL9 is applied at the time of secondary transfer.

### **Use Case**

When an image failure that differs due to the paper type occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

# Adj/Set/Operate Method

Enter the setting value, and then press OK key.

#### Caution

Among the settings up to the setting  $1 \sim 16$ , when there are overlapping settings in all of the environment, the paper type, the color mode, and the passing Paper Surface, the setting of the smaller number has priority and is set.

- 1 to 47
- 1 Plain paper 1 (64 to 75 g/m2)
- 2: Plain paper 2 (76 to 90 g/m2)/Colored paper 1 (64 to 82 g/m2)
- 3: Plain paper 3 (91 to 105 g/m2)
- 4: Recycled paper 1 (64 to 75 g/m2)
- 5: Recycled paper 2 (76 to 90 g/m2)
- 6: Recycled paper 3 (91 to 105 g/m2)
- 7: Thin paper 2 (52 to 59 g/m2)
- 8: Thin paper 1 (60 to 63 g/m2)
- o. Thirt paper 1 (00 to 03 g/m2)
- 9: Heavy paper 1 (106 to 128 g/m2)
- 10: Heavy paper 2 (129 to 150 g/m2)
- 11: Heavy paper 3 (151 to 163 g/m2)
- 12: Heavy paper 4 (164 to 180 g/m2)
- 13: Heavy paper 5 (181 to 220 g/m2)
- 14: Heavy paper 6 (221 to 256 g/m2)
- 15: Heavy paper 7 (257 to 300 g/m2)
- 16: 1-sided coated paper 1 (106 to 128 g/m2)
- 17: 1-sided coated paper 2 (129 to 163 g/m2)
- 18: 1-sided coated paper 3 (164 to 220 g/m2)
- 19: 1-sided coated paper 4 (221 to 256 g/m2)
- 20: 1-sided coated paper 5 (257 to 300 g/m2)
- 21: 2-sided coated paper 1 (106 to 128 g/m2) 22: 2-sided coated paper 2 (129 to 163 g/m2)
- 23: 2-sided coated paper 3 (164 to 220 g/m2)
- 24: 2-sided coated paper 4 (221 to 256 g/m2)
- 25: 2-sided coated paper 5 (257 to 300 g/m2)
- 26: Tracing paper (64 to 99 g/m2)
- 27: Transparency (121 to 220 g/m2)
- 28: Envelope (75 to 105 g/m2)
- 29: Postcard (164 to 220 g/m2)
- 30: Label (118 to 185 g/m2)
- 31: Pre-punched paper (64 to 75 g/m2)
- 32: Bond paper (83 to 99 g/m2)
- 33: Not used
- 34: Letterhead 1 (64 to 75 g/m2)
- 35: Letterhead 2 (76 to 90 g/m2)
- 36: Letterhead 3 (91 to 105 g/m2)
- 37: Letterhead 4 (106 to 128 g/m2)
- 38: Letterhead 5 (129 to 150 g/m2)
- 39: Letterhead 6 (151 to 163 g/m2)
- 40: Letterhead 7 (164 to 180 g/m2)
- 41: Tab 1 (91 to 105 g/m2)
- 42: Tab Paper 2 (106 to 128 g/m2)
- 43: Tab 3 (129 to 150 g/m2)
- 44: Tab 4 (151 to 163 g/m2)
- 45: Pre-Punched Paper 2 (76 to 90 g/m2)
- 46: Washi(Japan paper)
- 47: Medical Band

\*If you want to change the Color Paper, change "2 for Plain Paper 2". \*"20: 1-Sided Coated Paper 5" "25: 2-Sided Coated Paper 5" are valid only when option is enabled.

**Default Value** 

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Related Service Mode

COPIER> ADJUST> HV-TR> TR-ENV9, TR-DUP9, TR-VL9, 2TR-OFF

Supplement/Memo Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the

same, the setting with a smaller setting number is applied.

# 2 Sec trn indiv setting paper type: set 10

# Detail

To set the paper type (paper weight) for setting 10.

Setting 10 is the combination condition of environment, paper type (paper weight), color mode/ feed side that are set in TR-ENV10, TR-PPR10 and TR-DUP10. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL10 is applied at the time of secondary transfer.

#### **Use Case**

When an image failure that differs due to the paper type occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

# Adj/Set/Operate Method

Enter the setting value, and then press OK key.

#### Caution

Among the settings up to the setting  $1 \sim 16$ , when there are overlapping settings in all of the environment, the paper type, the color mode, and the passing Paper Surface, the setting of the smaller number has priority and is set.

- 1 to 47
- 1 Plain paper 1 (64 to 75 g/m2)
- 2: Plain paper 2 (76 to 90 g/m2)/Colored paper 1 (64 to 82 g/m2)
- 3: Plain paper 3 (91 to 105 g/m2)
- 4: Recycled paper 1 (64 to 75 g/m2)
- 5: Recycled paper 2 (76 to 90 g/m2)
- 6: Recycled paper 3 (91 to 105 g/m2)
- 7: Thin paper 2 (52 to 59 g/m2)
- 8: Thin paper 1 (60 to 63 g/m2)
- 9: Heavy paper 1 (106 to 128 g/m2)
- 10: Heavy paper 2 (129 to 150 g/m2)
- 11: Heavy paper 3 (151 to 163 g/m2)
- 12: Heavy paper 4 (164 to 180 g/m2)
- 13: Heavy paper 5 (181 to 220 g/m2)
- 14: Heavy paper 6 (221 to 256 g/m2)
- 15: Heavy paper 7 (257 to 300 g/m2)
- 16: 1-sided coated paper 1 (106 to 128 g/m2)
- 17: 1-sided coated paper 2 (129 to 163 g/m2)
- 18: 1-sided coated paper 3 (164 to 220 g/m2)
- 19: 1-sided coated paper 4 (221 to 256 g/m2)
- 20: 1-sided coated paper 5 (257 to 300 g/m2) 21: 2-sided coated paper 1 (106 to 128 g/m2)
- 22: 2-sided coated paper 2 (129 to 163 g/m2)
- 23: 2-sided coated paper 3 (164 to 220 g/m2)
- 24: 2-sided coated paper 4 (221 to 256 g/m2)
- 25: 2-sided coated paper 5 (257 to 300 g/m2)
- 26: Tracing paper (64 to 99 g/m2)
- 27: Transparency (121 to 220 g/m2)
- 28: Envelope (75 to 105 g/m2)
- 29: Postcard (164 to 220 g/m2)
- 30: Label (118 to 185 g/m2)
- 31: Pre-punched paper (64 to 75 g/m2)
- 32: Bond paper (83 to 99 g/m2)
- 33: Not used
- 34: Letterhead 1 (64 to 75 g/m2)
- 35: Letterhead 2 (76 to 90 g/m2)
- 36: Letterhead 3 (91 to 105 g/m2)
- 37: Letterhead 4 (106 to 128 g/m2)
- 38: Letterhead 5 (129 to 150 g/m2)
- 39: Letterhead 6 (151 to 163 g/m2)
- 40: Letterhead 7 (164 to 180 g/m2)
- 41: Tab 1 (91 to 105 g/m2)
- 42: Tab Paper 2 (106 to 128 g/m2)
- 43: Tab 3 (129 to 150 g/m2)
- 44: Tab 4 (151 to 163 g/m2)
- 45: Pre-Punched Paper 2 (76 to 90 g/m2)
- 46: Washi(Japan paper)
- 47: Medical Band

\*If you want to change the Color Paper, change "2 for Plain Paper 2". \*"20: 1-Sided Coated Paper 5" "25: 2-Sided Coated Paper 5" are valid only when option is enabled.

**Default Value** 

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Related Service Mode

COPIER> ADJUST> HV-TR> TR-ENV10, TR-DUP10, TR-VL10, 2TR-OFF

**Supplement/Memo** Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the

same, the setting with a smaller setting number is applied.

# 2 Sec trn indiv setting paper type: set 11

# Detail

To set the paper type (paper weight) for setting 11.

Setting 11 is the combination condition of environment, paper type (paper weight), color mode/ feed side that are set in TR-ENV11, TR-PPR11 and TR-DUP11. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL11 is applied at the time of secondary transfer.

#### **Use Case**

When an image failure that differs due to the paper type occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

# Adj/Set/Operate Method

Enter the setting value, and then press OK key.

#### Caution

Among the settings up to the setting  $1 \sim 16$ , when there are overlapping settings in all of the environment, the paper type, the color mode, and the passing Paper Surface, the setting of the smaller number has priority and is set.

- 1 to 47
- 1 Plain paper 1 (64 to 75 g/m2)
- 2: Plain paper 2 (76 to 90 g/m2)/Colored paper 1 (64 to 82 g/m2)
- 3: Plain paper 3 (91 to 105 g/m2)
- 4: Recycled paper 1 (64 to 75 g/m2)
- 5: Recycled paper 2 (76 to 90 g/m2)
- 6: Recycled paper 3 (91 to 105 g/m2)
- 7: Thin paper 2 (52 to 59 g/m2)
- 8: Thin paper 1 (60 to 63 g/m2)
- 9: Heavy paper 1 (106 to 128 g/m2)
- 10: Heavy paper 2 (129 to 150 g/m2)
- 11: Heavy paper 3 (151 to 163 g/m2)
- 12: Heavy paper 4 (164 to 180 g/m2)
- 13: Heavy paper 5 (181 to 220 g/m2)
- 14: Heavy paper 6 (221 to 256 g/m2)
- 15: Heavy paper 7 (257 to 300 g/m2)
- 16: 1-sided coated paper 1 (106 to 128 g/m2)
- 17: 1-sided coated paper 2 (129 to 163 g/m2)
- 18: 1-sided coated paper 3 (164 to 220 g/m2)
- 19: 1-sided coated paper 4 (221 to 256 g/m2)
- 20: 1-sided coated paper 5 (257 to 300 g/m2)
- 21: 2-sided coated paper 1 (106 to 128 g/m2)
- 22: 2-sided coated paper 2 (129 to 163 g/m2) 23: 2-sided coated paper 3 (164 to 220 g/m2)
- 24: 2-sided coated paper 4 (221 to 256 g/m2)
- 25: 2-sided coated paper 5 (257 to 300 g/m2)
- 26: Tracing paper (64 to 99 g/m2)
- 27: Transparency (121 to 220 g/m2)
- 28: Envelope (75 to 105 g/m2)
- 29: Postcard (164 to 220 g/m2)
- 30: Label (118 to 185 g/m2)
- 31: Pre-punched paper (64 to 75 g/m2)
- 32: Bond paper (83 to 99 g/m2)
- 33: Not used
- 34: Letterhead 1 (64 to 75 g/m2)
- 35: Letterhead 2 (76 to 90 g/m2)
- 36: Letterhead 3 (91 to 105 g/m2)
- 37: Letterhead 4 (106 to 128 g/m2)
- 38: Letterhead 5 (129 to 150 g/m2)
- 39: Letterhead 6 (151 to 163 g/m2)
- 40: Letterhead 7 (164 to 180 g/m2)
- 41: Tab 1 (91 to 105 g/m2)
- 42: Tab Paper 2 (106 to 128 g/m2)
- 43: Tab 3 (129 to 150 g/m2)
- 44: Tab 4 (151 to 163 g/m2)
- 45: Pre-Punched Paper 2 (76 to 90 g/m2)
- 46: Washi(Japan paper)
- 47: Medical Band

\*If you want to change the Color Paper, change "2 for Plain Paper 2". \*"20: 1-Sided Coated Paper 5" "25: 2-Sided Coated Paper 5" are valid only when option is enabled.

**Default Value** 

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# Related Service Mode

COPIER> ADJUST> HV-TR> TR-ENV11, TR-DUP11, TR-VL11, 2TR-OFF

Supplement/Memo

# 2 Sec trn indiv setting paper type: set 12

# Detail

To set the paper type (paper weight) for setting 12.

Setting 12 is the combination condition of environment, paper type (paper weight), color mode/ feed side that are set in TR-ENV12, TR-PPR12 and TR-DUP12. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL12 is applied at the time of secondary transfer.

#### **Use Case**

When an image failure that differs due to the paper type occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

# Adj/Set/Operate Method

Enter the setting value, and then press OK key.

#### Caution

Among the settings up to the setting  $1 \sim 16$ , when there are overlapping settings in all of the environment, the paper type, the color mode, and the passing Paper Surface, the setting of the smaller number has priority and is set.

- 1 to 47
- 1 Plain paper 1 (64 to 75 g/m2)
- 2: Plain paper 2 (76 to 90 g/m2)/Colored paper 1 (64 to 82 g/m2)
- 3: Plain paper 3 (91 to 105 g/m2)
- 4: Recycled paper 1 (64 to 75 g/m2)
- 5: Recycled paper 2 (76 to 90 g/m2)
- 6: Recycled paper 3 (91 to 105 g/m2)
- 7: Thin paper 2 (52 to 59 g/m2)
- 8: Thin paper 1 (60 to 63 g/m2)
- 9: Heavy paper 1 (106 to 128 g/m2)
- 10: Heavy paper 2 (129 to 150 g/m2)
- 11: Heavy paper 3 (151 to 163 g/m2)
- 12: Heavy paper 4 (164 to 180 g/m2)
- 13: Heavy paper 5 (181 to 220 g/m2)
- 14: Heavy paper 6 (221 to 256 g/m2)
- 15: Heavy paper 7 (257 to 300 g/m2)
- 16: 1-sided coated paper 1 (106 to 128 g/m2)
- 17: 1-sided coated paper 2 (129 to 163 g/m2)
- 18: 1-sided coated paper 3 (164 to 220 g/m2)
- 19: 1-sided coated paper 4 (221 to 256 g/m2)
- 20: 1-sided coated paper 5 (257 to 300 g/m2)
- 21: 2-sided coated paper 1 (106 to 128 g/m2)
- 22: 2-sided coated paper 2 (129 to 163 g/m2)
- 23: 2-sided coated paper 3 (164 to 220 g/m2) 24: 2-sided coated paper 4 (221 to 256 g/m2)
- 25: 2-sided coated paper 5 (257 to 300 g/m2)
- 26: Tracing paper (64 to 99 g/m2)
- 27: Transparency (121 to 220 g/m2)
- 28: Envelope (75 to 105 g/m2)
- 29: Postcard (164 to 220 g/m2)
- 30: Label (118 to 185 g/m2)
- 31: Pre-punched paper (64 to 75 g/m2)
- 32: Bond paper (83 to 99 g/m2)
- 33: Not used
- 34: Letterhead 1 (64 to 75 g/m2)
- 35: Letterhead 2 (76 to 90 g/m2)
- 36: Letterhead 3 (91 to 105 g/m2)
- 37: Letterhead 4 (106 to 128 g/m2)
- 38: Letterhead 5 (129 to 150 g/m2)
- 39: Letterhead 6 (151 to 163 g/m2)
- 40: Letterhead 7 (164 to 180 g/m2)
- 41: Tab 1 (91 to 105 g/m2)
- 42: Tab Paper 2 (106 to 128 g/m2)
- 43: Tab 3 (129 to 150 g/m2)
- 44: Tab 4 (151 to 163 g/m2)
- 45: Pre-Punched Paper 2 (76 to 90 g/m2)
- 46: Washi(Japan paper)
- 47: Medical Band

\*If you want to change the Color Paper, change "2 for Plain Paper 2". \*"20: 1-Sided Coated Paper 5" "25: 2-Sided Coated Paper 5" are valid only when option is enabled.

# **Default Value**

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# Related Service Mode

# COPIER> ADJUST> HV-TR> TR-ENV12, TR-DUP12, TR-VL12, 2TR-OFF

# Supplement/Memo

# 2 Sec trn indiv setting paper type: set 13

# Detail

To set the paper type (paper weight) for setting 13.

Setting 13 is the combination condition of environment, paper type (paper weight), color mode/ feed side that are set in TR-ENV13, TR-PPR13 and TR-DUP13. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL13 is applied at the time of secondary transfer.

#### **Use Case**

When an image failure that differs due to the paper type occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

# Adj/Set/Operate Method

Enter the setting value, and then press OK key.

# Caution

Among the settings up to the setting  $1 \sim 16$ , when there are overlapping settings in all of the environment, the paper type, the color mode, and the passing Paper Surface, the setting of the smaller number has priority and is set.

- 1 to 47
- 1 Plain paper 1 (64 to 75 g/m2)
- 2: Plain paper 2 (76 to 90 g/m2)/Colored paper 1 (64 to 82 g/m2)
- 3: Plain paper 3 (91 to 105 g/m2)
- 4: Recycled paper 1 (64 to 75 g/m2)
- 5: Recycled paper 2 (76 to 90 g/m2)
- 6: Recycled paper 3 (91 to 105 g/m2)
- 7: Thin paper 2 (52 to 59 g/m2)
- 8: Thin paper 1 (60 to 63 g/m2)
- 9: Heavy paper 1 (106 to 128 g/m2)
- 10: Heavy paper 2 (129 to 150 g/m2)
- 11: Heavy paper 3 (151 to 163 g/m2)
- 12: Heavy paper 4 (164 to 180 g/m2)
- 13: Heavy paper 5 (181 to 220 g/m2)
- 14: Heavy paper 6 (221 to 256 g/m2)
- 15: Heavy paper 7 (257 to 300 g/m2)
- 16: 1-sided coated paper 1 (106 to 128 g/m2)
- 17: 1-sided coated paper 2 (129 to 163 g/m2)
- 18: 1-sided coated paper 3 (164 to 220 g/m2)
- 19: 1-sided coated paper 4 (221 to 256 g/m2)
- 20: 1-sided coated paper 5 (257 to 300 g/m2) 21: 2-sided coated paper 1 (106 to 128 g/m2)
- 22: 2-sided coated paper 2 (129 to 163 g/m2)
- 23: 2-sided coated paper 3 (164 to 220 g/m2)
- 24: 2-sided coated paper 4 (221 to 256 g/m2)
- 25: 2-sided coated paper 5 (257 to 300 g/m2)
- 26: Tracing paper (64 to 99 g/m2)
- 27: Transparency (121 to 220 g/m2)
- 28: Envelope (75 to 105 g/m2)
- 29: Postcard (164 to 220 g/m2)
- 30: Label (118 to 185 g/m2)
- 31: Pre-punched paper (64 to 75 g/m2)
- 32: Bond paper (83 to 99 g/m2)
- 33: Not used
- 34: Letterhead 1 (64 to 75 g/m2)
- 35: Letterhead 2 (76 to 90 g/m2)
- 36: Letterhead 3 (91 to 105 g/m2)
- 37: Letterhead 4 (106 to 128 g/m2)
- 38: Letterhead 5 (129 to 150 g/m2)
- 39: Letterhead 6 (151 to 163 g/m2)
- 40: Letterhead 7 (164 to 180 g/m2)
- 41: Tab 1 (91 to 105 g/m2)
- 42: Tab Paper 2 (106 to 128 g/m2)
- 43: Tab 3 (129 to 150 g/m2)
- 44: Tab 4 (151 to 163 g/m2)
- 45: Pre-Punched Paper 2 (76 to 90 g/m2)
- 46: Washi(Japan paper)
- 47: Medical Band

\*If you want to change the Color Paper, change "2 for Plain Paper 2". \*"20: 1-Sided Coated Paper 5" "25: 2-Sided Coated Paper 5" are valid only when option is enabled.

# **Default Value**

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# **Related Service Mode**

COPIER> ADJUST> HV-TR> TR-ENV13, TR-DUP13, TR-VL13, 2TR-OFF

Supplement/Memo

# 2 Sec trn indiv setting paper type: set 14

Detail

To set the paper type (paper weight) for setting 14.

Setting 14 is the combination condition of environment, paper type (paper weight), color mode/ feed side that are set in TR-ENV14, TR-PPR14 and TR-DUP14. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL14 is applied at the time of secondary transfer.

**Use Case** 

When an image failure that differs due to the paper type occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

# Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Caution

Among the settings up to the setting  $1 \sim 16$ , when there are overlapping settings in all of the environment, the paper type, the color mode, and the passing Paper Surface, the setting of the smaller number has priority and is set.

- 1 to 47
- 1 Plain paper 1 (64 to 75 g/m2)
- 2: Plain paper 2 (76 to 90 g/m2)/Colored paper 1 (64 to 82 g/m2)
- 3: Plain paper 3 (91 to 105 g/m2)
- 4: Recycled paper 1 (64 to 75 g/m2)
- 5: Recycled paper 2 (76 to 90 g/m2)
- 6: Recycled paper 3 (91 to 105 g/m2)
- 7: Thin paper 2 (52 to 59 g/m2)
- 8: Thin paper 1 (60 to 63 g/m2)
- 9: Heavy paper 1 (106 to 128 g/m2)
- 10: Heavy paper 2 (129 to 150 g/m2)
- 11: Heavy paper 3 (151 to 163 g/m2)
- 12: Heavy paper 4 (164 to 180 g/m2)
- 13: Heavy paper 5 (181 to 220 g/m2)
- 14: Heavy paper 6 (221 to 256 g/m2)
- 15: Heavy paper 7 (257 to 300 g/m2)
- 16: 1-sided coated paper 1 (106 to 128 g/m2)
- 17: 1-sided coated paper 2 (129 to 163 g/m2)
- 18: 1-sided coated paper 3 (164 to 220 g/m2)
- 19: 1-sided coated paper 4 (221 to 256 g/m2)
- 20: 1-sided coated paper 5 (257 to 300 g/m2)
- 21: 2-sided coated paper 1 (106 to 128 g/m2) 22: 2-sided coated paper 2 (129 to 163 g/m2)
- 23: 2-sided coated paper 3 (164 to 220 g/m2)
- 24: 2-sided coated paper 4 (221 to 256 g/m2)
- 25: 2-sided coated paper 5 (257 to 300 g/m2)
- 26: Tracing paper (64 to 99 g/m2)
- 27: Transparency (121 to 220 g/m2)
- 28: Envelope (75 to 105 g/m2)
- 29: Postcard (164 to 220 g/m2)
- 30: Label (118 to 185 g/m2)
- 31: Pre-punched paper (64 to 75 g/m2)
- 32: Bond paper (83 to 99 g/m2)
- 33: Not used
- 34: Letterhead 1 (64 to 75 g/m2)
- 35: Letterhead 2 (76 to 90 g/m2)
- 36: Letterhead 3 (91 to 105 g/m2)
- 37: Letterhead 4 (106 to 128 g/m2)
- 38: Letterhead 5 (129 to 150 g/m2)
- 39: Letterhead 6 (151 to 163 g/m2)
- 40: Letterhead 7 (164 to 180 g/m2)
- 41: Tab 1 (91 to 105 g/m2)
- 42: Tab Paper 2 (106 to 128 g/m2)
- 43: Tab 3 (129 to 150 g/m2)
- 44: Tab 4 (151 to 163 g/m2)
- 45: Pre-Punched Paper 2 (76 to 90 g/m2)
- 46: Washi(Japan paper)
- 47: Medical Band

\*If you want to change the Color Paper, change "2 for Plain Paper 2". \*"20: 1-Sided Coated Paper 5" "25: 2-Sided Coated Paper 5" are valid only when option is enabled.

# **Default Value**

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# Related Service Mode

COPIER> ADJUST> HV-TR> TR-ENV14, TR-DUP14, TR-VL14, 2TR-OFF

Supplement/Memo

# 2 Sec trn indiv setting paper type: set 15

# Detail

To set the paper type (paper weight) for setting 15.

Setting 15 is the combination condition of environment, paper type (paper weight), color mode/ feed side that are set in TR-ENV15, TR-PPR15 and TR-DUP15. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL15 is applied at the time of secondary transfer.

#### **Use Case**

When an image failure that differs due to the paper type occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

# Adj/Set/Operate Method

Enter the setting value, and then press OK key.

#### Caution

Among the settings up to the setting  $1 \sim 16$ , when there are overlapping settings in all of the environment, the paper type, the color mode, and the passing Paper Surface, the setting of the smaller number has priority and is set.

- 1 to 47
- 1 Plain paper 1 (64 to 75 g/m2)
- 2: Plain paper 2 (76 to 90 g/m2)/Colored paper 1 (64 to 82 g/m2)
- 3: Plain paper 3 (91 to 105 g/m2)
- 4: Recycled paper 1 (64 to 75 g/m2)
- 5: Recycled paper 2 (76 to 90 g/m2)
- 6: Recycled paper 3 (91 to 105 g/m2)
- 7: Thin paper 2 (52 to 59 g/m2)
- 8: Thin paper 1 (60 to 63 g/m2)
- o. Thirt paper 1 (00 to 03 g/m2)
- 9: Heavy paper 1 (106 to 128 g/m2)
- 10: Heavy paper 2 (129 to 150 g/m2)
- 11: Heavy paper 3 (151 to 163 g/m2)
- 12: Heavy paper 4 (164 to 180 g/m2)
- 13: Heavy paper 5 (181 to 220 g/m2)
- 14: Heavy paper 6 (221 to 256 g/m2)
- 15: Heavy paper 7 (257 to 300 g/m2)
- 16: 1-sided coated paper 1 (106 to 128 g/m2)
- 17: 1-sided coated paper 2 (129 to 163 g/m2)
- 18: 1-sided coated paper 3 (164 to 220 g/m2)
- 19: 1-sided coated paper 4 (221 to 256 g/m2)
- 20: 1-sided coated paper 5 (257 to 300 g/m2) 21: 2-sided coated paper 1 (106 to 128 g/m2)
- 22: 2-sided coated paper 2 (129 to 163 g/m2)
- 23: 2-sided coated paper 3 (164 to 220 g/m2)
- 24: 2-sided coated paper 4 (221 to 256 g/m2)
- 25: 2-sided coated paper 5 (257 to 300 g/m2)
- 26: Tracing paper (64 to 99 g/m2)
- 27: Transparency (121 to 220 g/m2)
- 28: Envelope (75 to 105 g/m2)
- 29: Postcard (164 to 220 g/m2)
- 30: Label (118 to 185 g/m2)
- 31: Pre-punched paper (64 to 75 g/m2)
- 32: Bond paper (83 to 99 g/m2)
- 33: Not used
- 34: Letterhead 1 (64 to 75 g/m2)
- 35: Letterhead 2 (76 to 90 g/m2)
- 36: Letterhead 3 (91 to 105 g/m2)
- 37: Letterhead 4 (106 to 128 g/m2)
- 38: Letterhead 5 (129 to 150 g/m2)
- 39: Letterhead 6 (151 to 163 g/m2)
- 40: Letterhead 7 (164 to 180 g/m2)
- 41: Tab 1 (91 to 105 g/m2)
- 42: Tab Paper 2 (106 to 128 g/m2)
- 43: Tab 3 (129 to 150 g/m2)
- 44: Tab 4 (151 to 163 g/m2)
- 45: Pre-Punched Paper 2 (76 to 90 g/m2)
- 46: Washi(Japan paper)
- 47: Medical Band

\*If you want to change the Color Paper, change "2 for Plain Paper 2". \*"20: 1-Sided Coated Paper 5" "25: 2-Sided Coated Paper 5" are valid only when option is enabled.

**Default Value** 

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Related Service Mode

Supplement/Memo

COPIER> ADJUST> HV-TR> TR-ENV15, TR-DUP15, TR-VL15, 2TR-OFF

### TR-PPR16

## 2 Sec trn indiv setting paper type: set 16

### Detail

To set the paper type (paper weight) for setting 16.

Setting 16 is the combination condition of environment, paper type (paper weight), color mode/ feed side that are set in TR-ENV16, TR-PPR16 and TR-DUP16. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL16 is applied at the time of secondary transfer.

### **Use Case**

When an image failure that differs due to the paper type occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

### Adj/Set/Operate Method

Enter the setting value, and then press OK key.

### Caution

Among the settings up to the setting  $1 \sim 16$ , when there are overlapping settings in all of the environment, the paper type, the color mode, and the passing Paper Surface, the setting of the smaller number has priority and is set.

## Display/Adj/Set Range

- 1 to 47
- 1 Plain paper 1 (64 to 75 g/m2)
- 2: Plain paper 2 (76 to 90 g/m2)/Colored paper 1 (64 to 82 g/m2)
- 3: Plain paper 3 (91 to 105 g/m2)
- 4: Recycled paper 1 (64 to 75 g/m2)
- 5: Recycled paper 2 (76 to 90 g/m2)
- 6: Recycled paper 3 (91 to 105 g/m2)
- 7: Thin paper 2 (52 to 59 g/m2)
- 8: Thin paper 1 (60 to 63 g/m2)
- 0. 11m1 paper 1 (66 to 66 g/m2)
- 9: Heavy paper 1 (106 to 128 g/m2)
- 10: Heavy paper 2 (129 to 150 g/m2)
- 11: Heavy paper 3 (151 to 163 g/m2)
- 12: Heavy paper 4 (164 to 180 g/m2)
- 13: Heavy paper 5 (181 to 220 g/m2)
- 14: Heavy paper 6 (221 to 256 g/m2)
- 15: Heavy paper 7 (257 to 300 g/m2)
- 16: 1-sided coated paper 1 (106 to 128 g/m2)
- 17: 1-sided coated paper 2 (129 to 163 g/m2)
- 18: 1-sided coated paper 3 (164 to 220 g/m2)
- 19: 1-sided coated paper 4 (221 to 256 g/m2)
- 20: 1-sided coated paper 5 (257 to 300 g/m2)
- 21: 2-sided coated paper 1 (106 to 128 g/m2) 22: 2-sided coated paper 2 (129 to 163 g/m2)
- 23: 2-sided coated paper 3 (164 to 220 g/m2)
- 24: 2-sided coated paper 4 (221 to 256 g/m2)
- 25: 2-sided coated paper 5 (257 to 300 g/m2)
- 26: Tracing paper (64 to 99 g/m2)
- 27: Transparency (121 to 220 g/m2)
- 28: Envelope (75 to 105 g/m2)
- 29: Postcard (164 to 220 g/m2)
- 30: Label (118 to 185 g/m2)
- 31: Pre-punched paper (64 to 75 g/m2)
- 32: Bond paper (83 to 99 g/m2)
- 33: Not used
- 34: Letterhead 1 (64 to 75 g/m2)
- 35: Letterhead 2 (76 to 90 g/m2)
- 36: Letterhead 3 (91 to 105 g/m2)
- 37: Letterhead 4 (106 to 128 g/m2)
- 38: Letterhead 5 (129 to 150 g/m2)
- 39: Letterhead 6 (151 to 163 g/m2)
- 40: Letterhead 7 (164 to 180 g/m2)
- 41: Tab 1 (91 to 105 g/m2)
- 42: Tab Paper 2 (106 to 128 g/m2)
- 43: Tab 3 (129 to 150 g/m2)
- 44: Tab 4 (151 to 163 g/m2)
- 45: Pre-Punched Paper 2 (76 to 90 g/m2)
- 46: Washi(Japan paper)
- 47: Medical Band

\*If you want to change the Color Paper, change "2 for Plain Paper 2". \*"20: 1-Sided Coated Paper 5" "25: 2-Sided Coated Paper 5" are valid only when option is enabled.

**Default Value** 

## **Related Service Mode**

## COPIER> ADJUST> HV-TR> TR-ENV16, TR-DUP16, TR-VL16, 2TR-OFF

Supplement/Memo

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

#### TR-ENV9 Sec trns indiv setting environment:set 9

Detail

To set the environment (absolute moisture content) for setting 9.

Setting 9 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV9, TR-PPR9 and TR-DUP9. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL9 is applied at the time of secondary transfer.

**Use Case** 

When an image failure that differs due to the environment occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Display/Adj/Set Range

1 to 3

1: Low humidity (absolute moisture content: 6.11 g/m3 or less), 2: Normal humidity (6.12 to 15.68 g/m3), 3: High humidity (15.69 g/m3 or higher)

**Default Value** 

**Related Service Mode** 

COPIER> ADJUST> HV-TR> TR-PPR9, TR-DUP9, TR-VL9, 2TR-OFF

Supplement/Memo

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

#### TR-ENV10 Sec trn indiv setting environment:set 10

Detail

To set the environment (absolute moisture content) for setting 10.

Setting 10 is the combination condition of environment, paper type (paper weight), color mode/ feed side that are set in TR-ENV10, TR-PPR10 and TR-DUP10. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL10 is applied at the time of secondary transfer.

**Use Case** 

When an image failure that differs due to the environment occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Display/Adj/Set Range

1 to 3

1: Low humidity (absolute moisture content: 6.11 g/m3 or less), 2: Normal humidity (6.12 to 15.68 g/m3), 3: High humidity (15.69 g/m3 or higher)

**Default Value** 

**Related Service Mode** 

COPIER> ADJUST> HV-TR> TR-PPR10, TR-DUP10, TR-VL10, 2TR-OFF

Supplement/Memo

### TR-ENV11 2 Sec trn indiv setting environment:set 11

**Detail** To set the environment (absolute moisture content) for setting 11.

Setting 11 is the combination condition of environment, paper type (paper weight), color mode/ feed side that are set in TR-ENV11, TR-PPR11 and TR-DUP11. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL11 is applied at the time of secondary transfer.

When an image failure that differs due to the environment occurs (mottled image/density loss due

to excessive transfer/toner scattering on solid image, etc.)

Display/Adj/Set Range 1 to:

1: Low humidity (absolute moisture content: 6.11 g/m3 or less), 2: Normal humidity (6.12 to 15.68 g/m3), 3: High humidity (15.69 g/m3 or higher)

Default Value

**Use Case** 

Related Service Mode Supplement/Memo COPIER> ADJUST> HV-TR> TR-PPR11, TR-DUP11, TR-VL11, 2TR-OFF

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

## TR-ENV12 2 Sec trn indiv setting environment:set 12

**Detail** To set the environment (absolute moisture content) for setting 12.

Setting 12 is the combination condition of environment, paper type (paper weight), color mode/ feed side that are set in TR-ENV12, TR-PPR12 and TR-DUP12. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL12 is applied at the time of secondary transfer.

**Use Case** When an image failure that differs due to the environment occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

Adj/Set/Operate Method Enter the setting value, and then press OK key.

Display/Adj/Set Range 1 to

1: Low humidity (absolute moisture content: 6.11 g/m3 or less), 2: Normal humidity (6.12 to 15.68 g/m3), 3: High humidity (15.69 g/m3 or higher)

Default Value

**Related Service Mode** 

COPIER> ADJUST> HV-TR> TR-PPR12, TR-DUP12, TR-VL12, 2TR-OFF

Supplement/Memo

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

## TR-ENV13 2 Sec trn indiv setting environment:set 13

**Detail** To set the environment (absolute moisture content) for setting 13.

Setting 13 is the combination condition of environment, paper type (paper weight), color mode/ feed side that are set in TR-ENV13, TR-PPR13 and TR-DUP13. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL13 is applied at the time of secondary transfer.

**Use Case** When an image failure that differs due to the environment occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

Adj/Set/Operate Method Enter the setting value, and then press OK key.

Display/Adj/Set Range 1 to 3

1: Low humidity (absolute moisture content: 6.11 g/m3 or less), 2: Normal humidity (6.12 to 15.68 g/m3), 3: High humidity (15.69 g/m3 or higher)

Default Value

Related Service Mode

COPIER> ADJUST> HV-TR> TR-PPR13, TR-DUP13, TR-VL13, 2TR-OFF

Supplement/Memo

### TR-ENV14 2 Sec trn indiv setting environment:set 14

**Detail** To set the environment (absolute moisture content) for setting 14.

Setting 14 is the combination condition of environment, paper type (paper weight), color mode/ feed side that are set in TR-ENV14, TR-PPR14 and TR-DUP14. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL14 is applied at the time of secondary transfer.

When an image failure that differs due to the environment occurs (mottled image/density loss due

to excessive transfer/toner scattering on solid image, etc.)

Display/Adj/Set Range 1 to 3

**Use Case** 

1: Low humidity (absolute moisture content: 6.11 g/m3 or less), 2: Normal humidity (6.12 to 15.68 g/m3), 3: High humidity (15.69 g/m3 or higher)

Default Value

Related Service Mode

COPIER> ADJUST> HV-TR> TR-PPR14, TR-DUP14, TR-VL14, 2TR-OFF

Supplement/Memo

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16).

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

## TR-ENV15 2 Sec trn indiv setting environment:set 15

**Detail** To set the environment (absolute moisture content) for setting 15.

Setting 15 is the combination condition of environment, paper type (paper weight), color mode/ feed side that are set in TR-ENV15, TR-PPR15 and TR-DUP15. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL15 is applied at the time of secondary transfer.

**Use Case** When an image failure that differs due to the environment occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

Adj/Set/Operate Method Enter the setting value, and then press OK key.

Display/Adj/Set Range 1 to 3

1: Low humidity (absolute moisture content: 6.11 g/m3 or less), 2: Normal humidity (6.12 to 15.68 g/m3), 3: High humidity (15.69 g/m3 or higher)

Default Value

Related Service Mode COPIER> ADJUST> HV-TR> TR-PPR15, TR-DUP15, TR-VL15, 2TR-OFF

Supplement/Memo

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

## TR-ENV16 2 Sec trn indiv setting environment:set 16

**Detail** To set the environment (absolute moisture content) for setting 16.

Setting 16 is the combination condition of environment, paper type (paper weight), color mode/ feed side that are set in TR-ENV16, TR-PPR16 and TR-DUP16. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL16 is applied at the time of secondary transfer.

**Use Case** When an image failure that differs due to the environment occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

Adj/Set/Operate Method Enter the setting value, and then press OK key.

Display/Adj/Set Range 1 to 3

1: Low humidity (absolute moisture content: 6.11 g/m3 or less), 2: Normal humidity (6.12 to 15.68 g/m3), 3: High humidity (15.69 g/m3 or higher)

Default Value

Related Service Mode COPIER> ADJUST> HV-TR> TR-PPR16, TR-DUP16, TR-VL16, 2TR-OFF

**Supplement/Memo** Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more

than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

### TR-DUP9

### 2 Sec trn indiv set clr mod/fd side: set 9

Detail

To set the color mode and feed side for setting 9.

Setting 9 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV9, TR-PPR9 and TR-DUP9. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL9 is applied at the time of secondary transfer.

The left digit of the setting value represents the color mode and the right digit represents the feed side.

Use Case

When an image failure that differs on the 1st/2nd side occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Display/Adj/Set Range

11 to 43

Left digit (color mode)

1: Color mode (entire paper), 2: Black mode (entire paper), 3: Color/black mode (leading edge of paper), 4: Color/black mode (trailing edge of paper)

Right digit (feed side)

1: 1-sided, 2: Auto 2-sided, 3: Multi-purpose Tray 2-sided

**Default Value** 

11

**Related Service Mode** 

COPIER> ADJUST> HV-TR> TR-ENV9, TR-PPR9, TR-VL9, 2TR-OFF

Supplement/Memo

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

### TR-DUP10

## 2 Sec trn indiv set clr mod/fd side:set 10

Detail

To set the color mode and feed side for setting 10.

Setting 10 is the combination condition of environment, paper type (paper weight), color mode/ feed side that are set in TR-ENV10, TR-PPR10 and TR-DUP10. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL10 is applied at the time of secondary transfer.

The left digit of the setting value represents the color mode and the right digit represents the feed side

Use Case

When an image failure that differs on the 1st/2nd side occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Display/Adj/Set Range

11 to 43

Left digit (color mode)

1: Color mode (entire paper), 2: Black mode (entire paper), 3: Color/black mode (leading edge of paper), 4: Color/black mode (trailing edge of paper)

Right digit (feed side)

1: 1-sided, 2: Auto 2-sided, 3: Multi-purpose Tray 2-sided

**Default Value** 

11

Related Service Mode

COPIER> ADJUST> HV-TR> TR-ENV10, TR-PPR10, TR-VL10, 2TR-OFF

Supplement/Memo

### TR-DUP11

### 2 Sec trn indiv set clr mod/fd side:set 11

Detail

To set the color mode and feed side for setting 11.

Setting 11 is the combination condition of environment, paper type (paper weight), color mode/ feed side that are set in TR-ENV11, TR-PPR11 and TR-DUP11. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL11 is applied at the time of secondary transfer. The left digit of the setting value represents the color mode and the right digit represents the feed

side.

**Use Case** 

When an image failure that differs on the 1st/2nd side occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Display/Adj/Set Range

11 to 43

Left digit (color mode)

1: Color mode (entire paper), 2: Black mode (entire paper), 3: Color/black mode (leading edge of paper), 4: Color/black mode (trailing edge of paper)

Right digit (feed side)

1: 1-sided, 2: Auto 2-sided, 3: Multi-purpose Tray 2-sided

**Default Value** 

11

**Related Service Mode** 

COPIER> ADJUST> HV-TR> TR-ENV11, TR-PPR11, TR-VL11, 2TR-OFF

**Supplement/Memo** Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more

than one setting where all conditions (environment, paper type and color mode/feed side) are the

same, the setting with a smaller setting number is applied.

### TR-DUP12

## 2 Sec trn indiv set clr mod/fd side:set 12

Detail

To set the color mode and feed side for setting 12.

Setting 12 is the combination condition of environment, paper type (paper weight), color mode/ feed side that are set in TR-ENV12, TR-PPR12 and TR-DUP12. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL12 is applied at the time of secondary transfer.

The left digit of the setting value represents the color mode and the right digit represents the feed

side.

**Use Case** 

When an image failure that differs on the 1st/2nd side occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Display/Adj/Set Range

11 to 43

Left digit (color mode)

1: Color mode (entire paper), 2: Black mode (entire paper), 3: Color/black mode (leading edge of

paper), 4: Color/black mode (trailing edge of paper)

Right digit (feed side)

1: 1-sided, 2: Auto 2-sided, 3: Multi-purpose Tray 2-sided

**Default Value** 

11

Related Service Mode

COPIER> ADJUST> HV-TR> TR-ENV12, TR-PPR12, TR-VL12, 2TR-OFF

Supplement/Memo

### TR-DUP13

### 2 Sec trn indiv set clr mod/fd side:set 13

Detail

To set the color mode and feed side for setting 13.

Setting 13 is the combination condition of environment, paper type (paper weight), color mode/ feed side that are set in TR-ENV13, TR-PPR13 and TR-DUP13. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL13 is applied at the time of secondary transfer. The left digit of the setting value represents the color mode and the right digit represents the feed

side.

**Use Case** 

When an image failure that differs on the 1st/2nd side occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Display/Adj/Set Range

11 to 43

Left digit (color mode)

1: Color mode (entire paper), 2: Black mode (entire paper), 3: Color/black mode (leading edge of paper), 4: Color/black mode (trailing edge of paper)

Right digit (feed side)

1: 1-sided, 2: Auto 2-sided, 3: Multi-purpose Tray 2-sided

**Default Value** 

11

**Related Service Mode** 

COPIER> ADJUST> HV-TR> TR-ENV13, TR-PPR13, TR-VL13, 2TR-OFF

Supplement/Memo

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

### TR-DUP14

## 2 Sec trn indiv set clr mod/fd side:set 14

Detail

To set the color mode and feed side for setting 14.

Setting 14 is the combination condition of environment, paper type (paper weight), color mode/ feed side that are set in TR-ENV14, TR-PPR14 and TR-DUP14. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL14 is applied at the time of secondary transfer. The left digit of the setting value represents the color mode and the right digit represents the feed

side.

Use Case

When an image failure that differs on the 1st/2nd side occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Display/Adj/Set Range

11 to 43

Left digit (color mode)

1: Color mode (entire paper), 2: Black mode (entire paper), 3: Color/black mode (leading edge of paper), 4: Color/black mode (trailing edge of paper)

Right digit (feed side)

1: 1-sided, 2: Auto 2-sided, 3: Multi-purpose Tray 2-sided

**Default Value** 

11

Related Service Mode

COPIER> ADJUST> HV-TR> TR-ENV14, TR-PPR14, TR-VL14, 2TR-OFF

Supplement/Memo

### TR-DUP15

### 2 Sec trn indiv set clr mod/fd side:set 15

Detail

To set the color mode and feed side for setting 15.

Setting 15 is the combination condition of environment, paper type (paper weight), color mode/ feed side that are set in TR-ENV15, TR-PPR15 and TR-DUP15. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL15 is applied at the time of secondary transfer. The left digit of the setting value represents the color mode and the right digit represents the feed

side.

**Use Case** 

When an image failure that differs on the 1st/2nd side occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Display/Adj/Set Range

11 to 43

Left digit (color mode)

1: Color mode (entire paper), 2: Black mode (entire paper), 3: Color/black mode (leading edge of paper), 4: Color/black mode (trailing edge of paper)

Right digit (feed side)

1: 1-sided, 2: Auto 2-sided, 3: Multi-purpose Tray 2-sided

**Default Value** 

11

**Related Service Mode** 

COPIER> ADJUST> HV-TR> TR-ENV15, TR-PPR15, TR-VL15, 2TR-OFF

Supplement/Memo Up to 1

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

### TR-DUP16

## 2 Sec trn indiv set clr mod/fd side:set 16

Detail

To set the color mode and feed side for setting 16.

Setting 16 is the combination condition of environment, paper type (paper weight), color mode/ feed side that are set in TR-ENV16, TR-PPR16 and TR-DUP16. When this condition is satisfied, the paper allotted voltage adjusted in TR-VL16 is applied at the time of secondary transfer. The left digit of the setting value represents the color mode and the right digit represents the feed

side.

Use Case

When an image failure that differs on the 1st/2nd side occurs (mottled image/density loss due to excessive transfer/toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Display/Adj/Set Range

11 to 43

Left digit (color mode)

1: Color mode (entire paper), 2: Black mode (entire paper), 3: Color/black mode (leading edge of paper), 4: Color/black mode (trailing edge of paper)

Right digit (feed side)

1: 1-sided, 2: Auto 2-sided, 3: Multi-purpose Tray 2-sided

**Default Value** 

11

Related Service Mode

COPIER> ADJUST> HV-TR> TR-ENV16, TR-PPR16, TR-VL16, 2TR-OFF

Supplement/Memo

#### 2 Sec trns indiv set ppr allot voltg:set 1

Detail

To adjust the paper allotted voltage of secondary transfer for setting 1.

Setting 1 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV1, TR-PPR1 and TR-DUP1. When this condition is satisfied, the paper allotted voltage adjusted here is applied at the time of secondary transfer. If the setting of 2TR-OFF is made, the setting voltage is added to the paper allotted voltage.

Increase the value when low-voltage mottled image or toner scattering on solid image occurs. Decrease the value when high-voltage mottled image or density loss due to excessive transfer occurs.

As the value is changed by 1, the voltage is changed by 30 V.

+: Increase

-: Decrease

Use Case

When an image failure occurs on all paper types (mottled image, density loss due to excessive transfer, toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

Increase/decrease the value by 1 at a time while checking the symptom.

Display/Adj/Set Range

-128 to 127 V

Unit

-30 - 30 **Appropriate Target Value** 

**Default Value** 

**Related Service Mode** 

COPIER> ADJUST> HV-TR> TR-ENV1, TR-PPR1, TR-DUP1, 2TR-OFF

Supplement/Memo

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

Amount of Change per Unit

## TR-VL2

# Sec trns indiv set ppr allot voltg:set 2

Detail

To adjust the paper allotted voltage of secondary transfer for setting 2.

Setting 2 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV2, TR-PPR2 and TR-DUP2. When this condition is satisfied, the paper allotted voltage adjusted here is applied at the time of secondary transfer. If the setting of 2TR-OFF is made, the setting voltage is added to the paper allotted voltage.

Increase the value when low-voltage mottled image or toner scattering on solid image occurs. Decrease the value when high-voltage mottled image or density loss due to excessive transfer occurs.

As the value is changed by 1, the voltage is changed by 30 V.

+: Increase

-: Decrease

**Use Case** 

When an image failure occurs on all paper types (mottled image, density loss due to excessive transfer, toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

Increase/decrease the value by 1 at a time while checking the symptom.

COPIER> ADJUST> HV-TR> TR-ENV2, TR-PPR2, TR-DUP2, 2TR-OFF

Display/Adj/Set Range

-128 to 127

Unit

**Appropriate Target Value** 

-30 - 30

**Default Value** 

**Related Service Mode** Supplement/Memo

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the

same, the setting with a smaller setting number is applied.

Amount of Change per Unit

## 2 Sec trns indiv set ppr allot voltg:set 3

Detail

To adjust the paper allotted voltage of secondary transfer for setting 3.

Setting 3 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV3, TR-PPR3 and TR-DUP3. When this condition is satisfied, the paper allotted voltage adjusted here is applied at the time of secondary transfer. If the setting of 2TR-OFF is made, the setting voltage is added to the paper allotted voltage.

Increase the value when low-voltage mottled image or toner scattering on solid image occurs. Decrease the value when high-voltage mottled image or density loss due to excessive transfer occurs.

As the value is changed by 1, the voltage is changed by 30 V.

+: Increase

-: Decrease

Use Case

When an image failure occurs on all paper types (mottled image, density loss due to excessive transfer, toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

Increase/decrease the value by 1 at a time while checking the symptom.

Display/Adj/Set Range

-128 to 127

Unit

Appropriate Target Value -30 - 30

Default Value

0

V

**Related Service Mode** 

COPIER> ADJUST> HV-TR> TR-ENV3, TR-PPR3, TR-DUP3, 2TR-OFF

Supplement/Memo

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

Amount of Change per

Unit

## TR-VL4

## 2 Sec trns indiv set ppr allot voltg:set 4

Detail

To adjust the paper allotted voltage of secondary transfer for setting 4.

Setting 4 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV4, TR-PPR4 and TR-DUP4. When this condition is satisfied, the paper allotted voltage adjusted here is applied at the time of secondary transfer. If the setting of 2TR-OFF is made, the setting voltage is added to the paper allotted voltage.

Increase the value when low-voltage mottled image or toner scattering on solid image occurs. Decrease the value when high-voltage mottled image or density loss due to excessive transfer occurs.

As the value is changed by 1, the voltage is changed by 30 V.

+: Increase

-: Decrease

**Use Case** 

When an image failure occurs on all paper types (mottled image, density loss due to excessive transfer, toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

**Default Value** 

Unit

Increase/decrease the value by 1 at a time while checking the symptom.

Display/Adj/Set Range

-128 to 127

-30 - 30

Appropriate Target Value

0

Related Service Mode

COPIER> ADJUST> HV-TR> TR-ENV4, TR-PPR4, TR-DUP4, 2TR-OFF

Supplement/Memo

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

Amount of Change per

#### 2 Sec trns indiv set ppr allot voltg:set 5

### Detail

To adjust the paper allotted voltage of secondary transfer for setting 5.

Setting 5 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV5, TR-PPR5 and TR-DUP5. When this condition is satisfied, the paper allotted voltage adjusted here is applied at the time of secondary transfer. If the setting of 2TR-OFF is made, the setting voltage is added to the paper allotted voltage.

Increase the value when low-voltage mottled image or toner scattering on solid image occurs. Decrease the value when high-voltage mottled image or density loss due to excessive transfer occurs.

As the value is changed by 1, the voltage is changed by 30 V.

+: Increase

-: Decrease

## Use Case

When an image failure occurs on all paper types (mottled image, density loss due to excessive transfer, toner scattering on solid image, etc.)

## Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

Increase/decrease the value by 1 at a time while checking the symptom.

Display/Adj/Set Range

-128 to 127 V

Unit

-30 - 30 **Appropriate Target Value** 

**Default Value** 

### **Related Service Mode**

COPIER> ADJUST> HV-TR> TR-ENV5, TR-PPR5, TR-DUP5, 2TR-OFF

Supplement/Memo

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

# Amount of Change per

Unit

## TR-VL6

## Sec trns indiv set ppr allot voltg:set 6

### Detail

To adjust the paper allotted voltage of secondary transfer for setting 6.

Setting 6 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV6, TR-PPR6 and TR-DUP6. When this condition is satisfied, the paper allotted voltage adjusted here is applied at the time of secondary transfer. If the setting of 2TR-OFF is made, the setting voltage is added to the paper allotted voltage.

Increase the value when low-voltage mottled image or toner scattering on solid image occurs. Decrease the value when high-voltage mottled image or density loss due to excessive transfer occurs.

As the value is changed by 1, the voltage is changed by 30 V.

+: Increase

-: Decrease

### **Use Case**

When an image failure occurs on all paper types (mottled image, density loss due to excessive transfer, toner scattering on solid image, etc.)

# Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

Increase/decrease the value by 1 at a time while checking the symptom. -128 to 127

Display/Adj/Set Range

Unit

**Appropriate Target Value** 

-30 - 30

**Default Value** 

**Related Service Mode** 

COPIER> ADJUST> HV-TR> TR-ENV6, TR-PPR6, TR-DUP6, 2TR-OFF

Supplement/Memo

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

# Amount of Change per

#### 2 Sec trns indiv set ppr allot voltg:set 7

### Detail

To adjust the paper allotted voltage of secondary transfer for setting 7.

Setting 7 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV7, TR-PPR7 and TR-DUP7. When this condition is satisfied, the paper allotted voltage adjusted here is applied at the time of secondary transfer. If the setting of 2TR-OFF is made, the setting voltage is added to the paper allotted voltage.

Increase the value when low-voltage mottled image or toner scattering on solid image occurs. Decrease the value when high-voltage mottled image or density loss due to excessive transfer occurs.

As the value is changed by 1, the voltage is changed by 30 V.

+: Increase

-: Decrease

### Use Case

When an image failure occurs on all paper types (mottled image, density loss due to excessive transfer, toner scattering on solid image, etc.)

### Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

Increase/decrease the value by 1 at a time while checking the symptom.

Display/Adj/Set Range

-128 to 127

-30 - 30

Unit

V

**Appropriate Target Value Default Value** 

**Related Service Mode** 

COPIER> ADJUST> HV-TR> TR-ENV7, TR-PPR7, TR-DUP7, 2TR-OFF

Supplement/Memo

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

Amount of Change per

Unit

## TR-VL8

# Sec trns indiv set ppr allot voltg:set 8

### Detail

To adjust the paper allotted voltage of secondary transfer for setting 8.

Setting 8 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV8, TR-PPR8 and TR-DUP8. When this condition is satisfied, the paper allotted voltage adjusted here is applied at the time of secondary transfer. If the setting of 2TR-OFF is made, the setting voltage is added to the paper allotted voltage.

Increase the value when low-voltage mottled image or toner scattering on solid image occurs. Decrease the value when high-voltage mottled image or density loss due to excessive transfer occurs.

As the value is changed by 1, the voltage is changed by 30 V.

+: Increase

-: Decrease

**Use Case** 

When an image failure occurs on all paper types (mottled image, density loss due to excessive transfer, toner scattering on solid image, etc.)

# Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

Increase/decrease the value by 1 at a time while checking the symptom.

Display/Adj/Set Range

-128 to 127

Unit

-30 - 30

**Appropriate Target Value** 

**Related Service Mode** 

COPIER> ADJUST> HV-TR> TR-ENV8, TR-PPR8, TR-DUP8, 2TR-OFF

Supplement/Memo

**Default Value** 

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

Amount of Change per

## 2 Sec trns indiv set ppr allot voltg:set 9

Detail

To adjust the paper allotted voltage of secondary transfer for setting 9.

Setting 9 is the combination condition of environment, paper type (paper weight), color mode/feed side that are set in TR-ENV9, TR-PPR9 and TR-DUP9. When this condition is satisfied, the paper allotted voltage adjusted here is applied at the time of secondary transfer. If the setting of 2TR-OFF is made, the setting voltage is added to the paper allotted voltage.

Increase the value when low-voltage mottled image or toner scattering on solid image occurs. Decrease the value when high-voltage mottled image or density loss due to excessive transfer occurs.

As the value is changed by 1, the voltage is changed by 30 V.

+: Increase

-: Decrease

Use Case

When an image failure occurs on all paper types (mottled image, density loss due to excessive transfer, toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

Increase/decrease the value by 1 at a time while checking the symptom.

Display/Adj/Set Range

-128 to 127

Unit

Appropriate Target Value -30 - 30

Default Value

0

V

**Related Service Mode** 

COPIER> ADJUST> HV-TR> TR-ENV9, TR-PPR9, TR-DUP9, 2TR-OFF

Supplement/Memo

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

Amount of Change per

Unit

## TR-VL10 2 Sec trn indiv set ppr allot voltg:set 10

Detail

To adjust the paper allotted voltage of secondary transfer for setting 10.

Setting 10 is the combination condition of environment, paper type (paper weight), color mode/ feed side that are set in TR-ENV10, TR-PPR10 and TR-DUP10. When this condition is satisfied, the paper allotted voltage adjusted here is applied at the time of secondary transfer. If the setting of 2TR-OFF is made, the setting voltage is added to the paper allotted voltage.

Increase the value when low-voltage mottled image or toner scattering on solid image occurs. Decrease the value when high-voltage mottled image or density loss due to excessive transfer occurs.

As the value is changed by 1, the voltage is changed by 30 V.

+: Increase

-: Decrease

**Use Case** 

When an image failure occurs on all paper types (mottled image, density loss due to excessive transfer, toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

Increase/decrease the value by 1 at a time while checking the symptom.

Display/Adj/Set Range

-128 to 127

Unit

· · · ·

Appropriate Target Value

-30 - 30

Default Value

0

Related Service Mode

COPIER> ADJUST> HV-TR> TR-ENV10, TR-PPR10, TR-DUP10, 2TR-OFF

Supplement/Memo

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

Amount of Change per

#### 2 Sec trn indiv set ppr allot voltg:set 11

Detail

To adjust the paper allotted voltage of secondary transfer for setting 11.

Setting 11 is the combination condition of environment, paper type (paper weight), color mode/ feed side that are set in TR-ENV11, TR-PPR11 and TR-DUP11. When this condition is satisfied, the paper allotted voltage adjusted here is applied at the time of secondary transfer. If the setting of 2TR-OFF is made, the setting voltage is added to the paper allotted voltage.

Increase the value when low-voltage mottled image or toner scattering on solid image occurs. Decrease the value when high-voltage mottled image or density loss due to excessive transfer occurs.

As the value is changed by 1, the voltage is changed by 30 V.

+: Increase

-: Decrease

Use Case

When an image failure occurs on all paper types (mottled image, density loss due to excessive transfer, toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

Increase/decrease the value by 1 at a time while checking the symptom.

Display/Adj/Set Range

-128 to 127 V

Unit

-30 - 30 **Appropriate Target Value** 

**Default Value** 

**Related Service Mode** 

COPIER> ADJUST> HV-TR> TR-ENV11, TR-PPR11, TR-DUP11, 2TR-OFF

Supplement/Memo

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

Amount of Change per

Unit

#### TR-VL12 Sec trn indiv set ppr allot voltg:set 12

Detail

To adjust the paper allotted voltage of secondary transfer for setting 12.

Setting 12 is the combination condition of environment, paper type (paper weight), color mode/ feed side that are set in TR-ENV12, TR-PPR12 and TR-DUP12. When this condition is satisfied, the paper allotted voltage adjusted here is applied at the time of secondary transfer. If the setting of 2TR-OFF is made, the setting voltage is added to the paper allotted voltage.

Increase the value when low-voltage mottled image or toner scattering on solid image occurs. Decrease the value when high-voltage mottled image or density loss due to excessive transfer occurs.

As the value is changed by 1, the voltage is changed by 30 V.

+: Increase

-: Decrease

**Use Case** 

When an image failure occurs on all paper types (mottled image, density loss due to excessive transfer, toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

Increase/decrease the value by 1 at a time while checking the symptom.

Display/Adj/Set Range

-128 to 127

Unit

**Appropriate Target Value** 

-30 - 30

**Default Value** 

**Related Service Mode** 

COPIER> ADJUST> HV-TR> TR-ENV12, TR-PPR12, TR-DUP12, 2TR-OFF

Supplement/Memo

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

Amount of Change per

## 2 Sec trn indiv set ppr allot voltg:set 13

Detail

To adjust the paper allotted voltage of secondary transfer for setting 13.

Setting 13 is the combination condition of environment, paper type (paper weight), color mode/ feed side that are set in TR-ENV13, TR-PPR13 and TR-DUP13. When this condition is satisfied, the paper allotted voltage adjusted here is applied at the time of secondary transfer. If the setting of 2TR-OFF is made, the setting voltage is added to the paper allotted voltage.

Increase the value when low-voltage mottled image or toner scattering on solid image occurs. Decrease the value when high-voltage mottled image or density loss due to excessive transfer occurs.

As the value is changed by 1, the voltage is changed by 30 V.

+: Increase

-: Decrease

Use Case

When an image failure occurs on all paper types (mottled image, density loss due to excessive transfer, toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

Increase/decrease the value by 1 at a time while checking the symptom.

Display/Adj/Set Range

-128 to 127

V

Unit

-30 - 30 **Appropriate Target Value** 

**Default Value** 

COPIER> ADJUST> HV-TR> TR-ENV13, TR-PPR13, TR-DUP13, 2TR-OFF

**Related Service Mode** Supplement/Memo

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

Amount of Change per

Unit

## TR-VL14

## Sec trn indiv set ppr allot voltg:set 14

Detail

To adjust the paper allotted voltage of secondary transfer for setting 14.

Setting 14 is the combination condition of environment, paper type (paper weight), color mode/ feed side that are set in TR-ENV14, TR-PPR14 and TR-DUP14. When this condition is satisfied, the paper allotted voltage adjusted here is applied at the time of secondary transfer. If the setting of 2TR-OFF is made, the setting voltage is added to the paper allotted voltage.

Increase the value when low-voltage mottled image or toner scattering on solid image occurs. Decrease the value when high-voltage mottled image or density loss due to excessive transfer occurs.

As the value is changed by 1, the voltage is changed by 30 V.

+: Increase

-: Decrease

**Use Case** 

When an image failure occurs on all paper types (mottled image, density loss due to excessive transfer, toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

Increase/decrease the value by 1 at a time while checking the symptom.

Display/Adj/Set Range

-128 to 127

Unit

**Appropriate Target Value** 

-30 - 30

**Default Value Related Service Mode** 

COPIER> ADJUST> HV-TR> TR-ENV14, TR-PPR14, TR-DUP14, 2TR-OFF

Supplement/Memo

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

Amount of Change per

#### 2 Sec trn indiv set ppr allot voltg:set 15

Detail

To adjust the paper allotted voltage of secondary transfer for setting 15.

Setting 15 is the combination condition of environment, paper type (paper weight), color mode/ feed side that are set in TR-ENV15, TR-PPR15 and TR-DUP15. When this condition is satisfied, the paper allotted voltage adjusted here is applied at the time of secondary transfer. If the setting of 2TR-OFF is made, the setting voltage is added to the paper allotted voltage.

Increase the value when low-voltage mottled image or toner scattering on solid image occurs. Decrease the value when high-voltage mottled image or density loss due to excessive transfer occurs.

As the value is changed by 1, the voltage is changed by 30 V.

+: Increase

-: Decrease

Use Case

When an image failure occurs on all paper types (mottled image, density loss due to excessive transfer, toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

Increase/decrease the value by 1 at a time while checking the symptom.

Display/Adj/Set Range

-128 to 127

-30 - 30

Unit

V

**Appropriate Target Value Default Value** 

**Related Service Mode** 

COPIER> ADJUST> HV-TR> TR-ENV15, TR-PPR15, TR-DUP15, 2TR-OFF

Supplement/Memo

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

Amount of Change per

Unit

## TR-VL16

## Sec trn indiv set ppr allot voltg:set 16

Detail

To adjust the paper allotted voltage of secondary transfer for setting 16.

Setting 16 is the combination condition of environment, paper type (paper weight), color mode/ feed side that are set in TR-ENV16, TR-PPR16 and TR-DUP16. When this condition is satisfied, the paper allotted voltage adjusted here is applied at the time of secondary transfer. If the setting of 2TR-OFF is made, the setting voltage is added to the paper allotted voltage.

Increase the value when low-voltage mottled image or toner scattering on solid image occurs. Decrease the value when high-voltage mottled image or density loss due to excessive transfer occurs.

As the value is changed by 1, the voltage is changed by 30 V.

+: Increase

-: Decrease

**Use Case** 

When an image failure occurs on all paper types (mottled image, density loss due to excessive transfer, toner scattering on solid image, etc.)

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

**Default Value** 

Increase/decrease the value by 1 at a time while checking the symptom.

Display/Adj/Set Range

-128 to 127

Unit

-30 - 30

**Appropriate Target Value** 

**Related Service Mode** 

COPIER> ADJUST> HV-TR> TR-ENV16, TR-PPR16, TR-DUP16, 2TR-OFF

Supplement/Memo

Up to 16 combination patterns can be set in TR-VL1 to 16 (setting 1 to 16). When there is more than one setting where all conditions (environment, paper type and color mode/feed side) are the same, the setting with a smaller setting number is applied.

Amount of Change per

#### 1TR-TGK2 2 Adj Bk pry trns ATVC tgt crrnt:1/2 speed

Detail To adjust the target current for Bk-color upon primary transfer ATVC control at 1/2 speed.

Increase the value when low-voltage mottled image occurs, and decrease the value when fogging occurs (especially in the 95 mm portion of the image leading edge).

The setting is reflected at the next primary transfer ATVC control.

Use Case When an image failure due to the primary transfer occurs

Adj/Set/Operate Method 1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Execute 1ATVC-EX.

Display/Adj/Set Range -50 to 50

> Unit uА

**Default Value** 0

**Related Service Mode** COPIER> FUNCTION> MISC-P> 1ATVC-EX

Amount of Change per

Unit

#### 2TRI-UP 2 Set Sec Trn Current U-Limit Offset Value

Detail To adjust the value when a transfer failure due to high secondary transfer current (mottled image, transfer failure, etc.) occurs in multiple paper types.

**Use Case** When a transfer failure (mottled image) due to inappropriate secondary transfer occurs in multiple paper types

Adj/Set/Operate Method Enter the setting value (switch positive/negative by +/- key) and press OK key.

> Caution If the value is set too low, adverse effects (low density, mottled image, etc.) are likely to occur due

to the too small secondary transfer current.

-30 to +30 Display/Adj/Set Range

**Default Value** 

Supplement/Memo If the transfer failure occurs only in one paper type, "Adjust Secondary Transfer Voltage" to alleviate

the symptom.

#### 2TRI-LOW Set Sec Trn Current L-Limit Offset Value

Detail To adjust the value when a transfer failure due to weak secondary transfer current (mottled image,

smeared image at the trailing edge, etc.) occurs in multiple paper types.

**Use Case** When a transfer failure (mottled image) due to inappropriate secondary transfer occurs in multiple

paper types

Adj/Set/Operate Method Enter the setting value (switch positive/negative by +/- key) and press OK key.

> Caution If the value is set too high, adverse effects (low density, abnormal electrical discharge, etc.) are

likely to occur due to the too large secondary transfer current.

-30 to +30 Display/Adj/Set Range

> uΑ Unit

**Default Value** 

Supplement/Memo

If the transfer failure occurs only in one paper type, "Adjust Secondary Transfer Voltage" to alleviate the symptom.

#### 2ADJ-OF1 Crrct of semi-auto adj result (1st)

-5 to 5 0

Detail To optimize the semi-automatic adjustment depending on user's usage status. The semi-automatic adjustment value is corrected.

- When improving the low density unevenness, adjust the value negatively.

- When improving the high density unevenness, adjust the value positively.

**Use Case** When uneven density occurs on the actual image after the semi-automatic adjustment.

Adj/Set/Operate Method Enter the setting value (switch positive/negative by +/- key) and press OK key.

> Caution - If the value is increased too much positively, low density unevenness may occur.

> > - If the value is decreased too much negatively, high density unevenness may occur.

Display/Adj/Set Range

**Default Value** 

SOT IETY (GOLVIOC IIIOGO IOI	printer) > AD3031 (Adjustment mode) > 11V-11X
2ADJ-OF2 2	Crrct of semi-auto adj result (2nd)
Detai	To optimize the semi-automatic adjustment depending on user's usage status. The semi-automatic adjustment value is corrected.
	- When improving the low density unevenness, adjust the value negatively.
	- When improving the high density unevenness, adjust the value positively.
Use Case	
Adj/Set/Operate Method	Enter the setting value (switch positive/negative by +/- key) and press OK key.
Caution	<ul><li>If the value is increased too much positively, low density unevenness may occur.</li><li>If the value is decreased too much negatively, high density unevenness may occur.</li></ul>
Display/Adj/Set Range	-5 to 5
Default Value	0
2ADJ-SW 2	Semi-auto priority image setting
Detai	To set priority for mottled image or image with density loss due to excessive transfer with semi- automatic adjustment.  When using the semi-automatic adjustment function, this is used to set which negative image effect that is trade-off, mottled image or image with density loss due to excessive transfer should have priority in the low humidity environment.  The default setting prioritizes the image with density loss due to excessive transfer. Priority for mottled image and limited priority for mottled image can be selected.
Use Case	When mottled image occurs on the actual image after the semi-automatic adjustment.
Adj/Set/Operate Method	Enter the setting value (switch positive/negative by +/- key) and press OK key.
Caution	<ul> <li>When the priority setting for mottled image or limited priority setting for mottled image is selected the image with density loss due to excessive transfer may occur or become worse.</li> <li>This may not be effective in the environment other than low humidity environment.</li> </ul>
Display/Adj/Set Range	0: Priority for image with density loss due to excessive transfer 1: Limited priority for mottled image

## **■ FEED-ADJ**

**Default Value** 0

COPIER (Service mode for printer) > ADJUST (Adjustment mode) > FEED-ADJ

2: Priority for mottled image

COPIER (Service	mode for p	orinter) > ADJUST (Adjustment mode) > FEED-ADJ
REGIST	1	Adj paper leading edge margin: 1/1 speed
	Detail	To adjust the leading edge margin at 1/1 speed by changing the timing to turn ON the Registration Motor.  As the value is changed by 1, the leading edge margin is changed by 0.1 mm.  +: Leading edge margin becomes larger. (An image moves downward.)  -: Leading edge margin becomes smaller. (An image moves upward.)
Adj/Set/Operat	te Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Display/Adj/S	Set Range	-50 to 50
	Unit	mm
Defa	ault Value	0
Amount of Ch	nange per Unit	0.1

## ADJ-C1 1 Write start pstn in horz scan:Cassette 1

**Detail** To adjust the image write start position in the horizontal scanning direction when feeding paper

from the Cassette 1. (Paper width is 320 mm or smaller.)

As the value is changed by 1, the left margin is changed by 0.1 mm.

+: Left margin becomes larger. (An image moves to the right.)

-: Left margin becomes smaller. (An image moves to the left.)

When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.

Use Case When replacing the DC Controller PCB/clearing RAM data

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range -50 to 50

Unit mm

Default Value 0

Delault Value

Amount of Change per (

Unit

## ADJ-C2 1 Write start pstn in horz scan:Cassette 2

**Detail** To adjust the image write start position in the horizontal scanning direction when feeding paper

from the Cassette 2. (Paper width is 320 mm or smaller.)

As the value is changed by 1, the left margin is changed by 0.1 mm.

+: Left margin becomes larger. (An image moves to the right.)
-: Left margin becomes smaller. (An image moves to the left.)

When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.

**Use Case** When replacing the DC Controller PCB/clearing RAM data

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range -50 to 50

Unit mm

Default Value 0

Amount of Change per 0.

Unit

## ADJ-C3 1 Write start pstn in horz scan:Cassette 3

Detail To adjust the image write start position in the horizontal scanning direction when feeding paper

from the Cassette 3. (Paper width is 320 mm or smaller.)

As the value is changed by 1, the left margin is changed by 0.1 mm.

+: Left margin becomes larger. (An image moves to the right.)

-: Left margin becomes smaller. (An image moves to the left.)

When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.

Use Case When replacing the DC Controller PCB/clearing RAM data

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range -50 to 50

**Unit** mm

Default Value 0

Amount of Change per

#### ADJ-C4 1 Write start pstn in horz scan:Cassette 4

To adjust the image write start position in the horizontal scanning direction when feeding paper Detail

from the Cassette 4. (Paper width is 320 mm or smaller.)

As the value is changed by 1, the left margin is changed by 0.1 mm.

+: Left margin becomes larger. (An image moves to the right.)

-: Left margin becomes smaller. (An image moves to the left.)

When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.

**Use Case** When replacing the DC Controller PCB/clearing RAM data

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range -50 to 50

Unit mm

0 **Default Value** 

Amount of Change per

Unit

#### **ADJ-MF** Write start pstn in horz scan: MP Tray

Detail To adjust the image write start position in the horizontal scanning direction when feeding paper

from the Multi-purpose Tray. (Paper width is 320 mm or smaller.)

As the value is changed by 1, the left margin is changed by 0.1 mm. +: Left margin becomes larger. (An image moves to the right.)

-: Left margin becomes smaller. (An image moves to the left.)

When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.

**Use Case** When replacing the DC Controller PCB/clearing RAM data

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range -50 to 50

Unit mm

**Default Value** 0

Amount of Change per

Unit

#### ADJ-C1RE Write start pstn in horz scan:Cst1 2nd

Detail To adjust the image write start position on the second side in the horizontal scanning direction

when feeding paper from the Cassette 1.

As the value is changed by 1, the left margin is changed by 0.1 mm.

+: Left margin becomes larger. (An image moves to the right.)

-: Left margin becomes smaller. (An image moves to the left.)

When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.

**Use Case** When replacing the DC Controller PCB/clearing RAM data

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range -55 to 55

Unit mm

**Default Value** 0

Amount of Change per

#### ADJ-C2RE 1 Write start pstn in horz scan:Cst2 2nd

Detail

To adjust the image write start position on the second side in the horizontal scanning direction when feeding paper from the Cassette 2.

As the value is changed by 1, the left margin is changed by 0.1 mm.

- +: Left margin becomes larger. (An image moves to the right.)
- -: Left margin becomes smaller. (An image moves to the left.)

When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.

**Use Case** When replacing the DC Controller PCB/clearing RAM data

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range -55 to 55

Unit mm

0 **Default Value** 

Amount of Change per

Unit

#### ADJ-C3RE Write start pstn in horz scan:Cst3 2nd

Detail To adjust the image write start position on the second side in the horizontal scanning direction

when feeding paper from the Cassette 3.

As the value is changed by 1, the left margin is changed by 0.1 mm. +: Left margin becomes larger. (An image moves to the right.)

-: Left margin becomes smaller. (An image moves to the left.)

When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.

**Use Case** When replacing the DC Controller PCB/clearing RAM data

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range -55 to 55

> Unit mm

**Default Value** 0

Amount of Change per

Unit

#### ADJ-C4RE Write start pstn in horz scan:Cst4 2nd

Detail To adjust the image write start position on the second side in the horizontal scanning direction

when feeding paper from the Cassette 4.

As the value is changed by 1, the left margin is changed by 0.1 mm.

+: Left margin becomes larger. (An image moves to the right.)

-: Left margin becomes smaller. (An image moves to the left.)

When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.

**Use Case** When replacing the DC Controller PCB/clearing RAM data

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range -55 to 55

> Unit mm

**Default Value** 0

Amount of Change per

#### **ADJ-MFRE** 1 Write start pstn in horz scan:MPTray 2nd

To adjust the image write start position on the second side in the horizontal scanning direction when feeding paper from the Multi-purpose Tray.

As the value is changed by 1, the left margin is changed by 0.1 mm.

+: Left margin becomes larger. (An image moves to the right.)

-: Left margin becomes smaller. (An image moves to the left.)

When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.

**Use Case** When replacing the DC Controller PCB/clearing RAM data

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range -55 to 55

Detail

Unit mm

0 **Default Value** 

Amount of Change per

Unit

#### **REG-THCK** Adj paper leading edge margin: 1/2 speed

Detail To adjust the leading edge margin at 1/2 speed by changing the timing to turn ON the Registration

Motor

-50 to 50

As the value is changed by 1, the leading edge margin is changed by 0.1 mm.

+: Leading edge margin becomes larger. (An image moves downward.)

+: Leading edge margin becomes smaller. (An image moves upward.)

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range

Unit mm

0 **Default Value** 

Amount of Change per

Unit

#### **REG-DUP1** 1 Adj ppr lead edge margin: 1/1 SPD, 2nd

Detail To adjust the leading edge margin on the 2nd side at 1/1 speed by changing the timing to turn ON

the Registration Motor.

As the value is changed by 1, the leading edge margin is changed by 0.1 mm.

+: Leading edge margin becomes larger. (An image moves downward.)

-: Leading edge margin becomes smaller. (An image moves upward.)

**Use Case** 

When adjusting the leading edge margin

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range

-50 to 50

Unit

mm O

**Default Value** 

Amount of Change per Unit

0.1

#### **REG-DUP2** 1 Adj ppr lead edge margin: 1/2 SPD, 2nd

To adjust the leading edge margin on the 2nd side at 1/2 speed by changing the timing to turn ON Detail

the Registration Motor.

As the value is changed by 1, the leading edge margin is changed by 0.1 mm.

+: Leading edge margin becomes larger. (An image moves downward.)

-: Leading edge margin becomes smaller. (An image moves upward.)

**Use Case** When adjusting the leading edge margin

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range -50 to 50

mm

**Default Value** O

0.1

Amount of Change per

Unit

#### LP-FEED1 Adj pre-rgst arch amount: plain, Casstt

Detail To adjust the arch amount before registration for paper belonging to a group of plain papers fed from a cassette.

As the value is changed by 1, the arch amount is changed by 0.1 mm.

+: Increase

-: Decrease

**Use Case** When an image on the 1st side of paper belonging to a group of plain papers fed from a cassette

is skewed

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range -50 to 50

> Unit mm

> > 0.1

**Default Value** 

Group of plain papers: Plain paper 1 to 3, colored paper, recycled paper 1 to 3, pre-punched paper, Supplement/Memo

tracing paper

**Amount of Change per** 

Unit

#### LP-FEED2 Adj pre-rgst arch amount: heavy, Casstt

Detail To adjust the arch amount before registration for paper belonging to a group of heavy papers fed from a cassette.

As the value is changed by 1, the arch amount is changed by 0.1 mm.

+: Increase

-: Decrease

Use Case When an image on the 1st side of paper belonging to a group of heavy papers fed from a cassette

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range -50 to 50

> Unit mm

**Default Value** 0

Supplement/Memo Group of heavy papers: Heavy paper 1 to 7, coated paper 1 to 5, transparency, clear film, label,

bond paper, envelope, postcard

Amount of Change per

## LP-MULT1 1 Adj pre-rgst arch amount: plain, MP Tray

**Detail** To adjust the arch amount before registration for paper belonging to a group of plain papers fed from the Multi-purpose Tray.

As the value is changed by 1, the arch amount is changed by 0.1 mm.

+: Increase

-: Decrease

Use Case When an image on the 1st side of paper belonging to a group of plain papers fed from the Multi-

purpose Tray is skewed

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range -50 to 50

Unit mm

Default Value 0

**Supplement/Memo** Group of plain papers: Plain paper 1 to 3, colored paper, recycled paper 1 to 3, pre-punched paper,

tracing paper

0.1

**Amount of Change per** 

Unit

## LP-MULT2 1 Adj pre-rgst arch amount: heavy, MP Tray

**Detail** To adjust the arch amount before registration for paper belonging to a group of heavy papers fed

from the Multi-purpose Tray.

As the value is changed by 1, the arch amount is changed by 0.1 mm.

+: Increase

-: Decrease

**Use Case** When an image on the 1st side of paper belonging to a group of heavy papers fed from the Multi-

purpose Tray is skewed

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range -50 to 50

Unit mm

Default Value

Supplement/Memo Group of heavy papers: Heavy paper 1 to 7, coated paper 1 to 5, transparency, clear film, label,

bond paper, envelope, postcard

**Amount of Change per** 

Unit

## LP-DUP1 1 Adj pre-rgst arch amount: plain, 2-sided

**Detail** To adjust the arch amount before registration for paper belonging to a group of plain papers fed

in 2-sided mode.

As the value is changed by 1, the arch amount is changed by 0.1 mm.

+: Increase

-: Decrease

Use Case When an image on the 2nd side of paper belonging to a group of plain papers fed in 2-sided mode

is skewed

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

**Caution** If the value is too large, paper wrinkles or bent paper may occur.

Display/Adj/Set Range -50 to 50

Unit mm

Default Value (

**Supplement/Memo** Group of plain papers: Plain paper 1 to 3, colored paper, recycled paper 1 to 3, pre-punched paper,

tracing paper

0.1

Amount of Change per

#### LP-DUP2 1 Adj pre-rgst arch amount: heavy, 2-sided

Detail

To adjust the arch amount before registration for paper belonging to a group of heavy papers fed in 2-sided mode.

As the value is changed by 1, the arch amount is changed by 0.1 mm.

+: Increase

-: Decrease

Use Case When an image on the 2nd side of paper belonging to a group of heavy papers fed in 2-sided mode

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

-50 to 50 Display/Adj/Set Range

> Unit mm

**Default Value** 0

Supplement/Memo Group of heavy papers: Heavy paper 1 to 7, coated paper 1 to 5, transparency, clear film, label,

bond paper, envelope, postcard

Amount of Change per

Unit

#### **REG-SPD Adjustment of Registration Motor speed**

Detail To adjust the speed of the Registration Motor.

As the value is changed by 1, the speed is changed by 0.2%.

+: Accelerate (Leading edge margin becomes larger.)

-: Decelerate (Leading edge margin becomes smaller.)

As the value is reduced, blur image in the area of 60 to 70 mm from the trailing edge is alleviated.

**Use Case** When blur image occurs in the area of 60 to 70 mm from the trailing edge

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range -5 to 5

% Unit

**Default Value** 0

Amount of Change per

Unit

#### LP-FEED3 Adj pre-rgst arch amount: thin, Casstt

0.2

Detail To adjust the arch amount before registration for thin paper 1/2 fed from a cassette.

As the value is changed by 1, the arch amount is changed by 0.1 mm.

+: Increase

-: Decrease

Use Case When an image on the 1st side of thin paper fed from a cassette is skewed

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range

-50 to 50

Unit mm

**Default Value** 

Amount of Change per 0.1

**Default Value** 0

OOT IET (OCTVICE MODE OF P	America / Abboot (Adjustment mode) - 1 EEb Abb
LP-DUP3 1	Adj pre-rgst arch amount: thin, 2-sided
Detail	To adjust the arch amount before registration for thin paper 1/2 fed in 2-sided mode.  As the value is changed by 1, the arch amount is changed by 0.1 mm.  +: Increase  -: Decrease
Use Case	When an image on the 2nd side of thin paper fed in 2-sided mode is skewed
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Display/Adj/Set Range	-50 to 50
Unit	mm
Default Value	0
Amount of Change per Unit	0.1
LP-MULT3 1	Adj pre-rgst arch amount: thin, MP Tray
Detail	To adjust the arch amount before registration for thin paper 1/2 fed from the Multi-purpose Tray. As the value is changed by 1, the arch amount is changed by 0.1 mm. +: Increase -: Decrease At first, change the value in increments of 10, and then make a fine adjustment.
Use Case	When an image on the 1st side of thin paper fed from the Multi-purpose Tray is skewed
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	If the value is too large, paper wrinkles may occur.
Display/Adj/Set Range	-50 to 50
Unit	mm
Default Value	0
Amount of Change per Unit	0.1
EXRV-SPD 1	For R&D
EXT1-SPD 1	Chng delivery speed at First Delvry out
Detail	To change speed of paper delivery to the First Delivery Tray.  The levels of delivery speed are:  Normal > Reduced delivery speed 1 > Reduced delivery speed 2
Use Case	When misalignment is high with delivery to the First Delivery Tray When paper's trailing edge leans on
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	Productivity decreases for paper of certain sizes.
Display/Adj/Set Range	0 to 2 0: Normal 1: Reduced delivery speed 1 2: Reduced delivery speed 2

EXT2-SPD 1	Chng delivery speed at Second Delvry out
Detail	To change speed of paper delivery to the Second Delivery Tray.  The levels of delivery speed are:  Normal > Reduced delivery speed 1 > Reduced delivery speed 2
Use Case	When misalignment is high with delivered paper because of high level of charging on paper
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	Starting with 1, increase the value by 1 while observing if misalignment improves.  With large upward curls "paper's trailing edge may lean on."
Display/Adj/Set Range	0 to 4 0: Normal 1: Reduced delivery speed 1 (Thin 2/Thin 1) 2: Reduced delivery speed 2 (Thin 2/Thin 1) 3: Reduced delivery speed 1 (Thin 2/Thin 1/Recycled 1) 4: Reduced delivery speed 2 (Thin 2/Thin 1/Recycled 1)
Default Value	0

# **■ CST-ADJ**

COPIER (Service mode for printer) > ADJUST (Adjustment mode) > CST-ADJ

CST-VLM1 2	Adj Cassette 1 level detect threshold VL
Detail	To adjust the timing to switch the scale indicating paper level in the Cassette 1 from "3" to "2". Since the paper level to display is switched at the height where papers are stacked, the paper level detection can be changed by adjusting the timing to detect it.  To increase the paper levels to display (from "2" to "3"), enter a positive (+) value.  To decrease the paper levels to display (from "3" to "2"), enter a negative (-) value.
Use Case	Upon user's request (to individually adjust the timing to switch the paper level display)
Adj/Set/Operate Method	<ol> <li>Enter the setting value (switch positive/negative by +/- key) and press OK key</li> <li>Pull out and then insert the cassette.</li> <li>Check the paper level in the cassette.</li> </ol>
Caution	<ul> <li>The setting is reflected after removing and then installing the cassette.</li> <li>When the value is increased/decreased greatly, the actual timing may be deviated from the target.</li> <li>Therefore, change the value by 1 at a time while checking the scale.</li> </ul>
Display/Adj/Set Range	-4 to 4
Appropriate Target Value	0
Default Value	0
Supplement/Memo	The timing to switch the scale indicating paper level from "3" to "2" varies individually.
CST-VLM2 2	Adj Cassette 2 level detect threshold VL
CST-VLM2 2 Detail	Adj Cassette 2 level detect threshold VL  To adjust the timing to switch the scale indicating paper level in the Cassette 2 from "3" to "2".  Since the paper level to display is switched at the height where papers are stacked, the paper level detection can be changed by adjusting the timing to detect it.  To increase the paper levels to display (from "2" to "3"), enter a positive (+) value.  To decrease the paper levels to display (from "3" to "2"), enter a negative (-) value.
	To adjust the timing to switch the scale indicating paper level in the Cassette 2 from "3" to "2". Since the paper level to display is switched at the height where papers are stacked, the paper level detection can be changed by adjusting the timing to detect it.  To increase the paper levels to display (from "2" to "3"), enter a positive (+) value.
Detail	To adjust the timing to switch the scale indicating paper level in the Cassette 2 from "3" to "2". Since the paper level to display is switched at the height where papers are stacked, the paper level detection can be changed by adjusting the timing to detect it.  To increase the paper levels to display (from "2" to "3"), enter a positive (+) value.  To decrease the paper levels to display (from "3" to "2"), enter a negative (-) value.
Detail Use Case	To adjust the timing to switch the scale indicating paper level in the Cassette 2 from "3" to "2". Since the paper level to display is switched at the height where papers are stacked, the paper level detection can be changed by adjusting the timing to detect it.  To increase the paper levels to display (from "2" to "3"), enter a positive (+) value.  To decrease the paper levels to display (from "3" to "2"), enter a negative (-) value.  Upon user's request (to individually adjust the timing to switch the paper level display)  1) Enter the setting value (switch positive/negative by +/- key) and press OK key 2) Pull out and then insert the cassette.
Detail Use Case Adj/Set/Operate Method	To adjust the timing to switch the scale indicating paper level in the Cassette 2 from "3" to "2". Since the paper level to display is switched at the height where papers are stacked, the paper level detection can be changed by adjusting the timing to detect it.  To increase the paper levels to display (from "2" to "3"), enter a positive (+) value.  To decrease the paper levels to display (from "3" to "2"), enter a negative (-) value.  Upon user's request (to individually adjust the timing to switch the paper level display)  1) Enter the setting value (switch positive/negative by +/- key) and press OK key 2) Pull out and then insert the cassette.  3) Check the paper level in the cassette.  - The setting is reflected after removing and then installing the cassette.  - When the value is increased/decreased greatly, the actual timing may be deviated from the target.
Use Case Adj/Set/Operate Method Caution	To adjust the timing to switch the scale indicating paper level in the Cassette 2 from "3" to "2". Since the paper level to display is switched at the height where papers are stacked, the paper level detection can be changed by adjusting the timing to detect it.  To increase the paper levels to display (from "2" to "3"), enter a positive (+) value.  To decrease the paper levels to display (from "3" to "2"), enter a negative (-) value.  Upon user's request (to individually adjust the timing to switch the paper level display)  1) Enter the setting value (switch positive/negative by +/- key) and press OK key 2) Pull out and then insert the cassette.  3) Check the paper level in the cassette.  - The setting is reflected after removing and then installing the cassette.  - When the value is increased/decreased greatly, the actual timing may be deviated from the target. Therefore, change the value by 1 at a time while checking the scale.
Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range	To adjust the timing to switch the scale indicating paper level in the Cassette 2 from "3" to "2". Since the paper level to display is switched at the height where papers are stacked, the paper level detection can be changed by adjusting the timing to detect it.  To increase the paper levels to display (from "2" to "3"), enter a positive (+) value.  To decrease the paper levels to display (from "3" to "2"), enter a negative (-) value.  Upon user's request (to individually adjust the timing to switch the paper level display)  1) Enter the setting value (switch positive/negative by +/- key) and press OK key 2) Pull out and then insert the cassette.  3) Check the paper level in the cassette.  - The setting is reflected after removing and then installing the cassette.  - When the value is increased/decreased greatly, the actual timing may be deviated from the target. Therefore, change the value by 1 at a time while checking the scale.  -4 to 4

#### CST-VLM3 2 Adj Cassette 3 level detect threshold VL

To adjust the timing to switch the scale indicating paper level in the Cassette 3 from "3" to "2". Detail

Since the paper level to display is switched at the height where papers are stacked, the paper level detection can be changed by adjusting the timing to detect it.

To increase the paper levels to display (from "2" to "3"), enter a positive (+) value.

To decrease the paper levels to display (from "3" to "2"), enter a negative (-) value.

**Use Case** Upon user's request (to individually adjust the timing to switch the paper level display)

1) Enter the setting value (switch positive/negative by +/- key) and press OK key Adj/Set/Operate Method

> 2) Pull out and then insert the cassette. Check the paper level in the cassette.

Caution - The setting is reflected after removing and then installing the cassette.

When the value is increased/decreased greatly, the actual timing may be deviated from the target.

Therefore, change the value by 1 at a time while checking the scale.

Display/Adj/Set Range

**Appropriate Target Value** 0

**Default Value** 

Supplement/Memo The timing to switch the scale indicating paper level from "3" to "2" varies individually.

#### CST-VLM4 Adj Cassette 4 level detect threshold VL

Detail To adjust the timing to switch the scale indicating paper level in the Cassette 4 from "3" to "2".

Since the paper level to display is switched at the height where papers are stacked, the paper level detection can be changed by adjusting the timing to detect it.

To increase the paper levels to display (from "2" to "3"), enter a positive (+) value. To decrease the paper levels to display (from "3" to "2"), enter a negative (-) value.

**Use Case** Upon user's request (to individually adjust the timing to switch the paper level display)

Adj/Set/Operate Method 1) Enter the setting value (switch positive/negative by +/- key) and press OK key

2) Pull out and then insert the cassette.

3) Check the paper level in the cassette.

- The setting is reflected after removing and then installing the cassette. Caution

- When the value is increased/decreased greatly, the actual timing may be deviated from the target.

Therefore, change the value by 1 at a time while checking the scale.

Display/Adj/Set Range -4 to 4

0 **Appropriate Target Value** 

**Default Value** 

Supplement/Memo

The timing to switch the scale indicating paper level from "3" to "2" varies individually.

#### MF-MAX Adj of Multi-purpose Tray maximum width

Detail To adjust the maximum width of the Multi-purpose Tray.

When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.

When registering a new value, execute COPIER> FUNCTION> CST> MF-MAX.

**Use Case** - When replacing the DC Controller PCB/clearing RAM data

- When registering a new value

Adj/Set/Operate Method Enter the setting value, and then press OK key.

> - After the setting value is changed, write the changed value in the service label. Caution

> > - Be sure to adjust MF-MIN together with this item.

Display/Adj/Set Range 0 to 255

> **Default Value** According to the setting at shipment

**Related Service Mode** COPIER> FUNCTION> CST> MF-MAX

COPIER> ADJUST> CST-ADJ> MF-MIN

MF-MIN	Adj of Multi-purpose Tray minimum width
Detai	To adjust the minimum width of the Multi-purpose Tray.  When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.  When registering a new value, execute COPIER> FUNCTION> CST> MF-MIN.
Use Case	- When replacing the DC Controller PCB/clearing RAM data - When registering a new value
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	- After the setting value is changed, write the changed value in the service label Be sure to adjust MF-MAX together with this item.
Display/Adj/Set Range	0 to 255
Default Value	According to the setting at shipment
Related Service Mode	COPIER> FUNCTION> CST> MF-MIN COPIER> ADJUST> CST-ADJ> MF-MAX

# ■ MISC

COPIER (Service mode for printer) > ADJUST (Adjustment mode) > MISC

, , , , , , , , , , , , , , , , , , , ,
Set criteria for text/photo: front side
To set whether to judge the original scanned with the Scanner Unit (for front side) in Text/ Photo/Map mode as text or photo.  As the value is increased, the original tends to be detected as a photo document, and as the value is decreased, the original tends to be detected as a text document.  The setting is applied to the image on the front side when the Copyboard/DADF (1-path model) is installed, whereas it is applied to the images on both the front and back sides when the DADF (reverse model) is installed.
When adjusting the judgment level of text/photo original scanned with the Scanner Unit (for front side) in Text/Photo/Map mode
<ol> <li>Enter the setting value (switch negative/positive by -/+ key) and press OK key.</li> <li>Turn OFF/ON the main power switch.</li> </ol>
-4 to 4
0
Set criteria for black text: front side
To set whether to judge the color of the text scanned with the Scanner Unit (for front side) as black. As the value is larger, the text tends to be detected as black. The setting is applied to the image on the front side when the Copyboard/DADF (1-path model) is installed, whereas it is applied to the images on both the front and back sides when the DADF (reverse model) is installed.
When adjusting the criteria for judging the color of the text scanned with the Scanner Unit (for front side)
1) Enter the setting value (switch negative/positive by -/+ key) and press OK key. 2) Turn OFF/ON the main power switch.
-3 to 3
0

#### 1 Set criteria for B&W/color in ACS:front **ACS-ADJ**

Detail

To set whether to judge the original scanned with the Scanner Unit (for front side) in ACS mode as B&W/color original.

As the value is increased, the original tends to be detected as a B&W document, and as the value is decreased, the original tends to be detected as a color document.

The setting is applied to the image on the front side when the Copyboard/DADF (1-path model) is installed, whereas it is applied to the images on both the front and back sides when the DADF (reverse model) is installed.

**Use Case** 

When adjusting the color recognition level in ACS mode at scanning with the Scanner Unit (for front side)

Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range

ACS-EN

**ACS-CNT** 

ACS-CNT2

-3 to 3

**Default Value** 

## Set ACS mode judgmt area: book mode

To set the ACS judgment area in the image on the front side read with the Copyboard. Detail

As the value is larger, the judgment area is widened.

**Use Case** When adjusting the ACS judgment area at copyboard reading

Adj/Set/Operate Method 1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

-2 to 2 Display/Adj/Set Range

**Default Value** 

### Set ACS jdgmt pixel count area:book scan

Detail To set the area to judge whether the image on the front side read with the Copyboard is color or

B&W at automatic color selection.

As the value is larger, the judgment area is widened.

**Use Case** When adjusting the area where the pixel is counted to judge whether it is a color/B&W image

Adj/Set/Operate Method 1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

-2 to 2 Display/Adj/Set Range

**Default Value** 

#### ACS-EN2 Set ACS mode judgment area: stream read

To set the ACS judgment area either in the image on the front side stream read with DADF (1-path Detail

model) or the images on both the front and back sides stream read with the DADF (reverse model).

As the value is larger, the judgment area is widened.

Use Case When adjusting the ACS judgment area at stream reading

Adj/Set/Operate Method 1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range -2 to 2

**Default Value** 

## Set ACS jdgmt pixel count area: DADF

Detail To set the area to judge whether the image on the front side stream read with DADF (1-path model) or the images on both the front and back sides stream read with the DADF (reverse model) is color

or B&W at automatic color selection.

**Use Case** When adjusting the area where the pixel is counted to judge whether it is a color/B&W image

Adj/Set/Operate Method 1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

As the value is larger, the judgment area is widened.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range -2 to 2

**Default Value** 

0

SEG-ADJ3 1	Set criteria for text/photo: back side
Detail	To set whether to judge the original scanned with the Scanner Unit (for back side) in Text/
	Photo/Map mode as text or photo.
	As the value is increased, the original tends to be detected as a photo document, and as the value is decreased, the original tends to be detected as a text document.
	The setting of this item is enabled only when the DADF (1-path model) is installed.
Use Case	When adjusting the judgment level of text/photo original scanned with the Scanner Unit (for back
	side) in Text/Photo/Map mode
Adj/Set/Operate Method	<ol> <li>Enter the setting value (switch negative/positive by -/+ key) and press OK key.</li> <li>Turn OFF/ON the main power switch.</li> </ol>
Caution	When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.
Display/Adj/Set Range	-4 to 4
Default Value	0
K-ADJ3 1	Set criteria for black text: back side
Detail	
Detail	To set whether to judge the color of the text scanned with the Scanner Unit (for back side) as black. As the value is larger, the text tends to be detected as black.  The setting of this item is enabled only when the DADF (1-path model) is installed.
Use Case	When adjusting the criteria for judging the color of the text scanned with the Scanner Unit (for back
Use Case	side)
Adj/Set/Operate Method	<ol> <li>Enter the setting value (switch negative/positive by -/+ key) and press OK key.</li> <li>Turn OFF/ON the main power switch.</li> </ol>
Caution	When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.
Display/Adj/Set Range	-3 to 3
Default Value	0
ACS-ADJ3 1	Set ACS R&W/color idamt stdrd-back side
ACS-ADJ3 1	Set ACS B&W/color jdgmt stdrd:back side  To get whether to judge the original acannod with the Scannor Unit (for back side) in ACS made.
ACS-ADJ3 1 Detail	To set whether to judge the original scanned with the Scanner Unit (for back side) in ACS mode
	To set whether to judge the original scanned with the Scanner Unit (for back side) in ACS mode as B&W/color original.
	To set whether to judge the original scanned with the Scanner Unit (for back side) in ACS mode as B&W/color original.
	To set whether to judge the original scanned with the Scanner Unit (for back side) in ACS mode as B&W/color original.  As the value is increased, the original tends to be detected as a B&W document, and as the value
	To set whether to judge the original scanned with the Scanner Unit (for back side) in ACS mode as B&W/color original.  As the value is increased, the original tends to be detected as a B&W document, and as the value is decreased, the original tends to be detected as a color document.
Detail	To set whether to judge the original scanned with the Scanner Unit (for back side) in ACS mode as B&W/color original.  As the value is increased, the original tends to be detected as a B&W document, and as the value is decreased, the original tends to be detected as a color document.  The setting of this item is enabled only when the DADF (1-path model) is installed.  When adjusting the color recognition level in ACS mode at scanning with the Scanner Unit (for back side)  1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Detail  Use Case  Adj/Set/Operate Method	To set whether to judge the original scanned with the Scanner Unit (for back side) in ACS mode as B&W/color original.  As the value is increased, the original tends to be detected as a B&W document, and as the value is decreased, the original tends to be detected as a color document.  The setting of this item is enabled only when the DADF (1-path model) is installed.  When adjusting the color recognition level in ACS mode at scanning with the Scanner Unit (for back side)  1) Enter the setting value (switch negative/positive by -/+ key) and press OK key. 2) Turn OFF/ON the main power switch.
Detail  Use Case  Adj/Set/Operate Method  Caution	To set whether to judge the original scanned with the Scanner Unit (for back side) in ACS mode as B&W/color original.  As the value is increased, the original tends to be detected as a B&W document, and as the value is decreased, the original tends to be detected as a color document.  The setting of this item is enabled only when the DADF (1-path model) is installed.  When adjusting the color recognition level in ACS mode at scanning with the Scanner Unit (for back side)  1) Enter the setting value (switch negative/positive by -/+ key) and press OK key. 2) Turn OFF/ON the main power switch.  When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.
Detail  Use Case  Adj/Set/Operate Method	To set whether to judge the original scanned with the Scanner Unit (for back side) in ACS mode as B&W/color original.  As the value is increased, the original tends to be detected as a B&W document, and as the value is decreased, the original tends to be detected as a color document.  The setting of this item is enabled only when the DADF (1-path model) is installed.  When adjusting the color recognition level in ACS mode at scanning with the Scanner Unit (for back side)  1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.  2) Turn OFF/ON the main power switch.
Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value	To set whether to judge the original scanned with the Scanner Unit (for back side) in ACS mode as B&W/color original.  As the value is increased, the original tends to be detected as a B&W document, and as the value is decreased, the original tends to be detected as a color document.  The setting of this item is enabled only when the DADF (1-path model) is installed.  When adjusting the color recognition level in ACS mode at scanning with the Scanner Unit (for back side)  1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.  2) Turn OFF/ON the main power switch.  When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.  -3 to 3
Use Case  Adj/Set/Operate Method  Caution Display/Adj/Set Range Default Value  ACS-EN3 2	To set whether to judge the original scanned with the Scanner Unit (for back side) in ACS mode as B&W/color original.  As the value is increased, the original tends to be detected as a B&W document, and as the value is decreased, the original tends to be detected as a color document.  The setting of this item is enabled only when the DADF (1-path model) is installed.  When adjusting the color recognition level in ACS mode at scanning with the Scanner Unit (for back side)  1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.  2) Turn OFF/ON the main power switch.  When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.  -3 to 3  0  ACS mode judgmt area:stream, back side
Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value	To set whether to judge the original scanned with the Scanner Unit (for back side) in ACS mode as B&W/color original.  As the value is increased, the original tends to be detected as a B&W document, and as the value is decreased, the original tends to be detected as a color document.  The setting of this item is enabled only when the DADF (1-path model) is installed.  When adjusting the color recognition level in ACS mode at scanning with the Scanner Unit (for back side)  1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.  2) Turn OFF/ON the main power switch.  When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.  -3 to 3  0  ACS mode judgmt area:stream, back side  To set the ACS judgment area in the image on the back side stream read with the DADF (1-path
Use Case  Adj/Set/Operate Method  Caution Display/Adj/Set Range Default Value  ACS-EN3 2	To set whether to judge the original scanned with the Scanner Unit (for back side) in ACS mode as B&W/color original.  As the value is increased, the original tends to be detected as a B&W document, and as the value is decreased, the original tends to be detected as a color document.  The setting of this item is enabled only when the DADF (1-path model) is installed.  When adjusting the color recognition level in ACS mode at scanning with the Scanner Unit (for back side)  1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.  2) Turn OFF/ON the main power switch.  When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.  -3 to 3  0  ACS mode judgmt area:stream, back side
Use Case  Adj/Set/Operate Method  Caution Display/Adj/Set Range Default Value  ACS-EN3 2	To set whether to judge the original scanned with the Scanner Unit (for back side) in ACS mode as B&W/color original.  As the value is increased, the original tends to be detected as a B&W document, and as the value is decreased, the original tends to be detected as a color document.  The setting of this item is enabled only when the DADF (1-path model) is installed.  When adjusting the color recognition level in ACS mode at scanning with the Scanner Unit (for back side)  1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.  2) Turn OFF/ON the main power switch.  When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.  -3 to 3  O  ACS mode judgmt area:stream, back side  To set the ACS judgment area in the image on the back side stream read with the DADF (1-path model).
Use Case  Adj/Set/Operate Method  Caution Display/Adj/Set Range Default Value  ACS-EN3 2	To set whether to judge the original scanned with the Scanner Unit (for back side) in ACS mode as B&W/color original.  As the value is increased, the original tends to be detected as a B&W document, and as the value is decreased, the original tends to be detected as a color document.  The setting of this item is enabled only when the DADF (1-path model) is installed.  When adjusting the color recognition level in ACS mode at scanning with the Scanner Unit (for back side)  1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.  2) Turn OFF/ON the main power switch.  When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.  -3 to 3  0  ACS mode judgmt area:stream, back side  To set the ACS judgment area in the image on the back side stream read with the DADF (1-path model).  As the value is larger, the judgment area is widened.
Use Case  Adj/Set/Operate Method  Caution Display/Adj/Set Range Default Value  ACS-EN3 2 Detail	To set whether to judge the original scanned with the Scanner Unit (for back side) in ACS mode as B&W/color original.  As the value is increased, the original tends to be detected as a B&W document, and as the value is decreased, the original tends to be detected as a color document.  The setting of this item is enabled only when the DADF (1-path model) is installed.  When adjusting the color recognition level in ACS mode at scanning with the Scanner Unit (for back side)  1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.  2) Turn OFF/ON the main power switch.  When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.  -3 to 3  O  ACS mode judgmt area:stream, back side  To set the ACS judgment area in the image on the back side stream read with the DADF (1-path model).  As the value is larger, the judgment area is widened.  The setting of this item is enabled only when the DADF (1-path model) is installed.
Use Case  Adj/Set/Operate Method  Caution Display/Adj/Set Range Default Value  ACS-EN3 2 Detail	To set whether to judge the original scanned with the Scanner Unit (for back side) in ACS mode as B&W/color original.  As the value is increased, the original tends to be detected as a B&W document, and as the value is decreased, the original tends to be detected as a color document.  The setting of this item is enabled only when the DADF (1-path model) is installed.  When adjusting the color recognition level in ACS mode at scanning with the Scanner Unit (for back side)  1) Enter the setting value (switch negative/positive by -/+ key) and press OK key. 2) Turn OFF/ON the main power switch.  When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.  -3 to 3  O  ACS mode judgmt area:stream, back side  To set the ACS judgment area in the image on the back side stream read with the DADF (1-path model).  As the value is larger, the judgment area is widened.  The setting of this item is enabled only when the DADF (1-path model) is installed.  When adjusting the ACS judgment area in the image on the back side at stream reading  1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Use Case  Adj/Set/Operate Method  Caution Display/Adj/Set Range Default Value  ACS-EN3 2 Detail  Use Case Adj/Set/Operate Method  Caution	To set whether to judge the original scanned with the Scanner Unit (for back side) in ACS mode as B&W/color original.  As the value is increased, the original tends to be detected as a B&W document, and as the value is decreased, the original tends to be detected as a color document.  The setting of this item is enabled only when the DADF (1-path model) is installed.  When adjusting the color recognition level in ACS mode at scanning with the Scanner Unit (for back side)  1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.  2) Turn OFF/ON the main power switch.  When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.  -3 to 3  O  ACS mode judgmt area:stream, back side  To set the ACS judgment area in the image on the back side stream read with the DADF (1-path model).  As the value is larger, the judgment area is widened.  The setting of this item is enabled only when the DADF (1-path model) is installed.  When adjusting the ACS judgment area in the image on the back side at stream reading  1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.  2) Turn OFF/ON the main power switch.  When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.
Use Case  Adj/Set/Operate Method  Caution Display/Adj/Set Range Default Value  ACS-EN3 2  Detail  Use Case Adj/Set/Operate Method	To set whether to judge the original scanned with the Scanner Unit (for back side) in ACS mode as B&W/color original.  As the value is increased, the original tends to be detected as a B&W document, and as the value is decreased, the original tends to be detected as a color document.  The setting of this item is enabled only when the DADF (1-path model) is installed.  When adjusting the color recognition level in ACS mode at scanning with the Scanner Unit (for back side)  1) Enter the setting value (switch negative/positive by -/+ key) and press OK key. 2) Turn OFF/ON the main power switch.  When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.  -3 to 3  O  ACS mode judgmt area:stream, back side  To set the ACS judgment area in the image on the back side stream read with the DADF (1-path model).  As the value is larger, the judgment area is widened.  The setting of this item is enabled only when the DADF (1-path model) is installed.  When adjusting the ACS judgment area in the image on the back side at stream reading  1) Enter the setting value (switch negative/positive by -/+ key) and press OK key. 2) Turn OFF/ON the main power switch.

#### **ACS-CNT3** 2 ACS mode jdgmt pixel count area: back

To set the area to judge whether the image on the back side stream read with DADF (1-path model)

is color or B&W at automatic color selection.

As the value is larger, the judgment area is widened.

The setting of this item is enabled only when the DADF (1-path model) is installed.

Adj/Set/Operate Method

When adjusting the area where the pixel is counted to judge whether it is a color/B&W image 1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

Caution When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.

Display/Adj/Set Range -2 to 2 0

**Default Value** 

**Use Case** 

#### SH-ADJ Adj of sharpness: Copyboard, DADF front

Detail To adjust the sharpness of image in copyboard reading mode and that of image on the front side in duplex stream reading mode that are set in [Settings/Registration].

As the value is larger, the image gets sharper. If the value is too large, moire is likely to occur in an output image of COPY and SEND.

To match the image quality with that of the back side in the duplex stream reading mode, decrease the value when moire on the front side is stronger than the back side and increase the value when it is weaker.

When moire frequently occurs on images of COPY and SEND output **Use Case** 

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key. Adj/Set/Operate Method

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range -3 to 3

> 0 **Default Value**

**Related Service Mode** 

COPIER> ADJUST> MISC> SH-ADJ2

**Additional Functions** Mode

Copy> Options> Sharpness

#### SH-ADJ2 Adjustment of sharpness: DADF back side

Detail To adjust the sharpness of image on the back side in duplex stream reading mode that is set in [Settings/Registration].

As the value is larger, the image gets sharper. If the value is too large, moire is likely to occur in an output image of COPY and SEND.

To match the image quality with that of the front side in the duplex stream reading mode, increase the value when moire on the front side is stronger than the back side, and decrease the value when it is weaker.

**Use Case** When moire frequently occurs on images of COPY and SEND output

Adj/Set/Operate Method 1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

-3 to 3 Display/Adj/Set Range

**Default Value** 

**Related Service Mode** 

COPIER> ADJUST> MISC> SH-ADJ

**Additional Functions** 

Mode

Copy> Options> Sharpness

# **■ EXP-LED**

COPIER (Service mode for printer) > ADJUST (Adjustment mode) > EXP-LED

PR-EXP-M  Detail  To adjust the light intensity of the Cleaning Pre-exposure LED (M) at 1/1 speed. To set the proportion relative to the current value in percentage. Increase the value when drum ghost occurs, and decrease the value when horizont due to charging.  When drum ghost occurs - When horizontal lines appear due to charging  Enter the setting value (switch negative/positive by -/+ key) and press OK key.  When the value is increased, horizontal lines due to charging may appear earlier. When the value is decreased, drum ghost may occur.  Display/Adj/Set Range Unit Default Value  Amount of Change per  Adj CIn Pre-expo LED(M) intnsty: 1/1SPD  To adjust the light intensity of the Cleaning Pre-exposure LED (M) at 1/1 speed. To adjust the light intensity of the Cleaning Pre-exposure LED (M) at 1/1 speed. To adjust the light intensity of the Cleaning Pre-exposure LED (M) at 1/1 speed. To set the proportion relative to the current value in percentage. Increase the value when drum ghost occurs, and decrease the value when horizont due to charging  - When horizontal lines appear due to charging may appear earlier. When the value is decreased, drum ghost may occur.  -100 to 100  Amount of Change per	
To set the proportion relative to the current value in percentage. Increase the value when drum ghost occurs, and decrease the value when horizont due to charging.  - When drum ghost occurs - When horizontal lines appear due to charging  Enter the setting value (switch negative/positive by -/+ key) and press OK key.  Caution  When the value is increased, horizontal lines due to charging may appear earlier. When the value is decreased, drum ghost may occur.  Display/Adj/Set Range Unit  Default Value  O	
- When horizontal lines appear due to charging  Adj/Set/Operate Method  Caution  Caution  Display/Adj/Set Range Unit  Default Value  - When horizontal lines appear due to charging by -/+ key) and press OK key.  When the value is increased, horizontal lines due to charging may appear earlier.  When the value is decreased, drum ghost may occur.  -100 to 100  %  0	
Caution When the value is increased, horizontal lines due to charging may appear earlier. When the value is decreased, drum ghost may occur.  Display/Adj/Set Range Unit Default Value  0	
When the value is decreased, drum ghost may occur.  Display/Adj/Set Range Unit Default Value  Unit Unit Unit Unit Unit Unit Unit Uni	
Unit % Default Value 0	
Default Value 0	
Amount of Change per 1	
Unit	
PR-EXP-C 2 Adj Cln Pre-expo LED(C) intnsty: 1/1SPD	
Detail To adjust the light intensity of the Cleaning Pre-exposure LED (C) at 1/1 speed.  To set the proportion relative to the current value in percentage.  Increase the value when drum ghost occurs, and decrease the value when horizont due to charging.	tal lines appea
Use Case - When drum ghost occurs - When horizontal lines appear due to charging	
Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.	
<b>Caution</b> When the value is increased, horizontal lines due to charging may appear earlier. When the value is decreased, drum ghost may occur.	
Display/Adj/Set Range -100 to 100	
Unit %	
Default Value 0	
Amount of Change per 1 Unit	
PR-EXP-K 2 Adj Cln Pre-expo LED(Bk) intnsty: 1/1SPD	
Detail To adjust the light intensity of the Cleaning Pre-exposure LED (Bk) at 1/1 speed.  To set the proportion relative to the current value in percentage.  Increase the value when drum ghost occurs, and decrease the value when horizont due to charging.	tal lines appea
Use Case - When drum ghost occurs - When horizontal lines appear due to charging	
Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.	
<b>Caution</b> When the value is increased, horizontal lines due to charging may appear earlier. When the value is decreased, drum ghost may occur.	
Display/Adj/Set Range -100 to 100	
Unit %	
Default Value 0	
Amount of Change per 1 Unit	

#### PR-EXPM2 2 Adj Cln Pre-expo LED(M) intnsty: 1/2SPD

Detail To adjust the light intensity of the Cleaning Pre-exposure LED (M) at 1/2 speed.

Set the proportion relative to the current value in percentage.

Increase the value when drum ghost occurs, and decrease the value when horizontal lines appear due to charging.

**Use Case** 

- When drum ghost occurs When horizontal lines appear due to charging

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

> Caution When the value is increased, horizontal lines due to charging may appear earlier.

> > When the value is decreased, drum ghost may occur.

Display/Adj/Set Range -100 to 100

> % Unit

0

**Default Value** 

Amount of Change per

#### PR-EXPC2 Adj Cln Pre-expo LED(C) intnsty: 1/2SPD

Detail To adjust the light intensity of the Cleaning Pre-exposure LED (C) at 1/2 speed.

Set the proportion relative to the current value in percentage.

Increase the value when drum ghost occurs, and decrease the value when horizontal lines appear

due to charging.

**Use Case** - When drum ghost occurs

- When horizontal lines appear due to charging

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

> Caution When the value is increased, horizontal lines due to charging may appear earlier.

> > When the value is decreased, drum ghost may occur.

Display/Adj/Set Range -100 to 100

> % Unit

**Default Value** 0

Amount of Change per

Unit

#### PR-EXPK2 Adj Cln Pre-expo LED(Bk) intnsty: 1/2SPD

Detail To adjust the light intensity of the Cleaning Pre-exposure LED (Bk) at 1/2 speed.

Set the proportion relative to the current value in percentage.

Increase the value when drum ghost occurs, and decrease the value when horizontal lines appear due to charging.

**Use Case** - When drum ghost occurs

- When horizontal lines appear due to charging

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

> Caution When the value is increased, horizontal lines due to charging may appear earlier.

> > When the value is decreased, drum ghost may occur.

Display/Adj/Set Range -100 to 100

> Unit %

0 **Default Value** 

Amount of Change per Unit

## INTEXP-M 2 Adj Cln Pre-expo LED(M) initial intnsty

Detail To adjust the initial light intensity of the Cleaning Pre-exposure LED (M).

When replacing the LED, enter the value written on the label included in the package of a new

When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.

Use Case - When replacing the Cleaning Pre-exposure LED

- When replacing the DC Controller PCB/clearing RAM data

Caution Use this item only when replacing the Cleaning Pre-exposure LED or replacing the DC Controller

PCB/clearing RAM data.

Display/Adj/Set Range 0 to 100

Unit %

**Default Value** 0

Amount of Change per

Unit

## INTEXP-C 2 Adj Cln Pre-expo LED(C) initial intnsty

**Detail** To adjust the initial light intensity of the Cleaning Pre-exposure LED (C).

When replacing the LED, enter the value written on the label included in the package of a new

one.

When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.

Use Case - When replacing the Cleaning Pre-exposure LED

- When replacing the DC Controller PCB/clearing RAM data

Adj/Set/Operate Method Enter the setting value, and then press OK key.

**Caution** Use this item only when replacing the Cleaning Pre-exposure LED or replacing the DC Controller

PCB/clearing RAM data.

Display/Adj/Set Range 0 to 100

Unit %

**Default Value** 0

**Amount of Change per** 

Unit

## INTEXP-K 2 Adj Cln Pre-expo LED(Bk) initial intnsty

**Detail** To adjust the initial light intensity of the Cleaning Pre-exposure LED (Bk).

When replacing the LED, enter the value written on the label included in the package of a new one.

When replacing the DC Controller PCB/clearing RAM data, enter the value of service label.

Use Case - When replacing the Cleaning Pre-exposure LED

- When replacing the DC Controller PCB/clearing RAM data

Caution Use this item only when replacing the Cleaning Pre-exposure LED or replacing the DC Controller

PCB/clearing RAM data.

Display/Adj/Set Range 0 to 100

Unit %

**Default Value** 0

Amount of Change per



# **■ INSTALL**

COPIER (Service mode for printer) > FUNCTION (Operation / inspection mode) > INSTALL

	mines, Terre Trent (epotation, inspection, insert)
STIR-Y 1	Stirring of Y-color developer
Detail	To stir developer in the Y-color Developing Unit.
Use Case	When fogging occurs on an image after the machine has not been used for a long time
Adj/Set/Operate Method	Select the item, and then press OK key.
Display/Adj/Set Range	During operation: ACTIVE, When operation finished normally: OK!
Required Time	150 sec
Related Service Mode	COPIER> FUNCTION> INSTALL> STIR-M/C/K/4
STIR-M 1	Stirring of M-color developer
Detail	To stir developer in the M-color Developing Unit.
Use Case	When fogging occurs on an image after the machine has not been used for a long time
Adj/Set/Operate Method	Select the item, and then press OK key.
Display/Adj/Set Range	During operation: ACTIVE, When operation finished normally: OK!
Required Time	150 sec
Related Service Mode	COPIER> FUNCTION> INSTALL> STIR-Y/C/K/4
STIR-C 1	Stirring of C-color developer
Detail	To stir developer in the C-color Developing Unit.
Use Case	When fogging occurs on an image after the machine has not been used for a long time
Adj/Set/Operate Method	Select the item, and then press OK key.
Display/Adj/Set Range	During operation: ACTIVE, When operation finished normally: OK!
Required Time	150 sec
Related Service Mode	COPIER> FUNCTION> INSTALL> STIR-Y/M/K/4
STIR-K 1	Stirring of Bk-color developer
Detail	To stir developer in the Bk-color Developing Unit.
Use Case	When fogging occurs on an image after the machine has not been used for a long time
Adj/Set/Operate Method	Select the item, and then press OK key.
Display/Adj/Set Range	During operation: ACTIVE, When operation finished normally: OK!
Required Time	150 sec
Related Service Mode	COPIER> FUNCTION> INSTALL> STIR-Y/M/C/4
STIR-4 1	Stirring of all colors of developers
Detail	To stir developer in the Developing Units of 4 colors (Y/M/C/Bk).
Use Case	When fogging occurs on an image after the machine has not been used for a long time
Adj/Set/Operate Method	Select the item, and then press OK key.
Display/Adj/Set Range	During operation: ACTIVE, When operation finished normally: OK!
Required Time	150 sec
Related Service Mode	COPIER> FUNCTION> INSTALL> STIR-Y/M/C/K

COPIER (Service mode for p	printer) > FUNCTION (Operation / inspection mode) > INSTALL
STRD-POS 1	Auto adj frt side read pstn: DADF stream
Detail	To automatically adjust the Scanner Unit (for front side) position in feed direction when stream reading original with DADF.  The adjustment result is reflected to COPIER> ADJUST> ADJ-XY> STRD-POS.
Use Case	At DADF installation/uninstallation
Adj/Set/Operate Method	1) Close the DADF. 2) Select the item, and then press OK key. The operation automatically stops after the adjustment. 3) Write the value displayed by COPIER> ADJUST> ADJ-XY> STRD-POS in the service label.
Caution	Write the adjusted value in the service label.
Display/Adj/Set Range	At normal termination: OK!, At abnormal termination: NG!
Required Time	10 sec
Related Service Mode	COPIER> ADJUST> ADJ-XY> STRD-POS
CARD 1	Card number setting
Detail	To set the card number to be used for Card Reader. A series of numbers from the entered number to the number of cards specified by CARD-RNG can be used.
Use Case	- At installation of the Card Reader - After replacement of the Storage
Adj/Set/Operate Method	1) Enter the number, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	The card management information (department ID and password) is initialized.
Display/Adj/Set Range	1 to 2001
Default Value	1
Related Service Mode	COPIER> OPTION> FNC-SW> CARD-RNG
INISET-Y 1	Exe of Dev Unit (Y) initial install mod
Detail	To automatically execute operation necessary for initial installation of the Developing Unit (Y).  1. Idle rotation of the Developing Unit (including automatic take-up of the developer sealing)  2. Dark current correction of the Registration Patch Sensor and light intensity adjustment  3. Initialization of the Toner Density Sensor (Y)  4. Primary transfer ATVC control  5. Initialization of the Registration Patch Sensor  6. Cleaning of the Secondary Transfer Outer Roller  7. Reset of the Developing Unit counter
Use Case	When replacing the Developing Unit (Y)
Adj/Set/Operate Method	Select the item, and then press OK key.
Caution	When installing the machine or replacing the Developing Unit of other color, do not use this item.
Display/Adj/Set Range	During operation: xxx second (remaining time), At normal termination: OK, At abnormal termination: NG

Required Time

180 sec

Related Service Mode COPIER> FUNCTION> INSTALL> INISET-M/C/K/4

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INISET-M 1	Exe of Dev Unit (M) initial install mod
Detail	To automatically execute operation necessary for initial installation of the Developing Unit (M).  1. Idle rotation of the Developing Unit (including automatic take-up of the developer sealing)  2. Dark current correction of the Registration Patch Sensor and light intensity adjustment  3. Initialization of the Toner Density Sensor (M)  4. Primary transfer ATVC control  5. Initialization of the Registration Patch Sensor  6. Cleaning of the Secondary Transfer Outer Roller  7. Reset of the Developing Unit counter
Use Case	When replacing the Developing Unit (M)
Adj/Set/Operate Method	Select the item, and then press OK key.
Caution	When installing the machine or replacing the Developing Unit of other color, do not use this item.
Display/Adj/Set Range	During operation: xxx second (remaining time), At normal termination: OK, At abnormal termination: NG
Required Time	180 sec
Related Service Mode	COPIER> FUNCTION> INSTALL> INISET-Y/C/K/4
INISET-C 1	Exe of Dev Unit (C) initial install mod
Detail	To automatically execute operation necessary for initial installation of the Developing Unit (C).  1. Idle rotation of the Developing Unit (including automatic take-up of the developer sealing)  2. Dark current correction of the Registration Patch Sensor and light intensity adjustment  3. Initialization of the Toner Density Sensor (C)  4. Primary transfer ATVC control  5. Initialization of the Registration Patch Sensor  6. Cleaning of the Secondary Transfer Outer Roller  7. Reset of the Developing Unit counter
Use Case	When replacing the Developing Unit (C)
Adj/Set/Operate Method	Select the item, and then press OK key.
Caution	When installing the machine or replacing the Developing Unit of other color, do not use this item.
Display/Adj/Set Range	During operation: xxx second (remaining time), At normal termination: OK, At abnormal termination: NG
Required Time	180 sec
Related Service Mode	COPIER> FUNCTION> INSTALL> INISET-Y/M/K/4
AINR-OFF 1	ON/OFF warm-up rotn deact:dor open/close
Detail	To set whether to disable the warm-up rotation when opening and closing the door. By selecting 1, printing can be executed without automatic adjustment at warm-up rotation when analyzing the cause of a problem.
Use Case	When printing and checking without automatic adjustment at warm-up rotation for analyzing the cause of a problem
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	Be sure to return the setting value to 0 before the machine is used by the user.
Display/Adj/Set Range	0 to 1 0: OFF (warm-up rotation enabled), 1: ON (warm-up rotation disabled)
Default Value	0

` .	printer) > FUNCTION (Operation / inspection mode) > INSTALL
E-RDS 1	ON/OFF of Embedded-RDS
Detail	To set whether to use the E-RDS.
Use Case	When using Embedded-RDS
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key.
• "	2) Turn OFF/ON the main power switch.
Caution	Be sure to use E-RDS, RGW-PORT, COM-TEST, COM-LOG and RGW-ADR as a set.
Display/Adj/Set Range	0 to 1 0: Not used, 1: Used (All the counter information is sent.)
Default Value	It differs according to the location.
Related Service Mode	COPIER> FUNCTION> INSTALL> RGW-PORT, COM-TEST, COM-LOG, RGW-ADR COPIER> FUNCTION> CLEAR> ERDS-DAT
Supplement/Memo	Embedded-RDS: Function to send device information such as the device counter, failure, and consumables to the sales company's server via SOAP protocol
RGW-PORT 1	Set port number of Sales Co's server
Detail	To set the port number of the sales company's server to be used for Embedded-RDS.
Use Case	When using Embedded-RDS
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key.
	2) Turn OFF/ON the main power switch.
Caution	Be sure to use E-RDS, RGW-PORT, COM-TEST, COM-LOG and RGW-ADR as a set.
Display/Adj/Set Range	1 to 65535
Default Value	443
Related Service Mode	COPIER> FUNCTION> INSTALL> E-RDS, COM-TEST, COM-LOG, RGW-ADR
Supplement/Memo	Embedded-RDS: Function to send device information such as the device counter, failure, and consumables to the sales company's server via SOAP protocol
COM-TEST 1	Dspl connect result w/ Sales Co's server
Detail	To display the result of the connection test with the sales company's server.
Use Case	When using Embedded-RDS
Adj/Set/Operate Method	Select the item, and then press OK key.
Caution	Be sure to use E-RDS, RGW-PORT, COM-TEST, COM-LOG and RGW-ADR as a set.
Display/Adj/Set Range	During operation: ACTIVE, When connection is completed: OK, When connection is failed: NG
Related Service Mode	COPIER> FUNCTION> INSTALL> E-RDS, RGW-PORT, COM-LOG, RGW-ADR
Supplement/Memo	Embedded-RDS: Function to send device information such as the device counter, failure, and
	consumables to the sales company's server via SOAP protocol
COM-LOG 1	Dspl connect error w/ Sales Co's server
Detail	To display error information when the connection with the sales company's server failed.
Use Case	When using Embedded-RDS
Adj/Set/Operate Method	N/A (Display only)
Caution	Be sure to use E-RDS, RGW-PORT, COM-TEST, COM-LOG and RGW-ADR as a set.
Display/Adj/Set Range	Year, date, time, error code, error detail information (maximum 128 characters)
Related Service Mode	COPIER> FUNCTION> INSTALL> E-RDS, RGW-PORT, COM-TEST, RGW-ADR
Supplement/Memo	Embedded-RDS: Function to send device information such as the device counter, failure, and consumables to the sales company's server via SOAP protocol
	consumables to the sales company's server via SOAF protocol

· · - · · ( · · · · · · · · · · ·	Amiliery's Torrott (operation) inspection models into the
RGW-ADR 1	URL setting of Sales Company's server
Detail	To set the URL of the sales company's server to be used for Embedded-RDS.
Use Case	When using Embedded-RDS
Adj/Set/Operate Method	1) Select the URL. 2) Enter the URL, and then press OK key. 3) Turn OFF/ON the main power switch.
Caution	<ul><li>Do not use Shift-JIS character strings.</li><li>Be sure to use E-RDS, RGW-PORT, COM-TEST, COM-LOG and RGW-ADR as a set.</li></ul>
Display/Adj/Set Range	URL
Default Value	https://b01.ugwdevice.net/ugw/agentif010
Related Service Mode	COPIER> FUNCTION> INSTALL> E-RDS, RGW-PORT, COM-TEST, COM-LOG
Supplement/Memo	Embedded-RDS: Function to send device information such as the device counter, failure, and consumables to the sales company's server via SOAP protocol
CNT-DATE 1	Set counter send start date to SC server
Detail	To set the year, month, date, hour and minute to send counter information to the sales company's server.  This is displayed only when the Embedded-RDS third-party extended function is available.
Use Case	When the non-Canon-made extension function of the Embedded-RDS is available
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	YYYYMMDDHHMM (12 digits) YYYY: Year, MM: Month, DD: Date, HH: Hour, MM: Minute
Default Value	0000000000
Supplement/Memo	Embedded-RDS: Function to send device information such as the device counter, failure, and consumables to the sales company's server via SOAP protocol
CNT-INTV 1	Set counter send interval to SC server
Detail	To set the interval of sending counter information to the sales company's server in a unit of one hour.  This is displayed only when the Embedded-RDS third-party extended function is available.
Use Case	When using the Embedded-RDS third-party extended function
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	1 to 168 (=1 week)
Unit	hour
Default Value	24
Supplement/Memo	Embedded-RDS: Function to send device information such as the device counter, failure, and consumables to the sales company's server via SOAP protocol
Amount of Change per Unit	1

### INISET-4 1 All colors Dev Units initial instal mode

**Detail** To automatically execute operation necessary for initial installation of the Developing Units for all colors.

- 1. Idle rotation of the Developing Unit (including automatic take-up of the developer sealing)
- 2. Dark current correction of the Registration Patch Sensor and light intensity adjustment
- 3. Initialization of the Toner Density Sensors for all colors
- 4. Primary transfer ATVC control
- 5. Initialization of the Registration Patch Sensor
- 6. Cleaning of the Secondary Transfer Outer Roller
- 7. Reset of the Developing Unit counter

Use Case When replacing the Developing Units for all colors

Adj/Set/Operate Method Select the item, and then press OK key.

**Caution** Use this item only when replacing Developing Units for 4 colors simultaneously.

Display/Adj/Set Range During operation: xxx second (remaining time), At normal termination: OK, At abnormal

termination: NG

Required Time 180 sec

Related Service Mode COPIER> FUNCTION> INSTALL> INISET-Y/M/C/K

### INISET-K 1 Exe of Dev Unit (Bk) initial install mod

**Detail** To automatically execute operation necessary for initial installation of the Developing Unit (Bk).

- 1. Idle rotation of the Developing Unit (including automatic take-up of the developer sealing)
- 2. Dark current correction of the Registration Patch Sensor and light intensity adjustment
- 3. Initialization of the Toner Density Sensor (Bk)
- 4. Primary transfer ATVC control
- 5. Initialization of the Registration Patch Sensor
- 6. Cleaning of the Secondary Transfer Outer Roller
- 7. Reset of the Developing Unit counter

Use Case When replacing the Developing Unit (Bk)

Adj/Set/Operate Method Select the item, and then press OK key.

Caution When installing the machine or replacing the Developing Unit of other color, do not use this item.

**Display/Adj/Set Range** During operation: xxx second (remaining time), At normal termination: OK, At abnormal

termination: NG

Required Time 180 sec

Related Service Mode COPIER> FUNCTION> INSTALL> INISET-Y/M/C/4

## CDS-CTL 1 Set country/area when using CDS

**Detail** To set country/area to enable CDS.

In principle, the default value is the same as that of CONFIG. If the value differs from the country/region of the vice-company of sales, change the setting.

Use Case When enabling CDS

Adj/Set/Operate Method 1) Select the item, and then press OK key.

2) Turn OFF/ON the main power switch.

**Caution** If the setting value is not configured to be the same as the country/region of the vice-company of sales, the necessary firmware may not be able to be downloaded.

Display/Adj/Set Range JP: Japan, US: USA, GB: Great Britain, FR: France, DE: Germany, IT: Italy, AU: Australia, SG:

Singapore, NL: Netherlands, KR: Korea, CN: China, TW: Taiwan, ES: Spain, SE: Sweden, PT: Portugal, NO: Norway, DK: Denmark, FI: Finland, PL: Poland, HU: Hungary, CZ: Czech Republic, SI: Slovenia, GR: Greece, EE: Estonia, RU: Russia, SK: Slovakia, RO: Romania, HR: Croatia, BG: Bulgaria, TR: Turkey, TH: Thailand, VN: Vietnam, AR: Argentina, IN: India, CA: Canada, LA: Latin

America, HK: Hong Kong

**Default Value** It differs according to the location.

Related Service Mode COPIER> OPTION> FNC-SW> CONFIG

Supplement/Memo CDS: Contents Delivery System

COPIER (Service mode for p	rinter) > FUNCTION (Operation / inspection mode) > INSTALL
RDSHDPOS 1	Auto adj of Reader shading position
Detail	To automatically adjust the Scanner Unit (for front side) position in feed direction when reading the White Plate on the left edge of the Copyboard Glass.  The adjustment result is reflected to ADJ-S.
Use Case	When replacing the Scanner Unit (for front side)
Adj/Set/Operate Method	Select the item, and then press OK key.
Display/Adj/Set Range	At start of operation: START, During operation: ACTIVE, When operation finished normally: OK!
Required Time	10 sec
Related Service Mode	COPIER> ADJUST> ADJ-XY> ADJ-S
Supplement/Memo	Shading: It determines the white color reference by reading the White Plate.
BIT-SVC 1	OFF/ON of Web service of E-RDS
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set ON/OFF of Web service function of E-RDS.  When OFF is selected, authentication information cannot be obtained from E-RDS.
Use Case	Upon user's request
Adj/Set/Operate Method	Enter the setting value, and then press OK key.     Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: OFF, 1: ON
Default Value	1
NFC-USE 1	ON/OFF of NFC option
Detail	To set whether to enable the installed NFC option.  Set 1 when using the NFC option. [Use NFC Card Emulation] is displayed in [Settings/Registration].
Use Case	When installing the NFC option
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: OFF, 1: ON
Default Value	0
Additional Functions Mode	Management Settings> Device Management> Use NFC Card Emulation
BLE-USE 1	ON/OFF of BLE module option
Detail	To set whether to enable the installed BLE module option.  Set 1 when using the BLE module option. The BLE setting screen is displayed in [Settings/Registration].
Use Case	When installing the BLE module option
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	Do not set 1 when the BLE module option is not installed.
Display/Adj/Set Range	0 to 1 0: OFF, 1: ON
Default Value	

COPIER (Service mode for p	orinter) > FUNCTION (Operation / inspection mode) > INSTALL
INSTDTST 1	Batch set installation date info: YMDHN
Detail	Information on the current date and time is entered collectively in YMDHN of INSTDT by pressing INSTDTST.
Use Case	At installation
Adj/Set/Operate Method	Select the item, and then press OK key.
Related Service Mode	COPIER>OPTION>USER>INSTDT-Y COPIER>OPTION>USER>INSTDT-M COPIER>OPTION>USER>INSTDT-D COPIER>OPTION>USER>INSTDT-H COPIER>OPTION>USER>INSTDT-N
FAX-USE 1	Enable/disable FAX function
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access].  To switch enable/disable of the FAX function of a device mounted with a FAX Board.
Use Case	When disabling the FAX function of a device mounted with a FAX Board
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn ON/OFF the Main Power.
Display/Adj/Set Range	0 to 1 0: OFF, 1: ON
Default Value	1
SUB-IF 1	Set for line connecting to cloud service
Detail	To select the network line connecting to the Canon cloud service
Use Case	When the Canon cloud service is used with a sub line
Adj/Set/Operate Method	<ol> <li>Select either [Wired LAN+Wireless LAN] or [Wired LAN+Wired LAN] when selecting interface</li> <li>Configure the network setting for the sub line</li> <li>Select 1 for this setting</li> <li>Turn the main power OFF, and then ON</li> </ol>
Display/Adj/Set Range	0 to 1 0: Main line, 1: Sub line
Default Value	0
RMS-RGKY 1	Setting the Device Registration Key
Detail	By setting this item in advance, the device registration key input screen can be skipped when
	selecting "Counter/Device Information > Monitoring Service".
Use Case	
Use Case  Adj/Set/Operate Method	To reduce the number of UGW connection steps by entering the Device Registration Key for pre-
	To reduce the number of UGW connection steps by entering the Device Registration Key for pre-installation.
Adj/Set/Operate Method	To reduce the number of UGW connection steps by entering the Device Registration Key for pre- installation.  Enter the setting value, and then press OK key.  Dealer Tenant has a different Device Registration Key.
Adj/Set/Operate Method Caution	To reduce the number of UGW connection steps by entering the Device Registration Key for pre- installation.  Enter the setting value, and then press OK key.  Dealer Tenant has a different Device Registration Key.  If nothing is entered, the Device Registration Key entry screen is displayed.  Input character: 0 to 9

# ■ CCD

DF-WLVL1 1	White level adj in book mode: color
Detail	To adjust the white level for copyboard scanning automatically by setting the paper which is usually used by the user on the Copyboard Glass.
Use Case	<ul><li>When replacing the Copyboard Glass</li><li>When replacing the Scanner Unit</li><li>When replacing the Main Controller PCB/clearing the Reader -related RAM data</li></ul>
Adj/Set/Operate Method	1) Set a paper on the Copyboard Glass. 2) Select the item, and then press OK key.
Caution	Be sure to execute DF-WLVL2 in a row.
Display/Adj/Set Range	During operation: ACTIVE, When operation finished normally: OK!
Related Service Mode	COPIER> FUNCTION> CCD> DF-WLVL2
DF-WLVL2 1	White level adj: stream reading, color
Detail	To adjust the white level for stream reading by setting the paper which is usually used by the user on the DADF.
Use Case	<ul><li>When replacing the Copyboard Glass</li><li>When replacing the Scanner Unit</li><li>When replacing the Main Controller PCB/clearing the Reader -related RAM data</li></ul>
Adj/Set/Operate Method	<ol> <li>Set paper on the DADF.</li> <li>Select the item, and then press OK key.</li> </ol>
Caution	Be sure to execute this item after DF-WLVL1.
Display/Adj/Set Range	During operation: ACTIVE, When operation finished normally: OK!
Related Service Mode	COPIER> FUNCTION> CCD> DF-WLVL1
Supplement/Memo	- In the case of DADF (reverse model)  The Scanner Unit (for front side) calculates the white level correction coefficient based on the luminance at copyboard reading detected with DF-WLVL1 and the luminance at stream reading detected with DF-WLVL2.  - In the case of DADF (1-path model)  The Scanner Unit (for front side) calculates the white level correction coefficient based on the luminance at copyboard reading detected with DF-WLVL1, the luminance at stream reading
	detected with DF-WLVL2, and the luminance at stream reading that the Scanner Unit (for back side) detected with DF-WLVL2.
DF-LNR 1	Deriving of DADF front/back linearity
Detail	To derive the front/back side linearity characteristics when using the DADF (1-path model) based on the scanned data that has been backed up at factory.  The setting of this item is enabled only when the DADF (1-path model) is installed.
Use Case	When replacing the Main Controller PCB/clearing the Reader -related RAM data
Adj/Set/Operate Method	1) Enter the value of the reader's service label.  COPIER> ADJUST> CCD> DFCH-R2, DFCH-G2, DFCH-B2, DFCH-K2, DFCH-R10, DFCH-G10, DFCH-B10, DFCH-K10, DFCH2R2, DFCH2G2, DFCH2B2, DFCH2K2, DFCH2R10, DFCH2G10, DFCH2B10, DFCH2K10 2) Select the item, and then press OK key.
Caution	When the Copyboard or DADF (reverse model) is installed, the setting of this item is disabled.
Display/Adj/Set Range	During operation: ACTIVE, When operation finished normally: OK!
Related Service Mode	COPIER> ADJUST> CCD> DFCH-R2/R10/G2/G10/B2/B10/K2/K10, DFCH2R2/10, DFCH2G2/10, DFCH2B2/10, DFCH2K2/10

DF-WLVL3 1 Detail Use Case Adj/Set/Operate Method	To adjust the white level for copyboard scanning automatically by setting a paper which is usually used by the user on the Copyboard Glass.  - When replacing the Copyboard Glass  - When replacing the Scanner Unit  - When replacing the Main Controller PCB/clearing the Reader -related RAM data
Use Case	used by the user on the Copyboard Glass.  - When replacing the Copyboard Glass  - When replacing the Scanner Unit  - When replacing the Main Controller PCB/clearing the Reader -related RAM data
	- When replacing the Scanner Unit - When replacing the Main Controller PCB/clearing the Reader -related RAM data
Adj/Set/Operate Method	- When replacing the Main Controller PCB/clearing the Reader -related RAM data
Adj/Set/Operate Method	
Adj/Set/Operate Method	
	Set a paper on the Copyboard Glass.     Select the item, and then press OK key.
Caution	Be sure to execute DF-WLVL4 in a row.
Display/Adj/Set Range	During operation: ACTIVE, When operation finished normally: OK!
Related Service Mode	COPIER> FUNCTION> CCD> DF-WLVL4
DF-WLVL4 1	White level adj: stream reading, B&W
Detail	To adjust the white level for stream reading by setting the paper which is usually used by the user on the DADF.
Use Case	1 0 17
	- When replacing the Scanner Unit
	- When replacing the Main Controller PCB/clearing the Reader -related RAM data
Adj/Set/Operate Method	<ol> <li>Set paper on the DADF.</li> <li>Select the item, and then press OK key.</li> </ol>
Caution	<u> </u>
Display/Adj/Set Range	
Related Service Mode	
Supplement/Memo	
Сирринополь	The Scanner Unit (for front side) calculates the white level correction coefficient based on the luminance at copyboard reading detected with DF-WLVL3 and the luminance at stream reading detected with DF-WLVL4.  - In the case of DADF (1-path model)  The Scanner Unit (for front side) calculates the white level correction coefficient based on the luminance at copyboard reading detected with DF-WLVL3, the luminance at stream reading
	detected with DF-WLVL4, and the luminance at stream reading that the Scanner Unit (for back side) detected with DF-WLVL4.
BW-TGT 1	side) detected with DF-WLVL4.
BW-TGT 1 Detail	side) detected with DF-WLVL4.  Set of B&W shading target value
_	side) detected with DF-WLVL4.  Set of B&W shading target value  After the white level data (X/Y/Z) for the Standard White Plate is set, read the Standard White Plate and set the black and white shading target value.
Detail	side) detected with DF-WLVL4.  Set of B&W shading target value  After the white level data (X/Y/Z) for the Standard White Plate is set, read the Standard White Plate and set the black and white shading target value.  When replacing the Copyboard Glass/Scanner Unit
Detail Use Case	side) detected with DF-WLVL4.  Set of B&W shading target value  After the white level data (X/Y/Z) for the Standard White Plate is set, read the Standard White Plate and set the black and white shading target value.  When replacing the Copyboard Glass/Scanner Unit  Select the item, and then press OK key.

LMPADJ 1	Adj light intensity of Scanner Unit LED
Detail	To adjust the light intensity of Scanner Unit's LED lamp and store adjustment result. Using the stored value helps cut startup time.
Use Case	- When replacing the Scanner Unit - When replacing the Main Controller PCB
Adj/Set/Operate Method	1) Close the ADF or Copyboard. 2) Select the item, and then press OK key.
Caution	Execute this mode with the ADF or Copyboard closed.  Adjustment fails if executed with them open.
Display/Adj/Set Range	<ul><li>Operation in process: ACTIVE</li><li>Proper completion: OK!</li><li>Abnormal termination: NG!</li></ul>
Related Service Mode	COPIER > DISPLAY > CCD > LAMP-BW COPIER > DISPLAY > CCD > LAMP-CL COPIER > DISPLAY > CCD > LAMP2-BW COPIER > DISPLAY > CCD > LAMP2-CL

# ■ CST

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MF-MAX 1	Reg MP Tray max width standard value
Detail	To register the standard value of the maximum width on the Multi-purpose Tray. Make a fine adjustment by COPIER> ADJUST> CST-ADJ> MF-MAX.
Adj/Set/Operate Method	Align the guide of the Multi-purpose Tray with the maximum width.     Select the item, and then press OK key.     The value is registered after automatic adjustment.
Caution	After execution, check the registered value by COPIER> ADJUST> CST-ADJ> MF-MAX, and write it down on the service label.
Display/Adj/Set Range	0 to 255
Related Service Mode	COPIER> ADJUST> CST-ADJ> MF-MAX COPIER> FUNCTION> CST> MF-MIN
MF-MIN 1	Reg MP Tray min width standard value
Detail	To register the standard value of the minimum width on the Multi-purpose Tray. Make a fine adjustment by COPIER> ADJUST> CST-ADJ> MF-MIN.
Use Case	- When replacing the DC Controller PCB/clearing RAM data - When registering a new value
Adj/Set/Operate Method	1) Align the guide of the Multi-purpose Tray with the minimum width. 2) Select the item, and then press OK key. The value is registered after automatic adjustment.
Caution	After execution, check the registered value by COPIER> ADJUST> CST-ADJ> MF-MIN, and write it down on the service label.
Display/Adj/Set Range	0 to 255
Related Service Mode	COPIER> ADJUST> CST-ADJ> MF-MIN COPIER> FUNCTION> CST> MF-MAX

## **■ CLEANING**

COPIER (Service mode for printer) > FUNCTION (Operation / inspection mode) > CLEANING

2TR-CLN	1	Clean of Secondary Transfer Outer Roller
	Detail	To execute bias cleaning to remove soil adhered on the Secondary Transfer Outer Roller.
ι	Use Case	- When the backside of the paper is soiled by the Secondary Transfer Outer Roller - When contacting with the Secondary Transfer Outer Roller at the time of jam removal, etc.
Adj/Set/Operate	e Method	Select the item, and then press OK key.
Display/Adj/S	et Range	During operation: ACTIVE, When operation finished normally: OK!
Additional F	unctions Mode	Adjustment/Maintenance> Maintenance> Clean Inside Main Unit
Suppleme	ent/Memo	Soiling may be removed by executing "Clean Inside Main Unit" when the problem is not solved by repeatedly executing this item.
TNR-COAT	1	For R&D

# **■ FIXING**

COPIER (Service mode for printer) > FUNCTION (Operation / inspection mode) > FIXING

NIP-CHK	1	Checking of fixing nip width
	Detail	To check whether the fixing nip width is appropriate by printing.  Criteria: Fixing nip width at 15 mm from each edge of paper and at the center of the paper must be within the range of 5.5 to 9.0 mm.  Otherwise, a fixing failure may occur.
	Use Case	- When replacing the fixing-related parts (Fixing Film Unit, Pressure Roller) - When a fixing failure occurs
Adj/Set/Opera	ate Method	1) Place A4/LTR plain paper (76 to 90 g/m2) on the Multi-purpose Tray. 2) Select "MPT", and then press OK key. Printing is started, and a paper is automatically stopped at the fixing nip (10 seconds) and then is automatically delivered. 3) Measure the nip width.
Display/Adj/	Set Range	During operation: ACTIVE, When operation finished normally: OK!

# **■ PANEL**

JOI ILIX (OCIVICE	mode for p	milet) > 1 GNOTION (Operation / inspection mode) > 1 ANEL
LCD-CHK	1	Check of LCD Panel dot missing
	Detail	To check whether there is a missing dot on the LCD Panel of the Control Panel.
ı	Use Case	When replacing the LCD Panel
Adj/Set/Operate	e Method	1) Select the item, and then press OK key. 2) Check that the LCD Panel lights up in the order of white, black, red, green and blue. 3) Press STOP key or touch the screen to terminate checking.
LED-CHK	1	Check of Control Panel LED
	Detail	To check whether the LED on the Control Panel lights up.
ı	Use Case	When replacing the LCD Panel
Adj/Set/Operate	e Method	1) Select the item, and then press OK key.
		<ul><li>2) Check that the LED lights up in the order.</li><li>3) Use LED-OFF to terminate checking.</li></ul>
Related Serv	ice Mode	COPIER> FUNCTION> PANEL> LED-OFF
LED-OFF	1	End check of Control Panel LED
	Detail	To terminate the check of LED on the Control Panel.
ı	Use Case	During execution of LED-CHK
Adj/Set/Operate	e Method	Select the item, and then press OK key.
Related Serv	ice Mode	COPIER> FUNCTION> PANEL> LED-CHK

· .	
KEY-CHK 1	Check of key entry
Detail	To check the key input on the Control Panel.
Use Case	When replacing the LCD Panel
Adj/Set/Operate Method	1) Select the item and press the key on the Control Panel.
	2) Check that the input value is displayed.
	3) Cancel the selection to terminate checking.
TOUCHCHK 1	Adj of coordinate pstn of Touch Panel
Detail	To adjust the coordinate position on the Touch Panel of the Control Panel.
Use Case	When replacing the LCD Panel
Adj/Set/Operate Method	1) Select the item, and then press OK key.
	2) Press the nine "+" keys in sequence.

# ■ PART-CHK

CL 1	Specification of operation clutch
Detail	To specify the clutch to operate.
Use Case	When replacing the clutch/checking the operation
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	1 to 4 1: Developing Cylinder Clutch (Y) (CL01) 2: Developing Cylinder Clutch (M) (CL02) 3: Developing Cylinder Clutch (C) (CL03) 4: Developing Cylinder Clutch (Bk) (CL04)
Default Value	1
Related Service Mode	COPIER> FUNCTION> PART-CHK> CL-ON
CL-ON 1	Operation check of clutch
Detail	To start operation check of the clutch specified by CL.  To repeat ON/OFF of the clutch 5 times at intervals of 3 seconds while the Developing Motor is being driven.  The Cylinder Shaft of the Developing Unit rotates when the clutch is ON, and it stops when the clutch is OFF.
Use Case	When replacing the clutch/checking the operation
Adj/Set/Operate Method	Select the item, and then press OK key.
Display/Adj/Set Range	During operation: ACTIVE, When operation finished normally: OK!
Required Time	1 min
Related Service Mode	COPIER> FUNCTION> PART-CHK> CL, MTR, MTR-ON
FAN 1	Specification of operation fan
Detail	To specify the fan to operate.
Use Case	When replacing the fan/checking the operation
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	1 to 4 1: Front Fan (FM01), 2: Delivery Adhesive Fan (FM05), 3: Developing Fan (FM06), 4: Fixing Unit Fan (FM10)
Default Value	1
Related Service Mode	COPIER> FUNCTION> PART-CHK> FAN-ON
Supplement/Memo	It is not possible to make the Power Supply Cooling Fan (FM02) operate alone. Check the operation by checking whether it is driven when the paper is fed.

COPIER (Service mode for	printer) > FUNCTION (Operation / Inspection mode) > PART-CHK
FAN-ON 1	Operation check of fan
Detail	· · · · · · · · · · · · · · · · · · ·
	The operation automatically stops after operation of 30 seconds.
Use Case	When replacing the fan/checking the operation
Adj/Set/Operate Method	Select the item, and then press OK key.
Display/Adj/Set Range	During operation: ACTIVE, When operation finished normally: OK!
Required Time	1 min
Related Service Mode	COPIER> FUNCTION> PART-CHK> FAN
MTR 1	Specification of operation motor
Detail	To specify the motor to operate.
Use Case	When replacing the motor/checking the operation
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution Display/Adj/Set Range	<ul> <li>- When the Bottle Motor (YM) (M04) and the Bottle Motor (CK) (M05) are operated, the Developin Motor (M19) and the Developing Cylinder Clutch (Y/M/C/Bk) (CL01/02/03/04) are driven. Do not operate the motors as much as possible because toner is supplied.</li> <li>- Pull out the Cassette 1 before operating the Cassette 1,2 Lifter Motor (M06) and the Cassette 1,2 Pickup Motor (M07). If it is not pulled out, "NG" is displayed.</li> <li>- Do not operate the Primary Transfer Roller Disengagement Motor (M08) too much because the Primary Transfer Roller repeats engagement and disengagement.</li> <li>- Do not operate the Fixing Motor (M09) as much as possible.</li> <li>- When 19 is set, the Cassette 1,2 Feed/Multi-purpose Pickup Motor (M13) rotates in reverse direction and paper is picked up from the Multi-purpose Tray.</li> <li>- Pull out the Cassette 3 before operating the Cassette 3, 4 Pickup Motor (M101) and the Cassett 3, 4 Lifter Motor (M102). If it is not pulled out, "NG" is displayed.</li> </ul>
Default Value	11: Second Delivery Motor (M31) 12: Bottle Motor (YM) (M04) 13: Bottle Motor (CK) (M05) 14: Waste Toner Feed Motor (M10) 15: Cassette 1,2 Lifter Motor (M06) 16: Cassette 3,4 Pickup Motor (M101) 17: Cassette 3,4 Feed Motor (M103) 18: Cassette 3,4 Lifter Motor (M102) 19: Cassette 1,2 Feed/Multi-purpose Tray Pickup Motor (M13) 20: Polygon Motor (M01) 21: Fixing Motor (1/1 speed) (M09)
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Related Service Mode COPIER> FUNCTION> PART-CHK> MTR-ON

MTR-ON 1	Operation check of motor
Detail	To start operation check of the motor specified by MTR. When the setting value of MTR is 8, 12, 13 or 19, motor is driven for 10 seconds and is automatically stopped.
	In other cases, motor is stopped after 30 seconds.
Use Case	When replacing the motor/checking the operation
Adj/Set/Operate Method	Select the item, and then press OK key.
Display/Adj/Set Range	During operation: ACTIVE, When operation finished normally: OK!
Required Time	30 sec/10 sec
Related Service Mode	COPIER> FUNCTION> PART-CHK> MTR
SL 1	Specification of operation solenoid
Detail	To specify the solenoid to operate.
Use Case	When replacing the solenoid/checking the operation
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	<ul><li>1 to 3</li><li>1: Registration Shutter Solenoid (SL02)</li><li>2: Primary, Second Delivery solenoid (SL06)</li><li>3: Third Delivery solenoid (SL07)</li></ul>
Default Value	1
Related Service Mode	COPIER> FUNCTION> PART-CHK> SL-ON
SL-ON 1	Operation check of solenoid
Detail	To start operation check of the solenoid specified by SL.  The operation stops after "ON for 2 sec" => "OFF for 5 sec" => "ON for 2 sec" => "OFF for 5 sec" => "ON for 2 sec".
Use Case	When replacing the solenoid/checking the operation
Adj/Set/Operate Method	Select the item, and then press OK key.
Display/Adj/Set Range	During operation: ACTIVE, When operation finished normally: OK!
Required Time	1 min
Related Service Mode	COPIER> FUNCTION> PART-CHK> SL

# **■ CLEAR**

ERR 1	Clear of error code
Detail	To clear the specific error code.
Use Case	At error occurrence
Adj/Set/Operate Method	1) Select the item, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	During operation: ACTIVE, When operation finished normally: OK!
DC-CON 1	RAM clear of DC Controller PCB
Detail	To clear the RAM data of the DC Controller PCB.  Not clear the counter.
Use Case	When clearing RAM data of the DC Controller PCB
Adj/Set/Operate Method	1) Select the item, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	<ul> <li>Output the service mode setting values by P-PRINT before execution. After execution, enter necessary setting values.</li> <li>The RAM data is cleared After the main power switch is turned OFF/ON.</li> </ul>
Related Service Mode	COPIER> FUNCTION> MISC-P> P-PRINT

COPIER (Service mode for p	orinter) > FUNCTION (Operation / inspection mode) > CLEAR
R-CON 1	Clearing of Reader-related setting data
Detail	To clear the Reader-related setting data.
Use Case	When clearing the Reader-related setting data
Adj/Set/Operate Method	1) Select the item, and then press OK key.
	2) Turn OFF/ON the main power switch.
Caution	<ul> <li>Output the service mode setting values by P-PRINT before execution. After execution, enter necessary setting values.</li> </ul>
	- the RAM data is cleared After the main power switch is turned OFF/ON.
Related Service Mode	COPIER> FUNCTION> MISC-P> P-PRINT
JAM-HIST 1	Clear of jam history
Detail	To clear the jam history.
Use Case	When clearing the jam history
Adj/Set/Operate Method	Select the item, and then press OK key.
Related Service Mode	COPIER> DISPLAY> JAM
ERR-HIST 1	Clear of error code history
Detail	To clear the error code history.
Use Case	When clearing the error code history
Adj/Set/Operate Method	Select the item, and then press OK key.
Related Service Mode	COPIER> DISPLAY> ERR
PWD-CLR 1	Clear of system administrator password
PWD-CLR 1 Detail	Clear of system administrator password  * Operation on this item is restricted by the setting of [Restrict Service Representation Access].  To clear the password of the system administrator set in [Settings/Registration].
	* Operation on this item is restricted by the setting of [Restrict Service Representation Access].
Detail	* Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To clear the password of the system administrator set in [Settings/Registration].
Detail Use Case	* Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To clear the password of the system administrator set in [Settings/Registration].  When clearing the password of the system administrator
Detail  Use Case  Adj/Set/Operate Method	* Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To clear the password of the system administrator set in [Settings/Registration]. When clearing the password of the system administrator Select the item, and then press OK key.
Detail  Use Case Adj/Set/Operate Method  ADRS-BK 1	* Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To clear the password of the system administrator set in [Settings/Registration]. When clearing the password of the system administrator Select the item, and then press OK key.  Clearing of address book  *Operation on this item is restricted by the setting of [Restrict Service Representation Access].
Detail  Use Case Adj/Set/Operate Method  ADRS-BK 1  Detail	* Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To clear the password of the system administrator set in [Settings/Registration].  When clearing the password of the system administrator  Select the item, and then press OK key.  Clearing of address book  *Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To clear the address book data.
Detail  Use Case Adj/Set/Operate Method  ADRS-BK 1  Detail  Use Case	* Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To clear the password of the system administrator set in [Settings/Registration]. When clearing the password of the system administrator Select the item, and then press OK key.  Clearing of address book  *Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To clear the address book data.  When clearing the address book data  1) Select the item, and then press OK key.
Detail  Use Case Adj/Set/Operate Method  ADRS-BK 1  Detail  Use Case Adj/Set/Operate Method	* Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To clear the password of the system administrator set in [Settings/Registration].  When clearing the password of the system administrator  Select the item, and then press OK key.  Clearing of address book  *Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To clear the address book data.  When clearing the address book data  1) Select the item, and then press OK key.  2) Turn OFF/ON the main power switch.
Detail  Use Case Adj/Set/Operate Method  ADRS-BK 1  Detail  Use Case Adj/Set/Operate Method  Caution	* Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To clear the password of the system administrator set in [Settings/Registration].  When clearing the password of the system administrator  Select the item, and then press OK key.  Clearing of address book  *Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To clear the address book data.  When clearing the address book data  1) Select the item, and then press OK key.  2) Turn OFF/ON the main power switch.  The address book data is cleared after the main power switch is turned OFF/ON.
Detail  Use Case Adj/Set/Operate Method  ADRS-BK 1 Detail  Use Case Adj/Set/Operate Method  Caution  CNT-MCON 1	* Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To clear the password of the system administrator set in [Settings/Registration].  When clearing the password of the system administrator  Select the item, and then press OK key.  Clearing of address book  *Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To clear the address book data.  When clearing the address book data  1) Select the item, and then press OK key. 2) Turn OFF/ON the main power switch.  The address book data is cleared after the main power switch is turned OFF/ON.  Clear of Main Controller service counter
Detail  Use Case Adj/Set/Operate Method  ADRS-BK 1  Detail  Use Case Adj/Set/Operate Method  Caution  CNT-MCON 1  Detail	* Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To clear the password of the system administrator set in [Settings/Registration].  When clearing the password of the system administrator  Select the item, and then press OK key.  Clearing of address book  *Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To clear the address book data.  When clearing the address book data  1) Select the item, and then press OK key. 2) Turn OFF/ON the main power switch.  The address book data is cleared after the main power switch is turned OFF/ON.  Clear of Main Controller service counter  To clear the service counter counted by the Main Controller PCB.
Use Case Adj/Set/Operate Method ADRS-BK 1 Detail Use Case Adj/Set/Operate Method Caution CNT-MCON 1 Detail Use Case	* Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To clear the password of the system administrator set in [Settings/Registration].  When clearing the password of the system administrator  Select the item, and then press OK key.  Clearing of address book  *Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To clear the address book data.  When clearing the address book data  1) Select the item, and then press OK key. 2) Turn OFF/ON the main power switch.  The address book data is cleared after the main power switch is turned OFF/ON.  Clear of Main Controller service counter  To clear the service counter counted by the Main Controller PCB.  When clearing the service counter counted by the Main Controller PCB
Detail  Use Case Adj/Set/Operate Method  ADRS-BK 1  Detail  Use Case Adj/Set/Operate Method  Caution  CNT-MCON 1  Detail  Use Case Adj/Set/Operate Method	* Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To clear the password of the system administrator set in [Settings/Registration].  When clearing the password of the system administrator  Select the item, and then press OK key.  Clearing of address book  *Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To clear the address book data.  When clearing the address book data  1) Select the item, and then press OK key. 2) Turn OFF/ON the main power switch.  The address book data is cleared after the main power switch is turned OFF/ON.  Clear of Main Controller service counter  To clear the service counter counted by the Main Controller PCB.  When clearing the service counter counted by the Main Controller PCB.  Select the item, and then press OK key.
Use Case Adj/Set/Operate Method ADRS-BK 1 Detail Use Case Adj/Set/Operate Method Caution CNT-MCON 1 Detail Use Case Adj/Set/Operate Method Related Service Mode	* Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To clear the password of the system administrator set in [Settings/Registration].  When clearing the password of the system administrator  Select the item, and then press OK key.  Clearing of address book  *Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To clear the address book data.  When clearing the address book data  1) Select the item, and then press OK key.  2) Turn OFF/ON the main power switch.  The address book data is cleared after the main power switch is turned OFF/ON.  Clear of Main Controller service counter  To clear the service counter counted by the Main Controller PCB.  When clearing the service counter counted by the Main Controller PCB  Select the item, and then press OK key.  COPIER> COUNTER

### COPIER (Service mode for printer) > FUNCTION (Operation / inspection mode) > CLEAR MMI 1 Clear Settings/Registration setting VL Detail \*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To clear the Settings/Registration setting values. - Preferences (excluding values for Paper Type Management Settings) - Adjustment/Maintenance - Function Settings - Set Destination (excluding Address Lists) Management Settings (excluding Department ID Management) **Use Case** When clearing various setting values of [Settings/Registration] Adj/Set/Operate Method 1) Select the item, and then press OK key. 2) Turn OFF/ON the main power switch. Caution - The setting value is cleared after the main power switch is turned OFF/ON. - If this item is executed while a login application other than User Authentication is running, it switched to User Authentication after reboot. Set the login application using SMS as needed. SMS (Service Management Service): An application for management which can be used on Supplement/Memo remote UI. MN-CON **Deletion of setting values** Detail \*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To delete the setting values of address lists, forwarding settings, Settings/Registration and service mode. For details, refer to "Backup Data List" in the Service Manual. **Use Case** When initializing the setting values Adj/Set/Operate Method 1) Select the item, and then press OK key. The machine is automatically rebooted. 2) Turn OFF/ON the main power switch. Caution - Output the service mode setting values by P-PRINT before execution. After execution, enter necessary setting value. RAM data is cleared after the main power switch is turned OFF/ON. - If this item is executed while a login application other than User Authentication is running, it switched to User Authentication after reboot. Set the login application using SMS as needed. Display/Adj/Set Range During operation: ACTIVE, When operation finished normally: OK! **Related Service Mode** COPIER> FUNCTION> MISC-P> P-PRINT Supplement/Memo SMS (Service Management Service): An application for management which can be used on remote UI.

#### **CARD** Clear of card ID-related data

Detail \*Operation on this item is restricted by the setting of [Restrict Service Representation Access] To clear the data related to the card ID (department).

**Use Case** When clearing the data related to the card ID

Adj/Set/Operate Method 1) Select the item, and then press OK key.

Turn OFF/ON the main power switch.

Caution The value is cleared after the main power switch is turned OFF/ON.

#### **ALARM** Clear of alarm log

Detail To clear alarm log.

**Use Case** When clearing alarm log

Adj/Set/Operate Method 1) Select the item, and then press OK key.

2) Turn OFF/ON the main power switch.

Caution The alarm log is cleared after the main power switch is turned OFF/ON.

COPIER> DISPLAY> ALARM-2/3 **Related Service Mode** 

#### **CA-KEY**

#### 2 Deletion of CA certificate and key pair

#### Detail

\*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To simultaneously delete the CA certificate and key pair which are additionally registered by the user.

#### **Use Case**

When a service person replaces/discards the device

### Adj/Set/Operate Method

- 1) Select the item, and then press OK key.
- 2) Check that OK is displayed.
- 3) Turn OFF/ON the main power switch.

#### Caution

- Unless this item is executed at the time of replacement/discard of the device, the CA certificate and key pair which are additionally registered by the user remain in the Storage, which is a problem in terms of security.
- Do not execute this item carelessly because the CA certificate and key pair which are additionally registered are deleted when it is executed. If they are deleted mistakenly, they need to be again registered by the user. If no CA certificate and key pair are additionally registered, the machine condition becomes the same as the one at the time of factory shipment.
- When NG is displayed in 2), there is a possibility that deletion was not executed. In this case, surely execute the deletion by initializing the Storage, etc.

## Display/Adj/Set Range Supplement/Memo

At normal termination: OK!, At abnormal termination: NG!

- The CA certificate is used in the MEAP application with E-RDS and SSL client connection, and the key pair is used in the SSL function of IPP, RUI and MEAP.
- When the main power switch is turned OFF/ON, the CA certificate and key pair which were registered at the time of factory shipment are decompressed from the archive , and become available in the E-RDS/SSL function.

#### **ERDS-DAT**

### 1 Initialization of E-RDS SRAM data

#### Detail

To initialize the "internal setting values" of the Embedded-RDS stored in the SRAM.

"Internal setting values" are ON/OFF of E-RDS, server's port number, server's SOAP URL, and communication schedule with the server (how often the data is acquired), etc.

The value set by COPIER> FUNCTION> INSTALL> E-RDS, RGW-PORT, RGW-ADR, COM-LOG is cleared.

#### **Use Case**

When clear the SRAM of the "internal setting values".

### Adj/Set/Operate Method

Select the item, and then press OK key.

### Display/Adj/Set Range

At normal termination: OK!, At abnormal termination: NG!

#### **Related Service Mode**

COPIER> FUNCTION> INSTALL> E-RDS, RGW-PORT, RGW-ADR, COM-LOG

#### **REG-CLR**

## 2 Clear of image position correction value

#### Detail

To clear the correction value when the value which is adjusted by image position correction control is an erratic value for some reason.

When color displacement is not corrected by image position correction control, clear the correction value once with this item. Then, either turn OFF/ON the power or execute auto gradation adjustment (quick adjustment) so that image position correction control is performed again. If color displacement occurs due to image skew, use LD-ADJ-Y/M/C/K in parallel.

### **Use Case**

- When color displacement cannot be corrected although image position correction control is performed
- When color displacement occurs due to image skew

### Adj/Set/Operate Method

Select the item, and then press OK key.

### **Related Service Mode**

COPIER> FUNCTION> LASER> LD-ADJ-Y/M/C/K

# Additional Functions Mode

Adjustment/Maintenance> Adjust Image Quality> Auto Adjust Gradation> Quick Adjust

### **USBM-CLR**

### 1 Initialize USB MEAP priority rgst info

# Detail

To initialize the registered ID data retained in the OS field by calling the API provided by the OS.

#### **Use Case**

When a failure occurs in USB MEAP priority registration

### Adj/Set/Operate Method

Select the item, and then press OK key.

#### JV-CACHE 1 Cache clear of JAVA application

Detail \*Operation on this item is restricted by the setting of [Restrict Service Representation Access].

To clear the cache information used by JAVA application.

**Use Case** When initializing the JAVA application

Adj/Set/Operate Method Select the item, and then press OK key.

#### LANG-CLR Uninstallation of language files

Detail To uninstall the language files other than Japanese and English files installed in Storage.

When installing a new language file while the maximum number of language files (11 files) have

been already installed, an existing language file needs to be uninstalled.

**Use Case** When deleting/switching language files

Adj/Set/Operate Method 1) Select the item, and then press OK key.

2) Download the firmware in which the necessary language files are included using SST or a USB

Caution A language file is not uninstalled unless the downloaded language files are installed by SST or a

USB flash drive after the execution of this item. If installation is not executed, uninstallation will be canceled. (Status of the machine remains the same as it was before execution.)

Supplement/Memo - After the execution, language displayed on the screen becomes English. Switch the language as needed.

- There are 9 language files (JEFIGSCKT) installed at the time of shipment.

#### **FIN-MCON** Initial delvry dest info in controller

Detail To initialize the delivery destination information which is stored in the Main Controller.

The information needs to be cleared when the delivery destination is changed due to change in

configuration of delivery options; otherwise, malfunction occurs.

After execution, set the delivery destination again in [Output Tray Settings] in [Settings/

Registration].

**Use Case** When changing the configuration of delivery options

Adj/Set/Operate Method 1) Select the item, and then press OK key.

2) Turn OFF/ON the main power switch.

**Additional Functions** Function Settings> Common> Paper Output Settings> Output Tray Settings

#### **RDR-CNCT Deletion of Reader connection log**

Detail To delete the connection log of the Reader.

> When the Reader cannot be recognized, this machine judges whether the machine itself is a printer model or it is due to connection failure of the Reader according to the connection log.

When using the machine as a printer model by removing the connected Reader, delete the connection log.

Mode

**Use Case** When removing the connected Reader

Adj/Set/Operate Method Select the item, and then press OK key.

> - When using the machine as a printer model without deleting the connection log, an error occurs. Caution

> > - Although the connection log is cleared once, it is newly generated by connecting the Reader and turning OFF/ON the power.

**Related Service Mode** 

COPIER> OPTION> FNC-SW> W/SCNR

The connection log is also deleted automatically when the setting value of COPIER> OPTION> Supplement/Memo FNC-SW> W/SCNR is changed from 1 to 0.

#### LS-INT-H Initial laser copy ratio correct offset

Detail To return the offset value of the laser copy ratio correction to 0 (initialization).

Execute this item before performing copy ratio correction between Y/M/Bk and C.

**Use Case** When color displacement occurs at the center of an image (especially at installation or at replacement of the Laser Scanner Unit)

Adj/Set/Operate Method Select the item, and then press OK key.

**Related Service Mode** 

**Default Value** 

COPIER> ADJUST> IMG-REG> LS-H-YL/YC/YR/ML/MC/MR/KL/KC/KR

COLIET (SELVIC	e mode for p	miller) > FONCTION (Operation / inspection mode) > CLEAR
LS-INT-V	2	Initial laser distortion correct offset
	Detail	To return the offset value of the laser distortion correction to 0 (initialization). Execute this item before performing distortion correction between Y/M/Bk and C.
	Use Case	When color displacement occurs at the center of an image (especially at installation or at replacement of the Laser Scanner Unit)
Adj/Set/Opera	ate Method	Select the item, and then press OK key.
Def	fault Value	0
Related Ser	rvice Mode	COPIER> ADJUST> IMG-REG> LS-V-YL/YC/YR/ML/MC/MR/KL/KC/KR
PLPW-CLR	2	Clear security policy setting password
	Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To clear the password of the security administrator set in the security policy settings.
	Use Case	When clearing the password of the security administrator
Adj/Set/Opera	ate Method	Select the item, and then press OK key.
JV-TYPE	1	Specification of MEAP cache clear target
		*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To specify the MEAP cache area to be cleared.  The target area is divided into the 4 parts:  - A jar file of MEAP application bundled as standard  - Data of the application mentioned above  - A jar file of MEAP application installed additionally  - Data of the application mentioned above  When JV-CACHE is executed, the area specified with this item is cleared.  For details, refer to the Service Manual.
	Use Case	When analyzing the cause of a problem due to MEAP application
Adj/Set/Opera	ate Method	Enter the setting value, and then press OK key.
Display/Adj/	Set Range	0 to 4 0: Entire MEAP cache area 1: A jar file of MEAP application bundled as standard 2: A jar file and data of MEAP application bundled as standard 3: Data of MEAP application which has been installed additionally 4: A jar file and data of MEAP application which has been installed additionally
Related Ser	vice Mode	COPIER> FUNCTION> CLEAR> JV-CACHE
Supplem	nent/Memo	MEAP applications bundled as standard: system application, built-in login application MEAP applications installed additionally: non-Canon-made login application, general application etc.
CUSTOM2	2	[For customization]
CNT-RCON	1	For R&D
KEY-HCD	2	For R&D

#### **REG-RL**

#### 1 **Initial Regist Roller revolution control**

Detail

Initializes the setting value that controls revolution of the Registration Roller.

Since the feed speed slows down when the registration roller is worn out, this control is applied to automatically increase the rotation speed of registration roller every specified number of sheets to stabilize the feed speed.

When replacing the Registration Roller, the setting value of the control needs to be initialized because the revolution of the roller stays increased.

**Use Case** 

When replacing the Registration Roller

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Caution

If the setting value is initialized without replacing the roller, reduced feed speed may reduce the leading edge margin and may shrink the image in the vertical scanning direction.

If the setting value is not initialized at the time of replacing the roller, increased feed speed may increase the leading edge margin and may expands image in the vertical scanning direction.

Display/Adj/Set Range

0:usually 1:initialize

**Default Value** 

#### **VP-FD-RL Initializing Endurance Control**

Detail

Since the paper conveyance becomes slow when the cassette 1 vertical pass roller is worn, the speed of the cassette 1 vertical pass roller is controlled by increasing the rotational speed thereof. If the cassette 1 vertical pass roller is replaced, the speed control may fail. After replacing the cassette 1 vertical pass roller, initialize the control values.

Also, initialize the VP-FD-RL value displayed in Counter.

Use Case

Replacing the Cassette 1 Vertical Pass Roller

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Caution

If the setting value is initialized without replacing the roller, reduced feed speed may reduce the leading edge margin and may shrink the image in the vertical scanning direction.

If the setting value is not initialized at the time of replacing the roller, increased feed speed may increase the leading edge margin and may expands image in the vertical scanning direction.

Display/Adj/Set Range

0 to 1 0:usually 1:initialize

After initialization, also initialize "COPIER > Counter > DRBL -1 > VP-FD-RL".

**Default Value** 

#### **DU-FD-RL Initial Duplex Roller revolution control**

Detail

Initializes the setting value that controls revolution of the duplex lower roller.

Since the feed speed slows down when the duplex lower roller is worn out, this control is applied to automatically increase the rotation speed of duplex lower roller every specified number of sheets to stabilize the feed speed.

When replacing the duplex lower roller, the setting value of the control needs to be initialized because the revolution of the roller stays increased.

**Use Case** 

When replacing the duplex lower roller

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Caution

If the setting value is initialized without replacing the roller, reduced feed speed may reduce the leading edge margin and may shrink the image in the vertical scanning direction.

If the setting value is not initialized at the time of replacing the roller, increased feed speed may increase the leading edge margin and may expands image in the vertical scanning direction.

Display/Adj/Set Range

0:usually 1:initialize

**Default Value** 

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#### **R-DOOR** 1 Initial right door revolution control

Detail

Initializes the setting value that controls revolution of the duplex lower roller and registration roller. Since the feed speed slows down when the duplex lower roller and registration roller is worn out, this control is applied to automatically increase the rotation speed of duplex lower roller and registration roller every specified number of sheets to stabilize the feed speed.

When replacing the right door unit, the setting value of the control needs to be initialized because the revolution of the roller stays increased.

The registration roller and the duplex lower roller are included in the right door unit.

**Use Case** When replacing the right door unit

Adj/Set/Operate Method Enter the setting value, and then press OK key.

> Caution If the setting value is initialized without replacing the roller, reduced feed speed may reduce the

> > leading edge margin and may shrink the image in the vertical scanning direction.

If the setting value is not initialized at the time of replacing the roller, increased feed speed may increase the leading edge margin and may expands image in the vertical scanning direction.

Display/Adj/Set Range 0:usually

1:initialize

**Default Value** 

TPM-DA For R&D

## **■ MISC-R**

SCANLAMP 1	Lighting check of Scanner Unit (frt) LED
Detail	To light up the Scanning Lamp for 3 seconds under the White Plate and the Copyboard Glass respectively.
Use Case	When replacing the LED of the Scanner Unit
Adj/Set/Operate Method	Select the item, and then press OK key.
Display/Adj/Set Range	During operation: ACTIVE, When operation finished normally: OK!
SCANLMP2 1	Lighting check of Scanner Unit (bck) LED
Detail	To light up the LED of the Scanner Unit (for back side) for 3 sec. Check whether there is a missing block or no lighting in LED.
Use Case	When replacing the LED of the Scanner Unit
Adj/Set/Operate Method	Select the item, and then press OK key.
Display/Adj/Set Range	During operation: ACTIVE, When operation finished normally: OK!
RD-SHPOS 2	Moving to Reader Scanner Unit fix pstn
Detail	To move the Reader Scanner Unit to the position where it is secured in when moving. When moving the Reader after installation, the Reader Scanner Unit may move and get damage. By moving the Scanner Unit to the specified position and securing it in place with a screw before moving, damage can be prevented.
Use Case	When moving the Reader after installation
Adj/Set/Operate Method	Select the item, and then press OK key.
Caution	Be sure to move the Scanner Unit to the fixing position and secure it in place with a screw when moving the Reader after installation. Otherwise, the Scanner Unit may get damage.
Display/Adj/Set Range	During operation: ACTIVE, When operation finished normally: OK!

# ■ MISC-P

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P-PRINT 1	Output of service mode setting values
Detail	To output the service mode setting values.
	Text data is saved in Storage as a file (P-PRINT-RPT.TXT).
Use Case	Before executing the CLEAR service mode, etc.
Adj/Set/Operate Method	Select the item, and then press OK key.
Caution	Be sure to use A4/LTR size plain paper/recycled paper.
Display/Adj/Set Range	During operation: ACTIVE, When operation finished normally: OK!
Related Service Mode	COPIER> FUNCTION> MISC-P> RPT-FILE
HIST-PRT 1	Output of jam and error logs
Detail	To output the jam log and error log. Text data is saved in Storage as a file (HIST-PRT-RPT.TXT).
Use Case	When outputting the jam/error log
Adj/Set/Operate Method	Select the item, and then press OK key.
Caution	Be sure to use A4/LTR size plain paper/recycled paper.
Display/Adj/Set Range	During operation: ACTIVE, When operation finished normally: OK!
Related Service Mode	COPIER> FUNCTION> MISC-P> RPT-FILE
TRS-DATA 2	Moving memory reception data to Inbox
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To move the data received in memory to Inbox.
Use Case	When moving the data received in memory to Inbox
Use Case Adj/Set/Operate Method	When moving the data received in memory to Inbox  1) Select the item, and then press OK key. 2) Turn OFF/ON the main power switch.
	1) Select the item, and then press OK key.
Adj/Set/Operate Method  Additional Functions  Mode	1) Select the item, and then press OK key. 2) Turn OFF/ON the main power switch.  Fax/I-Fax Inbox> Memory RX Inbox
Adj/Set/Operate Method  Additional Functions  Mode  USER-PRT 1	1) Select the item, and then press OK key. 2) Turn OFF/ON the main power switch.  Fax/I-Fax Inbox> Memory RX Inbox  Settings/Registration menu list output
Adj/Set/Operate Method  Additional Functions  Mode	1) Select the item, and then press OK key. 2) Turn OFF/ON the main power switch.  Fax/I-Fax Inbox> Memory RX Inbox
Adj/Set/Operate Method  Additional Functions  Mode  USER-PRT 1	1) Select the item, and then press OK key. 2) Turn OFF/ON the main power switch.  Fax/I-Fax Inbox> Memory RX Inbox  Settings/Registration menu list output  To output [Settings/Registration] list.
Adj/Set/Operate Method  Additional Functions Mode  USER-PRT 1  Detail	1) Select the item, and then press OK key. 2) Turn OFF/ON the main power switch.  Fax/I-Fax Inbox> Memory RX Inbox  Settings/Registration menu list output  To output [Settings/Registration] list.  Text data is saved in Storage as a file (USER-PRT-RPT.TXT).
Adj/Set/Operate Method  Additional Functions Mode  USER-PRT 1 Detail  Use Case	1) Select the item, and then press OK key. 2) Turn OFF/ON the main power switch.  Fax/I-Fax Inbox> Memory RX Inbox  Settings/Registration menu list output  To output [Settings/Registration] list. Text data is saved in Storage as a file (USER-PRT-RPT.TXT).  When outputting Settings/Registration menu list.
Adj/Set/Operate Method  Additional Functions Mode  USER-PRT 1 Detail  Use Case Adj/Set/Operate Method	1) Select the item, and then press OK key. 2) Turn OFF/ON the main power switch.  Fax/I-Fax Inbox> Memory RX Inbox  Settings/Registration menu list output  To output [Settings/Registration] list. Text data is saved in Storage as a file (USER-PRT-RPT.TXT).  When outputting Settings/Registration menu list.  Select the item, and then press OK key.
Adj/Set/Operate Method  Additional Functions Mode  USER-PRT 1 Detail  Use Case Adj/Set/Operate Method Caution	1) Select the item, and then press OK key. 2) Turn OFF/ON the main power switch.  Fax/I-Fax Inbox> Memory RX Inbox  Settings/Registration menu list output  To output [Settings/Registration] list. Text data is saved in Storage as a file (USER-PRT-RPT.TXT).  When outputting Settings/Registration menu list.  Select the item, and then press OK key.  Be sure to use A4/LTR size plain paper/recycled paper.
Adj/Set/Operate Method  Additional Functions Mode  USER-PRT 1 Detail  Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range	1) Select the item, and then press OK key. 2) Turn OFF/ON the main power switch.  Fax/I-Fax Inbox> Memory RX Inbox  Settings/Registration menu list output  To output [Settings/Registration] list. Text data is saved in Storage as a file (USER-PRT-RPT.TXT).  When outputting Settings/Registration menu list.  Select the item, and then press OK key.  Be sure to use A4/LTR size plain paper/recycled paper.  During operation: ACTIVE, When operation finished normally: OK!
Adj/Set/Operate Method  Additional Functions Mode  USER-PRT 1 Detail  Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Related Service Mode	1) Select the item, and then press OK key. 2) Turn OFF/ON the main power switch.  Fax/I-Fax Inbox> Memory RX Inbox  Settings/Registration menu list output  To output [Settings/Registration] list. Text data is saved in Storage as a file (USER-PRT-RPT.TXT).  When outputting Settings/Registration menu list.  Select the item, and then press OK key.  Be sure to use A4/LTR size plain paper/recycled paper.  During operation: ACTIVE, When operation finished normally: OK!  COPIER> FUNCTION> MISC-P> RPT-FILE
Adj/Set/Operate Method  Additional Functions Mode  USER-PRT 1  Detail  Use Case  Adj/Set/Operate Method  Caution  Display/Adj/Set Range  Related Service Mode  Supplement/Memo	1) Select the item, and then press OK key. 2) Turn OFF/ON the main power switch.  Fax/I-Fax Inbox> Memory RX Inbox  Settings/Registration menu list output  To output [Settings/Registration] list. Text data is saved in Storage as a file (USER-PRT-RPT.TXT).  When outputting Settings/Registration menu list.  Select the item, and then press OK key.  Be sure to use A4/LTR size plain paper/recycled paper.  During operation: ACTIVE, When operation finished normally: OK!  COPIER> FUNCTION> MISC-P> RPT-FILE  It takes approximately 3 seconds before output starts.
Adj/Set/Operate Method  Additional Functions Mode  USER-PRT 1 Detail  Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Related Service Mode Supplement/Memo  LBL-PRNT 1	1) Select the item, and then press OK key. 2) Turn OFF/ON the main power switch.  Fax/I-Fax Inbox> Memory RX Inbox  Settings/Registration menu list output  To output [Settings/Registration] list. Text data is saved in Storage as a file (USER-PRT-RPT.TXT).  When outputting Settings/Registration menu list.  Select the item, and then press OK key.  Be sure to use A4/LTR size plain paper/recycled paper.  During operation: ACTIVE, When operation finished normally: OK!  COPIER> FUNCTION> MISC-P> RPT-FILE  It takes approximately 3 seconds before output starts.  Output of service label
Adj/Set/Operate Method  Additional Functions Mode  USER-PRT 1  Detail  Use Case  Adj/Set/Operate Method  Caution  Display/Adj/Set Range  Related Service Mode  Supplement/Memo  LBL-PRNT 1  Detail	1) Select the item, and then press OK key. 2) Turn OFF/ON the main power switch.  Fax/I-Fax Inbox> Memory RX Inbox  Settings/Registration menu list output  To output [Settings/Registration] list. Text data is saved in Storage as a file (USER-PRT-RPT.TXT).  When outputting Settings/Registration menu list.  Select the item, and then press OK key.  Be sure to use A4/LTR size plain paper/recycled paper.  During operation: ACTIVE, When operation finished normally: OK!  COPIER> FUNCTION> MISC-P> RPT-FILE  It takes approximately 3 seconds before output starts.  Output of service label  To print the service label.
Adj/Set/Operate Method  Additional Functions Mode  USER-PRT 1  Detail  Use Case  Adj/Set/Operate Method  Caution  Display/Adj/Set Range  Related Service Mode  Supplement/Memo  LBL-PRNT 1  Detail  Use Case	1) Select the item, and then press OK key. 2) Turn OFF/ON the main power switch.  Fax/I-Fax Inbox> Memory RX Inbox  Settings/Registration menu list output  To output [Settings/Registration] list. Text data is saved in Storage as a file (USER-PRT-RPT.TXT).  When outputting Settings/Registration menu list.  Select the item, and then press OK key.  Be sure to use A4/LTR size plain paper/recycled paper.  During operation: ACTIVE, When operation finished normally: OK!  COPIER> FUNCTION> MISC-P> RPT-FILE  It takes approximately 3 seconds before output starts.  Output of service label  To print the service label.  When printing the service label

or in the following initial property	miller) > 1 ONC FIGN (Operation / inspection mode) > ivido-i
PRE-EXP 1	Lighting-up of Pre-exposure LED
Detail	To light up the Pre-exposure LED (Y/M/C/Bk).  Remove the Photosensitive Drum for visual check. Since the Pre-exposure LED is not lighted up while the Front Door is open, release the Interlock.  It automatically stops after all LEDs light up.
Use Case	When checking that the Pre-exposure LEDs light up
Adj/Set/Operate Method	1) Open the Front Door. 2) Remove the Photosensitive Drum. 3) Release the Interlock. 4) Select the item, and then press OK key.
Caution	Be sure to remove the Photosensitive Drum; otherwise, drum memory may occur.
Display/Adj/Set Range	During operation: ACTIVE, When operation finished normally: OK!
1ATVC-EX 1	Exe of primary transfer ATVC control
Detail	To execute the primary transfer ATVC control.  Execute this item for 1/1 speed and 1/2 speed in order.
Use Case	When reflecting the changed target current of primary transfer ATVC control
Adj/Set/Operate Method	Select the item, and then press OK key.
Display/Adj/Set Range	During operation: ACTIVE, When operation finished normally: OK!
Related Service Mode	COPIER> ADJUST> HV-TR> 1TR-TGY/TGM/TGC/TGK1/TGY2/TGM2/TGC2/TGK2 COPIER> DISPLAY> HV-STS> 1ATVC-Y/M/C/K4
ENV-PRT 1	Outpt inside temp&hmdy/Fix Rol temp log
Detail	To output data of the temperature and humidity inside the machine/surface temperature of the Fixing Roller as a log.  Text data is saved in Storage as a file (ENV-PRT-RPT.TXT).
Use Case	When figuring out the past temperature inside the machine/fixing temperature information at problem analysis
Adj/Set/Operate Method	Select the item, and then press OK key.
Caution	Be sure to use A4/LTR size plain paper/recycled paper.
Display/Adj/Set Range	During operation: ACTIVE, When operation finished normally: OK!
Related Service Mode	COPIER> FUNCTION> MISC-P> RPT-FILE
PJH-P-1 1	Outpt print job log detail info:100 jobs
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To output the print job logs of the latest 100 jobs with detailed information. In the case of less than 100 jobs, the logs of all print jobs are output. Text data is saved in Storage as a file (PJH-P-1-RPT.TXT).
Use Case	When outputting the print job logs with detailed information
Adj/Set/Operate Method	Select the item, and then press OK key.
Caution	Be sure to use A4/LTR size plain paper/recycled paper.
Display/Adj/Set Range	During operation: ACTIVE, When operation finished normally: OK!
Related Service Mode	COPIER> FUNCTION> MISC-P> RPT-FILE
Supplement/Memo	Output the print job logs with detailed information which are not displayed/output in the job log screen under "System Monitor>Print>Log>Printer" and in the report of the print job log.

PJH-P-2 1	Outpt print job log detail info:all jobs
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To output all print job logs stored in the machine with detailed information (for maximum 5000 jobs). The difference between PJH-P-1 and this item is only the number of jobs output. Text data is saved in Storage as a file (PJH-P-2-RPT.TXT).
Use Case	When printing the print job history with detailed information
Adj/Set/Operate Method	Select the item, and then press OK key.
Caution	Be sure to use A4/LTR size plain paper/recycled paper.
Display/Adj/Set Range	During operation: ACTIVE, When operation finished normally: OK!
Related Service Mode	COPIER> FUNCTION> MISC-P> RPT-FILE
Supplement/Memo	Output the print job logs with detailed information which are not displayed/output in the job log screen under "System Monitor>Print>Log>Printer" and in the report of the print job log.
AT-IMG-X 1	Exe image position correction control
Detail	To execute a series of image position correction control operation at parts replacement.  The printer engine usually executes image position correction control at the specific timing according to the operation status and environment change.
Use Case	- When removing the Drum Unit - When releasing pressure from the ITB
Adj/Set/Operate Method	Select the item, and then press OK key.
Display/Adj/Set Range	During operation: ACTIVE, When operation finished normally: OK!
USBH-PRT 1	Output of USB device information report
Detail	To output information of the connected USB device in the form of a report. Text data is saved in Storage as a file (USBH-PRT-RPT.TXT).
Use Case	When outputting information of the USB device in the form of a report
Adj/Set/Operate Method	Select the item, and then press OK key.
Caution	Be sure to use A4/LTR size plain paper/recycled paper.
Display/Adj/Set Range	During operation: ACTIVE, When operation finished normally: OK!
Related Service Mode	COPIER> FUNCTION> MISC-P> RPT-FILE
RPT-FILE 1	Output of report print file
Detail	To save various service reports in Storage as a file.  The files can be obtained using PC to which SST has been installed or USB flash drive after starting the machine in download mode.
Use Case	When obtaining the service report as a file instead of printing the report out
Adj/Set/Operate Method	Select the item, and then press OK key.
Supplement/Memo	File size: Approx. 1 MB at a maximum
RPT2USB 1	Write serv rpt file to USB flash drive
Detail	To store the report file of service mode saved in Storage by RPT-FILE to a USB flash drive.
Use Case	When storing the report file of service mode to a USB flash drive
	Select the item, and then press OK key.
Adj/Set/Operate Method	colock the field, and then proce of they.
Adj/Set/Operate Method Related Service Mode	COPIER> FUNCTION> MISC-P> RPT-FILE
Related Service Mode	COPIER> FUNCTION> MISC-P> RPT-FILE
Related Service Mode TNRB-PRT 1	COPIER> FUNCTION> MISC-P> RPT-FILE  Output of Toner Container ID report  To output the ID of the Toner Container in the form of a report.  Text data is saved in Storage as a file (TNRB-PRT-RPT.TXT).
Related Service Mode TNRB-PRT 1 Detail	COPIER> FUNCTION> MISC-P> RPT-FILE  Output of Toner Container ID report  To output the ID of the Toner Container in the form of a report.  Text data is saved in Storage as a file (TNRB-PRT-RPT.TXT).
Related Service Mode  TNRB-PRT 1  Detail  Use Case	COPIER> FUNCTION> MISC-P> RPT-FILE  Output of Toner Container ID report  To output the ID of the Toner Container in the form of a report. Text data is saved in Storage as a file (TNRB-PRT-RPT.TXT).  When checking the ID of the Toner Container  Select the item, and then press OK key.

COPIEN (Service mode for p	miler) > FUNCTION (Operation / inspection mode) > Misc-P
PSCL-PRT 1	Output grdtn/clr tone crrct log report
Detail	To output the execution log of auto gradation adjustment/auto correction color tone in the form of a report.
Use Case	When checking the correction log
Adj/Set/Operate Method	Select the item, and then press OK key.
Caution	FUL-01: Auto gradation adjustment => Full adjustment => [Start Printing]
	FUL-02: Same as above (Paper type 2)
	FUL-03: Same as above (Paper type 3)
	FULR-01: Full adjustment => End of test pattern reading
	FULR-02: Same as above (Paper type 2)
	FULR-03: Same as above (Paper type 3)
	FULQ-01: Full adjustment => End of internal calibration
	FULQ-02: Same as above (Paper type 2)
	FULQ-03: Same as above (Paper type 3)
	QUI-01: Auto gradation adjustment => Quick adjustment => [Start] => or start quick adjustment at
	the specified time for auto gradation adjustment
	QUI-02: Same as above (Paper type 2)
	QUI-03: Same as above (Paper type 3)
	QUIT: Start quick adjustment at the specified time for auto gradation adjustment QUIR-01: Quick adjustment => End of internal calibration
	QUIR-02: Same as above (Paper type 2)
	QUIR-03: Same as above (Paper type 3)
	SHA: Uneven density correction => [Store and Finish]
Display/Adj/Set Range	COLR-02: Auto correction color tone settings => Registration of correction pattern => Registration
Display/Auj/Set Kalige	of correction pattern 2
	COLR-03: Auto correction color tone settings => Registration of correction pattern => Registration
	of correction pattern 3
	COLR-04: Auto correction color tone settings => Registration of correction pattern => Registration
	of correction pattern 4
	COLR-05: Auto correction color tone settings => Registration of correction pattern => Registration
	of correction pattern 5
	COL: Auto correction color tone settings => Complete
	MED-01: Auto gradation adjustment => Registration of paper to adjust => Registration of paper to
	adjust 1
	MED-04: Same as above (Paper type 2)
	MED-07: Same as above (Paper type 3)
	MED-02: Auto gradation adjustment => Registration of paper to adjust => Registration of paper to adjust 2
	MED-05: Same as above (Paper type 2)
	MED-08: Same as above (Paper type 3)
	MED-03: Auto gradation adjustment => Registration of paper to adjust => Registration of paper to
	adjust 3
	MED-06: Same as above (Paper type 2)
	MED-09: Same as above (Paper type 3)
	RADJERR: Abnormal termination of internal gradation calibration

# ■ SYSTEM

DOWNLOAD	1	Shift to download mode
	Detail	To make the machine enter the download mode and wait for a command. Perform downloading by SST or a USB flash drive.
	Use Case	At upgrade
Adj/Set/Operat	te Method	1) Select the item, and then press OK key.
		2) Perform downloading by SST or a USB flash drive.
	Caution	Do not turn OFF/ON the power during downloading.
Sunnlem	ent/Memo	SST: Service Support Tool

	rinter) > FUNCTION (Operation / inspection mode) > SYSTEM
CHK-TYPE 1	Spec HD-CLEAR/HD-CHECK exe partition No.
Detail	To specify the partition number of the Storage to execute HD-CLEAR/HD-CHECK.
Use Case	When executing HD-CLEAR/HD-CHECK
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 65535  0: All partitions (only the areas where the operation can be executed)  1: PDL-related file storage area  2: Image data storage area  3: MEAP-related area  4: Not used  5 and 6: Image data storage area  7: General application temporary area (temporary file)  8: General application-related area  9: PDL spool data (temporary file)  10: SEND-related area  11: Update-related area  12: License-related area  13: System area  14: SWAP (temporary file/memory alternative area)  15 to 16: Not used  17: Debug log area  18: Advanced Box image data storage area  19: Print data storage area  20 to 65535: Not used  * When 4, 12, 13, 15 or 16 is set, nothing is cleared even if HD-CLEAR is executed.  * For 2, 5 and 6, HD-CLEAR/HD-CHECK is executed to all of the areas by selecting one of them.
	•
Dofault Value	* By selecting 8, HD-CLEAR/HD-CHECK is also executed to 7, 9, 11 and 17.
Default Value	* By selecting 8, HD-CLEAR/HD-CHECK is also executed to 7, 9, 11 and 17.
Related Service Mode	* By selecting 8, HD-CLEAR/HD-CHECK is also executed to 7, 9, 11 and 17.  O COPIER> FUNCTION> SYSTEM> HD-CLEAR, HD-CHECK
	* By selecting 8, HD-CLEAR/HD-CHECK is also executed to 7, 9, 11 and 17.  COPIER> FUNCTION> SYSTEM> HD-CLEAR, HD-CHECK  File system check of specified partition
Related Service Mode HD-CHECK 1 Detail	* By selecting 8, HD-CLEAR/HD-CHECK is also executed to 7, 9, 11 and 17.  COPIER> FUNCTION> SYSTEM> HD-CLEAR, HD-CHECK  File system check of specified partition  To execute system check of the partition specified by CHK-TYPE at the next startup.
Related Service Mode HD-CHECK 1 Detail Use Case	* By selecting 8, HD-CLEAR/HD-CHECK is also executed to 7, 9, 11 and 17.  0  COPIER> FUNCTION> SYSTEM> HD-CLEAR, HD-CHECK  File system check of specified partition  To execute system check of the partition specified by CHK-TYPE at the next startup.  When E602/E614 error (file corruption, etc.) occurs
Related Service Mode HD-CHECK 1 Detail Use Case Adj/Set/Operate Method	* By selecting 8, HD-CLEAR/HD-CHECK is also executed to 7, 9, 11 and 17.  COPIER> FUNCTION> SYSTEM> HD-CLEAR, HD-CHECK  File system check of specified partition  To execute system check of the partition specified by CHK-TYPE at the next startup.  When E602/E614 error (file corruption, etc.) occurs  Enter 1, and then press OK key.
Related Service Mode  HD-CHECK 1  Detail  Use Case  Adj/Set/Operate Method  Caution	* By selecting 8, HD-CLEAR/HD-CHECK is also executed to 7, 9, 11 and 17.  0  COPIER> FUNCTION> SYSTEM> HD-CLEAR, HD-CHECK  File system check of specified partition  To execute system check of the partition specified by CHK-TYPE at the next startup.  When E602/E614 error (file corruption, etc.) occurs  Enter 1, and then press OK key.  Be sure to execute this item after CHK-TYPE.
Related Service Mode HD-CHECK 1 Detail Use Case Adj/Set/Operate Method	* By selecting 8, HD-CLEAR/HD-CHECK is also executed to 7, 9, 11 and 17.  COPIER> FUNCTION> SYSTEM> HD-CLEAR, HD-CHECK  File system check of specified partition  To execute system check of the partition specified by CHK-TYPE at the next startup.  When E602/E614 error (file corruption, etc.) occurs  Enter 1, and then press OK key.
Related Service Mode  HD-CHECK 1 Detail Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range  Default Value	* By selecting 8, HD-CLEAR/HD-CHECK is also executed to 7, 9, 11 and 17.  COPIER> FUNCTION> SYSTEM> HD-CLEAR, HD-CHECK  File system check of specified partition  To execute system check of the partition specified by CHK-TYPE at the next startup.  When E602/E614 error (file corruption, etc.) occurs  Enter 1, and then press OK key.  Be sure to execute this item after CHK-TYPE.  O to 1  O: Not executed, 1: Executed at next startup  O
Related Service Mode  HD-CHECK  1  Detail  Use Case  Adj/Set/Operate Method  Caution  Display/Adj/Set Range	* By selecting 8, HD-CLEAR/HD-CHECK is also executed to 7, 9, 11 and 17.  0  COPIER> FUNCTION> SYSTEM> HD-CLEAR, HD-CHECK  File system check of specified partition  To execute system check of the partition specified by CHK-TYPE at the next startup.  When E602/E614 error (file corruption, etc.) occurs  Enter 1, and then press OK key.  Be sure to execute this item after CHK-TYPE.  0 to 1  0: Not executed, 1: Executed at next startup
Related Service Mode  HD-CHECK 1 Detail Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range  Default Value	* By selecting 8, HD-CLEAR/HD-CHECK is also executed to 7, 9, 11 and 17.  COPIER> FUNCTION> SYSTEM> HD-CLEAR, HD-CHECK  File system check of specified partition  To execute system check of the partition specified by CHK-TYPE at the next startup.  When E602/E614 error (file corruption, etc.) occurs  Enter 1, and then press OK key.  Be sure to execute this item after CHK-TYPE.  O to 1  O: Not executed, 1: Executed at next startup  O
Related Service Mode  HD-CHECK  1  Detail  Use Case  Adj/Set/Operate Method  Caution  Display/Adj/Set Range  Default Value  Related Service Mode	* By selecting 8, HD-CLEAR/HD-CHECK is also executed to 7, 9, 11 and 17.  COPIER> FUNCTION> SYSTEM> HD-CLEAR, HD-CHECK  File system check of specified partition  To execute system check of the partition specified by CHK-TYPE at the next startup.  When E602/E614 error (file corruption, etc.) occurs  Enter 1, and then press OK key.  Be sure to execute this item after CHK-TYPE.  O to 1  O: Not executed, 1: Executed at next startup  O  COPIER> FUNCTION> SYSTEM> CHK-TYPE
Related Service Mode  HD-CHECK  Detail Use Case  Adj/Set/Operate Method Caution Display/Adj/Set Range  Default Value Related Service Mode  HD-CLEAR  1	* By selecting 8, HD-CLEAR/HD-CHECK is also executed to 7, 9, 11 and 17.  0  COPIER> FUNCTION> SYSTEM> HD-CLEAR, HD-CHECK  File system check of specified partition  To execute system check of the partition specified by CHK-TYPE at the next startup.  When E602/E614 error (file corruption, etc.) occurs  Enter 1, and then press OK key.  Be sure to execute this item after CHK-TYPE.  0 to 1  0: Not executed, 1: Executed at next startup  0  COPIER> FUNCTION> SYSTEM> CHK-TYPE  Initialization of specified partition  *Operation on this item is restricted by the setting of [Restrict Service Representation Access].
Related Service Mode  HD-CHECK  1  Detail  Use Case  Adj/Set/Operate Method  Caution  Display/Adj/Set Range  Default Value  Related Service Mode  HD-CLEAR  1  Detail	* By selecting 8, HD-CLEAR/HD-CHECK is also executed to 7, 9, 11 and 17.  O COPIER> FUNCTION> SYSTEM> HD-CLEAR, HD-CHECK  File system check of specified partition  To execute system check of the partition specified by CHK-TYPE at the next startup.  When E602/E614 error (file corruption, etc.) occurs  Enter 1, and then press OK key.  Be sure to execute this item after CHK-TYPE.  O to 1  O: Not executed, 1: Executed at next startup  COPIER> FUNCTION> SYSTEM> CHK-TYPE  Initialization of specified partition  *Operation on this item is restricted by the setting of [Restrict Service Representation Access].  To initialize the partition specified by CHK-TYPE at next startup.
Related Service Mode  HD-CHECK  Detail Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range  Default Value Related Service Mode  HD-CLEAR  1 Detail Use Case	* By selecting 8, HD-CLEAR/HD-CHECK is also executed to 7, 9, 11 and 17.  COPIER> FUNCTION> SYSTEM> HD-CLEAR, HD-CHECK  File system check of specified partition  To execute system check of the partition specified by CHK-TYPE at the next startup.  When E602/E614 error (file corruption, etc.) occurs  Enter 1, and then press OK key.  Be sure to execute this item after CHK-TYPE.  O to 1  O: Not executed, 1: Executed at next startup  COPIER> FUNCTION> SYSTEM> CHK-TYPE  Initialization of specified partition  *Operation on this item is restricted by the setting of [Restrict Service Representation Access].  To initialize the partition specified by CHK-TYPE at next startup.  When E602/E614 error (file corruption, etc.) occurs
Related Service Mode  HD-CHECK  Detail Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range  Default Value Related Service Mode  HD-CLEAR  Detail  Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range	* By selecting 8, HD-CLEAR/HD-CHECK is also executed to 7, 9, 11 and 17.  0  COPIER> FUNCTION> SYSTEM> HD-CLEAR, HD-CHECK  File system check of specified partition  To execute system check of the partition specified by CHK-TYPE at the next startup.  When E602/E614 error (file corruption, etc.) occurs  Enter 1, and then press OK key.  Be sure to execute this item after CHK-TYPE.  0 to 1  0: Not executed, 1: Executed at next startup  0  COPIER> FUNCTION> SYSTEM> CHK-TYPE  Initialization of specified partition  *Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To initialize the partition specified by CHK-TYPE at next startup.  When E602/E614 error (file corruption, etc.) occurs  Enter 1, and then press OK key.  Be sure to execute this item after CHK-TYPE.  0 to 1  0: Not executed, 1: Executed at next startup
Related Service Mode  HD-CHECK  Detail Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range  Default Value Related Service Mode  HD-CLEAR  Detail  Use Case Adj/Set/Operate Method Caution	* By selecting 8, HD-CLEAR/HD-CHECK is also executed to 7, 9, 11 and 17.  0  COPIER> FUNCTION> SYSTEM> HD-CLEAR, HD-CHECK  File system check of specified partition  To execute system check of the partition specified by CHK-TYPE at the next startup.  When E602/E614 error (file corruption, etc.) occurs  Enter 1, and then press OK key.  Be sure to execute this item after CHK-TYPE.  0 to 1  0: Not executed, 1: Executed at next startup  0  COPIER> FUNCTION> SYSTEM> CHK-TYPE  Initialization of specified partition  *Operation on this item is restricted by the setting of [Restrict Service Representation Access].  To initialize the partition specified by CHK-TYPE at next startup.  When E602/E614 error (file corruption, etc.) occurs  Enter 1, and then press OK key.  Be sure to execute this item after CHK-TYPE.  0 to 1

DSRAMBUP 2	Backup of DC Controller PCB SRAM
Detail	To back up the setting data in SRAM of the DC Controller PCB.
Use Case	When replacing the DC Controller PCB for troubleshooting at the time of trouble occurrence
Adj/Set/Operate Method	Select the item, and then press OK key.
Caution	During operation, the setting data changes by manual or automatic adjustment. When backup data which has been left for a long period of time is restored, it is overwritten with new setting data and the old data is deleted.
Related Service Mode	COPIER> FUNCTION> SYSTEM> DSRAMRES
DSRAMRES 2	Restore of DC Controller PCB SRAM
Detail	To restore the setting data which has been backed up in SRAM of the DC Controller PCB.
Use Case	When replacing the DC Controller PCB for troubleshooting at the time of trouble occurrence
Adj/Set/Operate Method	Select the item, and then press OK key.
Caution	During operation, the setting data changes by manual or automatic adjustment. When backup data which has been left for a long period of time is restored, it is overwritten with new setting data and the old data is deleted.
Related Service Mode	COPIER> FUNCTION> SYSTEM> DSRAMBUP
RSRAMBUP 2	Backup of Reader Unit SRAM
Detail	To back up the setting data in SRAM of the Main Controller PCB.
Use Case	When replacing the Main Controller PCB for troubleshooting at the time of trouble occurrence
Adj/Set/Operate Method	Select the item, and then press OK key.
Caution	During operation, the setting data changes by manual or automatic adjustment. When backup data which has been left for a long period of time is restored, it is overwritten with the old setting data and the new data is deleted.
Related Service Mode	COPIER> FUNCTION> SYSTEM> RSRAMRES
RSRAMRES 2	Restore of Reader Unit SRAM
Detail	To restore the setting data which has been backed up in SRAM of the Main Controller PCB.
Use Case	When replacing the Main Controller PCB for troubleshooting at the time of trouble occurrence
Adj/Set/Operate Method	1) Select the item, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	During operation, the setting data changes by manual or automatic adjustment. When backup data which has been left for a long period of time is restored, it is overwritten with the old setting data and the new data is deleted.
Related Service Mode	COPIER> FUNCTION> SYSTEM> RSRAMBUP
R-REBOOT 1	Reboot of host machine (Remote)
Detail	To reboot the host machine.
Use Case	When the reboot is carried out with the remote control by VNC
Adj/Set/Operate Method	Select the item, and then press OK key.
FIXIP 1	Start of fixed IP mode
Detail	IP address is set to "172.16.1.100". In an environment where wired LAN (main) and wireless LAN (sub) are used, the IP address of wired LAN becomes the fixed IP. During the fixed IP mode, "FIXIP" is displayed on the upper left of the screen.
Use Case	When preferring to use the network settings with the fixed IP address "172.16.1.100"
Adj/Set/Operate Method	Select the item, and then press OK key.
Caution	<ul> <li>It is necessary to turn OFF/ON the power to recover from the fixed IP mode.</li> <li>Whether to use RUI or not when the fixed IP mode is enabled follows the setting of "Management Settings&gt; License/Other&gt; Remote UI.</li> </ul>

# ■ DBG-LOG

COLIECT (COLLIECT HOOGE ICI	printer, and the record (epotation) interestion in 220 200
LOG2USB 2	Storage of debug log to USB memory
Detail	To store a set of debug logs to the USB flash drive at the error occurrence.  A type of log to be collected is set in LOG-TRIG.  If there is a debug log which has been automatically saved, it is archived at this time.  Required time differs according to the device conditions and volume of log data.
Use Case	When analyzing the cause of a problem
Adj/Set/Operate Method	Install the USB flash drive.     Select the item, and then press OK key.
Caution	<ul> <li>Wait until the machine recognizes the USB memory (approx. 10 sec.).</li> <li>During the data transfer ("ACTIVE" display), do not turn OFF the power/remove the USB memory/ use the screen for operations.</li> </ul>
Display/Adj/Set Range	During operation: ACTIVE, At normal termination: OK, At abnormal termination: NG
Related Service Mode	COPIER> FUNCTION> DBG-LOG> LOG-TRIG
LOG2SRVR 2	For R&D
LOG-TRIG 2	
Detail	
Detail	file).
	By reading the operation setting file of the setting value from the Main Controller, the conditions written in the file are set.
	When setting a new condition is necessary, read the operation setting file provided by R&D from the USB memory.
Use Case	<ul> <li>When changing the conditions of debug log to automatically store</li> <li>When setting a new condition</li> </ul>
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 99999
Related Service Mode	COPIER> FUNCTION> DBG-LOG> LOG2USB, LOG2SRVR
HIT-STS 2	Display of debug log state
Detail	
Use Case	When checking the debug log automatically saved
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	0 to 1
	0: No log is available, 1: Log is available
Related Service Mode	COPIER> FUNCTION> DBG-LOG> LOG-TRIG
SYSLOG 2	For R&D
DEFAULT 2	Reset of debug log setting
Detail	To clear all debug log settings and return to the state before debug log collection operation.
Use Case	- When returning the device in which analyzing the cause of a problem was completed - When resetting the debug log settings
Adj/Set/Operate Method	Select the item, and then press OK key.
LOG-DEL 2	Clearing of debug logs
Detail	To delete the debug log file. The debug log setting is not reset.
Use Case	When clearing the debug log
Adj/Set/Operate Method	
HIT-STS2 2	For R&D

## ■ Laser

COPIER (Service mode for printer) > FUNCTION (Operation / inspection mode) > Laser

H-PS-ADJ	1	Horz scan clr displc crrct among procSPD
	Detail	To automatically correct color displacement in horizontal scanning direction that occurs among process speeds.
ι	Use Case	<ul> <li>When replacing the Laser Scanner Unit/harness</li> <li>When replacing the Main Controller PCB</li> <li>When replacing the Main Controller PCB</li> <li>When color displacement in horizontal scanning direction occurs</li> </ul>
Adj/Set/Operate	e Method	1) Select the item, and then press OK key. 2) Execute auto color displacement correction.
	Caution	<ul> <li>If this item is executed after H-PS-CK/YM, the result of manual correction is disabled.</li> <li>After execution, execute auto color displacement correction.</li> </ul>
Related Serv	ice Mode	COPIER> FUNCTION> LASER> H-PS-YM/CK
Additional F	unctions Mode	Adjustment/Maintenance> Adjust Image Quality> Auto Correct Color Mismatch



# OPTION (Specification setting mode)

# **■ FNC-SW**

MODEL-SZ 1	Fixed magnifictn & DADF orgnl dtct size
Detail	To set the fixed magnification ratio display and the original detection size with DADF. It is set automatically at the time of installation of the Reader according to the location.
Use Case	Upon user's request
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 3 0: AB configuration (6R5E) for Japan, 1: Inch configuration (5R4E) for North/Middle/South America, 2: A configuration (3R3E) for Europe, 3: AB/Inch configuration (6R5E) for Asia, Oceania, South America
Default Value	It differs according to the location.
SCANSLCT 2	ON/OFF of scan area calculate function
SCANSLOT 2	ON/OFF of Scale area carculate fullction
Detail	To set ON/OFF of the function to calculate scanning area from the specified paper size.  When the paper size is larger than the original size, selecting ON reduces productivity because the scanning area gets larger.
	To set ON/OFF of the function to calculate scanning area from the specified paper size.  When the paper size is larger than the original size, selecting ON reduces productivity because
Detail	To set ON/OFF of the function to calculate scanning area from the specified paper size. When the paper size is larger than the original size, selecting ON reduces productivity because the scanning area gets larger.
Detail Use Case	To set ON/OFF of the function to calculate scanning area from the specified paper size.  When the paper size is larger than the original size, selecting ON reduces productivity because the scanning area gets larger.  When matching the scanning area with the paper size  1) Enter the setting value, and then press OK key.

COLUMN TO THE CO	Times y a rest (opcomedian county mode) a recover
DH-SW 2	[For Development]
Detail	Set ON/OFF of automatic D-half control (Real-time multiple tone control) The interval to execute is set by COPIER > OPTION > FNC-SW > INTROT-2.
Use Case	By automatic D-half control, the set value is set to 0 when image failure occurs / when factors are separated.
Adj/Set/Operate Method	Enter the setting value, and then press OK key.     Turn OFF/ON the main power switch.
Caution	<ul> <li>Because of the inability to cope with color tone changes due to durability and environmental change, periodic automatic gradation correction (Full/Quick) should be performed.</li> <li>If the setting is changed by the separation of factors, the setting value should be returned to 1 after completion.</li> </ul>
Display/Adj/Set Range	<ul><li>0 - 1</li><li>0: OFF of automatic D-half control (Real-time multiple tone control)</li><li>1: ON of automatic D-half control (Real-time multiple tone control)</li></ul>
Default Value	1
Related Service Mode	COPIER > OPTION > FNC-SW > INTROT-2
SENS-CNF 2	Setting of original detection size
Detail	To set original detection size according to AB configuration/Inch configuration. Set 0 for AB configuration machine, and set 1 for Inch configuration machine.
Use Case	When replacing the Main Controller PCB/clearing the Reader-related RAM data
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: AB configuration, 1: Inch configuration
Default Value	0
CONFIG 1	Set country/regn/lang/location/ppr size
Detail	To set the country/region, language, location, paper size configuration for multiple system software in Storage.
Use Case	Upon user's request
Adj/Set/Operate Method	<ol> <li>Select the setting item.</li> <li>Switch with +/- key, and then press OK key.</li> <li>Turn OFF/ON the main power switch.</li> </ol>
Display/Adj/Set Range	XX YY.ZZ.AA XX: Country/region JP: Japan, US: USA, GB: Great Britain, FR: France, DE: Germany, IT: Italy, AU: Australia, SG: Singapore, NL: Netherlands, KR: Korea, CN: China, TW: Taiwan, ES: Spain, SE: Sweden, PT: Portugal, NO: Norway, DK: Denmark, FI: Finland, PL: Poland, HU: Hungary, CZ: Czech Republic, SI: Slovenia, GR: Greece, EE: Estonia, RU: Russia, SK: Slovakia, RO: Romania, HR: Croatia, BG: Bulgaria, TR: Turkey, TH: Thailand, VN: Vietnam, AR: Argentina, IN: India YY: Language (Fixed; e.g. ja: Japanese) ZZ: Location (Fixed; e.g. 00: CANON) AA: Paper size configuration (00: AB configuration, 01: Inch configuration, 02: A configuration, 03: Inch/AB configuration)
Default Value	It differs according to the location.
Related Service Mode	COPIER> OPTION> FNC-SW> MODEL-SZ

W/SCNR 1	Setting of Reader Unit installation
Detail	To set installation of the Reader Unit.
	When the Reader Unit is detected at startup of the machine, "1: Installed" is set automatically.
Use Case	When installing/removing the Reader Unit
Adj/Set/Operate Method	Enter the setting value, and then press OK key.     Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: Not installed, 1: Installed
Default Value	According to the setting at shipment
ORG-LGL 2	Special ppr size set at stream read: LGL
Detail	To set the size of special paper (LGL configuration) that cannot be recognized in stream reading mode.
Use Case	- Upon user's request - When picking up special paper size original from DADF
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 12 0: LEGAL-R, 1: FOOLSCAP-R/FOLIO-R, 2: OFICIO-R, 3: Not used, 4: Australian FOOLSCAP-R, 5: Ecuador OFICIO-R, 6: Bolivia OFICIO-R, 7: Argentine OFICIO-R, 8: Not used, 9: Government LEGAL-R, 10: Mexico OFICIO-R, 11: F4A, 12: India LEGAL-R
Default Value	0
ORG-LTR 2	Special ppr size set at stream read: LTR
Detail	To set the size of special paper (LTR configuration) that cannot be recognized in stream reading mode.
Use Case	- Upon user's request - When picking up special paper size original from DADF
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 3 0: LETTER, 1: EXECUTIVE, 2: Argentine LETTER, 3: Government LETTER
Default Value	0
ORG-LTRR 2	Special ppr size set at stream read:LTRR
Detail	To set the size of special paper (LTRR configuration) that cannot be recognized in stream reading mode.
Use Case	- Upon user's request - When picking up special paper size original from DADF
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 5 0: LTR-R, 1: G-LTR-R, 2: A-LTR-R, 3: EXECUTIVE-R, 4: OFICIO-R, 5: Ecuador OFICIO-R
Default Value	0
ORG-LDR 2	Special ppr size set at stream read: LDR
Detail	To set the size of special paper (LDR configuration) that cannot be recognized in stream reading mode.
Use Case	- Upon user's request - When picking up special paper size original from DADF
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: LEDGER-R, 1: Argentine LETTER
Default Value	0

ORG-B5 2 Special ppr size set at stream read: B5 Detail To set the size of special paper (B5) that cannot be recognized in stream reading mode.

> Use Case - Upon user's request

> > - When picking up special paper size original from DADF

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range

0: B5, 1: Korean government office paper

**Default Value** 

**INTROT-2** Set auto adj exe interval: last rotation

> Detail To set the interval (the number of sheets) to execute automatic adjustment at last rotation.

As the value is changed by 1, the interval (the number of sheets) is changed by 1 sheet.

**Use Case** When matching the use environment of the user

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Caution Increasing the number of sheets (widening the interval) causes higher frequency of image failure.

Display/Adj/Set Range 50 to 2000

> Unit sheet

**Default Value** 1000

Amount of Change per

Unit

**DMAX-SW** ON/OFF of D-max control

> Detail To set ON/OFF of D-max control.

**Use Case** - When the density variation is not within the requested range at continuous output of a large

volume of papers

- When keeping the productivity even though there are some density variations

Adj/Set/Operate Method Enter the setting value, and then press OK key.

0 to 1 Display/Adj/Set Range

0: OFF, 1: ON

**Default Value** 

**BK-4CSW** ON/OFF simple full clr mode:hvy ppr,Bk-m

> Detail To set whether to switch single Bk-color mode to simple full color mode according to the paper

type. When using thick paper in single Bk-color mode, shock image is likely to occur at 64 mm from the

leading edge due to impact triggered by paper entering the secondary transfer section. In that case, shock image can be alleviated by creating black color by adding small amount of Y,

M, C toners (simple full color mode).

When 1 is set, simple full color mode is enabled when using heavy paper 4 to 7 (164 to 300 g/m2), coated paper, clear film, transparency, label or postcard.

Use Case When shock image occurs with heavy paper at single Bk-color mode

1) Enter the setting value, and then press OK key. Adj/Set/Operate Method

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range

0 to 1

0: OFF, 1: ON

**Default Value** 

MODELSZ2 2	Ppr size dtct global support in bookmode
Detail	To set whether to enable global support of original size detection at Copyboard reading.
Use Case	Upon user's request (original consists of mixed media (AB/Inch configuration))
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	The Document Size Sensor (Photo Sensor) is additionally required to correctly detect the document size when the original consists of mixed media (AB/Inch configuration).
Display/Adj/Set Range	0 to 1 0: Detected with detection size according to location, 1: Detected with AB/Inch mixed media.
Default Value	0
SVMD-ENT 2	Setting of entry method to service mode
Detail	To set the way to get in service mode to prevent information leak.
Use Case	As needed
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1
	O: Factory default  1: [Settings/Registration] - Pressing [4] and [9] at the same time - [Settings/Registration]
Default Value	0
FXWRNLVL 2	Set Fix Film life display threshold VL
Detail	To set the threshold value to display the life of Fixing Film.  This item is used to prevent the occurrence of fixing failure caused by the continuous use of the Fixing Film beyond its life.  When FXMSG-SW is 1, this setting is enabled.  The counter for life judgment is stored in the DC Controller. The counter value cannot be changed and checked.
Use Case	When continuing to use the Fixing Unit beyond the life of the Fixing Film
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	<ul> <li>0 to 3</li> <li>0: Warning is hidden.</li> <li>1: Warning is displayed when the counter for life judgment reaches the specified value. (Driving time)</li> <li>2: Warning is displayed when the counter for life judgment reaches the specified value. (Number of sheets)</li> <li>3: Warning is displayed when the counter for life judgment reaches the specified value. (Both driving time and number of sheets)</li> </ul>
Default Value	0
Related Service Mode	COPIER> OPTION> DSPLY-SW> FXMSG-SW
KSIZE-SW 2	Set of Chinese paper (K-size) support
Detail	To set to detect/display the Chinese paper (K size paper: 8K, 16K).
Use Case	When using K size paper
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: Not supported, 1: Supported
Default Value	It differs according to the location.
Related Service Mode	COPIER> OPTION> FNC-SW> MODEL-SZ
Supplement/Memo	8K paper: 270 x 390 mm, 16K paper: 270 x 195 mm

### **ORG-A4R** Special ppr size set at stream read: A4R Detail To set the size of special paper (A4R) that cannot be recognized at stream reading. When picking up A4R size original from the DADF of the Inch/AB configuration models, the size is converted into the specified size so that an image can be formed properly. Use Case - Upon user's request - When picking up special paper size original from DADF Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. Display/Adj/Set Range 0 to 1 0: A4R, 1: FOLIO-R **Default Value** PDF-RDCT PDF reduction set at forwarding Detail To set whether to reduce the image for transmission when converting the image received by I-Fax into PDF for e-mail/file transmission. Use Case Upon user's request Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. Display/Adj/Set Range 0: Following the current setting, 1: Image reduction **Default Value** SJB-UNW Reserve upper limit of secured print job Detail \*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set the upper limit for the number of reserved jobs in secured print job. When 0 or 1 is set, jobs that exceed the upper limit are canceled. When 2 is set, jobs that exceed the upper limit are retained in the print server and they are sequentially sent to the machine. **Use Case** Upon user's request Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. 0 to 2 Display/Adj/Set Range 0: 50 jobs, 1: 90 jobs, 2: 100 jobs **Default Value CARD-RNG** Card number setting (department number) Detail To set the number of cards (departments) that can be used with the Card Reader. **Use Case** When setting the number of cards (departments) Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. Display/Adj/Set Range 1 to 1000 1000 **Default Value** SJOB-CL Set of scan job canceling by logout Detail \*Operation on this item is restricted by the setting of [Restrict Service Representation Access] To set whether to cancel the scan job in operation by logout of the user. **Use Case** Upon user's request Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. Caution The job with scanning completed cannot be canceled. Display/Adj/Set Range 0: Cancel only scan job in waiting state, 1: Cancel all scan jobs, 2: Not canceled **Default Value**

Scan job: A job after the scanning operation is completed.

Supplement/Memo

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MIBCOUNT 2	Scope range set of Charge Counter MIB
Detail	To set the range of counter information that can be obtained as MIB (Management Information Base).
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 2 0: All charge counters are obtained, 1: Only displayed counter* is obtained, 2: All charge counters are not obtained *: Counter specified by the following: COPIER> OPTION> USER> COUNTER 1 to 6
Default Value	0
Related Service Mode	COPIER> OPTION> USER> COUNTER1 - COUNTER6
CNTR-SW 1	Init of parts counter replacement timing
Detail	To return the estimated life of parts counter to the initial value.  If either "00000000" or a value before the specification change is displayed in the estimated life value of the parts counter, set 0 after upgrading of the firmware.
Use Case	- When either "00000000" or a value before the specification change is displayed in the estimated life value of the parts counter - When changing the state back to the initial state after entering the estimated life value manually
Adj/Set/Operate Method	<ol> <li>Enter 0, and then press OK key.</li> <li>Turn OFF/ON the main power switch.</li> </ol>
Display/Adj/Set Range	0: Returned to the initial value
Default Value	0
W/RAID 1	Set of Memory Mirroring Kit installation
Detail	To set installation condition of Memory Mirroring Kit.
	Select "1: Installed" when installing the Memory Mirroring Kit. Select "0: Not installed" when removing the Memory Mirroring Kit.
Use Case	
Use Case Adj/Set/Operate Method	removing the Memory Mirroring Kit.
	removing the Memory Mirroring Kit.  When installing/removing Memory Mirroring Kit  1) Enter the setting value, and then press OK key.
Adj/Set/Operate Method	removing the Memory Mirroring Kit.  When installing/removing Memory Mirroring Kit  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  0 to 1
Adj/Set/Operate Method  Display/Adj/Set Range	removing the Memory Mirroring Kit.  When installing/removing Memory Mirroring Kit  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  0 to 1  0: Not installed, 1: Installed
Adj/Set/Operate Method  Display/Adj/Set Range  Default Value	removing the Memory Mirroring Kit.  When installing/removing Memory Mirroring Kit  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  0 to 1  0: Not installed, 1: Installed  0
Adj/Set/Operate Method  Display/Adj/Set Range  Default Value  PSWD-SW 1	removing the Memory Mirroring Kit.  When installing/removing Memory Mirroring Kit  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  0 to 1  0: Not installed, 1: Installed  0  Password type set to enter service mode  To set the type of password that is required to enter when getting into service mode.  2 types are available: one for "service technician" and the other for "system administrator + service technician".  When selecting the type for "system administrator + service technician", enter the password for
Adj/Set/Operate Method  Display/Adj/Set Range  Default Value  PSWD-SW 1  Detail	removing the Memory Mirroring Kit.  When installing/removing Memory Mirroring Kit  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  0 to 1  0: Not installed, 1: Installed  0  Password type set to enter service mode  To set the type of password that is required to enter when getting into service mode. 2 types are available: one for "service technician" and the other for "system administrator + service technician".  When selecting the type for "system administrator + service technician", enter the password for service technician after the password entry by the user's system administrator.
Adj/Set/Operate Method  Display/Adj/Set Range  Default Value  PSWD-SW 1  Detail  Use Case	removing the Memory Mirroring Kit.  When installing/removing Memory Mirroring Kit  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  0 to 1  0: Not installed, 1: Installed  0  Password type set to enter service mode  To set the type of password that is required to enter when getting into service mode.  2 types are available: one for "service technician" and the other for "system administrator + service technician".  When selecting the type for "system administrator + service technician", enter the password for service technician after the password entry by the user's system administrator.  Upon request from the user who concerns security  1) Enter the setting value, and then press OK key.
Adj/Set/Operate Method  Display/Adj/Set Range  Default Value  PSWD-SW 1  Detail  Use Case  Adj/Set/Operate Method	removing the Memory Mirroring Kit.  When installing/removing Memory Mirroring Kit  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  0 to 1  0: Not installed, 1: Installed  0  Password type set to enter service mode  To set the type of password that is required to enter when getting into service mode.  2 types are available: one for "service technician" and the other for "system administrator + servitechnician".  When selecting the type for "system administrator + service technician", enter the password for service technician after the password entry by the user's system administrator.  Upon request from the user who concerns security  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  0 to 2

` '	Similar / 2 of Figure (opening mode) / 1 No ov
SM-PSWD 2	Password setting for service technician
Detail	To set password for service technician that is used when getting into service mode.
Use Case	When password is required to get into service mode
Adj/Set/Operate Method	<ul><li>1) Enter the setting value, and then press OK key.</li><li>2) Turn OFF/ON the main power switch.</li></ul>
Caution	Be sure to select 1 or 2 with PSWD-SW in advance.
Display/Adj/Set Range	1 to 99999999
Default Value	11111111
Related Service Mode	COPIER> OPTION> FNC-SW> PSWD-SW
RPT2SIDE 1	Set of report 1-sided/2-sided output
Detail	To set whether to use 1-sided or 2-sided for report output of service mode.
Use Case	When making 1-sided report output
Adj/Set/Operate Method	Enter the setting value, and then press OK key.     Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: 1-sided, 1: 2-sided
Default Value	1
Related Service Mode	COPIER> FUNCTION> MISC-P> P-PRINT
PSCL-MS 1	Set of auto gradation adj (full) tgt SPD
Detail	To set the speed to execute auto gradation adjustment (full adjustment). When 0 is set, it is executed only at 1/1 speed. When 2 is set, it is executed at all speeds.
Use Case	Upon user's request
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 2
<b>5</b> 6 444	0: 1/1 speed, 1: Not used, 2: All speeds
Default Value	2
DMX-DISP 1	ON/OFF auto grdtn adj D-max PASCAL ctrl
Detail	To set whether to execute D-max PASCAL control at auto gradation adjustment (full adjustment). When 0 is set, D-max PASCAL control and PASCAL control are executed. Four A4-size sheets are used for test print (one for D-max PASCAL control and three for PASCAL control). When 1 is set, only PASCAL control (gradation adjustment) is executed. Three A4-size sheets are used for test print (for PASCAL control).
Use Case	According to the usage of the user
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: ON, 1: OFF
Default Value	1
INVALPDL 1	Disable of PDL license
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To disable the registered PDL license.  When "1: Disabled" is set, PDL is disabled even if a PDL license is registered. This is set to the machines installed at convenience stores, which do not allow PDL to be used.
Use Case	When prohibiting the use of PDL
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: Registered PDL license is enabled, 1: Disabled

OOT IET (OCTVICE THOSE FOR P	whiter) > 61 11614 (opening all of setting mode) > 1146 644			
IMGCNTPR 1	Setting of image quality mode			
Detail	To set the image quality mode.  When 0 is set, "image quality priority" mode is applied. When 1 is set, "counter priority" mode is applied. When 2 is set, "image quality priority (photo)" mode is applied.			
Use Case	Upon user's request			
Adj/Set/Operate Method	Enter the setting value, and then press OK key.			
Display/Adj/Set Range	0 to 2 0: Image quality priority mode, 1: Counter priority mode, 2: Image priority (photo) mode			
Default Value	1			
	Sat to allow firmware undate by admin			
CDS-FIRM 1 Detail	* Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set whether to allow the user (administrator) to perform firmware update linked with CDS and collection of log files.  When 1 is set, [Distribution Update] is added to remote UI, and [Firmware Update] is added to [Register/Update Software] of local UI. Log files can be collected from remote UI.			
Use Case	When allowing the administrator to update the firmware			
Adj/Set/Operate Method	<ul><li>1) Enter the setting value, and then press OK key.</li><li>2) Turn OFF/ON the main power switch.</li></ul>			
Caution	Do not use it for purposes other than collecting log files.  Be sure to return the value to 0 after use.			
Display/Adj/Set Range	0 to 1 0: Disabled, 1: Enabled			
Default Value	It differs according to the location.			
Related Service Mode	COPIER> OPTION> FNC-SW> LCDSFLG			
Additional Functions Mode	Management Settings> License/Other> Register/Update Software			
Supplement/Memo	CDS: Contents Delivery System			
CDS-MEAP 1	Set to allow MEAP installation by admin			
Detail	* Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set whether to allow the user (administrator) to install MEAP applications from CDS and enable iR options.  When 1 is set, Updater can be activated from [Settings/Registration].			
Use Case	When allowing the administrator to install MEAP applications and enable iR options from CDS			
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.			
Display/Adj/Set Range	0 to 1 0: Disabled, 1: Enabled			
Default Value	1			
Supplement/Memo	CDS: Contents Delivery System			
CDS-UGW 1	Set to allow firmware update from Server			
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set whether to permit update of the firmware from the Remote Monitoring Server. When "1: Enabled" is set, Updater accepts the operation from the Remote Monitoring Server in cooperation with CDS.			
Use Case	When allowing update of the firmware from the Remote Monitoring Server			
Adj/Set/Operate Method	<ol> <li>Enter the setting value, and then press OK key.</li> <li>Turn OFF/ON the main power switch.</li> </ol>			
Display/Adj/Set Range	0 to 1 0: Disabled, 1: Enabled			
Default Value	It differs according to the location.			
Supplement/Memo CDS: Contents Delivery System				
Supplement/Memo	CDS: Contents Delivery System			

COPIEK (Service mode for	printer) > OPTION (Specification setting mode) > FNC-SW			
LOCLFIRM 1	1 Set to allow firmware update by file			
Detai	*Operation on this item is restricted by the setting of [Restrict Service Representation Access].  To set whether to permit the user (administrator) to update the firmware from the remote UI using a local file.  This update is executed as a measure for vulnerability in emergency situations.			
Use Case				
Adj/Set/Operate Method				
	2) Turn OFF/ON the main power switch.			
Display/Adj/Set Range	0 to 1 0: Disabled, 1: Enabled			
Default Value	1			
BXNUPLOG 2	! [Not used]			
SDLMTWRN 1	[For customization]			
AUTO-OUT 1	ON/OFF of jammed ppr auto ejctn function			
Detai				
Detai	When 1 is set, jammed paper automatic ejection function.  When 1 is set, jammed paper is not delivered to the ejection position, but it stays at the current position at jam occurrence.			
Use Case	<ul> <li>When user does not need automatic ejection of jammed paper</li> <li>When location of jammed paper is necessary to analyze the cause of a problem</li> </ul>			
Adj/Set/Operate Method	Enter the setting value, and then press OK key.			
Display/Adj/Set Range	0 to 1 0: ON, 1: OFF			
Default Value	0			
	Setting of drawing algorithm			
PDL-Z-LG 1	Setting of drawing algorithm			
PDL-Z-LG 1 Detai				
	To switch the drawing algorithm of the iR C series and the iR-ADV C series to obtain output expected by the user.  When 0 is set, image is output as displayed on the screen by the new algorithm adopted from the iR-ADV C Series. Pseudo outline (boundary for processing divided graphics separately) occurred with the iR C series does not occur. However, when PDL job with special data structure is sent, output expected by the user may not be obtained.  When 1 is set, the drawing algorithm adopted by the conventional iR C series is used. Output equivalent to that of the iR C Series can be obtained; however, drawing-related phenomenon occurred with the series occurs.			
Detai	To switch the drawing algorithm of the iR C series and the iR-ADV C series to obtain output expected by the user.  When 0 is set, image is output as displayed on the screen by the new algorithm adopted from the iR-ADV C Series. Pseudo outline (boundary for processing divided graphics separately) occurred with the iR C series does not occur. However, when PDL job with special data structure is sent, output expected by the user may not be obtained.  When 1 is set, the drawing algorithm adopted by the conventional iR C series is used. Output equivalent to that of the iR C Series can be obtained; however, drawing-related phenomenon occurred with the series occurs.			
Detai Use Case	To switch the drawing algorithm of the iR C series and the iR-ADV C series to obtain output expected by the user.  When 0 is set, image is output as displayed on the screen by the new algorithm adopted from the iR-ADV C Series. Pseudo outline (boundary for processing divided graphics separately) occurred with the iR C series does not occur. However, when PDL job with special data structure is sent, output expected by the user may not be obtained.  When 1 is set, the drawing algorithm adopted by the conventional iR C series is used. Output equivalent to that of the iR C Series can be obtained; however, drawing-related phenomenon occurred with the series occurs.  Upon user's request  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.			
Use Case Adj/Set/Operate Method	To switch the drawing algorithm of the iR C series and the iR-ADV C series to obtain output expected by the user.  When 0 is set, image is output as displayed on the screen by the new algorithm adopted from the iR-ADV C Series. Pseudo outline (boundary for processing divided graphics separately) occurred with the iR C series does not occur. However, when PDL job with special data structure is sent, output expected by the user may not be obtained.  When 1 is set, the drawing algorithm adopted by the conventional iR C series is used. Output equivalent to that of the iR C Series can be obtained; however, drawing-related phenomenon occurred with the series occurs.  Upon user's request  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  Do not use setting value 2 and 3.			
Use Case Adj/Set/Operate Method Caution	To switch the drawing algorithm of the iR C series and the iR-ADV C series to obtain output expected by the user.  When 0 is set, image is output as displayed on the screen by the new algorithm adopted from the iR-ADV C Series. Pseudo outline (boundary for processing divided graphics separately) occurred with the iR C series does not occur. However, when PDL job with special data structure is sent, output expected by the user may not be obtained.  When 1 is set, the drawing algorithm adopted by the conventional iR C series is used. Output equivalent to that of the iR C Series can be obtained; however, drawing-related phenomenon occurred with the series occurs.  Upon user's request  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  Do not use setting value 2 and 3.  0 to 3  0: Drawing algorithm of iR-ADV C series, 1: Drawing algorithm of the conventional iR C series, 2, 3: For R&D use			
Use Case Adj/Set/Operate Method Cautior Display/Adj/Set Range	To switch the drawing algorithm of the iR C series and the iR-ADV C series to obtain output expected by the user.  When 0 is set, image is output as displayed on the screen by the new algorithm adopted from the iR-ADV C Series. Pseudo outline (boundary for processing divided graphics separately) occurred with the iR C series does not occur. However, when PDL job with special data structure is sent, output expected by the user may not be obtained.  When 1 is set, the drawing algorithm adopted by the conventional iR C series is used. Output equivalent to that of the iR C Series can be obtained; however, drawing-related phenomenon occurred with the series occurs.  Upon user's request  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  Do not use setting value 2 and 3.  0 to 3  0: Drawing algorithm of iR-ADV C series, 1: Drawing algorithm of the conventional iR C series, 2, 3: For R&D use			
Use Case Adj/Set/Operate Method Cautior Display/Adj/Set Range	To switch the drawing algorithm of the iR C series and the iR-ADV C series to obtain output expected by the user.  When 0 is set, image is output as displayed on the screen by the new algorithm adopted from the iR-ADV C Series. Pseudo outline (boundary for processing divided graphics separately) occurred with the iR C series does not occur. However, when PDL job with special data structure is sent, output expected by the user may not be obtained.  When 1 is set, the drawing algorithm adopted by the conventional iR C series is used. Output equivalent to that of the iR C Series can be obtained; however, drawing-related phenomenon occurred with the series occurs.  Upon user's request  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  Do not use setting value 2 and 3.  0 to 3  0: Drawing algorithm of iR-ADV C series, 1: Drawing algorithm of the conventional iR C series, 2, 3: For R&D use  0  Set FAX RX print interruption oprtn mode			
Use Case Adj/Set/Operate Method Cautior Display/Adj/Set Range Default Value	To switch the drawing algorithm of the iR C series and the iR-ADV C series to obtain output expected by the user.  When 0 is set, image is output as displayed on the screen by the new algorithm adopted from the iR-ADV C Series. Pseudo outline (boundary for processing divided graphics separately) occurred with the iR C series does not occur. However, when PDL job with special data structure is sent, output expected by the user may not be obtained.  When 1 is set, the drawing algorithm adopted by the conventional iR C series is used. Output equivalent to that of the iR C Series can be obtained; however, drawing-related phenomenon occurred with the series occurs.  Upon user's request  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  Do not use setting value 2 and 3.  0 to 3  0: Drawing algorithm of iR-ADV C series, 1: Drawing algorithm of the conventional iR C series, 2, 3: For R&D use  0  Set FAX RX print interruption oprtn mode  To set the mode performing interruption operation of FAX reception print automatically.			
Use Case Adj/Set/Operate Method Cautior Display/Adj/Set Range Default Value FAX-INT 2 Detai	To switch the drawing algorithm of the iR C series and the iR-ADV C series to obtain output expected by the user.  When 0 is set, image is output as displayed on the screen by the new algorithm adopted from the iR-ADV C Series. Pseudo outline (boundary for processing divided graphics separately) occurred with the iR C series does not occur. However, when PDL job with special data structure is sent, output expected by the user may not be obtained.  When 1 is set, the drawing algorithm adopted by the conventional iR C series is used. Output equivalent to that of the iR C Series can be obtained; however, drawing-related phenomenon occurred with the series occurs.  Upon user's request  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  Do not use setting value 2 and 3.  0 to 3  0: Drawing algorithm of iR-ADV C series, 1: Drawing algorithm of the conventional iR C series, 2, 3: For R&D use  0  Set FAX RX print interruption oprtn mode  To set the mode performing interruption operation of FAX reception print automatically.  Upon user's request			
Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value FAX-INT 2 Detai Use Case	To switch the drawing algorithm of the iR C series and the iR-ADV C series to obtain output expected by the user.  When 0 is set, image is output as displayed on the screen by the new algorithm adopted from the iR-ADV C Series. Pseudo outline (boundary for processing divided graphics separately) occurred with the iR C series does not occur. However, when PDL job with special data structure is sent, output expected by the user may not be obtained.  When 1 is set, the drawing algorithm adopted by the conventional iR C series is used. Output equivalent to that of the iR C Series can be obtained; however, drawing-related phenomenon occurred with the series occurs.  Upon user's request  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  Do not use setting value 2 and 3.  0 to 3  0: Drawing algorithm of iR-ADV C series, 1: Drawing algorithm of the conventional iR C series, 2, 3: For R&D use  0  Set FAX RX print interruption oprtn mode  To set the mode performing interruption operation of FAX reception print automatically.  Upon user's request  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.			

COLIER (Service mode for p	of the field (Specification Setting mode) > Fine-Sw	
CDS-LVUP 1	Set to allow CDS periodical update	
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set whether to allow the user (administrator) to perform periodical update linked with CDS. When 1 is set, setting of periodical update can be made in Settings/Registration menu/via remote UI.	
	When 2 is set, setting of periodical update can be made on the Updater screen in service mode.	
Use Case	When allowing the user/service technician to perform periodical update	
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.	
Display/Adj/Set Range	<ul> <li>0 to 2</li> <li>0: Prohibited periodical update</li> <li>1: Display the periodical update setting screen in Settings/Registration menu/on remote UI</li> <li>2: Display the periodical update setting screen on the Updater in service mode</li> </ul>	
Default Value	It differs according to the location.	
Related Service Mode	Updater	
Additional Functions Mode	Management Settings> License/Other> Register/Update Software> Periodical Update	
Supplement/Memo	CDS: Contents Delivery System	
AMSOFFSW 1	Enabling of AMS mode	
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To enable the AMS mode.  When 0 is set, the AMS mode is enabled. The AMS mode is automatically enabled when the following 2 conditions are satisfied.  - AMS license for an iR option is installed.  - AMS-supported Login application (User Authentication, etc.) is activated.	
Use Case	When enabling AMS mode	
Adj/Set/Operate Method	1) Check that AMS-supported Login application is activated. 2) Enter 0, and then press OK key. 3) Turn OFF/ON the main power switch. 4) Check that [Role Management] is displayed on remote UI.	
Display/Adj/Set Range	0 to 1 0: AMS mode enabled, 1: AMS mode disabled	
Default Value	1	
Related Service Mode	COPIER> OPTION> LCNS-TR> ST-AMS	
Additional Functions Mode	(Remote UI) User Management> Authentication Management> Role Management	
Supplement/Memo	AMS: Access Management System In AMS mode, [Role Management] is displayed on remote UI.	
UA-OFFSW 1	ON/OFF of unified auth function	
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set ON/OFF of the Unified Authentication function.  Set 0 when not preferring to use the Unified Authentication function because of security concern.	
Use Case	Upon user's request (not to use the Unified Authentication function)	
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.	
Display/Adj/Set Range	0 to 1 0: ON, 1: OFF	
Default Value	0	
Supplement/Memo	Unified Authentication: A function with which it is considered that login authentication under it is	

performed by logging in it using SSO-H.

MIB-NVTA 1	RFC-compatible character stringMIB write		
	•		
Detail	As default, MIB object which NVT-ASCII can be written exists in order to link with local UI entry value. This violates RFC order, so a problem like garbled 2-byte characters may occur in the SNMF monitoring system, such as other vendor's MPS.		
	Whether to allow writing of non-RFC-compatible character strings in MIB can be set using this item.		
	When 1 is set, only the character strings which are strictly compatible with RFC are written. (Writing operation is executed from the SNMP manager.) It is not linked with local UI.		
Use Case	Upon user's request (operation with RFC-compatible system)		
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.		
Display/Adj/Set Range	0 to 3 0: Compatible in a conventional manner, 1: RFC-compatible, 2 to 3: Not used		
Default Value	0		
Supplement/Memo	RFC: Document of internet-related technical standards NVT-ASCII: Network Virtual Terminal-ASCII		
MIB-EXT 1	For R&D		
SVC-RUI 1	Enabling of remote UI func for servicing		
Detail	To set whether to enable the remote UI function for servicing (not provided to end users). When 0 is set, the remote UI function is disabled.		
	When setting a value other than 0, the remote UI function is enabled and its value will be used as the password to use the function.		
	•		
Use Case	When preferring to use the import function of background image file of main menu/custom menu		
Use Case Adj/Set/Operate Method	·		
	When preferring to use the import function of background image file of main menu/custom menu		
Adj/Set/Operate Method	When preferring to use the import function of background image file of main menu/custom menu. Enter the setting value (other than 0), and then press OK key.		
Adj/Set/Operate Method Display/Adj/Set Range	When preferring to use the import function of background image file of main menu/custom menu.  Enter the setting value (other than 0), and then press OK key.  0 to 65535		
Adj/Set/Operate Method Display/Adj/Set Range Default Value	When preferring to use the import function of background image file of main menu/custom menu.  Enter the setting value (other than 0), and then press OK key.  0 to 65535		
Adj/Set/Operate Method Display/Adj/Set Range Default Value LCDSFLG 1	When preferring to use the import function of background image file of main menu/custom menu.  Enter the setting value (other than 0), and then press OK key.  0 to 65535   Enabling of local CDS server  To set whether to use the local CDS server.		
Adj/Set/Operate Method Display/Adj/Set Range Default Value LCDSFLG 1 Detail	When preferring to use the import function of background image file of main menu/custom menu.  Enter the setting value (other than 0), and then press OK key.  0 to 65535    Enabling of local CDS server  To set whether to use the local CDS server.  When CDS-FIRM is 1, this setting is enabled.		
Adj/Set/Operate Method Display/Adj/Set Range Default Value  LCDSFLG 1 Detail  Use Case	When preferring to use the import function of background image file of main menu/custom menu.  Enter the setting value (other than 0), and then press OK key.  0 to 65535    Enabling of local CDS server  To set whether to use the local CDS server.  When CDS-FIRM is 1, this setting is enabled.  When using the local CDS server		
Adj/Set/Operate Method Display/Adj/Set Range Default Value  LCDSFLG 1 Detail  Use Case Adj/Set/Operate Method	When preferring to use the import function of background image file of main menu/custom menu.  Enter the setting value (other than 0), and then press OK key.  0 to 65535   Enabling of local CDS server  To set whether to use the local CDS server.  When CDS-FIRM is 1, this setting is enabled.  When using the local CDS server  Enter the setting value, and then press OK key.  0 to 1		
Adj/Set/Operate Method Display/Adj/Set Range Default Value  LCDSFLG 1 Detail  Use Case Adj/Set/Operate Method Display/Adj/Set Range	When preferring to use the import function of background image file of main menu/custom menu.  Enter the setting value (other than 0), and then press OK key.  0 to 65535   Enabling of local CDS server  To set whether to use the local CDS server.  When CDS-FIRM is 1, this setting is enabled.  When using the local CDS server  Enter the setting value, and then press OK key.  0 to 1  0: Disabled, 1: Enabled		
Adj/Set/Operate Method Display/Adj/Set Range Default Value  LCDSFLG 1 Detail  Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value	When preferring to use the import function of background image file of main menu/custom menu.  Enter the setting value (other than 0), and then press OK key.  0 to 65535    Enabling of local CDS server  To set whether to use the local CDS server.  When CDS-FIRM is 1, this setting is enabled.  When using the local CDS server  Enter the setting value, and then press OK key.  0 to 1  0: Disabled, 1: Enabled  0		

**Supplement/Memo** When local CDS is used, iW EMC/MC device firmware update plug-in is required.

COPIER (Service mode for p				
BXSHIFT 1	Setting of binding at 0mm binding margin			
Detail	To set whether to judge the job as a job "without binding" when storing a PDL job in Inbox while the binding margin is set to "0".  By setting the binding margin to 0 mm while "0" is set, the job is processed as "without binding". "Booklet" in "Options" on the Inbox screen can be also used.  When "1" is set, it is judged as "with binding" even the binding margin is 0 mm so "Booklet", which has an exclusive relationship with "binding", cannot be used.			
Use Case	Upon user's request			
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.			
Caution	When storing a PDL job in Mail Box while 1 is set, "Booklet" in "Options" on the Mail Box screen cannot be used.			
Display/Adj/Set Range	0 to 1 0: Without binding, 1: With binding			
Default Value	0			
SELF-CHK 2	For R&D			
HOME-SW 1	Set screen displayed with Main Menu key			
Detail	To set whether to display the main menu screen or the screen registered as the startup screen when pressing Main Menu key.			
Use Case	Upon user's request (to change the startup screen)			
Adj/Set/Operate Method	Enter the setting value, and then press OK key.			
Display/Adj/Set Range	0 to 1 0: Main Menu screen, 1: Screen registered as the startup screen			
Default Value	0			
NO-LGOUT 1	Display/hide of logout button			
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set whether to display or hide [Logout] button.  When 0 is set, [Logout] button is displayed on the screen, and logout with the ID key is enabled.			
	(Normal) When 1 is set, [Logout] button is not displayed, and logout with the ID key is disabled.			
Use Case				
Use Case Adj/Set/Operate Method	When 1 is set, [Logout] button is not displayed, and logout with the ID key is disabled.			
	When 1 is set, [Logout] button is not displayed, and logout with the ID key is disabled.  Upon user's request (for customization, etc.)  1) Enter the setting value, and then press OK key.			
Adj/Set/Operate Method	When 1 is set, [Logout] button is not displayed, and logout with the ID key is disabled.  Upon user's request (for customization, etc.)  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  0 to 1			
Adj/Set/Operate Method  Display/Adj/Set Range	When 1 is set, [Logout] button is not displayed, and logout with the ID key is disabled.  Upon user's request (for customization, etc.)  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  0 to 1  0: Display, 1: Hide			
Adj/Set/Operate Method  Display/Adj/Set Range  Default Value	When 1 is set, [Logout] button is not displayed, and logout with the ID key is disabled.  Upon user's request (for customization, etc.)  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  0 to 1 0: Display, 1: Hide 0  Set of error display of 0Cxx jam (DCON)  To set whether to display 0Cxx jam as the error "E996-0Cxx". In the case of a jam, log cannot be obtained depending on the timing.			
Adj/Set/Operate Method  Display/Adj/Set Range  Default Value  JM-ERR-D 2	When 1 is set, [Logout] button is not displayed, and logout with the ID key is disabled.  Upon user's request (for customization, etc.)  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  0 to 1  0: Display, 1: Hide  0  Set of error display of 0Cxx jam (DCON)  To set whether to display 0Cxx jam as the error "E996-0Cxx".  In the case of a jam, log cannot be obtained depending on the timing.  By selecting 1 when the 0Cxx jam occurs, it is displayed as an error so that a log can be obtained.			
Adj/Set/Operate Method  Display/Adj/Set Range  Default Value  JM-ERR-D 2  Detail  Use Case  Adj/Set/Operate Method	When 1 is set, [Logout] button is not displayed, and logout with the ID key is disabled.  Upon user's request (for customization, etc.)  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  0 to 1  0: Display, 1: Hide  0  Set of error display of 0Cxx jam (DCON)  To set whether to display 0Cxx jam as the error "E996-0Cxx".  In the case of a jam, log cannot be obtained depending on the timing.  By selecting 1 when the 0Cxx jam occurs, it is displayed as an error so that a log can be obtained.  "xx" represents any of the following: A1/A2/A3/A4/A5/A7/A8/AE/AF/B3/B4/B8/F0/F3.			
Adj/Set/Operate Method  Display/Adj/Set Range  Default Value  JM-ERR-D 2  Detail  Use Case	When 1 is set, [Logout] button is not displayed, and logout with the ID key is disabled.  Upon user's request (for customization, etc.)  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  0 to 1  0: Display, 1: Hide  0  Set of error display of 0Cxx jam (DCON)  To set whether to display 0Cxx jam as the error "E996-0Cxx".  In the case of a jam, log cannot be obtained depending on the timing.  By selecting 1 when the 0Cxx jam occurs, it is displayed as an error so that a log can be obtained.  "xx" represents any of the following: A1/A2/A3/A4/A5/A7/A8/AE/AF/B3/B4/B8/F0/F3.  When obtaining a log at the occurrence of 0Cxx jam			

Related Service Mode COPIER> OPTION> FNC-SW> JM-ERR-R

### JM-ERR-R Enable to obtain the log for 0071 jam

Detail To set whether to display 0071 jam as the error "E996-0071".

In the case of a jam, a log may not be able to be obtained depending on the timing.

By selecting 1 when the 0071 jam occurs, it is displayed as an error so that a log can be obtained.

**Use Case** When obtaining a log at the occurrence of 0071 jam

Adj/Set/Operate Method Enter the setting value, and then press OK key.

Display/Adj/Set Range

0: Display as a jam, 1: Display as an error

**Default Value** 

**Related Service Mode** COPIER> OPTION> FNC-SW> JM-ERR-D

### **ASLPMAX** Set auto sleep shift time maximum value

Detail Set auto sleep shift time maximum value.

**Use Case** Upon user's request

Enter the setting value, and then press OK key. Adj/Set/Operate Method

Display/Adj/Set Range 0 to 1

0: 4 hours, 1: 60 minutes

It differs according to the location. **Default Value** 

### **SEND-SPD** ON/OFF of SEND operation speed-up

Detail To set whether to speed up the SEND operation.

> Usually, speed of SEND/XBOX is increased by performing image conversion during SEND and Scan.

Reading speed may decrease when scanning large size color original at high resolution or when competing operation occurs with another job during scanning. Set 1 to keep the speed.

When failure with MEAP application occurs, set 1.

**Use Case** - When reading speed is decreased during SEND and Scan

- When failure with MEAP application occurs

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

0 to 1 Display/Adj/Set Range

0: ON, 1: OFF

**Default Value** 

### **TNNEWQCK** Set new Tonr Cntner chck seg aftr rpice

Detail To set whether to execute the new Toner Container check sequence after replacement.

In case of processing a large job immediately after replacement of the Toner Container when 0 is set, downtime due to the new Toner Container check sequence occurs during the processing. When 1 is set, control to print the specified number of sheets is turned OFF and the new Toner

Container check sequence is executed immediately after the replacement.

**Use Case** When downtime occurs due to the new Toner Container check sequence during the processing

of a large job

Adj/Set/Operate Method Enter the setting value, and then press OK key.

> Caution Do not use this when the machine is operating correctly.

0 to 1 Display/Adj/Set Range

0: OFF, 1: ON

**Default Value** 

**Related Service Mode** COPIER> OPTION> IMG-DEV> TNNEWCNT

`		whitery's of Front (openication setting mode)'s Fixe over			
DLVY-FAN	2	Adj Dvry Cool Fan flow amt: fll/hlf/stop			
Detail Use Case		To change airflow amount of the following fans. FM9: Paper Cooling Fan (Left) FM10: Paper Cooling Fan (Right)			
		<ul><li>When papers stick together on the Delivery Tray</li><li>When amount of misalignment on the First Delivery Tray is large.</li><li>When the Fan generates bothering operation noise</li></ul>			
Caution Productivity decreases for paper of certain sizes.  Display/Adj/Set Range 0 to 3 0: Automatic, 1: Stopped, 2: Half speed, 3: Full speed		Productivity decreases for paper of certain sizes.			
	Default Value	0			
2TR-TBLS	1	Set sec transfer bias correction table			
	Detail	To set the secondary transfer bias correction table according to the paper to be used. Since physical properties of paper are different for each location, use the table according to the paper to be used.			
	Use Case	When using paper for a location other than the intended one			
Adj/Set/Ope	erate Method	Enter the setting value, and then press OK key.			
Display/Adj/Set Range		0 to 2 0: For Japan, 1: For locations other than Japan and USA, 2: For USA			
Γ	Default Value	JP:0 SG:1 PT:1 FR:1 KR:1 DK:1 NL:1 TW:1 PL:1 ES:1 EE:1 IT:1 RU:1 GR:1 CN:1 FI:1 SE:1 CZ: 1 US:2 AU:1 NO:1 SI:1 DE:1 HU:1 GB:1 AR:1 IN:1 OTHER:0			
FAX-STR	1	[For customization]			
TR-RL-SW	1	For R&D			
SZ-MODE	1	For R&D			
QSD-TMST	1	[For Development]			
	Detail	To set the maximum sleep time to apply density prediction control.  Startup time is shortened by executing density prediction control instead of real-time multiple tone control when recovering from sleep mode of 8 hours or more.			
Use Case		<ul> <li>If executing density prediction control after a break like a holiday causes density/hue variation, avoid executing density prediction control by shortening the set time.</li> <li>If density prediction control is to be executed every time the machine recovers from sleep mode of 8 hours or more (except after an extended leave), set the time accordingly.</li> </ul>			
	Caution	<ul> <li>If density prediction control is set to execute, hue variation may occur.</li> <li>If density prediction control is not set to execute, startup may take longer.</li> </ul>			
Display/A	dj/Set Range	9 to 240  Maximum sleep time to execute density prediction control (less than 8 hours not controlled)			
	Default Value	90			

## QSD-SW 1 [For Development]

### Detail

- To switch the density control mode when recovering from sleep mode of 8 hours or more
- If density prediction control is executed in the density control mode, startup time is shortened though hue variation may occur.
- The accuracy of gradation correction increases when real-time multiple tone control is executed in the density control mode, but startup may take longer.

### **Use Case**

When gradation correction fails (e.g., hue variation) as it goes beyond the capacity of the prediction with density prediction control.

### Adj/Set/Operate Method

Enter the setting value, and then press OK key.

When the setting value is changed, also execute auto gradation adjustment (full or quick adjustment).

### Display/Adj/Set Range

### 1 to 3

- When 0 is set, real-time multiple tone control is executed.
- When 1 is set, density prediction control is executed except under high temperature and high humidity environment, and auto gradation adjustment control (quick adjustment) is executed under high temperature and high humidity environment.
- When 2 is set, density prediction control is executed except under high temperature and high humidity environment, and density prediction control is executed after executing D-max control under high temperature and high humidity environment.
- When 3 is set, density prediction control is executed except under high temperature and high humidity environment, and real-time multiple tone control (light) is executed after executing D-max control under high temperature and high humidity environment.

## **Default Value**

1

### **Related Service Mode**

COPIER > OPTION > QSD-TMST

### 3RDP-MSG

### ON/OFF pop-up screen dspl after upgrade

### Detail

To set whether to display the screen to prompt the user to "Third-Party Software" at the first startup after upgrading due to change in the platform version.

### Use Case

There will be no occasion to use this item intentionally.

## Adj/Set/Operate Method

1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

### Caution

Even if 0 is set, the screen is displayed if CDS-LVUP is set to 0.

# Display/Adj/Set Range

0 to 1

0: Hide, 1: Display

**Default Value** 

**Related Service Mode** 

COPIER> OPTION> FNC-SW> CDS-LVUP

**Mode** Authentication> Picture Login

COPIER (Service III	ioue ioi p	of the first (Specification Setting Mode) > FNC-SW				
RCONRTRY	2	Set process at RCON communication error				
	Detail	To set the processing to be executed at occurrence of RCON communication error. Normally, recovery is performed without displaying an error. A log is not collected. Set 1 when recovery processing is performed frequently. An error is displayed and a log for analysis can be collected.				
Use Case Adj/Set/Operate Method Display/Adj/Set Range		When recovery processing due to RCON communication error is performed frequently				
		1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  0 to 1  0: Perform recovery without collecting a log, 1: Collect a log and display an error				
						Defau
FL-START	2	[For customization]				
DCONRTRY	2	Set of retry at DCON comctn error occur				
	Detail	To set whether to perform retry processing when communication error occurs between the Main Controller and the DC Controller.  Set 1 to 3 when E733 occurs. Communication error may be avoided by retry. (It is effective especially when E733-0001/0002/0005 occurs.)  If communication error occurs during finishing job while 3 is set, duplicated pages may be output due to retry. In such case, set 0 to 2. Since retry is not performed during finishing job, duplication of pages does not occur, but E733 occurs.				
Us	se Case	When E733 occurs				
Adj/Set/Operate	Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.				
(	Caution	When 3 is set, duplication of pages may occur during finishing job.				
Display/Adj/Set	t Range	0 to 3 0: OFF 1: OFF during job, ON in other states 2: OFF during finishing job, ON in other states 3: ON				
Defau	It Value	1				
Supplemen	t/Memo	Finishing job: Job that 2-sided print, binding and/or collate set in "Finishing" of the printer driver.				
PICLOGIN	1	ON/OFF of Picture Login display				
	Detail	To set whether to display [Picture Login] in [Settings/Registration].				
Us	se Case	When switching the Picture Login function				
Adj/Set/Operate	Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.				
Display/Adj/Set	t Range	0 to 1 0: OFF, 1: ON				
Defau	It Value	1				
· · · · · · · · · · · · · · · · · · ·		Management Settings> User Management> Authentication Management> Use User				

•	•	, , , , , , , , , , , , , , , , , , , ,							
PREXP-SW	2	Set Clean Pre-exposure LED light condtn							
Detail Use Case Adj/Set/Operate Method Caution		To set the condition to light up the Cleaning Pre-exposure LED.							
		When drum ghost occurs, set 1. If it is not alleviated, set 2.							
		Enter the setting value, and then press OK key.							
							Display/Adj/Set Range		0 to 3
									0: Light up according to image information
		1: Light up regardless of image information							
		2: Light up regardless of image information and light intensity is increased							
		3: For R&D use							
Defau	ılt Value	0							
Related Service	ce Mode	COPIER> ADJUST> EXP-LED> PR-EXP-Y/M/C/K, PR-EXPY2/EXPM2/EXPC2/EXPK2							
INTR-TML	2	Set ini rtn time: extra-long size ppr fd							
	Detail	To set the offset of initial rotation time when feeding extra-long size paper.							
		When the result is a negative value, the time becomes "0 second".							
		Increase the value when a fixing failure occurs on the edge, and decrease the value when							
		prioritizing productivity.							
U	se Case	- When a fixing failure occurs on the edge while feeding extra-long size paper							
		- When reducing downtime							
Adj/Set/Operate	Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.							
	Caution	As the value is larger, FCOT becomes longer.							
		If the value is too small, a fixing failure may occur on the edge.							
Display/Adj/Se	t Range	-2 to 2							
		-2: -15 seconds, -1: -10 seconds, 0: 0 second, 1: +5 seconds, 2: +10 seconds							
	Unit	sec							
Defau	ılt Value	0							
Amount of Cha	ange per	5							
	Unit								
LIMFNC-M	2	[For customization]							
CE-SW	1	[Reserve]							

### **VER-CHNG**

### Setting of firmware update operation

### Detail

To set how to update firmware of PCB/option which has been installed/replaced by comparing the version of it with the version stored in the Flash PCB of the Main Controller.

If combination of firmware versions of PCB/option stored in the Main Controller and the version in PCB/option after installation/replacement is not appropriate (operation with the combination of firmware versions has not yet been checked), failure where analysis is difficult may occur. It is possible to check the firmware versions at the start of the machine, and automatically write

the firmware stored in the Main Controller in PCB/option collectively as needed.

When 0 is set, versions are not checked and firmware update is not performed. Therefore, it is necessary to manually update the versions using a USB memory/SST.

When 1 is set, firmware is updated if the version in PCB/option is old. However, it is not updated if the version is new or old and new versions are mixed.

When 2 is set, a compatible firmware (the version where operation has been checked) is written from the Main Controller regardless of whether the version in PCB/option is old or new.

### **Use Case**

When installing/replacing PCB/option having firmware

# Adj/Set/Operate Method

1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

### Display/Adj/Set Range

0: Keep the current firmware version.

1: Update the firmware if the version in PCB/option is older than that stored in the Main controller. If the version is new or old and new versions are mixed, firmware is not updated.

2: Update the firmware regardless of whether the version is old or new if the version in PCB/option differs from that stored in the Main Controller.

### **Default Value**

### Supplement/Memo

When updating the firmware, the main menu is displayed on the Control Panel at startup and then a message prompting to update firmware is displayed.

By pressing [Update], the machine reboots immediately and firmware is updated.

By pressing [Skip], it returns to the main menu. The message is displayed again at next startup.

# DSPLY-SW

COPIER (Service mode for printer) > OPTION (Specification setting mode) > DSPLY-SW

	_	011/055 (	
UI-COPY	2	ON/OFF of copy screen display	,

Detail To set whether to display or hide the copy function.

**Use Case** Upon user's request

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range 0 to 1

0: Hide, 1: Display

**Default Value** 

### **UI-BOX** ON/OFF of Inbox screen display

\*Operation on this item is restricted by the setting of [Restrict Service Representation Access].

To set whether to display the Inbox function.

The setting values "1" and "2" of this item are linked with the values "ON" and "OFF" of [Mail Box] in [Settings/Registration] respectively. The setting is reflected after turning OFF/ON the power.

Use Case Upon user's request

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

1 to 2 Display/Adj/Set Range

1: Inbox function is active

2: Inbox function is active (with limitation; Storing is available with PDL to Inbox despite no display on the Control Panel/remote UI)

**Default Value** 

### **Additional Functions** Mode

Preferences> Display Settings> Store Location Display Settings> Mail Box

899

COPIER (Service mode for printer) > OPTION (Specification setting mode) > DSPLY-SW 2 **UI-SEND** ON/OFF of Send screen display Detail To set whether to display or hide the SEND function. Use Case Upon user's request Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. 0 to 1 Display/Adj/Set Range 0: Hide, 1: Display

**Default Value** 

**UI-FAX** ON/OFF of fax screen display

> Detail To set whether to display or hide the FAX function.

**Use Case** Upon user's request

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

0 to 1 Display/Adj/Set Range

0: Hide, 1: Display

**Default Value** 

**NWERR-SW** OFF/ON of network-related error display

> Detail To set OFF/ON of network-related error message display.

> > When setting "0: OFF" while the machine is not connected to network, the error message "Check

the network connection." is not displayed.

**Use Case** When using the machine as a copy machine

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range 0 to 1

0: OFF, 1: ON

**Default Value** 

**FXMSG-SW** ON/OFF of Fixing Unit replace message

> Detail To set whether to display the message prompting to replace the Fixing Unit on the Control Panel

when the counter for life judgment reaches the specified value.

When the setting values of FXMSG-SW and FXWRNLVL are 1, the Fixing Unit life detection is performed.

When the Fixing Unit reaches its life, the Fixing Unit replacement message "Prepare new fixing roller. Call service representative." is displayed.

**Use Case** When detecting the life of Fixing Unit

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range 0 to 1

**Related Service Mode** 

0: OFF, 1: ON

**Default Value** 

COPIER> OPTION> FNC-SW> FXWRNLVL

**UI-PRINT** Set of secured print-related UI display

> Detail To set whether to display UI related to secured print.

**Use Case** Upon user's request

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

0 to 2 Display/Adj/Set Range

0: Hide all UIs related to secured print

1: Display all UIs related to secured print

Hide Secured Print button in the main menu and the simple authentication settings in [Settings/

Registration]

0

IMGC-ADJ 1	[Not used]			
	[Not used]			
UI-RSCAN 2	ON/OFF of remote scan screen display			
Detail	To set whether to display the remote scan screen on the Control Panel.			
Use Case	Upon user's request			
Adj/Set/Operate Method	Enter the setting value, and then press OK key.     Turn OFF/ON the main power switch.			
Display/Adj/Set Range	0 to 1 0: OFF, 1: ON			
Default Value	1			
UI-WEB 2	ON/OFF of Web browser screen display			
Detail	To set whether to display or hide the Web browser screen.			
Use Case	Upon user's request			
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.			
Display/Adj/Set Range	0 to 1 0: Hide, 1: Display			
Default Value	1			
UI-HOLD 2	ON/OFF of hold job screen display			
Detail	To set whether to display the hold job screen on the Control Panel.			
Use Case	Upon user's request			
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.			
Display/Adj/Set Range	0 to 3 0: Hide (when POD function is OFF and JAL is OFF) 1: Display (when POD function is ON and JAL is OFF) 2: Hide (when POD function is OFF and JAL is ON) 3: Hide (when POD function is ON and JAL is ON)			
Default Value	1			
Supplement/Memo	POD function: JDF + HOLD functions  JAL function: A function to save the print result as a thumbnail.			
HPFL-DSP 1	Set auto grdtn adj target select screen			
Detail	To set how to display the adjustment target selection screen at auto gradation adjustment (full adjustment).			
Use Case	When executing full adjustment according to the usage status (paper type, resolution, etc.)			
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.			
Caution	<u>·</u>			
Display/Adj/Set Range	0 to 3 0: Hide 1: Display plain paper/heavy paper 2: Display standard/printer 1200 dpi dedicated mode 3: Display standard (plain paper)/standard (heavy paper)/printer 1200 dpi dedicated mode			
Default Value	3			
Additional Functions Mode	Adjustment/Maintenance> Adjust Image Quality> Auto Adjust Gradation> Full Adjust			

OOI ILIX (OCIVICE IIIOGE IOI P	white / > Of Flow (openication setting mode) > Dof E1-ov	
RMT-CNSL 1	Allow console application connection	
Detail	To set whether to allow connection from a console application (RemoteConsole). When 1 is set, logs of MEAP application can be collected via the console application activated on a PC.	
Use Case	When collecting logs of MEAP application	
Adj/Set/Operate Method	Enter the setting value, and then press OK key.     Turn OFF/ON the main power switch.	
Display/Adj/Set Range	0 to 1 0: OFF, 1: ON	
Default Value	0	
UI-SBOX 2	ON/OFF of Advanced Box screen display	
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set ON/OFF of the Advanced Box screen on the Control Panel.  The setting values 0 (OFF) and 1 (ON) are linked with OFF and ON of [Advanced Box/Network] in [Settings/Registration] respectively. The setting is reflected after turning OFF/ON the power.	
Use Case	When not displaying the Advanced Box screen on the Control Panel	
Adj/Set/Operate Method	Enter the setting value, and then press OK key.     Turn OFF/ON the main power switch.	
Display/Adj/Set Range	0 to 1 0: OFF, 1: ON	
Default Value	It differs according to the location.	
Additional Functions Mode	Preferences> Display Settings> Store Location Display Settings> Advanced Box/Network	
UI-MEM 2	ON/OFF of memory media screen display	
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set ON/OFF of the memory media screen display on the Control Panel. The setting values 0 (OFF) and 1 (ON) are linked with OFF and ON of [Memory Media] in [Settings/Registration] respectively. The setting is reflected after turning OFF/ON the power.	
Use Case	When not displaying the memory media screen on the Control Panel	
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.	
Display/Adj/Set Range	0 to 1 0: OFF, 1: ON	
Default Value	1	
Additional Functions Mode	Preferences> Display Settings> Store Location Display Settings> Memory Media	
UI-NAVI 2	ON/OFF of Tutorial display	
Detail	To set whether to display or hide "Introduction to Useful Features" in the main menu.	
Use Case	Upon user's request	
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.	
Display/Adj/Set Range	0 to 1 0: Hide, 1: Display	
Default Value	1	

### CLN-SEL 1 Set condensation prev:Clean Condensation

**Detail** To set the effect of drum cleaning for condensation prevention.

When 0 is set, "Clean Drum" is not displayed in [Settings/Registration].

When 1 to 3 is set, "Clean Drum" is displayed and the level of effect of drum cleaning can be set. As the value is larger, the effect is increased because drum cleaning is executed more frequently, but cleaning time is increased.

In the case of installation in a low temperature and high humidity environment (in winter), ask for

the user's opinion and configure the setting.

Use Case When condensation occurs in a low temperature and high humidity environment

Enter the setting value, and then press on key

Display/Adj/Set Range 0 to 3 0: OFF

1: ON (small offeet short clear

1: ON (small effect, short cleaning time)

2: ON (moderate effect, medium cleaning time)

3: ON (large effect, long cleaning time)

Default Value 0

### SDTM-DSP 1 ON/OFF of auto shutdown shift time dspl

Detail To set whether to display [Auto Shutdown Time] and [Auto Shutdown Weekly Timer] in [Settings/

Registration].

Use Case Upon user's request

Adj/Set/Operate Method Enter the setting value, and then press OK key.

Caution When 0 is set, automatic shutdown is not executed.

Display/Adj/Set Range 0 to 1

0: OFF, 1: ON

**Default Value** It differs according to the location.

Additional Functions Preferences> Timer/Energy Settings> Auto Shutdown Time, Auto Shutdown Weekly Timer

Mode

# UI-PPA 2 ON/OFF of PPA screen display

Detail To set whether to display PPA-related information on the Control Panel or remote UI.

The setting is linked with LGCY-SCP. When LGCY-SCP is set to 0, the setting of this item becomes

1. When LGCY-SCP is set to 1, the setting of this item becomes 0.

Use Case When not displaying PPA-related information on the screen

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range 0 to 1

0: OFF, 1: ON

**Default Value** 0 (non PPA-installed machine)/1 (PPA-installed machine)

Related Service Mode COPIER> OPTION> USER> LGCY-SCP

**Supplement/Memo** PPA (Personal Print Application): A function to hold print job. It contains the secured print function.

# COM10-DL 2 ON/OFF of DL/COM10 landscape display

**Detail** To set whether to display landscape direction for DL/COM10 (envelope) on the Select Paper screen of the Cassette 1.

**Use Case** Upon user's request (to change the feed direction to landscape due to setting of a small number

of envelopes on the Multi-purpose Tray and low productivity with portrait feeding)

Adj/Set/Operate Method 1) Set DL/COM10 on the Cassette 1 (landscape direction).

2) Enter the setting value, and then press OK key.

**Caution** Be sure to get approval from the user by telling that jam may occur to improve productivity.

Display/Adj/Set Range 0 to 1

0: OFF (display only portrait feeding), 1: ON

Default Value 0

### CE-DSP 2 [Reserve]

SND-NAME

LOCAL-SZ	1 ON/OFF area-spec stdrd size ppr set scrn		
De	To set whether to display the area-specific standard size paper on the paper settings screen in [Settings/Registration].  When 1 is set, paper type (FOOLSCAP, OFICIO, etc.) can be set on the paper settings screen for each paper source.		
Use Ca	Upon user's request		
Adj/Set/Operate Meth	Enter the setting value, and then press OK key.		
Display/Adj/Set Rar	Display/Adj/Set Range 0 to 1		
	0: OFF, 1: ON		
Default Va	It differs according to the location.		
Additional Function	Preferences> Paper Settings> Paper Settings		
Mo	nde		

• -
To set the name of [Scan and Send] button displayed in the main menu.
Upon user's request
1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
0 to 2 0: [Scan and Send], 1: [Scan], 2: [Scan]
0
Set copy cmpl scrn dspl:chg w/devc alone
To set whether to display the screen indicating completion of copying at the time of charging with a device alone.  When 0 is set, a message "Copying is complete. Do you want to start the job again with the same settings?" is not displayed in a pop-up screen.  When COIN is 4, this setting is enabled.
Upon user's request
Enter the setting value, and then press OK key.
0 to 1 0: OFF, 1: ON
1
COPIER> OPTION> ACC> COIN

1 Setting of [Scan and Send] button name

EXTH-SW 1	ON/OFF coat 5 UI display: MP Tray pickup
Detail	To set whether to display "1-Sided Coated 5" and "2-Sided Coated 5" on the Select Paper screen at the time of pickup from the Multi-purpose Tray.
Use Case	When installing the Media Adjustment Kit
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	When the Inner Finisher is installed, delivery operation of large paper (257 to 300 g/m2) differs depending on whether the 3 Way Unit is installed.  - When the 3 Way Unit is installed, paper is delivered to the Second Delivery Tray of the Inner Finisher.  - When the 3 Way Unit is not installed, job is canceled.
Display/Adj/Set Range	0 to 1 0: OFF, 1: ON
Default Value	0
Additional Functions Mode	Select Paper> Multi-Purpose Tray
ERR-DISP 2	[For customization]
SVC-ACA 1	Display of ACA installation button
Detail	To set whether to display the [Install Auto Configuration Agent] button on the CDS Updater screen (user mode/service mode).
Use Case	When switching to install/not to install the ACA via network
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 2 0: Hide (Hide user mode/service mode) 1: Display only service mode (Hide user mode) 2: Display all (Display user mode/service mode)
Default Value	It differs according to the location.
Related Service Mode	Service Mode > Updater
Additional Functions Mode	Management Settings> License/Other> Register/Update Software
Supplement/Memo	ACA : Auto Configuration Agent
RMT-CNCT 2	Sw mssg dspl on machine w/o Svr connect
Detail	To set whether to display the message "Contact your service representative." to the customer who uses the machine without having Remote Monitoring Server connected.
Use Case	When switching to display or hide the message depending on whether Remote Monitoring Server is connected or not
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	This applies only to the messages displayed in the event of a toner memory detection error. (Alarm code: 10-0091/-0092/-0093/-0094)
Display/Adj/Set Range	0 to 1 0: Hide, 1: Display
Default Value	0

COPIER (Service III)	oue for p	ormer) > OP HON (Specification setting mode) > DSPLY-SW
SVC-SRA	1	Display/hide of DBS installation button
	Detail	To set whether to display the [Install Data Backup Service] button on the CDS Updater screen (user mode/service mode).
Use Case		When switching to install/not to install the Data Backup Service via network
Adj/Set/Operate N	Method	<ol> <li>Enter the setting value, and then press OK key.</li> <li>Turn OFF/ON the main power switch.</li> </ol>
С	aution	Depending on the setting value, display when entering from Settings/Registration and that from service mode differ.
Display/Adj/Set	Range	0 to 2 0: Hide (Hide user mode/service mode) 1: Display only service mode (Hide user mode) 2: Display all (Display user mode/service mode)
Default	t Value	It differs according to the location.
Related Service	Mode	Service Mode> Updater> Install Data Backup Service
Additional Fun	nctions Mode	Management Settings> License/Other> Register/Update Software> Install Data Backup Service
LF-DSP-S	2	Set Display/Hide Life VL in Service Mode
	Detail	To set whether to display Life Value and Replacement Life Value on the service mode counter screen.  If this option is set to 1, Life Value is displayed in the third column and Replacement Life Value in the fourth column of all items under COPIER > COUNTER > LIFE.
He	e Case	
Adj/Set/Operate N		When displaying Live Value and Replacement Life Value  Enter the setting value, and then press OK key.
-	aution	Change the setting in accordance with the instruction of the sales company HQ.
Display/Adj/Set		0 to 1 0: Hide, 1: Display
Default	t Value	The value differs according to the location.
Related Service	e Mode	COPIER > COUNTER > LIFE
LF-DSP-U	2	Dspy/hide Chk Consumable State/Days Left
	Detail	To set whether to display the "Status" and "Number of Days Left" in Status Monitor/Cancel > Consmbls./Others > Check Consumables.
Use	e Case	When switching display/hide the Status and Number of Days Left.
Adj/Set/Operate N	/lethod	Enter the setting value, and then press OK key.
Caution		Change the setting in accordance with the instruction of the sales company HQ.
Display/Adj/Set	Range	0 to 1 0: Hide, 1: Display
Default Value		The value differs according to the location.
Additional Functions Mode		Status Monitor/Cancel > Consmbls./Others > Consumables
ERRL-DSP	1	For R&D
JLG-UD-D	1	[For customization]

UFOS-DSP 1	Display/hide of uniFLOW Setup
Detail	Service mode to switch to display or hide [uniFLOW Setup].
Use Case	When to switch to display or hide [uniFLOW Setup]
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key.
	2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1
	0: Hide, 1: Display
Default Value	It differs according to the location.
Additional Functions Mode	Main Menu > uniFLOW Setup
Supplement/Memo	uniFLOW : The name of the product destined for China is "mdsFLOW".
SVC-DAT 1	For R&D
RMS-SW 1	Display/Hide Monitoring Service Screen
RMS-SW 1 Detail	Display/Hide Monitoring Service Screen  Switch between screens to connect to the Monitoring Service (UGW).
Detail	Switch between screens to connect to the Monitoring Service (UGW).
Detail Use Case	Switch between screens to connect to the Monitoring Service (UGW).  Switching connection method to UGW
Detail Use Case Adj/Set/Operate Method	Switch between screens to connect to the Monitoring Service (UGW).  Switching connection method to UGW  Enter the setting value, and then press OK key.  Be sure to change in accordance with the instruction from the regional sales headquarters.
Detail Use Case Adj/Set/Operate Method Caution	Switch between screens to connect to the Monitoring Service (UGW).  Switching connection method to UGW  Enter the setting value, and then press OK key.  Be sure to change in accordance with the instruction from the regional sales headquarters. If changed by mistake, you will not be able to connect to the remote monitoring service.  0 to 1  0: eRDS connection screen
Detail Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range	Switch between screens to connect to the Monitoring Service (UGW).  Switching connection method to UGW  Enter the setting value, and then press OK key.  Be sure to change in accordance with the instruction from the regional sales headquarters. If changed by mistake, you will not be able to connect to the remote monitoring service.  0 to 1
Detail Use Case Adj/Set/Operate Method Caution	Switch between screens to connect to the Monitoring Service (UGW).  Switching connection method to UGW  Enter the setting value, and then press OK key.  Be sure to change in accordance with the instruction from the regional sales headquarters. If changed by mistake, you will not be able to connect to the remote monitoring service.  0 to 1  0: eRDS connection screen
Detail Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range	Switch between screens to connect to the Monitoring Service (UGW).  Switching connection method to UGW  Enter the setting value, and then press OK key.  Be sure to change in accordance with the instruction from the regional sales headquarters.  If changed by mistake, you will not be able to connect to the remote monitoring service.  0 to 1  0: eRDS connection screen  1: DataPort/ATP connection screen
Detail Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value	Switch between screens to connect to the Monitoring Service (UGW).  Switching connection method to UGW  Enter the setting value, and then press OK key.  Be sure to change in accordance with the instruction from the regional sales headquarters. If changed by mistake, you will not be able to connect to the remote monitoring service.  0 to 1  0: eRDS connection screen  1: DataPort/ATP connection screen

# ■ NETWORK

COPIER (Service	mode for p	rinter) > OPTION (Specification setting mode) > NETWORK
RAW-DATA	2	Setting of received data print mode
	Detail	To set print mode for the received image data.  This item is used to identify the cause whether it's due to image data or image processing in the case of problem with received image.
ι	Jse Case	When a problem with received image occurs
Adj/Set/Operate	e Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
	Caution	Be sure to set the value back to 0 after recovering from the problem.
Display/Adj/Se	et Range	0 to 1 0: Normal print operation, 1: Print with original data without image processing
Defa	ult Value	0
IFAX-LIM	2	No. of max print lines at IFAX reception
	Detail	To set the maximum number of lines for e-mail text to be printed when receiving IFAX. Setting of this item can prevent endless printing of the attached file data in the case of receiving an error e-mail or failure in interpretation of the context.  Selecting 0 prints the header/footer in 1 sheet when receiving e-mail text without attached file.
ι	Jse Case	When preventing endless print in the case of failure in reception
Adj/Set/Operate	e Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Se	et Range	0 to 999 0: E-mail text not printed, 999: Unlimited
Defa	ult Value	500

SMTPTXPN 2	Setting of SMTP TX port number
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set SMTP transmission port number.
Use Case	Upon user's request
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 65535
Default Value	25
SMTPRXPN 2	Setting of SMTP reception port number
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set SMTP reception port number.
Use Case	Upon user's request
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 65535
Default Value	25
POP3PN 2	Setting of POP3 reception port number
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set POP3 reception port number.
Use Case	Upon user's request
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 65535
Default Value	110
FTPTXPN 2	Specification of SEND port (FTP) number
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To specify address port (FTP) number for SEND.
Use Case	Upon user's request
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 65535
Default Value	21
NS-CMD5 2	Limit CRAM-MD5 auth method at SMTP auth
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To restrict use of CRAM-MD5 authentication method at the time of SMTP authentication.
Use Case	Upon user's request
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: SMTP server-dependent, 1: Not used
Default Value	0
Supplement/Memo	SMTP authentication: Protocol in which user authentication function is added to SMTP, which is the protocol to be used for e-mail transmission. At the time of e-mail transmission, this protocol executes authentication of the user account and the password between the SMTP server and the

user to approve e-mail transmission only when it's authenticated.

#### NS-GSAPI 2 Limit GSSAPI auth method at SMTP auth

\*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. Detail

To restrict use of GSSAPI authentication method at the time of SMTP authentication.

**Use Case** Upon user's request

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range

0: SMTP server-dependent, 1: Not used

**Default Value** 

Supplement/Memo

SMTP authentication: Protocol in which user authentication function is added to SMTP, which is the protocol to be used for e-mail transmission. At the time of e-mail transmission, this protocol executes authentication of the user account and the password between the SMTP server and the user to approve e-mail transmission only when it's authenticated.

#### **NS-NTLM** 2 Limit NTLM auth method at SMTP auth

Detail \*Operation on this item is restricted by the setting of [Restrict Service Representation Access] To restrict use of NTLM authentication method at the time of SMTP authentication.

**Use Case** Upon user's request

1) Enter the setting value, and then press OK key. Adj/Set/Operate Method

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range 0 to 1

0: SMTP server-dependent, 1: Not used

**Default Value** 

Supplement/Memo

SMTP authentication: Protocol in which user authentication function is added to SMTP, which is the protocol to be used for e-mail transmission. At the time of e-mail transmission, this protocol executes authentication of the user account and the password between the SMTP server and the user to approve e-mail transmission only when it's authenticated.

### **NS-PLNWS** Limit plaintext auth at SMTP auth encry

\*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. Detail

To restrict use of PLAIN/LOGIN authentication, which is plaintext, at the time of SMTP authentication under the environment where the communication packet is encrypted.

**Use Case** Upon user's request

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

Turn OFF/ON the main power switch.

Display/Adj/Set Range

0: SMTP server-dependent, 1: Not used

**Default Value** 

Supplement/Memo

SMTP authentication: Protocol in which user authentication function is added to SMTP, which is the protocol to be used for e-mail transmission. At the time of e-mail transmission, this protocol executes authentication of the user account and the password between the SMTP server and the user to approve e-mail transmission only when it's authenticated.

### **NS-PLN** Limit plaintext auth at SMTPauth noencry

\*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. Detail

To restrict use of PLAIN/LOGIN authentication, which is plaintext, at the time of SMTP authentication under the environment where the communication packet is not encrypted.

Upon user's request **Use Case** 

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range 0 to 1

0: SMTP server-dependent, 1: Not used

**Default Value** 

Supplement/Memo SMTP authentication: Protocol in which user authentication function is added to SMTP, which is the protocol to be used for e-mail transmission. At the time of e-mail transmission, this protocol executes authentication of the user account and the password between the SMTP server and the user to approve e-mail transmission only when it's authenticated.

### **NS-LGN** Limit LOGIN authentication at SMTP auth

Detail \*Operation on this item is restricted by the setting of [Restrict Service Representation Access]

To restrict use of LOGIN authentication at the time of SMTP authentication.

**Use Case** Upon user's request

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

0 to 1 Display/Adj/Set Range

0: SMTP server-dependent, 1: Not used

**Default Value** 

Supplement/Memo

SMTP authentication: Protocol in which user authentication function is added to SMTP, which is the protocol to be used for e-mail transmission. At the time of e-mail transmission, this protocol executes authentication of the user account and the password between the SMTP server and the user to approve e-mail transmission only when it's authenticated.

### MEAP-PN **HTTP port No.setting of MEAP application**

Detail \*Operation on this item is restricted by the setting of [Restrict Service Representation Access].

To set HTTP port number of MEAP application.

**Use Case** Upon user's request

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

Turn OFF/ON the main power switch.

Caution Do not specify port 8080 when the Print Server is connected. Otherwise, you cannot browse the

device RUI in which MEAP authentication application is running (Port 8080 is reserved for

redirection of EFI Controller to the iR side.)

Display/Adj/Set Range 1 to 65535

> **Default Value** 8000

#### **MEAP-SSL** 2 **HTTPS** port setting of MEAP

Detail \*Operation on this item is restricted by the setting of [Restrict Service Representation Access]

To set the port of HTTPS server in the case of using SSL with HTTP of MEAP.

**Use Case** When specifying the setting of HTTPS port for MEAP

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

1 to 65535 Display/Adj/Set Range

#### LPD-PORT 2 Setting of LPD port number

Detail \*Operation on this item is restricted by the setting of [Restrict Service Representation Access]

To set the LPD port number.

**Use Case** Upon user's request

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

1 to 65535 Display/Adj/Set Range

> 515 **Default Value**

Supplement/Memo LPD port: Network port for TCP/IP communication when making prints through network.

### **WUEN-LIV** Recovery time setting after sleep notice

Detail To set the time from the sleep start from network without job assignment until the mode is shifted

to the sleep mode.

**Use Case** When setting the startup time after sleep notification

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

10 to 600 Display/Adj/Set Range

> Unit sec

**Default Value** 

15

Amount of Change per

### **IFX-CHIG** Set operation by IFAX recv mail content

Detail To set the number of characters for the IFAX received mail content, so that the mail is not printed/ forwarded when the characters in the text is less than the number of specified characters.

This machine can output blank paper because some senders send e-mail text consists of linefeed codes only. In such case, specify 2 (number of characters) so that there will be no output of blank paper.

In the case of specifying any number other than 0, header/footer is printed/forwarded in 1 sheet only if the e-mail (body) text is less than the specified value while no TIFF file is attached.

As the value is incremented by 1, the number of target characters in e-mail body text is increased by 1 character.

**Use Case** When reducing print of blank paper due to e-mail received by IFAX

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Caution Be sure to get approval from the user by telling that there will be no print of e-mail (body) text if

the number of characters is less than the specified value.

Display/Adj/Set Range 0 to 999

0: E-mail (body) text is not ignored.

char Unit

**Default Value** 

Supplement/Memo 1 Japanese Kanji character is calculated as 2 bytes, and the control codes (such as linefeed code, etc) are included in the number of characters.

# DNSTRANS 1 Setting of DNS query priority protocol

Detail \*Operation on this item is restricted by the setting of [Restrict Service Representation Access]

To set priority of the protocol (IPv4/IPv6) for DNS query.

In the case of using both IPv6 and IPv4 while the DNS server supports IPv4, it takes time because of timeout when executing DNS query with priority on IPv6. Giving priority on query by IPv4 can shorten the time.

Shorten the till

**Use Case** When it takes time to execute DNS query with priority on IPv6 because the DNS server supports

Pv4

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range 0 to 1

0: IPv4, 1: IPv6

Default Value

# PROXYRES 2 Setting of proxy response to Windows

**Detail** \*Operation on this item is restricted by the setting of [Restrict Service Representation Access].

To set whether to provide proxy response or return the device status when an inquiry is received

via Windows while the device is in sleep mode.

Use Case When executing status response for query from Windows correctly

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range 0 to 1

0: No proxy response, 1: Proxy response

Default Value

## WOLTRANS 1 ON/OFF sleep recover by packet reception

**Detail** \*Operation on this item is restricted by the setting of [Restrict Service Representation Access].

To set whether to recover from deep sleep when receiving unicast packets to the machine

(excluding proxy response).

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range 1 to 2

1: ON, 2: OFF

Default Value 1

# 802XTOUT 1 Set of IEEE802.1X authentication timeout

**Detail** \*Operation on this item is restricted by the setting of [Restrict Service Representation Access].

To set timeout value for IEEE802.1X authentication.

If the device executes 802.1X authentication, change the wait time for response from the authentication server.

Use Case W

When response from the authentication server is slow/fast

Adj/Set/Operate Method

1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range

t 10 to 120 sec

Unit

Default Value

30

Amount of Change per

. Unit

SPDALDEL	2 Initialization of SPD value
De	*Operation on this item is restricted by the setting of [Restrict Service Representation Access].  To initialize all the SPD values that are under management.  SPD values can be initialized without clearing SRAM.
Use Ca	At the time of SPD value mismatch when IPSec Board is added
Adj/Set/Operate Meth	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Rai	ge 0 to 1 0: OFF, 1: ON
Default Va	ue <u>0</u>
Supplement/Me	SPD: Database that manages SA (Security Association). SPD value is managed when IPSec Board is used. Normally, SRAM needs to be cleared in the case of mismatch in SPD value.
NCONF-SW	1 ON/OFF of Network Configurator function
De	*Operation on this item is restricted by the setting of [Restrict Service Representation Access].  To set ON/OFF of Network Configurator function.  If the user does not use the function, select OFF to prevent remote attack through network.
Use Ca	Upon user's request
Adj/Set/Operate Meth	<ul><li>1) Enter the setting value, and then press OK key.</li><li>2) Turn OFF/ON the main power switch.</li></ul>
Display/Adj/Set Rai	ge 0 to 1 0: OFF, 1: ON
Default Va	ue <u>1</u>
Supplement/Me	Network Configurator function is a function to be used for communication with NetSpot Device Installer, etc., and the network setting can be changed from the remote.
AFS-JOB	4 Oct of FAV communical reconstitution and
	1 Set of FAX server job reception port
De	, , ,
De Use Ca	*Operation on this item is restricted by the setting of [Restrict Service Representation Access].  To set the reception port of the fax server to which a fax client sends jobs.
	*Operation on this item is restricted by the setting of [Restrict Service Representation Access].  To set the reception port of the fax server to which a fax client sends jobs.  When changing the job reception port of the fax server
Use Ca Adj/Set/Operate Meth Display/Adj/Set Rai	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set the reception port of the fax server to which a fax client sends jobs.  When changing the job reception port of the fax server  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  9 to 65535
Use Ca Adj/Set/Operate Meth	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set the reception port of the fax server to which a fax client sends jobs.  When changing the job reception port of the fax server  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  9 to 65535
Use Ca Adj/Set/Operate Meth Display/Adj/Set Rai	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set the reception port of the fax server to which a fax client sends jobs.  When changing the job reception port of the fax server  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  0 to 65535  20317
Use Ca Adj/Set/Operate Meth Display/Adj/Set Rai Default Va	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set the reception port of the fax server to which a fax client sends jobs.  When changing the job reception port of the fax server  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  0 to 65535  ue 20317
Use Canada Adj/Set/Operate Meth Display/Adj/Set Ran Default Va Related Service Mo	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set the reception port of the fax server to which a fax client sends jobs.  When changing the job reception port of the fax server  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  0 to 65535  ue 20317  COPIER> OPTION> NETWORK> AFC-EVNT
Use Canada Adj/Set/Operate Meth Display/Adj/Set Ran Default Va Related Service Mo	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set the reception port of the fax server to which a fax client sends jobs.  When changing the job reception port of the fax server  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  10 to 65535  10 to 65535  10 to 67 FAX client event reception port  1 Set of FAX client event reception port  1 *Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set the event notification reception port of a fax client.
Use Ca Adj/Set/Operate Meth Display/Adj/Set Ran Default Va Related Service Mo AFC-EVNT	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set the reception port of the fax server to which a fax client sends jobs.  When changing the job reception port of the fax server  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  10 to 65535  10 20317  11 Set of FAX client event reception port  12 *Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set the event notification reception port of a fax client.  When changing the event notification reception port of a fax client.
Use Canada Adj/Set/Operate Meth Display/Adj/Set Ran Default Van Related Service Mo AFC-EVNT	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set the reception port of the fax server to which a fax client sends jobs.  When changing the job reception port of the fax server  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  ge 0 to 65535  ue 20317  de COPIER> OPTION> NETWORK> AFC-EVNT  1 Set of FAX client event reception port  ail *Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set the event notification reception port of a fax client.  When changing the event notification reception port of a fax client  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Use Canada Adj/Set/Operate Meth Display/Adj/Set Rana Default Van Related Service Mon AFC-EVNT De Use Canada Adj/Set/Operate Meth	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set the reception port of the fax server to which a fax client sends jobs.  When changing the job reception port of the fax server  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  10 to 65535  10 20317  11 Set of FAX client event reception port  12 *Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set the event notification reception port of a fax client.  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  10 to 65535

### **ILOGMODE**

### 1 Setting of filter log target packet

Detail

\*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set the target packet to be recorded in the filter log.

Usually, only the unicast packets to the machine are recorded in the filter log by PFW (personal firewall).

When 1 is set, address filter is enabled for all protocols so all packets are recorded in the filter log. However, logs of multicast/broadcast packets sent from a harmless device or an address that are subject to rejection and have no direct relation to the machine are also recorded, and consequently the number of logs is increased.

**Use Case** 

Upon user's request (to collect all filter logs)

Adj/Set/Operate Method

1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Caution

When 1 is set, the number of logs is increased because logs of packets which have no direct relation to the machine are recorded.

Display/Adj/Set Range

0 to 1

0: Unicast packets to the machine only, 1: All packets

**Default Value** 

### **ILOGKEEP**

### Set of IP address block log hold time

Detail

\*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set the retention time from the log time of IP block.

When access is made again from a same IP address which was blocked before, if it is within the retention time of the previous log, its log is not recorded.

If access is frequently made from a same IP address, the log record of the UI might be filled with its logs. If the user considers that a single log for a same IP address is enough, set the longer retention time.

**Use Case** 

Upon user's request

Adj/Set/Operate Method

1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range

0: 1 minute (special mode) 1 to 48: 1 hour to 48 hours

**Default Value** 

## **IPTBROAD**

## Set to allow broad/multicast TX

Detail

\*Operation on this item is restricted by the setting of [Restrict Service Representation Access].

To set whether to permit transmission of broadcast packets and multicast packets.

Transmission of broadcast packets and multicast packets is permitted without specifying an exception address. It is permitted within the device even if it is rejected in the default setting of the IPv4/v6 transmission filter.

Set "1: Disabled" when the user does not want to send them.

**Use Case** 

Upon user's request

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Display/Adj/Set Range

0: Enabled, 1: Disabled, 2 to 5: Not used

#### **PFWFTPRT** 1 Set of RST reply at IP filter FTP SEND

Detail

\*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. When FTP SEND is executed using an IP filter by which packets from a specific remote PC are rejected, SYN is returned to the port 113 if the PC supports authentication of the FTP port 113. However, since the IP filter blocks the packets, the block logs are increased and the performance is lowered

When 1 is set, RST is returned to the port 113 without blocking packets.

**Use Case** When executing FTP SEND against the OS which supports authentication of the FTP port 113

while the IP filter is enabled

Adj/Set/Operate Method Enter the setting value, and then press OK key.

Display/Adj/Set Range

0: OFF, 1: ON

0 **Default Value** 

### **DDNSINTV** Set of DDNS periodical update interval

Detail DNS registration is executed only once at start-up with the current iR, so the registered contents

> are deleted in an environment where the DNS server settings are deleted at intervals. To set the interval of DDNS periodical update for not deleting the registered contents.

Use Case When the DNS server settings are deleted at intervals

Adj/Set/Operate Method Enter the setting value, and then press OK key.

Display/Adj/Set Range 0 to 48

0: No periodical update, 1: 1-hour interval, 2: 2-hour interval, ..., 47: 47-hour interval, 48: 48-hour

interval hour

Unit 24 **Default Value** 

### Set of SIP session establishment order **SIPAUDIO**

To set whether to establish audio session or T.38 session first with SIP. Detail

Usually, audio session followed by T.38 session is established when using IPFAX in an intranet

environment. However, this order is not specified by the standard.

Set 1 when connecting the SIP server or terminal where the session starts with T.38 session. **Use Case** 

When connecting the SIP server or terminal where the session starts with T.38 session

Adj/Set/Operate Method Enter the setting value, and then press OK key.

When 1 is set, IPFAX fails with the destination where the session starts with audio session. Caution

Display/Adj/Set Range 0 to 1

0: audio, 1: T.38

**Default Value** 

Supplement/Memo SIP: Session Initiation Protocol

### **SIPINOUT** Set of internal/external number to URI

Detail To set whether to store the external number or the internal number in From URI when using NGN.

**Use Case** When a call cannot be made with external number while using NGN

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

0 to 1 Display/Adj/Set Range

0: External number, 1: Internal number

**Default Value** 

Supplement/Memo NGN: Next Generation Network

**URI: Uniform Resource Identifier** 

,	printer) > OPTION (Specification setting mode) > NETWORK
SIPREGPR 2	Setting of registrar server use protocol
Detail	Although the protocol that is the same as the one for proxy server is usually used, another protocol can be used in accordance with user and environment.
Use Case	Upon user's request (to use a protocol different from the one for proxy server)
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 3 0: Protocol set in Settings/Registration menu, 1: UDP, 2: TCP, 3: SSL
Default Value	
Additional Functions Mode	
VLAN-SW 2	ON/OFF VLAN participation packets send
Detail	To set whether to send packets for participating in dynamic VLAN at link-up.
Use Case	When participating in dynamic VLAN
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 1 0: OFF, 1: ON
Default Value	0
Supplement/Memo	<ul> <li>VLAN (Virtual LAN): A method for realizing grouping of terminals depending on the hub, switch connection port, MAC address, protocol, etc.</li> <li>At link-up: At startup, when LAN cable is connected, when recovering from deep sleep, when pressing the button to reflect the setting (dynamic update)</li> <li>If IP address of the machine has not been set, an IP address is assigned after participating in VLAN.</li> </ul>
FTPMODE 1	Set of FTP print default operation mode
FTPMODE 1 Detail	· · · · · · · · · · · · · · · · · · ·
	To set the default operation mode of FTP print.  Switch the default operation mode between ASCII mode and BIN mode in accordance with user's environment.
Detail	To set the default operation mode of FTP print. Switch the default operation mode between ASCII mode and BIN mode in accordance with user's environment.  At installation
Detail Use Case	To set the default operation mode of FTP print. Switch the default operation mode between ASCII mode and BIN mode in accordance with user's environment.  At installation  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Detail Use Case Adj/Set/Operate Method	To set the default operation mode of FTP print. Switch the default operation mode between ASCII mode and BIN mode in accordance with user's environment.  At installation  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  0 to 1  0: ASCII mode, 1: BIN mode
Use Case Adj/Set/Operate Method Display/Adj/Set Range	To set the default operation mode of FTP print. Switch the default operation mode between ASCII mode and BIN mode in accordance with user's environment.  At installation  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  0 to 1  0: ASCII mode, 1: BIN mode
Use Case Adj/Set/Operate Method Display/Adj/Set Range	To set the default operation mode of FTP print. Switch the default operation mode between ASCII mode and BIN mode in accordance with user's environment.  At installation  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  0 to 1  0: ASCII mode, 1: BIN mode  0  Setting of HTTP/HTTPS port open/close
Use Case Adj/Set/Operate Method Display/Adj/Set Range Default Value SSLMODE 2	To set the default operation mode of FTP print.  Switch the default operation mode between ASCII mode and BIN mode in accordance with user's environment.  At installation  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  0 to 1  0: ASCII mode, 1: BIN mode  0  Setting of HTTP/HTTPS port open/close  *Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set whether to open or close HTTP/HTTPS port.  When 1 is set while [Use HTTP] is ON and [Use TLS] is OFF in Settings/Registration menu, HTTP port is opened whereas HTTPS port is closed.  When 2 is set while both [Use HTTP] and [Use TLS] are ON in Settings/Registration menu, HTTP port is closed whereas HTTPS port is opened.
Use Case Adj/Set/Operate Method Display/Adj/Set Range Default Value SSLMODE 2 Detail	To set the default operation mode of FTP print.  Switch the default operation mode between ASCII mode and BIN mode in accordance with user's environment.  At installation  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  0 to 1  0: ASCII mode, 1: BIN mode  0  Setting of HTTP/HTTPS port open/close  *Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set whether to open or close HTTP/HTTPS port.  When 1 is set while [Use HTTP] is ON and [Use TLS] is OFF in Settings/Registration menu, HTTP port is opened whereas HTTPS port is closed.  When 2 is set while both [Use HTTP] and [Use TLS] are ON in Settings/Registration menu, HTTP port is closed whereas HTTPS port is opened.  When limiting the port to open because of security concern
Use Case Adj/Set/Operate Method Display/Adj/Set Range Default Value SSLMODE 2 Detail	To set the default operation mode of FTP print.  Switch the default operation mode between ASCII mode and BIN mode in accordance with user's environment.  At installation  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  0 to 1  0: ASCII mode, 1: BIN mode  0  Setting of HTTP/HTTPS port open/close  *Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set whether to open or close HTTP/HTTPS port.  When 1 is set while [Use HTTP] is ON and [Use TLS] is OFF in Settings/Registration menu, HTTP port is opened whereas HTTPS port is closed.  When 2 is set while both [Use HTTP] and [Use TLS] are ON in Settings/Registration menu, HTTP port is closed whereas HTTPS port is opened.  When limiting the port to open because of security concern  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.
Use Case Adj/Set/Operate Method Display/Adj/Set Range Default Value SSLMODE 2 Detail  Use Case Adj/Set/Operate Method	To set the default operation mode of FTP print.  Switch the default operation mode between ASCII mode and BIN mode in accordance with user's environment.  At installation  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  0 to 1  0: ASCII mode, 1: BIN mode  0  Setting of HTTP/HTTPS port open/close  *Operation on this item is restricted by the setting of [Restrict Service Representation Access].  To set whether to open or close HTTP/HTTPS port.  When 1 is set while [Use HTTP] is ON and [Use TLS] is OFF in Settings/Registration menu, HTTP port is opened whereas HTTPS port is closed.  When 2 is set while both [Use HTTP] and [Use TLS] are ON in Settings/Registration menu, HTTP port is closed whereas HTTPS port is opened.  When limiting the port to open because of security concern  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  0 to 2  0: Normal, 1: Open HTTP port (80/8000) only, 2: Open HTTPS port (443/8443) only
Use Case Adj/Set/Operate Method Display/Adj/Set Range Default Value SSLMODE 2 Detail  Use Case Adj/Set/Operate Method Display/Adj/Set Range	To set the default operation mode of FTP print.  Switch the default operation mode between ASCII mode and BIN mode in accordance with user's environment.  At installation  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  0 to 1  0: ASCII mode, 1: BIN mode  0  Setting of HTTP/HTTPS port open/close  *Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set whether to open or close HTTP/HTTPS port.  When 1 is set while [Use HTTP] is ON and [Use TLS] is OFF in Settings/Registration menu, HTTP port is opened whereas HTTPS port is closed.  When 2 is set while both [Use HTTP] and [Use TLS] are ON in Settings/Registration menu, HTTP port is closed whereas HTTPS port is opened.  When limiting the port to open because of security concern  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  0 to 2  0: Normal, 1: Open HTTP port (80/8000) only, 2: Open HTTPS port (443/8443) only  0  Preferences> Network> TCP/IP Settings> Use HTTP

SSLSTRNG	2 Allow weak encryption algorithm for SSL
Det	To set whether to allow using weak encryption algorithm for SSL.  When 1 is set, weak encryption algorithm cannot be used.
Use Ca	When prohibiting weak encryption algorithm because of security concern
Adj/Set/Operate Meth	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Ran	0 to 1 0: Normal mode, 1: Secured mode (TLS_RSA_WITH_RC4_128_SHA and TLS_RSA_WITH_RC4_128_MD5 are not used)
Default Val	ue 1
NW-WAIT	2 Set connect wait at deep sleep recovery
Det	To set whether to send wakeup notice after the time set in Settings/Registration menu has elapsed when recovering from deep sleep.  When 0 is set, wakeup notice is sent after "Waiting Time for Connection at Startup" has elapsed When 1 is set, wakeup notice is sent when the machine becomes ready for communication.
Use Ca	
Adj/Set/Operate Meth	<ul><li>1) Enter the setting value, and then press OK key.</li><li>2) Turn OFF/ON the main power switch.</li></ul>
Display/Adj/Set Ran	ge 0 to 1 0: Wait, 1: Not wait
Default Val	ue <u>0</u>
Additional Functio Mo	
WLAN-USE	2 Setting of wireless LAN invalidation
Det	To set whether to disable the wireless LAN.  Bringing in and installation of the wireless LAN equipment may be prohibited depending on user In such case, set 0 to prevent the wireless LAN to be used. When 0 is set, [Wireless Connection Settings] is not displayed in [Settings/Registration].
Use Ca	when bringing in and installation of the wireless LAN equipment is prohibited
Adj/Set/Operate Meth	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Ran	ge 0 to 1 0: Disabled, 1: Enabled
Default Val	ue 1
Additional Functio Mo	-
WLANPORT	2 Set of port filter at wireless LAN side
Det	*Operation on this item is restricted by the setting of [Restrict Service Representation Access].  To set whether to open all ports at the wireless LAN side.  When 0 is set, only the specific port is opened (filter is enabled).  Set 1 when using an application which uses a port other than the specific port. All ports are opened (filter is disabled).
Use Ca	Se Upon user's request
U3e Ca	
Adj/Set/Operate Meth	<ul><li>1) Enter the setting value, and then press OK key.</li><li>2) Turn OFF/ON the main power switch.</li></ul>
	2) Turn OFF/ON the main power switch.

# RAW-PORT 2 [For customization]

· · - · · ( · · · · · · · · · · ·	gg
LINKWAKE 2	Set of deep sleep recovery at link-up
Detail	To set whether to recover from deep sleep when link-up (disconnection and then connection of LAN cable) is detected.  Set 0 if the closest hub or switch chatters at link-up. It can prevent recovery from deep sleep triggered by chattering.
Use Case	When the machine recovers from deep sleep due to chattering of the closest hub or switch
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: Not recovered, 1: Recovered
Default Value	1
WIFIRFCH 2	For R&D
Amount of Change per Unit	1
BLEPOWER 2	Set of Bluetooth radio field strength
Detail	To set the radio field strength for transmission over BLE (Bluetooth Low Energy). As the value is changed by 1, the radio field strength is changed by 1 dBm.
Use Case	When radio field strength of BLE is not appropriate
Adj/Set/Operate Method	1) Enter the setting value (switch negative/positive by -/+ key) and press OK key. 2) Turn OFF/ON the main power switch.
Caution	Do not change the setting in Singapore. It is prohibited by law.
Display/Adj/Set Range	-10 to -1 (-10 to -1 dBm)
Default Value	-5
WSMC-USE 2	[Not used]
WSMC-RST 2	[Not used]
INTENT 2	For R&D

# **■ ENV-SET**

COPIER (Service mode for printer) > OPTION (Specification setting mode) > ENV-SET

•		,
ENVP-INT	1	Temp&hmdy/Fix Film temp log get cycle
	Detail	To set the cycle to obtain log of the temperature and humidity inside the machine and the surface temperature of the Fixing Film.  As the value is incremented by 1, the cycle is increased by 1 minute.  Collected log can be displayed in COPIER> DISPLAY> ENVRNT.
Use	e Case	At problem analysis
Adj/Set/Operate N	Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set	Range	0 to 480
	Unit	min
Default	t Value	60
Related Service	Mode	COPIER> DISPLAY> ENVRNT
Amount of Chan	ige per Unit	1

#### **DRY-CISU** 1 ON/OFF of condensation prev mode: 1-path

Detail

To set whether to enable the condensation prevention mode when using the DADF (1-path model). Set 1 when an image failure or E302 occurs due to condensation in the Scanner Unit. From the next startup, the LED of the Scanner Unit (for back side) lights for 30 seconds after completion of a job.

**Use Case** 

When droplets appear on the Scanner Unit due to condensation and image failure or E302 occurs

Adj/Set/Operate Method

1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range

0 to 1

0: OFF (Normal mode), 1: ON (Condensation prevention mode)

**Default Value** 

### AINR-TM Set time not in use for drum idl rtn exe

Detail

To set the time the machine is not in use that is the condition to execute idle rotation of the drum. When the machine is not used for more than the specified time, idle rotation of the drum (60 seconds) is executed at warm-up rotation.

Decrease the value when uneven density occurs at certain intervals on the image at the beginning of a workday after holidays (the beginning of week is assumed).

When 0 is set, idle rotation of the drum is not executed.

**Use Case** 

When uneven density at intervals of the Primary Charging Roller or Secondary Transfer Outer Roller circumference occurs on the image printed at the beginning of a workday after holidays

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Caution

When idle rotation of the drum is executed, it takes long time for startup than usual.

Display/Adj/Set Range

0 to 60

0: OFF, 1 to 7: Not used, 8: 8 hours, ..., 60: 60 hours

Unit

hour

**Default Value** 

0

Amount of Change per

### **INTRTMPL** Set initial rotn extsn condtn: low temp

Detail

To set temperature inside the machine and process speed that are the conditions to extend the initial rotation time at low temperature.

**Use Case** 

When black lines in vertical scanning direction appear at approx. 30 mm from the image leading

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Caution

FCOT becomes approx. 1 second longer.

# Display/Adj/Set Range

Translation of:

0 to 5

0: 18 Deg C or lower, initial rotation extension at 1/2 speed. About 1 second.

1: 18 deg C or lower, initial rotation extension at 1/1 speed, 1/2 speed. About 1 second.

2: Initial rotation extension at 1/1 and 1/2 speed without temperature inside the machine. About 1

3: 18 Deg C or lower, initial rotation extension at 1/2 speed. About 1 second. About 4 second.

4: Initial rotation extension at 1/2 speed without temperature inside the machine. About 4 second.

5: Initial rotation extension at 1/1 and 1/2 speed without temperature inside the machine. About 4 second.

### INTRTMPH Set initial rotn extsn condtn: high temp

initial rotation time at high temperature.

**Use Case** When uneven density/blur at intervals of drum circumference occurs

Adj/Set/Operate Method Enter the setting value, and then press OK key.

> Caution FCOT becomes approx. 4 seconds longer.

Display/Adj/Set Range

0: 40 deg C or higher, 1: Whole temperature range, 2: Disabled

**Default Value** 

Detail

### **LES-CNDS Settings for Condensation Control Mode**

Detail Set 1 to 4 when condensation occurs

- 1. Run the Fixing Exhaust Fan at full speed
  - 2. Run the Fixing Exhaust Fan at full speed and the double-sided confluence motor is rotated when the cassette single-sided job is performed.

To set temperature inside the machine and process speed that are the conditions to extend the

- 3. Run the Fixing Exhaust Fan at full speed from the beginning of the JOB and the double-sided confluence motor is rotated during the single-sided cassette JOB, and then spin the double-sided confluence motor idle for 30 seconds before the double-sided JOB.
- 4. Run the Fixing Exhaust Fan at full speed from the beginning of the JOB and the double-sided confluence motor is rotated during the single-sided cassette JOB, and then spin the double-sided confluence motor idle for 60 seconds before the double-sided JOB.

Scope of application: All Media

**Use Case** - Applied when condensation occurs

- If white streaks appear on the second side when both sides are fed.

# Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Caution

Notes on the setting values

- 1. Operating noise increase due to the operation of the fixed exhaust fan.
- 2. In addition to 1, the idle rotation of the double-sided confluence motor increases the operating noise.
- 3. In addition to 2, FCOT is down when the Duplex Printing (The amount of down depends on the set value.)
- 4. In addition to 2, FCOT is down when the Duplex Printing (The amount of down depends on the set value.)

# Display/Adj/Set Range

Setting range: From 0 to 4

Effect on condensation: 0 (Default) < 1 < 2 < 3 < 4

**Default Value** 

### **CLD-REV** Set reverse rotation: Photo-s Drum stop

Detail

To set whether to rotate the CL Drum Motor reversely when the Photosensitive Drum (Y/M/C) is stopped.

Performing reverse rotation enables to prevent white lines in horizontal scanning direction due to the backlash of stop, but noise may occur in a low temperature environment.

When 0 is set, reverse rotation is turned OFF if room temperature is lower than 10 deg C, and ON if the temperature is 10 deg C or higher.

**Use Case** 

- When noise occurs at reverse rotation of the drum
- When uneven density/blur at intervals of drum circumference occurs

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Caution

Without performing reverse rotation, uneven density/blur at intervals of drum circumference may

Display/Adj/Set Range

0 to 2

0: OFF when room temperature is lower than 10 deg C, and ON when the temperature is 10 deg C or higher, 1: ON, 2: OFF

# CLEANING

COPIER (Service mode for printer) > OPTION (Specification setting mode) > CLEANING

### **OHP-PTH**

## 2 Set of ITB clean transp threshold value

Detail

To set the number of sheets as the intervals to execute ITB cleaning when feeding transparency. When a large number of transparencies is fed, surface active agent adheres to the ITB, and consequently the transfer efficiency is lowered, causing an image failure. Normally, a solid single Bk-color patch with 80 mm width is formed on the ITB, and surface active agent is removed together with the toner every time after feeding 10 sheets at paper interval and 5 sheets at last rotation. As the value is changed by 1, the number of sheets at paper interval and last rotation is changed by 1 sheet.

When the value is decreased in the case of using transparency to which surface active agent is more likely to be adhered, image failure can be alleviated.

When the value is increased, downtime and toner consumption can be reduced, but image failure may occur.

**Use Case** 

When an image failure occurs due to decrease in the transfer efficiency

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range -10 to 10

sheet

Default Value

0

**Amount of Change per** 

lni

Unit

## ITB-CL-L 2 Set toner band length: ITB Clean Blade

**Detail** To set the length of toner band for preventing flipping of the ITB Cleaning Blade.

Increase the value when noise comes from the ITB due to the flipping. If the length of toner band gets longer, flipping can be prevented, but toner consumption is increased.

When 0 is set, toner band is not formed.

**Use Case** 

- When noise comes from the ITB

- When low productivity or high toner consumption is pointed out by the user

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Caution

Do not use this when the machine is operating correctly.

Display/Adj/Set Range

0 to 100

0: OFF, 1: 1 mm, 2: 2 mm, ..., 100: 100 mm

Unit

mm

Default Value

1

**Related Service Mode** 

COPIER> OPTION> CLEANING> ITB-CL-T

Amount of Change per

Unit

### ITB-CL-T

# 2 Set toner band form intvl: ITB Cln Blade

Detail

To set the interval to form toner band for preventing flipping of the ITB Cleaning Blade.

The interval is determined by entering the amount of increase/decrease (sheet) compared to the specified number of fed sheets.

Decrease the value when noise comes from the ITB due to the flipping. If the interval to form toner band is decreased, flipping can be prevented, but toner consumption is increased.

**Use Case** 

- When noise comes from the ITB

- When low productivity or high toner consumption is pointed out by the user

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

Do not use this when the machine is operating correctly.

Display/Adj/Set Range

-10 to 10 sheet

Unit

Default Value

Related Service Mode COPIER> OPTION> CLEANING> ITB-CL-L

### ITB-CLSW 2 Toner Band Control to Prevent ITB Noise

Detail Toggle ITB Noise Toner Band Control

Use Case - When Plain paper/Heavy paper is feed and ITB makes noise.

Adj/Set/Operate Method Enter the setting value, and then press OK key.

**Caution** - Since the amount of friction differs depending on the endurance value of the ITB, set a value that matches the endurance value of the ITB Unit.

- Setting the value to 1 or higher increases Toner consumption.
- Setting the value to 1 or higher decreases productivity because Toner band control is also executed between the 1st and 2nd sheets of the job.

### Display/Adj/Set Range

0~5

0: OFF

- 1: Measures for Heavy Paper 1 (ON when Heavy Paper is used in a high humidity environment and the value of TR-UNIT is 60,000 or less.)
- 2: Measures for Heavy Paper 2 (ON when Heavy Paper is used in a high humidity environment and the value of TR-UNIT is 100,000 or less.)
- 3: Measures for Heavy Paper 3 (ON regardless of TR-UNIT value when using Heavy Paper in high humidity environment)
- 4: All media measures 1 (ON when TR-UNIT value is 60,000 or less, but OFF when using Transparency)
- 5: All media measures 2 (ON when TR-UNIT value is 100,000 or less, but OFF when using Transparency)

\*Default "1" for Japan only, default "0" for all others

**Default Value** It differs according to the location.

Related Service Mode COPIER > COUNTER > DRBL-1 > TR-UNIT

# **■ FEED-SW**

COPIER (Service mode for printer) > OPTION (Specification setting mode) > FEED-SW

# EVLP-SPD 1 Setting of envelope feeding speed

**Detail** To set the feeding speed of envelope.

By feeding an envelope at 1/2 speed (default) in the case of a high humidity environment, the glue flap may adhere at the time of fixing. As a result of that, the envelope may not be opened. When 1/1 speed is set, adhesion can be prevented, but fixing performance is decreased in a low

temperature environment.

**Use Case** When a glue flap of envelope adheres

Caution When 1 is set in a low temperature environment, fixing performance is decreased.

Display/Adj/Set Range 0 to 1

0: 1/2 speed, 1: 1/1 speed

Default Value (

Related Service Mode COPIER> OPTION> FEED-SW> EVLP-FS

## PINT-REG 2 Set img pstn crrct exe frqcy: ppr intvl

**Detail** To set the frequency to execute image position correction control at paper interval.

When 1 is set, frequency is increased. Compared with the default setting, the interval becomes shorter. In addition, the machine becomes sensitive to change in temperature and the control is executed even with B&W image. Color displacement is less likely to occur, but productivity is

decreased.

Use Case When color displacement occurs frequently

**Caution** When 1 is set, productivity is decreased.

Display/Adj/Set Range 0 to 4

0: Default, 1: High frequency, 2 to 4: For R&D

#### **EVLP-FS** 2 Setting of fixing speed: envelope

Detail To set fixing speed when feeding envelope.

As the value is changed by 1, the fixing speed is changed by 0.1%.

Decrease the value when fine line displacement occurs on trailing edge of envelope, and increase

the value when wrinkles occur.

**Use Case** When fine line displacement or wrinkles occur on trailing edge while feeding envelope

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

> Caution Be sure to change the value a little at a time. Otherwise, fine line displacement/wrinkles occur

> > when setting an extreme value.

Display/Adj/Set Range -20 to 20

> Unit %

**Default Value** 0

**Related Service Mode** COPIER> OPTION> FEED-SW> EVLP-SPD

Amount of Change per

Unit

#### TFL-RTC 1 Set delvry dest at rcvry after tray full

Detail To select the delivery destination for a job with multiple pages after recovering the Delivery Tray

that reaches the full level.

When 0 is set, a job is output from the delivery destination again from which the last job was

delivered.

When 1 is set, a job is output from the delivery destination which priority is set as high at "Output

Tray Settings" in [Settings/Registration].

**Use Case** When changing the delivery tray

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

0 to 1 Display/Adj/Set Range

0: Output from the tray from which the last job was output, 1: Output from the delivery destination

which priority is high among the delivery trays

**Default Value** 

**Additional Functions** 

Mode

Function Settings> Common> Paper Output Settings> Output Tray Settings

### **REGASST**

### 1 Set pre-registration feed assist control

### Detail

To set whether to rotate the Multi-purpose Tray Pickup Roller for longer than usual (pre-registration feed assist control) when feeding paper with 158.6 mm or more in length from the Multi-purpose Tray.

Set any value other than 1 according to the paper type and paper weight when print displacement or 0106 jam occurs with heavy paper or coated paper.

- 0: ON only for heavy paper 7 (257 to 300 g/m2), coated paper 4/5 (221 to 300 g/m2) and custom size envelope
- 2: ON only for heavy paper 1 to 7 (106 to 300 g/m2), coated paper 4/5 (221 to 300 g/m2), reply/4 on 1 postcard and standard/custom size envelope
- 3: ON only for heavy paper 7 (257 to 300 g/m2) and coated paper 1 to 5 (106 to 300 g/m2)
- 4: ON only for heavy paper 1 to 7 (106 to 300 g/m2), coated paper 1 to 5 (106 to 300 g/m2), reply/

4 on 1 postcard and standard/custom size envelope

As the rotation time of the Multi-purpose Tray Pickup Roller becomes longer, drive noise becomes louder. If the user concerns the noise, set 1.

### **Use Case**

- When print displacement or 0106 jam occurs with heavy paper or coated paper
- Upon user's request (to reduce drive noise of the Multi-purpose Tray Pickup Roller)

### Adj/Set/Operate Method

Enter the setting value, and then press OK key.

### Caution

Drive noise of the Multi-purpose Tray Pickup Roller becomes louder during execution of preregistration feed assist control.

## Display/Adj/Set Range

0 to 4

0: ON (heavy paper 7, coated paper 4/5 and custom size envelope only)

1: OFF

- 2: ON (heavy paper 1 to 7, coated paper 4/5, reply/4 on 1 postcard and standard/custom size envelope only)
- 3: ON (heavy paper 7 and coated paper 1 to 5 only)
- 4: ON (heavy paper 1 to 7, coated paper 1 to 5, reply/4 on 1 postcard and standard/custom size envelope only)

### **Default Value**

0

### Supplement/Memo

Pre-registration feed assist control: A control to assist feeding of heavy paper and coated paper by rotating the Multi-purpose Tray Pickup Roller longer than usual at the time of pickup from the Multi-purpose Tray.

# ■ IMG-SPD

COPIER (Service mode for printer) > OPTION (Specification setting mode) > IMG-SPD

# FX-D-TMP

## 1 Set small paper down sequence start temp

### Detail

To set temperature to start the down sequence control to small size paper (length in width direction is less than that of A4R).

When a negative value is entered, the temperature is decreased by 5 deg C from the initial setting temperature. When a positive value is entered, it is increased by 2 deg C (upper limit is 273 deg C).

### **Use Case**

When alleviating fixing offset on the edge of paper and improving productivity

### Adj/Set/Operate Method

- 1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.
- 2) Turn OFF/ON the main power switch.

## Display/Adj/Set Range

-4 to 4

-4: -20 deg C, -3: -15 deg C, -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: 2 deg C, 2: 4 deg C, 3: 6 deg C, 4: 8 deg C

Unit

deg C

## Default Value

0

# Amount of Change per

5

Unit

# FIX-ROT 1 Set idle rotn stop temp after s-ppr feed

Detail

Temperature on the edges of the Fixing Film becomes higher than the temperature at the center when feeding large size paper after small size paper through the Fixing Unit. Idle rotation is executed until temperature is decreased to the specified value after feeding small size paper to prevent occurrence of fixing offset or wrinkles.

To set the temperature that is the condition to stop idle rotation.

As the value is larger, temperature is decreased. Image quality can be improved, but downtime is increased.

When the value is decreased, downtime is decreased, but uneven gloss may occur.

**Use Case** 

When alleviating fixing offset/uneven gloss on the paper edge or improving productivity

Adj/Set/Operate Method

1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range -2 to 2

-2: +10 deg C, -1: +5 deg C, 0: 0 deg C, 1: -5 deg C, 2: -10 deg C

Unit deg C

-

Default Value

**Amount of Change per** 

Unit

# INTPPR-2 2 Set multi tone ctrl (light) stop intvl

Detail

To set the number of sheets which the real-time multiple tone control (light) and automatic adjustments (discharge current control and primary transfer ATVC control) at paper interval are not executed, from the start of a job.

If interruption occurs immediately after starting a job, process speed cannot be maintained. Disable each control not to interrupt an ongoing job until a specified number of sheets are fed to prevent decrease in productivity.

Increase the value when prioritizing productivity over image quality, and decrease the value when the density varies dramatically.

Use Case

- When the density varies dramatically

- Upon user's request (to improve productivity)

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Caution

Do not set a value larger than those of INTPPR-1.

Display/Adj/Set Range

20 to 1000

Default Value

80

**Related Service Mode** 

COPIER> OPTION> IMG-DEV> INTPPR-1

# ■ IMG-RDR

COPIER (Service mode for printer) > OPTION (Specification setting mode) > IMG-RDR

# DFDST-L1 1 Adj img crrct level: stream read, front

# Detail

To set whether to perform image correction between originals in the Scanner Unit (for front side) at stream reading based on the result of dust detection.

- In the case of DADF (reverse model)

Increase the value when black lines appear. As the value is larger, the image is more likely to be corrected because the machine is more likely to respond to small dust.

Decrease the value if a fine image portion is unclear as a result of dust detection correction control. As the value is smaller, the image is less likely to be corrected because the machine is less likely to respond to dust.

- In the case of DADF (1-path model)

Set one of 1 to 255 when black lines appear. Dust detection is performed and image is corrected as needed.

Set 0 if a fine image portion is unclear as a result of dust detection correction control. In that case, dust detection is not performed.

### **Use Case**

- When black line occurs due to dust
- Upon user's request

# Adj/Set/Operate Method

- 1) Enter the setting value, and then press OK key.
- 2) Turn OFF/ON the main power switch.

# Caution

In the case of DADF (reverse model), note the following points.

- If the value is too large, a fine image portion may be unclear. If the value is too small, black lines may appear on the image.
- <In the case of reverse model>
- When both DFDST-L1 and DFDST-L2 are "0", changing the value of DFDST-L1 to any other value than "0" will change DFDST-L2 back to the last (i.e. immediately before set to "0") value. <In the case of 1-path model>
- When setting DFDST-L2 to "0", DFDST-L1 will also be "0" automatically (image correction is not performed).
- When setting DFDST-L1 to "0", DFDST-L2 will also be "0" automatically (dust detection is not performed).

# Display/Adj/Set Range

0 to 255

0: OFF

1 to 255: ON (DADF (1-path model) only)

# Default Value

200

# **Related Service Mode**

COPIER> OPTION> IMG-RDR> DFDST-L2

# Supplement/Memo

Black lines may appear on the image if there is dust. With dust detection correction control, the image is corrected to prevent black lines once dust is detected.

# **DFDST-L2**

# 1 Adj dust dtct level: stream read, front

### Detail

ail - In the case of DADF (reverse model)

To adjust dust detection level for dust avoidance control that is executed in the Scanner Unit (for front side) after a stream reading job is completed.

- In the case of DADF (1-path model)

To adjust dust detection level for dust avoidance control that is executed in the Scanner Unit (for front side) at start of the first stream reading after power-on.

Decrease the value in the case of frequent display of cleaning instruction at the time of dust detection. As the value is smaller, dust is less likely to be detected. When 0 is set, the cleaning instruction is not displayed.

Increase the value when black lines appear. As the value is larger, the small dust is more likely to be detected.

### **Use Case**

- When black line appears due to dust
- Upon user's request

### Adj/Set/Operate Method

- 1) Enter the setting value, and then press OK key.
- 2) Turn OFF/ON the main power switch.

### Caution

- If the value is too large, a fine image portion may be unclear. If the value is too small, black lines may appear on the image.
- <In the case of reverse model>
- When both DFDST-L1 and DFDST-L2 are "0", changing the value of DFDST-L1 to any other value than "0" will change DFDST-L2 back to the last (i.e. immediately before set to "0") value. <In the case of 1-path model>
- When setting DFDST-L2 to "0", DFDST-L1 will also be "0" automatically (image correction is not performed).
- When setting DFDST-L1 to "0", DFDST-L2 will also be "0" automatically (dust detection is not performed).

### Display/Adj/Set Range

0 to 255

0: OFF

1 to 255: ON (DADF (1-path model) only)

### **Default Value**

200

# Related Service Mode Supplement/Memo

COPIER> OPTION> IMG-RDR> DFDST-L1

# With the dust avoidance control, reading position is adjusted to minimize dust to be least detected. The control is performed at start of the first job after power-on in the case of DADF (1-path model); whereas it is performed every time a job is completed in the case of DADF (reverse model).

# DF2DSTL1

# 1 ON/OFF img crrct: stream, back, 1-path

# Detail

To set whether to perform image correction between originals in the Scanner Unit (for back side) at stream reading with DADF (1-path model) based on the result of dust detection.

Set one of 1 to 255 when black lines appear. Dust detection is performed and image is corrected as needed.

Set 0 if a fine image portion is unclear as a result of dust detection correction control. In that case, dust detection is not performed.

### **Use Case**

- When black line occurs due to dust
- Upon user's request

# Adj/Set/Operate Method

- 1) Enter the setting value, and then press OK key.
- 2) Turn OFF/ON the main power switch.

# Caution

- If the value is too large, a fine image portion may be unclear. On the contrary, if the value is too small, black lines may appear on the image.
- When setting DF2DSTL2 to "0", DF2DSTL1 will also be "0" automatically (image correction is not performed).
- When setting DF2DSTL1 to "0", DF2DSTL2 will also be "0" automatically (dust detection is not performed).

# Display/Adj/Set Range

0 to 255

0: OFF, 1 to 255: ON

# Default Value

Supplement/Memo

### Default Value 2

Black lines may appear on the image if there is dust. With dust detection correction control, the image is corrected to prevent black lines once dust is detected.

#### DF2DSTL2 1 Adj dust dtct level:stream, back, 1-path

Detail

To adjust dust detection level for dust avoidance control that is executed in the Scanner Unit (for back side) at the first stream reading with DADF (1-path model) after power-on.

Decrease the value in the case of frequent display of cleaning instruction at the time of dust detection. As the value is smaller, dust is less likely to be detected. When 0 is set, the cleaning instruction is not displayed.

Increase the value when black lines appear. As the value is larger, the small dust is more likely to be detected.

**Use Case** 

- When black line appears due to dust

- Upon user's request

Adj/Set/Operate Method

1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Caution

If the value is too large, the cleaning instruction screen may appear frequently because even fine dust that will not appear on the image may be detected.

- When setting DF2DSTL2 to "0", DF2DSTL1 will also be "0" automatically (image correction is not performed).

- When setting DF2DSTL1 to "0", DF2DSTL2 will also be "0" automatically (dust detection is not performed).

Display/Adj/Set Range

0 to 255

0: OFF, 1 to 255: ON

**Default Value** 

Supplement/Memo

Black lines may appear on the image if there is dust. With the dust avoidance control executed at start of the first job after power-on, reading position is adjusted to minimize dust to be least detected.

# IMG-MCON

COPIER (Service mode for printer) > OPTION (Specification setting mode) > IMG-MCON

#### **PASCAL** Set of auto gradation adjustment data

Detail To set the gradation adjustment data that is used at image formation.

When 0 is set, the initial LUT is used.

When 1 is set, the gradation adjustment data gamma LUT that is generated by auto gradation adjustment (full/quick adjustment) control is used.

**Use Case** 

When PASCAL-related failure occurs/when identifying the cause of PASCAL-related failure

Adj/Set/Operate Method

1) Enter the setting value, and then press OK key.

Display/Adj/Set Range

2) Turn OFF/ON the main power switch.

0: Initial LUT, 1: Auto gradation adjustment data, 2 to 3: Not used

**Default Value** 

#### SCR-SLCT Halftone process in Photo Printout mode

0 to 3

Detail

To set halftone process (error diffusion, 2 screen types) in Photo Printout mode when making a copy.

When moire occurs on a copy image, set 0 (suitable for character reproduction). When halftone dots are rough, set 2.

**Use Case** 

When moire occurs on a copy image or when halftone dots are rough

Adj/Set/Operate Method

1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range 0 to 2

0: Error diffusion, 1: Low screen ruling, 2: High screen ruling

**Default Value** 

**Additional Functions** Function Settings> Copy> Photo Printout Mode

Mode

# TMC-SLCT 2 Set error diffusion process coefficient

**Detail** To set coefficient to be used for error diffusion processing.

Make the setting according to the level of granularity and dot stability.

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range

0 to 2

0: Small granularity/low dot stability

1: Small granularity/low dot stability (color mode), Large granularity/high dot stability (black mode)

2: Large granularity/high dot stability

Default Value 2

# PRN-FLG 2 Select of image area flag (PDL image)

**Detail** To set the image area flag for image pro

To set the image area flag for image processing which is performed when a PDL image fails to be compressed at a specified compression rate.

If an image fails to be compressed at a specified compression rate, the following operations are performed as default:

- Processing to prioritize reproduction of text

- Replacing the processed black with single Bk-color

Set 1 when moire occurs or jaggy is significant. Set 2 when not preferring to replace the processed black with single Bk-color.

Use Case

- When moire occurs or jaggy is significant in case of printing an image containing many halftone dots or photos

- When avoiding to replace the processed black with single Bk-color

Adj/Set/Operate Method

1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Caution

This setting trades off with reproducibility of text.

Display/Adj/Set Range

0 to 2

0: High screen ruling, gray compensation LUT

1: Error diffusion, gray compensation LUT

2: High screen ruling, normal LUT

Default Value 0

# SCN-FLG 2 Select of image area flag (copy image)

**Detail** To set

To set the image area flag for image processing which is performed when a scanned image fails to be compressed at a specified compression rate.

If an image fails to be compressed at a specified compression rate, processing to prioritize reproduction of text is performed by default.

Set 1 when an image contains many halftone photo images. Set 2 when an image contains many printed photos.

Use Case

When copying an image which contains many halftone dots and photos

Adj/Set/Operate Method

1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Caution

This setting trades off with reproducibility of text.

Display/Adj/Set Range

0 to 2

0: Text, 1: Halftone photo image, 2: Printed photo

**Default Value** 

0

# TNR-DWN 2 Setting of toner deposit amount

**Detail** To set the toner deposit amount on the gradation area and text area.

By reducing the toner deposit amount when toner scatters or paper winds around the Fixing Belt in color mode, symptom can be alleviated, but hue may change.

Use Case - When a full color image is blurred due to toner scattering, etc.

- When paper winds around the Fixing Belt

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

**Caution** Hue may change depending on the setting.

Display/Adj/Set Range

0 to 5

Gradation area 160%, Text area 150% (Thin paper/recycled paper 2)

Gradation area 200%, Text area 180% (Others)

1: 160%, 150% 2: 140%, 130%

3: 200%, 180%

4:

Gradation area 140%, Text area 130% (Thin paper/recycled paper 2)

Gradation area 200%, Text area 180% (Others)

5:

Gradation area 160%, Text area 150% (Thin paper/recycled paper 2/transparency)

Gradation area 200%, Text area 180% (Others)

Default Value

Additional Functions Mode

Adjustment/Maintenance> Adjust Image Quality> Adjust Toner Amount at Color Printing

# TMIC-BK 2 ON/OFF of TMIC Bk\_LUT end edge correct

**Detail** To set ON/OFF of the trailing edge adjustment of Bk\_LUT for PDL and for copy which are used

by TMIC.

When the trailing edge adjustment is set to ON, the density of the high density area becomes high, and consequently text and thin lines become clear. While an image becomes clear, hue of the gradation area of photos, etc. is changed.

**Use Case** 

Case When thin lines are partly missing or characters are faded

Adj/Set/Operate Method

1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range 0

0 to 3

0: ON for PDL, OFF for copy1: OFF for PDL, OFF for copy2: ON for PDL, ON for copy3: OFF for PDL, ON for copy

Default Value 0

# DH-MODE 2 Set ptch data at Dhalf except full adj

**Detail** To set whether to use the high-density patch data that has been scanned by D-half control of full

adjustment at the time of D-half control other than full adjustment.

Use Case At image adjustment

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range 0

0 to 1

0: Used, 1: Not used

Default Value

0

# COPIER (Service mode for printer) > OPTION (Specification setting mode) > IMG-MCON MIX-FI G Set img processing at img composition Detail To set the image processing which is performed when an image fails to be compressed at a specified compression rate by the Main Controller upon image composition. Use Case When an image processing failure occurs Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. Display/Adj/Set Range 0 to 3 0: Equivalent to PDL text mode (Black text is reproduced with 4 colors. Error diffused image. The hue of the photo area is more vivid than that of 2.) 1: Equivalent to PDL photo mode (Black text is reproduced with 4 colors. Screen processed image.) 2: Equivalent to scanned text mode (Black text is reproduced with a single Bk color. Error diffused image. The hue of the photo area might be different from that of 0.) 3: Equivalent to scanned photo mode (Black text is reproduced with a single Bk color. Screen processed image.) **Default Value** 0 **REPORT-Z** Set of image processing at report print Detail To set the image processing which is performed when printing a report. **Use Case** When there is a request for image improvement Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. 0 to 3 Display/Adj/Set Range 0: Equivalent to PDL text mode (Black text is reproduced with 4 colors. Error diffused image. The hue of the photo area is more vivid than that of 2.) 1: Equivalent to PDL photo mode (Black text is reproduced with 4 colors. Screen processed image.) 2: Equivalent to scanned text mode (Black text is reproduced with a single Bk color. Error diffused image. The hue of the photo area might be different from that of 0.) 3: Equivalent to scanned photo mode (Black text is reproduced with a single Bk color. Screen processed image.) **Default Value IFXEML-Z** Set img proc at clr IFAX/mail recv print Detail To set the image processing which is performed when printing color IFAX or received e-mail. Use Case When there is a request for image improvement Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. Display/Adj/Set Range 0 to 3 0: Equivalent to PDL text mode (Black text is reproduced with 4 colors. Error diffused image. The

hue of the photo area is more vivid than that of 2.)

- 1: Equivalent to PDL photo mode (Black text is reproduced with 4 colors. Screen processed image.)
- 2: Equivalent to scanned text mode (Black text is reproduced with a single Bk color. Error diffused image. The hue of the photo area might be different from that of 0.)
- 3: Equivalent to scanned photo mode (Black text is reproduced with a single Bk color. Screen processed image.)

# **Default Value**

#### **BMI NKS-7** 1 Set img proc at BMLinkS reception print

To set the image processing which is performed when printing received BMLinkS.

Use Case When there is a request for image improvement

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

0 to 3 Display/Adj/Set Range

Detail

0: Equivalent to PDL text mode (Black text is reproduced with 4 colors. Error diffused image. The hue of the photo area is more vivid than that of 2.)

- 1: Equivalent to PDL photo mode (Black text is reproduced with 4 colors. Screen processed image.)
- 2: Equivalent to scanned text mode (Black text is reproduced with a single Bk color. Error diffused image. The hue of the photo area might be different from that of 0.)
- 3: Equivalent to scanned photo mode (Black text is reproduced with a single Bk color. Screen processed image.)

**Default Value** 

Supplement/Memo

BMLinkS (Business Machine Linkage Service): An integrated network OA device interface

#### **REDU-CNT** Set toner deposit amount limt at clr adj

Detail To set whether to limit the toner deposit amount at color adjustment (color balance, fine adjustment of density).

When 0 is set, the color adjustment value is reflected to an image precisely, but toner scattering in the transfer section and fixing section may occur or paper may wind around the Fixing Film. When setting 1 for IMGC-ADJ, this setting can be also made in [Adjust Toner Volume Used for Color Printing] in [Settings/Registration].

Use Case - Upon user's request

- When reflecting the color adjustment value to an image precisely

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Caution When 0 is set, toner scattering in the transfer section and fixing section or paper wrapping in the

fixing section may occur.

0 to 1 Display/Adj/Set Range

0: Toner deposit amount is not limited.

1: Toner deposit amount is limited to the specified amount.

**Default Value** 

**Related Service Mode** 

COPIER> OPTION> DSPLY-SW> IMGC-ADJ

**Additional Functions** Mode Adjustment/Maintenance> Adjust Image Quality> Adjust Toner Volume Used for Color Printing

#### **VP-ART** Setting of line art processing

Detail To set outline processing for line art on scalable PDF.

> In the outline processing, a binary image outline is extracted in the field which is recognized as line art, and is converted into vector data.

Specify whether to convert the binary image outline into vector data or to recognize it as one line (as a thin line). For the thin line, the line width can be specified.

Change this value when you want to obtain an output of a wide-width line as one line rather than as an outline (when you want to prioritize edit operation as a line rather than image quality).

**Use Case** Upon user's request

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

Turn OFF/ON the main power switch.

Display/Adj/Set Range 0 to 99

**Default Value** 

### **VP-TXT**

# Setting of character vectorization

Detail

To set vector conversion processing for text on scalable PDF.

In the vector conversion processing, a binary image outline is extracted in the field which is recognized as text, and is converted into vector data.

In regular vector conversion, function approximation is not used for small text because the image quality is not changed.

When the value is changed, function approximation processing is executed for small text, which realizes smooth text although the image quality is changed.

Change this value when you want to prioritize smoothness in small text.

**Use Case** 

Upon user's request

Adj/Set/Operate Method

1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range

0 to 99

**Default Value** 

#### **PASCL-TY** Set of paper type for auto gradation adj

Detail Auto gradation adjustment is normally executed with the recommended paper specified for each

location. However, if you want to change the paper type, use this setting to change the paper type.

Use Case When executing the auto gradation adjustment using a paper other than the recommended paper

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

Turn OFF/ON the main power switch.

Caution Do not change the setting in the normal operation.

Display/Adj/Set Range 1 to 3

1: CS-680 (Except for USA and EU. Mainly for Japan)

2: Canon Multipurpose Paper (For USA)

3: Oce RED Label80 (For EU)

**Default Value** 

It differs according to the location.

#### **AST-SEL** Adj of advanced smoothing effect

Detail To adjust the smoothing effect which is set in the advanced smoothing UI.

Set 3 if no smoothing effect is obtained even though High is set in the advanced smoothing UI. Set 0 if too much effect is obtained even though Low is set in the advanced smoothing UI.

**Use Case** 

When image failures (jaggy, moire) occur

Adj/Set/Operate Method

1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range

0 to 3

**Default Value** 

Supplement/Memo

AST: Advanced Smoothing Technology

#### **PSCL-TBL** Setting of Bk-color density increase

Detail To set whether to increase the density of Bk-color only without changing the density of Y/M/C-

When 1 is set, the parameters of auto gradation adjustment (full adjustment) are adjusted so that only the density of Bk-color is increased.

**Use Case** 

Upon user's request (to increase the density of Bk-color)

Adj/Set/Operate Method

1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

3) Execute auto gradation adjustment (full adjustment).

Caution

Be sure to execute auto gradation adjustment (full adjustment) after the setting is done.

Display/Adj/Set Range

0: Normal, 1: Only the density of Bk-color is high

**Default Value** 

It differs according to the location.

Amount of Change per Unit

BGE-OFS	2	Fine adj	at bckgd adj	(bckgd removal)				
							_	

**Detail** To make a fine adjustment of the background adjustment (background removal) level which can be set manually.

Break up the adjustment values into smaller ones when user does not satisfy with the default adjustment values.

Use Case When color fogging occurs on the output image when copying yellowed blank paper as an original

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

**Caution** Since the background color is set to be washed out with this mode, not only the background of yellowed blank paper, but also other light colors (light blue, etc.) are washed out.

Display/Adj/Set Range -15 to 15

**Default Value** 0

Additional Functions Copy> Options> Density> Background Density

Mode

# FL-FB 2 Set multi tone ctrl (full) feedback rate

**Detail** To set the extent of the gradation correction result of real-time multiple tone control (full) to be reflected to LUT in percentage.

If the value is large, gradation will be closer to the target value with a single execution of the control. However, the hue may be changed dramatically before and after the execution. Decrease the value when prioritizing hue continuity. Degree of correction by the control will be small.

Use Case When hue variation occurs

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range 0 to 100

Unit %

Default Value 100

# INT-FB 2 Set multi tone ctrl(light) feedback rate

**Detail** To set the extent of the gradation correction result of real-time multiple tone control (light) to be reflected to LUT in percentage.

If the value is large, gradation will be closer to the target value with a single execution of the control. However, the hue may be changed dramatically before and after the execution. Decrease the value

when prioritizing hue continuity. Degree of correction by the control will be small.

Use Case When hue variation occurs

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range 1 to 100

Unit %

Default Value 30

BOLD-SEL 1 For R&D

BIN-SEL 2 For R&D

# **■ IMG-DEV**

 ${\sf COPIER} \ ({\sf Service} \ {\sf mode} \ {\sf for} \ {\sf printer}) > {\sf OPTION} \ ({\sf Specification} \ {\sf setting} \ {\sf mode}) > {\sf IMG-DEV}$ 

DRM-IDL 1	Set first idle rotation time in HH Env
Detail	To set the idle rotation time to be performed at the beginning of a workday in an HH (high temperature and high humidity) environment.
Use Case	When coarseness occurs on the image at the beginning of a workday
Adj/Set/Operate Method	Enter the setting value, and then press OK key.     Turn OFF/ON the main power switch.
Caution	When 1 is set, startup takes time.
Display/Adj/Set Range	0 to 2 0: OFF, 1: ON (HH environment only), 2: ON (all environments)
Default Value	0
INTPPR-1 2	Set multi tone control (light) exe intvl
Detail	To set the number of sheets as the intervals to execute real-time multiple tone control (light). When the number of sheets reaches the specified value, the control is executed by interrupting an ongoing job. After starting a job, however, it is not executed until the number of sheets reaches the value set in INTPPR-2. Increase the value when prioritizing productivity over image quality, and decrease the value when the density varies dramatically.
Use Case	- When the density varies dramatically - Upon user's request (to improve productivity)
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	If the value is too large, the density of image becomes different before and after the interruption. If the value is too small, productivity is decreased.
Display/Adj/Set Range	40 to 1000
Unit	sheet
Default Value	240
Related Service Mode	COPIER> OPTION> IMG-SPD> INTPPR-2
AUTO-DH 1	ON/OFF D-max/multi tone ctrl: wrmup rtn
Detail	To set whether to execute D-max control and real-time multiple tone control (full) at warm-up rotation.  When 0 is set, the control is not executed.  When 1 is set, it is executed only in an HH (high temperature and high humidity) environment.  When 2 is set, it is executed in all environments upon recovering from sleep mode of 8 hours or more.  When 3 is set, it is executed in all environments.
Use Case	When image smear occurs in an HH environment
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	When it is enabled, warm-up rotation often takes longer at startup.
Display/Adj/Set Range	<ul> <li>0 to 3</li> <li>0: OFF</li> <li>1: ON (HH environment only)</li> <li>2: ON (all environments upon recovering from sleep mode of 8 hours or more)</li> <li>3: ON (all environments)</li> </ul>
Default Value	1
Supplement/Memo	Warm-up rotation is executed automatically at power-on and recovery from sleep mode when the machine is not used for 8 hours or more regardless of environment.

# PCHINT-V 2 Adj ATR control patch detection interval

**Detail** To adjust the total video counter value as the intervals to execute patch detection by ATR control.

Decrease the value when hue variation is large.

Increase the value to reduce downtime.

Use Case - When hue variation is large

- When reducing downtime

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range

-2: -2000%, -1: -1000%, 0: 0%, 1: 1000%, 2: 2000%

Default Value 0

# DELV-THY 2 Set image ratio for Y-color toner eject

-2 to 2

**Detail** To set the threshold value of average image ratio of Y-color, that is the condition to perform the low duty toner ejection sequence.

As the value is increased, coarseness is alleviated, but productivity is decreased and toner consumption is increased.

As the value is decreased, productivity and toner consumption are improved, but coarseness gets worse.

Use Case While printing low duty images (images with low image ratio),

- When graininess (coarseness) or low density occurs

- When low productivity or high toner consumption is pointed out by the user

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range

-2 to 4 -2: -1.0%, -1: -0.5%, 0: 0.0%, 1: 0.5%, 2: 1.0%, 3: 1.5%, 4: 2.0%

Unit %

**Default Value** 0

# DELV-THC 2 Set image ratio for C-color toner eject

consumption is increased.

**Detail** To set the threshold value of average image ratio of C-color, that is the condition to perform the low duty toner ejection sequence.

As the value is increased, coarseness is alleviated, but productivity is decreased and toner

As the value is decreased, productivity and toner consumption are improved, but coarseness gets worse.

Use Case

While printing low duty images (images with low image ratio),

- When graininess (coarseness) or low density occurs

- When low productivity or high toner consumption is pointed out by the user

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range

-2 to 4

-2: -1.0%, -1: -0.5%, 0: 0.0%, 1: 0.5%, 2: 1.0%, 3: 1.5%, 4: 2.0%

Unit %

**Default Value** 

0

# **DELV-THM**

#### 2 Set image ratio for M-color toner eject

Detail

To set the threshold value of average image ratio of M-color, that is the condition to perform the low duty toner ejection sequence.

As the value is increased, coarseness is alleviated, but productivity is decreased and toner consumption is increased.

As the value is decreased, productivity and toner consumption are improved, but coarseness gets worse.

**Use Case** 

While printing low duty images (images with low image ratio),

- When graininess (coarseness) or low density occurs
- When low productivity or high toner consumption is pointed out by the user

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range

-2 to 4

-2: -1.0%, -1: -0.5%, 0: 0.0%, 1: 0.5%, 2: 1.0%, 3: 1.5%, 4: 2.0%

Unit

0

**Default Value** 

# **DELV-THK**

# Set image ratio for Bk-color toner eject

Detail

To set the threshold value of average image ratio of Bk-color, that is the condition to perform the low duty toner ejection sequence.

As the value is increased, coarseness is alleviated, but productivity is decreased and toner consumption is increased.

As the value is decreased, productivity and toner consumption are improved, but coarseness gets

Use Case

While printing low duty images (images with low image ratio),

- When graininess (coarseness) or low density occurs
- When low productivity or high toner consumption is pointed out by the user

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range

-2 to 4

-2: -1.0%, -1: -0.5%, 0: 0.0%, 1: 0.5%, 2: 1.0%, 3: 1.5%, 4: 2.0%

Unit

0

**Default Value** 

# **ADJ-VPP**

#### 2 Adj of dev AC bias Vpp: 1/1 SPD

Detail

To adjust Vpp of the developing AC bias at 1/1 speed.

When the value is decreased, ring marks or uneven density at intervals of cylinder circumference on a halftone image is alleviated.

When the value is increased, white spots or uneven density at intervals of cylinder circumference on a solid image is alleviated.

Use Case

When image failures (ring marks, white spots, uneven density at intervals of cylinder circumference) occur

Adj/Set/Operate Method

- 1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.
- Execute auto gradation adjustment (full adjustment).

Caution

If the value is too small, density may be lowered.

Display/Adj/Set Range

-4 to 0

0: +/-0 V, -1: -100 V, -2: -200 V, -3: -300 V, -4: -400 V

**Default Value** 

COPIER (Service mode for p	printer) > OPTION (Specification setting mode) > IMG-DEV
ADJ-BLNK 2	Setting of thin line density improvement
Detail	To adjust the waveform of developing AC bias to improve thin line density.  When thin line density is low, set 1 or 2.  As the value is increased, the line gets darker, but white gap/white spots may occur.
Use Case	- When thin line density is low - When it appears that thin line width is narrow
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Execute auto gradation adjustment (full adjustment).
Caution	- Use this item when density is not improved by making adjustment with ADJ-VPP/VPPN If the value is too large, white gap/white spots may occur.
Display/Adj/Set Range	0 to 2 0: Normal, 1: Thin line improvement mode 1, 2: Thin line improvement mode 2
Default Value	0
Related Service Mode	COPIER> OPTION> IMG-DEV> ADJ-VPP/VPPN
DMX-OF-Y 2	Adj of Y-color D-max target density
Detail	To adjust the target density of D-max control in the case where density of solid area on Y-color image is not appropriate even when auto gradation adjustment is executed. Increase the value when the density is low and decrease the value when the density is high.
Use Case	When density of solid area is not appropriate even though auto gradation adjustment is executed
Adj/Set/Operate Method	<ol> <li>Enter the setting value (switch negative/positive by -/+ key) and press OK key.</li> <li>Turn OFF/ON the main power switch.</li> <li>Execute auto gradation adjustment (full adjustment).</li> </ol>
Caution	Be sure to execute auto gradation adjustment (full adjustment) after the setting is done.
Display/Adj/Set Range	-3 to 3
Default Value	0
DMX-OF-M 2	Adj of M-color D-max target density
Detail	To adjust the target density of D-max control in the case where density of solid area on M-color image is not appropriate even when auto gradation adjustment is executed.
	Increase the value when the density is low and decrease the value when the density is high.
Use Case	
Use Case Adj/Set/Operate Method	
	When density of solid area is not appropriate even though auto gradation adjustment is executed  1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.  2) Turn OFF/ON the main power switch.
Adj/Set/Operate Method	When density of solid area is not appropriate even though auto gradation adjustment is executed  1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.  2) Turn OFF/ON the main power switch.  3) Execute auto gradation adjustment (full adjustment).
Adj/Set/Operate Method  Caution	When density of solid area is not appropriate even though auto gradation adjustment is executed  1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.  2) Turn OFF/ON the main power switch.  3) Execute auto gradation adjustment (full adjustment).  Be sure to execute auto gradation adjustment (full adjustment) after the setting is done.
Adj/Set/Operate Method  Caution Display/Adj/Set Range	When density of solid area is not appropriate even though auto gradation adjustment is executed  1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.  2) Turn OFF/ON the main power switch.  3) Execute auto gradation adjustment (full adjustment).  Be sure to execute auto gradation adjustment (full adjustment) after the setting is done.  -3 to 3
Adj/Set/Operate Method  Caution Display/Adj/Set Range Default Value	When density of solid area is not appropriate even though auto gradation adjustment is executed  1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.  2) Turn OFF/ON the main power switch.  3) Execute auto gradation adjustment (full adjustment).  Be sure to execute auto gradation adjustment (full adjustment) after the setting is done.  -3 to 3  0
Caution Display/Adj/Set Range Default Value  DMX-OF-C 2	When density of solid area is not appropriate even though auto gradation adjustment is executed  1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.  2) Turn OFF/ON the main power switch.  3) Execute auto gradation adjustment (full adjustment).  Be sure to execute auto gradation adjustment (full adjustment) after the setting is done.  -3 to 3  O  Adj of C-color D-max target density  To adjust the target density of D-max control in the case where density of solid area on C-color image is not appropriate even when auto gradation adjustment is executed.  Increase the value when the density is low and decrease the value when the density is high.
Caution Display/Adj/Set Range Default Value  DMX-OF-C 2  Detail	When density of solid area is not appropriate even though auto gradation adjustment is executed  1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.  2) Turn OFF/ON the main power switch.  3) Execute auto gradation adjustment (full adjustment).  Be sure to execute auto gradation adjustment (full adjustment) after the setting is done.  -3 to 3  O  Adj of C-color D-max target density  To adjust the target density of D-max control in the case where density of solid area on C-color image is not appropriate even when auto gradation adjustment is executed.  Increase the value when the density is low and decrease the value when the density is high.
Adj/Set/Operate Method  Caution Display/Adj/Set Range Default Value  DMX-OF-C 2  Detail  Use Case	When density of solid area is not appropriate even though auto gradation adjustment is executed  1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.  2) Turn OFF/ON the main power switch.  3) Execute auto gradation adjustment (full adjustment).  Be sure to execute auto gradation adjustment (full adjustment) after the setting is done.  -3 to 3  0  Adj of C-color D-max target density  To adjust the target density of D-max control in the case where density of solid area on C-color image is not appropriate even when auto gradation adjustment is executed.  Increase the value when the density is low and decrease the value when the density is high.  When density of solid area is not appropriate even though auto gradation adjustment is executed  1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.  2) Turn OFF/ON the main power switch.
Caution Display/Adj/Set Range Default Value  DMX-OF-C 2  Detail  Use Case Adj/Set/Operate Method	When density of solid area is not appropriate even though auto gradation adjustment is executed  1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.  2) Turn OFF/ON the main power switch.  3) Execute auto gradation adjustment (full adjustment).  Be sure to execute auto gradation adjustment (full adjustment) after the setting is done.  -3 to 3  0  Adj of C-color D-max target density  To adjust the target density of D-max control in the case where density of solid area on C-color image is not appropriate even when auto gradation adjustment is executed.  Increase the value when the density is low and decrease the value when the density is high.  When density of solid area is not appropriate even though auto gradation adjustment is executed  1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.  2) Turn OFF/ON the main power switch.  3) Execute auto gradation adjustment (full adjustment).

**Default Value** 0

 ${\sf COPIER} \ ({\sf Service} \ {\sf mode} \ {\sf for} \ {\sf printer}) > {\sf OPTION} \ ({\sf Specification} \ {\sf setting} \ {\sf mode}) > {\sf IMG-DEV}$ 

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DMX-OF-K 2	Adj of Bk-color D-max target density
Detail	To adjust the target density of D-max control in the case where density of solid area on Bk-color image is not appropriate even when auto gradation adjustment is executed. Increase the value when the density is low and decrease the value when the density is high.
Use Case	When density of solid area is not appropriate even though auto gradation adjustment is executed
Adj/Set/Operate Method	<ol> <li>Enter the setting value (switch negative/positive by -/+ key) and press OK key.</li> <li>Turn OFF/ON the main power switch.</li> <li>Execute auto gradation adjustment (full adjustment).</li> </ol>
Caution	Be sure to execute auto gradation adjustment (full adjustment) after the setting is done.
Display/Adj/Set Range	-3 to 3
Default Value	0
ADJ-VPPN 2	Adj of dev AC bias Vpp: 1/2 SPD
Detail	To adjust Vpp of the developing AC bias at 1/2 speed.  When the value is decreased, ring marks or uneven density at intervals of cylinder circumference on a halftone image is alleviated.  When the value is increased, white spots or uneven density at intervals of cylinder circumference on a solid image is alleviated.
Use Case	When image failures (ring marks, white spots, uneven density at intervals of cylinder circumference) occur
Adj/Set/Operate Method	<ol> <li>Enter the setting value (switch negative/positive by -/+ key) and press OK key.</li> <li>Execute auto gradation adjustment (full adjustment).</li> </ol>
Caution	If the value is too small, density may be lowered.
Display/Adj/Set Range	-1 to 4 -1: -50 V, 0: +/-0 V, 1: +100 V, 2: +200 V, 3: +300 V, 4: +400 V
Default Value	0
Related Service Mode	COPIER> OPTION> IMG-DEV> ADJ-VPP
TNNEWCNT 2	For R&D
TNENDCNT 2	For R&D
D-PTN 2	Set lead edge 43mm horizontal line prev
Detail	To set whether to form dot patterns on the Photosensitive Drum when horizontal lines appear in the area of 43 mm from the image leading edge.  When 2 is set, dot patterns are always formed before forming an image so that occurrence of horizontal lines can be prevented.
Use Case	When horizontal lines appear in the area of 43 mm from the image leading edge
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	Do not use this when the machine is operating correctly.
Display/Adj/Set Range	0 to 2 0: Not formed, 1: Formed depending on conditions, 2: Always formed
Default Value	1

### **DELV-DNS**

# 2 ON/OFF of soiled paper edge prevention

Detail

Soiling on the guide rib caused by toner band formed at low duty toner ejection sequence may adhere on the paper edge.

To set the length and density of toner band to alleviate soiled paper edge as needed. However, color type and length of toner band to be actually formed are determined according to the specified setting table.

When 0 is set, short length of dark density toner band is formed.

When 1 is set, long length of light density toner band is formed in any of the following cases:

- Paper weight: 106 to 256 g/m2
- Size: SRA3 (320.0 mm x 450.0 mm)/A3+ 305.0 mm x 457.0 mm (12" x 18")
- Paper type: Coated paper/label/transparency/postcard/envelope
- Resolution: 1200 dpi

When 2 is set, long length of light density toner band is formed.

**Use Case** 

When soiled paper edge occurs

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Caution

Productivity is decreased at continuous feeding.

Display/Adj/Set Range

0: OFF, 1: ON (only under the specific conditions), 2: ON

**Default Value** 

**Related Service Mode** 

COPIER> OPTION> IMG-DEV> DELV-THY COPIER> OPTION> IMG-DEV> DELV-THM

COPIER> OPTION> IMG-DEV> DELV-THC COPIER> OPTION> IMG-DEV> DELV-THK

# ■ IMG-TR

COPIER (Service mode for printer) > OPTION (Specification setting mode) > IMG-TR

**FX-S-TMP** 

For R&D

# ■ IMG-FIX

COPIER (Service mode for printer) > OPTION (Specification setting mode) > IMG-FIX

# Set ITOP control temp: plain 1

Detail

To set the offset of ITOP control temperature for plain paper 1 (64 to 75 g/m2).

As the value is changed by 1, the control temperature is changed by 5 deg C.

Decrease the value when uneven gloss occurs, and increase the value when a fixing failure occurs

on the leading edge of paper.

Use Case

When uneven gloss occurs on the leading edge (74 mm) of plain paper 1

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

If the value is too large, uneven gloss may occur.

If the value is too small, a fixing failure may occur on the leading edge of paper. (Toner does not

peel off.)

Display/Adj/Set Range

-2 to 2

deg C

-2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C

Unit

**Default Value** 

Amount of Change per

COPIER (Service mode for p	orinter) > OP HON (Specification setting mode) > INIG-FIX
TMP-TBL2 1	Set fixing control temp: heavy paper 1
Detail	To set the offset of fixing control temperature for heavy paper 1 (106 to 128 g/m2). As the value is changed by 1, the control temperature is changed by 5 deg C. Increase the value when a fixing failure occurs, and decrease the value when fixing offset occurs.
Use Case	When a fixing failure/fixing offset occurs on heavy paper 1
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	If the value is too large, fixing offset may occur. If the value is too small, a fixing failure may occur.
Display/Adj/Set Range	-2 to 2 -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C
Unit	deg C
Default Value	0
Amount of Change per Unit	5
TMP-TBL3 1	Set fixing control temp: heavy paper 2
Detail	To set the offset of fixing control temperature for heavy paper 2 (129 to 150 g/m2). As the value is changed by 1, the control temperature is changed by 5 deg C. Increase the value when a fixing failure occurs, and decrease the value when fixing offset occurs.
Use Case	When a fixing failure/fixing offset occurs on heavy paper 2
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	If the value is too large, fixing offset may occur. If the value is too small, a fixing failure may occur.
Display/Adj/Set Range	-2 to 2 -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C
Unit	deg C
Default Value	0
Amount of Change per Unit	5
TMP-TBL4 1	Set fixing control temp: heavy paper 3
Detail	To set the offset of fixing control temperature for heavy paper 3 (151 to 163 g/m2). As the value is changed by 1, the control temperature is changed by 5 deg C. Increase the value when a fixing failure occurs, and decrease the value when fixing offset occurs.
Use Case	When a fixing failure/fixing offset occurs on heavy paper 3
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	If the value is too large, fixing offset may occur. If the value is too small, a fixing failure may occur.
Display/Adj/Set Range	-2 to 2 -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C
Unit	deg C
Default Value	0
Amount of Change per Unit	5

COFIER (Service mode for )	orinter) > OP HON (Specification setting mode) > INIG-FIX
TMP-TBL5 1	Set fixing control temp: thin ppr 1
Detail	To set the offset of fixing control temperature for thin paper 1 (60 to 63 g/m2). As the value is changed by 1, the control temperature is changed by 5 deg C. Increase the value when a fixing failure occurs, and decrease the value when fixing offset occurs.
Use Case	When a fixing failure/fixing offset occurs on thin paper 1
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	If the value is too large, fixing offset may occur. If the value is too small, a fixing failure may occur.
Display/Adj/Set Range	-2 to 2 -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C
Unit	deg C
Default Value	0
Amount of Change per Unit	5
TMP-TBL6 1	Set fixing control temperature: envelope
Detail	To set the offset of fixing control temperature for envelope.  As the value is changed by 1, the control temperature is changed by 5 deg C.  Increase the value when a fixing failure occurs, and decrease the value when fixing offset occurs.
Use Case	When a fixing failure/fixing offset occurs on envelope
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Display/Adj/Set Range	-2 to 2 -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C
Unit	deg C
Default Value	0
Amount of Change per Unit	5
FXS-TMP2 1	Set ITOP control temp: heavy paper 1
Detail	To set the offset of ITOP control temperature for heavy paper 1 (106 to 128 g/m2). As the value is changed by 1, the control temperature is changed by 5 deg C. Decrease the value when uneven gloss occurs, and increase the value when a fixing failure occurs on the leading edge of paper.
Use Case	<ul><li>When a fixing failure occurs on the leading edge of paper</li><li>When uneven gloss occurs on the leading edge (74 mm)</li></ul>
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	If the value is too large, uneven gloss may occur.  If the value is too small, a fixing failure may occur on the leading edge of paper. (Toner does not peel off.)
Display/Adj/Set Range	-2 to 2 -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C
Unit	deg C
Default Value	0
Amount of Change per Unit	5

# COPIER (Service mode for printer) > OPTION (Specification setting mode) > IMG-FIX **FXS-TMP3** 1 Set ITOP control temp: heavy paper 2 Detail To set the offset of ITOP control temperature for heavy paper 2 (129 to 150 g/m2). As the value is changed by 1, the control temperature is changed by 5 deg C. Decrease the value when uneven gloss occurs, and increase the value when a fixing failure occurs on the leading edge of paper. **Use Case** - When a fixing failure occurs on the leading edge of paper - When uneven gloss occurs on the leading edge (74 mm) Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key. Caution If the value is too large, uneven gloss may occur. If the value is too small, a fixing failure may occur on the leading edge of paper. (Toner does not peel off.) -2 to 2 Display/Adj/Set Range -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C Unit deg C **Default Value** 0 Amount of Change per **FXS-TMP4** Set ITOP control temp: heavy paper 3 Detail To set the offset of ITOP control temperature for heavy paper 3 (151 to 163 g/m2). As the value is changed by 1, the control temperature is changed by 5 deg C. Decrease the value when uneven gloss occurs, and increase the value when a fixing failure occurs on the leading edge of paper. **Use Case** - When a fixing failure occurs on the leading edge of paper - When uneven gloss occurs on the leading edge (74 mm) Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key. Caution If the value is too large, uneven gloss may occur. If the value is too small, a fixing failure may occur on the leading edge of paper. (Toner does not peel off.) Display/Adj/Set Range -2 to 2 -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C Unit dea C **Default Value** 0 Amount of Change per Unit **FXS-TMP5** Set ITOP control temp: thin paper 1 Detail To set the offset of ITOP control temperature for thin paper 1 (60 to 63 g/m2). As the value is changed by 1, the control temperature is changed by 5 deg C.

Decrease the value when uneven gloss occurs, and increase the value when a fixing failure occurs on the leading edge of paper.

**Use Case** - When a fixing failure occurs on the leading edge of paper

- When uneven gloss occurs on the leading edge (74 mm)

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

> Caution If the value is too large, uneven gloss may occur.

> > If the value is too small, a fixing failure may occur on the leading edge of paper. (Toner does not peel off.)

Display/Adj/Set Range -2 to 2

-2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C

**Default Value** 

**Amount of Change per** 

### **FXS-TMP6** 1 Set ITOP control temperature: envelope Detail To set the offset of ITOP control temperature for envelope. As the value is changed by 1, the control temperature is changed by 5 deg C. Decrease the value when uneven gloss occurs, and increase the value when a fixing failure occurs on the leading edge of paper. **Use Case** When uneven gloss occurs on the leading edge (74 mm) of envelope Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key. Caution If the value is too large, uneven gloss may occur. If the value is too small, a fixing failure may occur on the leading edge of paper. (Toner does not peel off.) Display/Adj/Set Range -2 to 2 -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C Unit deg C **Default Value** 0 5 Amount of Change per FXST2-N2 Set ITOP wait time:below 10 deg C,1/1SPD Detail To set initial rotation time at 1/1 speed when a temperature is lower than 10 deg C. Increase the value when a fixing failure occurs. **Use Case** When fixing failure occurs in an environment where a temperature is lower than 10 deg C Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. 0 to 20 Display/Adj/Set Range Unit sec **Default Value** 0 Supplement/Memo When all the following conditions are satisfied, it becomes 1/1 speed. - Paper type: Thin paper, plain paper 1 to 3, colored paper, recycled paper 1 to 3, tracing paper, or pre-punched paper - Resolution: 600 dpi - Paper length: Less than 300.0 mm **Amount of Change per** Unit **FXST2-UH** Set ITOP wait time:below 10 deg C,1/2SPD Detail To set initial rotation time at 1/2 speed when a temperature is lower than 10 deg C. Increase the value when a fixing failure occurs. **Use Case** When fixing failure occurs in an environment where a temperature is lower than 10 deg C Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. Display/Adj/Set Range 0 to 30 Unit sec **Default Value** 0 In any of the following cases, it becomes 1/2 speed. Supplement/Memo - Paper type: Heavy paper 1 to 7, coated paper 1 to 4, transparency, label, bond paper, postcard, or envelope - Resolution: 1200 dpi - Paper length: 300.0 mm or more Amount of Change per

#### **FLYING** 2 ON/OFF of flying start temperature ctrl

Detail To set whether to execute flying start temperature control.

> When 1 is set, flying start temperature control is not performed. Selecting 1 has an advantage over selecting 0 in terms of the life of the Fixing Unit. However, selecting 1 does not always extend the

life.

**Use Case** When preferring to extend the life of the Fixing Unit

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Caution When 1 is set, FCOT becomes longer.

Display/Adj/Set Range

0: ON, 1: OFF 0 **Default Value** 

#### TMP-TBL7 1 Set fix ctrl temp:pln2,color,trace,punch

Detail To set the offset of fixing control temperature for plain paper 2 (76 to 90 g/m2), colored paper,

tracing paper and pre-punched paper.

As the value is changed by 1, the control temperature is changed by 5 deg C.

Increase the value when a fixing failure occurs, and decrease the value when fixing offset occurs.

When a fixing failure/fixing offset occurs on plain paper 2, colored paper, tracing paper and pre-**Use Case** 

punched paper

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

-2 to 2 Display/Adj/Set Range

-2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C

Unit deg C

**Default Value** 0

Amount of Change per

Unit

#### TMP-TBL8 1 Set fixing control temp: transparency

Detail To set the offset of fixing control temperature for transparency.

As the value is changed by 1, the control temperature is changed by 5 deg C.

Increase the value when a fixing failure occurs, and decrease the value when fixing offset occurs.

**Use Case** When a fixing failure/fixing offset occurs on transparency

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range -2 to 2

-2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C

deg C Unit

5

**Default Value** 

0

Amount of Change per

	, , , , , , , , , , , , , , , , , , , ,
TMP-TBL9 1	Set fixing control temp: coated paper 1
Detail	To set the offset of fixing control temperature for coated paper 1 (106 to 128 g/m²). As the value is changed by 1, the control temperature is changed by 5 deg C. Increase the value when a fixing failure occurs, and decrease the value when fixing offset occurs.
Use Case	When a fixing failure/fixing offset occurs on coated paper 1
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	If the value is too large, fixing offset may occur. If the value is too small, a fixing failure may occur.
Display/Adj/Set Range	-2 to 2 -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C
Unit	deg C
Default Value	0
Amount of Change per Unit	5
TMP-TB10 1	Set fixing control temp: coated paper 2
Detail	To set the offset of fixing control temperature for coated paper 2 (129 to 163 g/m2). As the value is changed by 1, the control temperature is changed by 5 deg C. Increase the value when a fixing failure occurs, and decrease the value when fixing offset occurs.
Use Case	When a fixing failure/fixing offset occurs on coated paper 2
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	If the value is too large, fixing offset may occur. If the value is too small, a fixing failure may occur.
Display/Adj/Set Range	-2 to 2 -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C
Unit	deg C
Default Value	0
Amount of Change per Unit	5
FXS-TMP7 1	Set ITOP ctrl temp: pln2,clr,trace,punch
Detail	To set the offset of ITOP control temperature for plain paper 2 (76 to 90 g/m2), colored paper, tracing paper and pre-punched paper.  As the value is changed by 1, the control temperature is changed by 5 deg C.  Decrease the value when uneven gloss occurs, and increase the value when a fixing failure occurs on the leading edge of paper.
Use Case	When uneven gloss occurs on the leading edge (74 mm) of plain paper 2, colored paper, tracing paper and pre-punched paper
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	If the value is too large, uneven gloss may occur.  If the value is too small, a fixing failure may occur on the leading edge of paper. (Toner does not peel off.)
Display/Adj/Set Range	-2 to 2 -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C
Unit	deg C
Default Value	0
Amount of Change per Unit	5

COPIER (Service mode for p	rinter) > OPTION (Specification setting mode) > IMG-FIX
FXS-TMP8 1	Set ITOP control temp: transparency
Detail	To set the offset of ITOP control temperature for transparency.  As the value is changed by 1, the control temperature is changed by 5 deg C.  Decrease the value when uneven gloss occurs, and increase the value when a fixing failure occurs on the leading edge of paper.
Use Case	When uneven gloss occurs on the leading edge (74 mm) of transparency
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	If the value is too large, uneven gloss may occur.  If the value is too small, a fixing failure may occur on the leading edge of paper. (Toner does not peel off.)
Display/Adj/Set Range	-2 to 2 -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C
Unit	deg C
Default Value	0
Amount of Change per Unit	5
FXS-TM10 1	Set ITOP control temp: coated paper 2
Detail	To set the offset of ITOP control temperature for coated paper 2 (129 to 163 g/m2). As the value is changed by 1, the control temperature is changed by 5 deg C. Decrease the value when uneven gloss occurs, and increase the value when a fixing failure occurs on the leading edge of paper.
Use Case	- When a fixing failure occurs on the leading edge of paper - When uneven gloss occurs on the leading edge (74 mm)
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	If the value is too large, uneven gloss may occur.  If the value is too small, a fixing failure may occur on the leading edge of paper. (Toner does not peel off.)
Display/Adj/Set Range	-2 to 2 -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C
Default Value	0
Amount of Change per Unit	5
FIXMIXBD 1	Setting of media mixed mode
Detail	To set whether image quality or productivity is to be prioritized when media are mixed. As the value is increased, image quality is improved, but productivity is decreased. When the value is decreased, productivity is increased, but uneven gloss may occur.
Use Case	<ul><li>When a fixing failure occurs while media are mixed</li><li>Upon user's request (to improve productivity when media are mixed)</li></ul>
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Display/Adj/Set Range	-2 to 2
Default Value	0
Amount of Change per Unit	5

#### **FXS-TMP9** 1 Set ITOP control temp: coated paper 1

Detail To set the offset of ITOP control temperature for coated paper 1 (106 to 128 g/m2).

As the value is changed by 1, the control temperature is changed by 5 deg C.

Decrease the value when uneven gloss occurs, and increase the value when a fixing failure occurs on the leading edge of paper.

**Use Case** - When a fixing failure occurs on the leading edge of paper

- When uneven gloss occurs on the leading edge (74 mm)

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

> Caution If the value is too large, uneven gloss may occur.

> > If the value is too small, a fixing failure may occur on the leading edge of paper. (Toner does not

peel off.)

-2 to 2 Display/Adj/Set Range

-2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C

**Default Value** 

5

Amount of Change per

Unit

#### THIN-LP 2 Set of fixing arch control: thin paper

Detail To set the arch amount between secondary transfer and fixing when feeding thin paper 1 and 2

(52 to 63 g/m2) at 1/1 speed.

Increase the value when an image failure (crawled marks/wrinkles) occurs.

Use Case When an image failure (crawled marks/wrinkles) occurs with thin paper

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range

-2: 0 mm, -1: 15 mm, 0: 35 mm, 1: 60 mm, 2: 85 mm

**Default Value** 

Supplement/Memo

Image failure (crawled marks): A symptom that image is blurred in the feeding direction and it occurs when a deflected paper comes closer to the Fixing Film. If a paper is deflected enough to be bent, an image failure (wrinkles) occurs.

#### PRE-FXRL ON/OFF of Pressure Roller soil prev mode

Detail To set whether to execute Pressure Roller soiling prevention mode when feeding calcium

carbonate paper.

When 1 is set, the paper intervals become wider and temperature of the Pressure Roller is increased. As a result, soiling on the Pressure Roller can be reduced, but productivity is decreased.

**Use Case** Upon user's request (to prevent soiling on the Pressure Roller)

Adj/Set/Operate Method Enter the setting value, and then press OK key.

> Caution Be sure to get approval from the user in advance by telling that productivity decreases.

Display/Adj/Set Range 0 to 1

0: OFF, 1: ON

**Default Value** 

# FX-WNKL 2 Set of thin paper wrinkle alleviation

**Detail** To set the thin paper wrinkle alleviation mode.

If the edge temperature of the Fixing Pressure Roller is lower than the center temperature, feeding speed at the center of a paper becomes faster than the speed at the edge so wrinkles occur on thin paper.

When 1 is set, the edge temperature is increased by idle rotation so wrinkles are alleviated. If it is not alleviated, set 2.

As the value is larger, first copy time becomes longer.

Use Case When wrinkles occur on thin paper

Caution When 1 or 2 is set, first copy time becomes longer.

Display/Adj/Set Range 0 to 2

0: OFF, 1: Weak, 2: Strong

Default Value 0

# TMP-TB12 1 Set fixing control temp: plain paper 3

**Detail** To set the offset of fixing control temperature for plain paper 3 (91 to 105 g/m2).

As the value is changed by 1, the control temperature is changed by 5 deg C.

Increase the value when a fixing failure occurs, and decrease the value when fixing offset occurs.

**Use Case** When a fixing failure/fixing offset occurs on plain paper 3

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

**Caution** Be sure to change the value a little at a time. Otherwise, offset/image failure occurs when setting

an extreme value.

Display/Adj/Set Range -2 to 2

-2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C

Unit deg C

**Default Value** 0

Amount of Change per 5

Unit

# TMP-TB13 1 Set fixing control temp:recycled paper 2

**Detail** To set the offset of fixing control temperature for recycled paper 2 (76 to 90 g/m2).

As the value is changed by 1, the control temperature is changed by 5 deg C.

Increase the value when a fixing failure occurs, and decrease the value when fixing offset occurs.

**Use Case** When a fixing failure/fixing offset occurs on recycled paper 2

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution Be sure to change the value a little at a time. Otherwise, offset/image failure occurs when setting

an extreme value.

Display/Adj/Set Range -2 to 2

-2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C

Unit deg C

**Default Value** 0

Amount of Change per

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COPIER (Service mode for p	printer) > OPTION (Specification setting mode) > IMG-FIX
TMP-TB11 1	Set fixing control temp:recycled paper 1
Detail	To set the offset of fixing control temperature for recycled paper 1 (64 to 75 g/m2). As the value is changed by 1, the control temperature is changed by 5 deg C. Increase the value when a fixing failure occurs, and decrease the value when fixing offset occurs
Use Case	When a fixing failure/fixing offset occurs on recycled paper 1
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	Be sure to change the value a little at a time. Otherwise, offset/image failure occurs when setting an extreme value.
Display/Adj/Set Range	-3 to 2 -3: -15 deg C, -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C
Unit	deg C
Default Value	0
Amount of Change per Unit	5
FXS-TM11 1	Set ITOP control temp: recycled paper 1
Detail	To set the offset of ITOP control temperature for recycled paper 1 (64 to 75 g/m2). As the value is changed by 1, the control temperature is changed by 5 deg C. Decrease the value when uneven gloss occurs, and increase the value when a fixing failure occurs on the leading edge of paper.
Use Case	- When a fixing failure occurs on the leading edge of paper - When uneven gloss occurs on the leading edge (74 mm)
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	If the value is too large, uneven gloss may occur.  If the value is too small, a fixing failure may occur on the leading edge of paper. (Toner does not peel off.)
Display/Adj/Set Range	-3 to 2 -3: -15 deg C, -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C
Unit	deg C
Default Value	0
Amount of Change per Unit	5
PLN-LP 2	Set fix arch ctrl: pln,color,rcycl,punch
Detail	To set the arch amount between secondary transfer and fixing when feeding plain paper 1/2/3, colored paper, recycled paper 1/2/3 and pre-punched paper at 1/1 speed.  Increase the value when an image failure (crawled marks/wrinkles) occurs.
Use Case	When an image failure (crawled marks/wrinkles) occurs with plain paper, colored paper, recycled paper and pre-punched paper
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Display/Adj/Set Range	-2 to 2

-2: 0 mm, -1: 15 mm, 0: 35 mm, 1: 60 mm, 2: 85 mm

Default Value 0

#### FXS-TM12 1 Set ITOP control temp: plain paper 3

Detail To set the offset of ITOP control temperature for plain paper 3 (91 to 105 g/m2).

As the value is changed by 1, the control temperature is changed by 5 deg C.

Decrease the value when uneven gloss occurs, and increase the value when a fixing failure occurs

on the leading edge of paper.

**Use Case** - When a fixing failure occurs on the leading edge of paper

- When uneven gloss occurs on the leading edge (74 mm)

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

> Caution If the value is too large, uneven gloss may occur.

> > If the value is too small, a fixing failure may occur on the leading edge of paper. (Toner does not

peel off.)

-2 to 2 Display/Adj/Set Range

-2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C

Unit deg C

0 **Default Value** 

Amount of Change per

#### FXS-TM13 Set ITOP control temp: recycled paper 2

Detail To set the offset of ITOP control temperature for recycled paper 2 (76 to 90 g/m2).

As the value is changed by 1, the control temperature is changed by 5 deg C.

Decrease the value when uneven gloss occurs, and increase the value when a fixing failure occurs on the leading edge of paper.

**Use Case** 

- When a fixing failure occurs on the leading edge of paper

- When uneven gloss occurs on the leading edge (74 mm)

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

If the value is too large, uneven gloss may occur.

If the value is too small, a fixing failure may occur on the leading edge of paper. (Toner does not

peel off.)

Display/Adj/Set Range -2 to 2

-2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C

Unit dea C 0

**Default Value** 

Amount of Change per

Unit

#### FXS-TM14 Set ITOP control temp: recycled paper 3

Detail To set the offset of ITOP control temperature for recycled paper 3 (91 to 105 g/m2).

As the value is changed by 1, the control temperature is changed by 5 deg C.

Decrease the value when uneven gloss occurs, and increase the value when a fixing failure occurs on the leading edge of paper.

**Use Case** 

- When a fixing failure occurs on the leading edge of paper

- When uneven gloss occurs on the leading edge (74 mm)

Adj/Set/Operate Method

Display/Adj/Set Range

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

If the value is too large, uneven gloss may occur.

If the value is too small, a fixing failure may occur on the leading edge of paper. (Toner does not peel off.)

-2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C

Unit deq C

-2 to 2

0 **Default Value** 

5 Amount of Change per

# COPIER (Service mode for printer) > OPTION (Specification setting mode) > IMG-FIX **TMP-TB17** Set fixing control temp:recycled paper 3 Detail To set the offset of fixing control temperature for recycled paper3 (91 to 105 g/m2). As the value is changed by 1, the control temperature is changed by 5 deg C. Increase the value when a fixing failure occurs, and decrease the value when fixing offset occurs. When a fixing failure/fixing offset occurs on recycled paper 3 **Use Case** Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key. Be sure to change the value a little at a time. Otherwise, offset/image failure occurs when setting Caution an extreme value. -2 to 2 Display/Adj/Set Range -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C Unit deg C **Default Value** Amount of Change per Unit FXS-TM15 Set ITOP control temp: coated paper 3 Detail To set the offset of ITOP control temperature for coated paper 3 (164 to 220 g/m2). As the value is changed by 1, the control temperature is changed by 5 deg C. Decrease the value when uneven gloss occurs, and increase the value when a fixing failure occurs on the leading edge of paper. Use Case - When a fixing failure occurs on the leading edge of paper - When uneven gloss occurs on the leading edge (74 mm) Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key. Caution If the value is too large, uneven gloss may occur. If the value is too small, a fixing failure may occur on the leading edge of paper. (Toner does not peel off.) Display/Adj/Set Range -2 to 2 -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C **Default Value** 5 Amount of Change per Unit FXS-TM16 Set ITOP control temp: heavy paper 4 Detail To set the offset of ITOP control temperature for heavy paper 4 (164 to 180 g/m2). As the value is changed by 1, the control temperature is changed by 5 deg C. Decrease the value when uneven gloss occurs, and increase the value when a fixing failure occurs on the leading edge of paper. Use Case - When a fixing failure occurs on the leading edge of paper - When uneven gloss occurs on the leading edge (74 mm) Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key. Caution If the value is too large, uneven gloss may occur. If the value is too small, a fixing failure may occur on the leading edge of paper. (Toner does not peel off.)

-2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C

Display/Adj/Set Range

Amount of Change per

**Default Value** 

Unit

-2 to 2

#### FXS-TM17 1 Set ITOP control temp: extra-long pln

Detail

To set the offset of ITOP control temperature for extra-long plain paper 1 to 3, recycled paper 1 to 3, thin paper 1/2, colored paper, tracing paper, pre-punched paper and bond paper (width: 300 to 320 mm).

As the value is changed by 1, the control temperature is changed by 5 deg C.

Decrease the value when uneven gloss occurs, and increase the value when a fixing failure occurs on the leading edge of paper.

**Use Case** When uneven gloss/a fixing failure occurs on the leading edge (74 mm) of extra-long plain paper

1 to 3, recycled paper 1 to 3, thin paper, colored paper, tracing paper, pre-punched paper and

bond paper

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

> If the value is too large, uneven gloss may occur. Caution

> > If the value is too small, a fixing failure may occur on the leading edge of paper. (Toner does not

peel off.)

Display/Adj/Set Range -2 to 2

-2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C

Unit

**Default Value** 0

Amount of Change per Unit

#### FXS-TM18 Set ITOP control temp: extra-long hvy 1

Detail To set the offset of ITOP control temperature for extra-long heavy paper 1 to 7, coated paper 1 to

5 and label (width: 300 to 305 mm).

As the value is changed by 1, the control temperature is changed by 5 deg C.

Decrease the value when uneven gloss occurs, and increase the value when a fixing failure occurs

on the leading edge of paper.

**Use Case** When uneven gloss/a fixing failure occurs on the leading edge (74 mm) of extra-long heavy paper

1 to 7, coated paper 1 to 5 and label

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

> Caution If the value is too large, uneven gloss may occur.

> > If the value is too small, a fixing failure may occur on the leading edge of paper. (Toner does not

peel off.)

-2 to 2 Display/Adj/Set Range

-2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C

Unit deg C

**Default Value** 0

**Related Service Mode** COPIER> OPTION> IMG-FIX> FXS-TM19

Amount of Change per

EVE TM10	Sat ITOD control towns outro long him 2
FXS-TM19 1	Set ITOP control temp: extra-long hvy 2
Detail	To set the offset of ITOP control temperature for extra-long heavy paper 1 to 7, coated paper 1 to 5 and label (width: 305.1 to 320 mm).
	As the value is changed by 1, the control temperature is changed by 5 deg C.  Decrease the value when uneven gloss occurs, and increase the value when a fixing failure occurs on the leading edge of paper.
Use Case	When uneven gloss/a fixing failure occurs on the leading edge (74 mm) of extra-long heavy paper
	1 to 7, coated paper 1 to 5 and label
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	If the value is too large, uneven gloss may occur.  If the value is too small, a fixing failure may occur on the leading edge of paper. (Toner does not peel off.)
Display/Adj/Set Range	-2 to 2 -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C
Unit	deg C
Default Value	0
Related Service Mode	COPIER> OPTION> IMG-FIX> FXS-TM18
Amount of Change per Unit	5
TMP-TB18 1	Set fixing control temp: coated paper 3
Detail	To set the offset of fixing control temperature for coated paper 3 (164 to 220 g/m2).
	As the value is changed by 1, the control temperature is changed by 5 deg C. Increase the value when a fixing failure occurs, and decrease the value when fixing offset occurs.
Use Case	When a fixing failure/fixing offset occurs on coated paper 3
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	If the value is too large, fixing offset may occur.  If the value is too small, a fixing failure may occur.
Display/Adj/Set Range	-2 to 2
	-2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C
Unit	deg C
Default Value	0
Amount of Change per Unit	5
TMP-TB19 1	Set fixing control temp: heavy paper 4
Detail	To set the offset of fixing control temperature for heavy paper 4 (164 to 180 g/m2). As the value is changed by 1, the control temperature is changed by 5 deg C. Increase the value when a fixing failure occurs, and decrease the value when fixing offset occurs.
Use Case	When a fixing failure/fixing offset occurs on heavy paper 4
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	If the value is too large, fixing offset may occur.
	If the value is too small, a fixing failure may occur.
Display/Adj/Set Range	-2 to 2
	-2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C
Unit	deg C
Default Value	0
Amount of Change per	5
Unit	

COPIER (Service	e mode for p	rinter) > OPTION (Specification setting mode) > IMG-FIX
TMP-TB20	1	Set fixing control temp: extra-long pln
	Detail	To set the offset of fixing control temperature for extra-long plain paper 1 to 3, recycled paper 1 to 3, thin paper 1/2, colored paper, tracing paper, pre-punched paper and bond paper (width: 300 to 320 mm).  As the value is changed by 1, the control temperature is changed by 5 deg C.  Increase the value when a fixing failure occurs, and decrease the value when fixing offset occurs.
	Use Case	When a fixing failure/fixing offset occurs on extra-long plain paper 1 to 3, recycled paper 1 to 3, thin paper, colored paper, tracing paper, pre-punched paper and bond paper
Adj/Set/Opera	te Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
	Caution	If the value is too large, fixing offset may occur. If the value is too small, a fixing failure may occur.
Display/Adj/	Set Range	-2 to 2 -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C
	Unit	deg C
Def	fault Value	0
Amount of C	hange per Unit	5
TMP-TB21	1	Set fixing control temp:extra-long hvy 1
	Detail	To set the offset of fixing control temperature for extra-long heavy paper 1 to 7, coated paper 1 to 5 and label (width: 300 to 305 mm).  As the value is changed by 1, the control temperature is changed by 5 deg C.
		Increase the value when a fixing failure occurs, and decrease the value when fixing offset occurs.
	Use Case	When a fixing failure/fixing offset occurs on extra-long heavy paper 1 to 7, coated paper 1 to 5 and label
Adj/Set/Opera	te Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
	Caution	If the value is too large, fixing offset may occur.  If the value is too small, a fixing failure may occur.
Display/Adj/	Set Range	-2 to 2 -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C
	Unit	deg C
_	fault Value	0
Related Ser		COPIER> OPTION> IMG-FIX> TMP-TB22
Amount of C	hange per Unit	5
TMP-TB22	1	Set fixing control temp:extra-long hvy 2
	Detail	To set the offset of fixing control temperature for extra-long heavy paper 1 to 7, coated paper 1 to 5 and label (width: 305.1 to 320 mm).  As the value is changed by 1, the control temperature is changed by 5 deg C.  Increase the value when a fixing failure occurs, and decrease the value when fixing offset occurs.
	Use Case	When a fixing failure/fixing offset occurs on extra-long heavy paper 1 to 7, coated paper 1 to 5 and label
Adj/Set/Opera	te Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
	Caution	If the value is too large, fixing offset may occur. If the value is too small, a fixing failure may occur.
Display/Adj/	Set Range	-2 to 2 -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C
	Unit	deg C
Def	fault Value	0
Related Ser	vice Mode	COPIER> OPTION> IMG-FIX> TMP-TB21

Amount of Change per

#### FXS-TM20 1 Set ITOP control temp: plain, 1/2 SPD

Detail To set the offset of ITOP control temperature for plain paper 1 to 3, recycled paper 1 to 3, thin

paper 1/2, colored paper, tracing paper, pre-punched paper and bond paper at 1/2 speed.

As the value is changed by 1, the control temperature is changed by 5 deg C.

Decrease the value when uneven gloss occurs, and increase the value when a fixing failure occurs

on the leading edge of paper.

**Use Case** When uneven gloss occurs on the leading edge (76 mm) of plain paper, etc. at 1/2 speed

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

> Caution If the value is too large, uneven gloss may occur.

> > If the value is too small, a fixing failure may occur on the leading edge of paper. (Toner does not

peel off.)

-2 to 2 Display/Adj/Set Range

-2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C

Unit deg C

**Default Value** 

0

Amount of Change per

#### **TMP-TB23** Set fixing control temp: plain, 1/2 SPD

Detail To set the offset of fixing control temperature for plain paper 1 to 3, recycled paper 1 to 3, thin

paper 1/2, colored paper, tracing paper, pre-punched paper and bond paper at 1/2 speed.

As the value is changed by 1, the control temperature is changed by 5 deg C.

Increase the value when a fixing failure occurs, and decrease the value when fixing offset occurs.

**Use Case** When a fixing failure/fixing offset occurs on plain paper, etc. at 1/2 speed

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range

-2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C

Unit deg C

**Default Value** 

Amount of Change per

Unit

#### FXS-TM24 Set ITOP control temp: thin paper 2

Detail To set the offset of ITOP control temperature for thin paper 2 (52 to 59 g/m2).

As the value is changed by 1, the control temperature is changed by 5 deg C.

Decrease the value when uneven gloss occurs, and increase the value when a fixing failure occurs on the leading edge of paper.

Use Case

- When a fixing failure occurs on the leading edge of paper

- When uneven gloss occurs on the leading edge (74 mm)

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

If the value is too large, uneven gloss may occur.

If the value is too small, a fixing failure may occur on the leading edge of paper. (Toner does not

peel off.)

deg C

Display/Adj/Set Range -2 to 2

-2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C

Unit

**Default Value** 

Unit

5 Amount of Change per

#### FXS-TM25 1 Set ITOP ctrl temp:hvy5, label, postcard

To set the offset of ITOP control temperature for heavy paper 5 (181 to 220 g/m2), label and postcard.

As the value is changed by 1, the control temperature is changed by 5 deg C.

Decrease the value when uneven gloss occurs, and increase the value when a fixing failure occurs

on the leading edge of paper.

Use Case - When a fixing failure occurs on the leading edge of paper

- When uneven gloss occurs on the leading edge (74 mm)

Enter the setting value (switch negative/positive by -/+ key) and press OK key. Adj/Set/Operate Method

> Caution If the value is too large, uneven gloss may occur.

> > If the value is too small, a fixing failure may occur on the leading edge of paper. (Toner does not peel off.)

Display/Adj/Set Range -2 to 2

Detail

-2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C

Unit deg C

**Default Value** 

Amount of Change per

Unit

#### FXS-TM26 Set ITOP control temp: heavy paper 6

Detail To set the offset of ITOP control temperature for heavy paper 6 (221 to 256 g/m2).

As the value is changed by 1, the control temperature is changed by 5 deg C.

Decrease the value when uneven gloss occurs, and increase the value when a fixing failure occurs on the leading edge of paper.

**Use Case** 

- When a fixing failure occurs on the leading edge of paper

- When uneven gloss occurs on the leading edge (74 mm)

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

If the value is too large, uneven gloss may occur.

If the value is too small, a fixing failure may occur on the leading edge of paper. (Toner does not

peel off.)

Display/Adj/Set Range

-2 to 2

-2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C

Unit deg C

**Default Value** 

0

Amount of Change per

Unit

#### FXS-TM27 1 Set ITOP control temp: heavy paper 7

Detail To set the offset of ITOP control temperature for heavy paper 7 (257 to 300 g/m2).

As the value is changed by 1, the control temperature is changed by 5 deg C.

Decrease the value when uneven gloss occurs, and increase the value when a fixing failure occurs on the leading edge of paper.

**Use Case** 

- When a fixing failure occurs on the leading edge of paper

When uneven gloss occurs on the leading edge (74 mm)

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

If the value is too large, uneven gloss may occur.

If the value is too small, a fixing failure may occur on the leading edge of paper. (Toner does not peel off.)

Display/Adj/Set Range

-2 to 2

-2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C

Unit

deq C

**Default Value** 

0

Amount of Change per

# FXS-TM28 1 Set ITOP control temp: coated paper 4 Detail To set the offset of ITOP control temperature for coated paper 4 (221 to 256 g/m2). As the value is changed by 1, the control temperature is changed by 5 deg C. Decrease the value when uneven gloss occurs, and increase the value when a fixing failure occurs on the leading edge of paper. **Use Case** - When a fixing failure occurs on the leading edge of paper - When uneven gloss occurs on the leading edge (74 mm) Enter the setting value (switch negative/positive by -/+ key) and press OK key. Adj/Set/Operate Method Caution If the value is too large, uneven gloss may occur. If the value is too small, a fixing failure may occur on the leading edge of paper. (Toner does not peel off.) -2 to 2 Display/Adj/Set Range -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C Unit deg C **Default Value** 0 Amount of Change per FXS-TM29 Set ITOP control temp: coated paper 5 Detail To set the offset of ITOP control temperature for coated paper 5 (257 to 300 g/m2). As the value is changed by 1, the control temperature is changed by 5 deg C. Decrease the value when uneven gloss occurs, and increase the value when a fixing failure occurs on the leading edge of paper. **Use Case** - When a fixing failure occurs on the leading edge of paper - When uneven gloss occurs on the leading edge (74 mm) Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key. Caution If the value is too large, uneven gloss may occur. If the value is too small, a fixing failure may occur on the leading edge of paper. (Toner does not peel off.) Display/Adj/Set Range -2 to 2 -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C Unit dea C **Default Value** 0 Amount of Change per Unit TMP-TB24 Set fixing control temp: thin ppr 2 Detail To set the offset of fixing control temperature for thin paper 2 (52 to 59 g/m2). As the value is changed by 1, the control temperature is changed by 5 deg C. Increase the value when a fixing failure occurs, and decrease the value when fixing offset occurs. **Use Case** When a fixing failure/fixing offset occurs on thin paper 2 Enter the setting value (switch negative/positive by -/+ key) and press OK key. Adj/Set/Operate Method If the value is too large, fixing offset may occur. Caution If the value is too small, a fixing failure may occur. -2 to 2 Display/Adj/Set Range -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C Unit deg C **Default Value** 0

Amount of Change per

SOT IET (OCTVICE MODE TO P	miller) > 01 11014 (Opecinication Setting mode) > 1140-117
TMP-TB25 1	Set fix ctrl temp:hvy 5, label, postcard
Detail	To set the offset of fixing control temperature for heavy paper 5 (181 to 220 g/m2), label and postcard.  As the value is changed by 1, the control temperature is changed by 5 deg C.  Increase the value when a fixing failure occurs, and decrease the value when fixing offset occurs
Use Case	When a fixing failure/fixing offset occurs on heavy paper 5, label and postcard
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	If the value is too large, fixing offset may occur.  If the value is too small, a fixing failure may occur.
Display/Adj/Set Range	-2 to 2 -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C
Unit	deg C
Default Value	0
Amount of Change per Unit	5
TMP-TB26 1	Set fixing control temp: heavy paper 6
Detail	To set the offset of fixing control temperature for heavy paper 4 (221 to 256 g/m2). As the value is changed by 1, the control temperature is changed by 5 deg C. Increase the value when a fixing failure occurs, and decrease the value when fixing offset occurs
Use Case	When a fixing failure/fixing offset occurs on heavy paper 6
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	If the value is too large, fixing offset may occur. If the value is too small, a fixing failure may occur.
Display/Adj/Set Range	-2 to 2 -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C
Unit	deg C
Default Value	0
Amount of Change per Unit	5
TMP-TB27 1	Set fixing control temp: heavy paper 7
Detail	To set the offset of fixing control temperature for heavy paper 4 (257 to 300 g/m2). As the value is changed by 1, the control temperature is changed by 5 deg C. Increase the value when a fixing failure occurs, and decrease the value when fixing offset occurs
Use Case	When a fixing failure/fixing offset occurs on heavy paper 7
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	If the value is too large, fixing offset may occur. If the value is too small, a fixing failure may occur.
Display/Adj/Set Range	-2 to 2 -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C
Unit	deg C
Default Value	0
Amount of Change per Unit	5

COT IET (COTTICO IIICGO IOI P	miller) > Of FION (Opecinication Setting mode) > 100-117
TMP-TB28 1	Set fixing control temp: coated paper 4
Detail	To set the offset of fixing control temperature for coated paper 4 (221 to 256 g/m2). As the value is changed by 1, the control temperature is changed by 5 deg C. Increase the value when a fixing failure occurs, and decrease the value when fixing offset occurs.
Use Case	When a fixing failure/fixing offset occurs on coated paper 4
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	If the value is too large, fixing offset may occur.  If the value is too small, a fixing failure may occur.
Display/Adj/Set Range	-2 to 2 -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C
Unit	deg C
Default Value	0
Amount of Change per Unit	5
TMP-TB29 1	Set fixing control temp: coated paper 5
Detail	To set the offset of fixing control temperature for coated paper 5 (257 to 300 g/m2). As the value is changed by 1, the control temperature is changed by 5 deg C. Increase the value when a fixing failure occurs, and decrease the value when fixing offset occurs
Use Case	When a fixing failure/fixing offset occurs on coated paper 5
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	If the value is too large, fixing offset may occur.  If the value is too small, a fixing failure may occur.
Display/Adj/Set Range	-2 to 2 -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C
Unit	deg C
Default Value	0
Amount of Change per Unit	5
EXTH-LP 2	Set fix arch control: heavy ppr/coat ppr
Detail	To set the arch amount between secondary transfer and fixing when feeding heavy paper 7 and coated paper 4/5.  Increase the value when shock image occurs at the trailing edge of heavy paper or coated paper. The arch amount is decreased so that shock can be alleviated.
Use Case	When shock image occurs at the area around 60 mm or 130 mm from the trailing edge of heavy paper or coated paper
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	Change the value by 1 at a time while checking the symptom. If the value is increased too much at a time, image at the trailing edge may disturb.
Display/Adj/Set Range	0 to 4 0: Maximum, 1: Large, 2: Medium, 3: Small, 4: Minimum
Default Value	0
Amount of Change per Unit	15mm

#### **FIX-RTTH** 2 ON/OFF horz line prev:heavy, coat, trnsp

To set whether to rotate the Fixing Pressure Roller and the Fixing Film after 36 hours have passed Detail from completion of fixing operation.

Keeping the Fixing Pressure Roller and the Fixing Film engaged at a position for a long time may cause deformation of the Fixing Film. If it causes appearance of horizontal lines at 75 mm intervals on heavy paper, coated paper and transparency, set 1. When sleep state continues for 36 hours after completion of fixing operation, the Fixing Pressure Roller and the Fixing Film rotate automatically for approx. 1 second. The fixing nip moves so that deformation of the Fixing Film

can be prevented.

**Use Case** When horizontal lines appear at 75 mm intervals on heavy paper, coated paper and transparency

Adj/Set/Operate Method Enter the setting value, and then press OK key.

> Caution - This setting is enabled only at sleep. It does not work when the power is OFF.

> > - When setting 1, replace the Fixing Film Unit. At the time of appearance of horizontal lines, the Fixing Film has been already deformed.

Display/Adj/Set Range 0 to 1

0: OFF, 1: ON

**Default Value** 

Supplement/Memo

It actually takes approx. 3 seconds for the serial operations of engagement, temperature control,

rotation, stop and disengagement of the Fixing Pressure Roller and the Fixing Film.

# CUSTOM

` '	, , , , , , , , , , , , , , , , , , , ,
TEMP-TBL 1	Set fixing control temp: plain 1
Detail	To set the offset of fixing control temperature for plain paper 1 (64 to 75 g/m2). As the value is changed by 1, the control temperature is changed by 5 deg C. Increase the value when a fixing failure occurs, and decrease the value when fixing offset occurs.
Use Case	When a fixing failure/fixing offset occurs on plain paper 1
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Display/Adj/Set Range	-2 to 2 -2: -10 deg C, -1: -5 deg C, 0: 0 deg C, 1: +5 deg C, 2: +10 deg C
Unit	deg C
Default Value	0
SC-L-CNT 1	Set large paper jdgmt reference at scan
Detail	To set the judgment reference of the scan counter as to which to use B4 or LTR to determine large size.  The threshold is determined by the combination with the setting of B4-L-CNT.  SC-L-CNT=0, B4-L-CNT=0: paper exceeding B4 is determined as large size, paper with B4 or smaller is determined as small size.  SC-L-CNT=0, B4-L-CNT=1: paper with B4 or larger is determined as large size, paper smaller than B4 is determined as small size.
Use Case	As needed
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: B4 size, 1: LTR size
Default Value	0
Related Service Mode	COPIER> OPTION> USER> B4-L-CNT

SCANTYPE 1	Switching of DADF + Reader type
Detail	•
Use Case	To switch the type of DADF + Reader to a different type.  At installation
Adj/Set/Operate Method	N/A (Display only) 0 to 1
Display/Adj/Set Range	0: DADF (reverse model) + Reader, 1: DADF (1-path model) + Reader
Default Value	0 (reverse model)/1 (1-path model)
ABK-TOOL 1	Allow access from address book mntc tool
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set whether to accept import from the address book maintenance tool.
Use Case	When executing import from the address book maintenance tool
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: Disabled, 1: Enabled
Default Value	0
Supplement/Memo	Address book maintenance tool: Tool provided from CMJ.
DEV-SP1 2	Device special settings 1
Detail	To execute the device special setting.
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
, .	2) Turn OFF/ON the main power switch.
Caution	Use this mode only when specific instructions are given.
Display/Adj/Set Range	00000000 to 11111111
Default Value	0000000
DEV-SP2 2	Device special settings 2
Detail	To execute the device special setting.
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	Use this mode only when specific instructions are given.
Display/Adj/Set Range	00000000 to 11111111
Default Value	0000000
DEV-SP3 2	Device special settings 3
Detail	To execute the device special setting.
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	Use this mode only when specific instructions are given.
Display/Adj/Set Range	00000000 to 11111111
Default Value	0000000
DEV-SP4 2	Device special settings 4
Detail	To execute the device special setting.
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	Use this mode only when specific instructions are given.
Display/Adj/Set Range	00000000 to 11111111
Default Value	0000000

DEV-SP5 2	Device special settings 5
Detail	To execute the device special setting.
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	Use this mode only when specific instructions are given.
Display/Adj/Set Range	00000000 to 11111111
Default Value	00000000
DEV-SP6 2	Device special settings 6
Detail	To execute the device special setting.
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	Use this mode only when specific instructions are given.
Display/Adj/Set Range	00000000 to 11111111
Default Value	0000000
DEV-SP7 2	Device special settings 7
Detail	To execute the device special setting.
Adj/Set/Operate Method	Enter the setting value, and then press OK key.     Turn OFF/ON the main power switch.
Caution	Use this mode only when specific instructions are given.
Display/Adj/Set Range	00000000 to 11111111
Default Value	0000000
DEV-SP8 2	Device special settings 8
Detail	To execute the device special setting.
Adj/Set/Operate Method	Enter the setting value, and then press OK key.     Turn OFF/ON the main power switch.
Caution	Use this mode only when specific instructions are given.
Display/Adj/Set Range	00000000 to 11111111
Default Value	0000000
DFEJCLED 1	ON/OFF of DADF Original Output Indicator
Detail	To set whether to light up the Original Output Indicator of the DADF.
Use Case	Upon user's request (The Original Output Indicator is too bright.)
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 1 0: ON, 1: OFF
Default Value	0. ON, 1. OFF
RDEV-SP1 2	RCON device special settings 1
Detail	To execute the device special setting.
Use Case	For customization
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	Use this mode only when specific instructions are given.
Display/Adj/Set Range	00000000 to 11111111
Default Value	0

RDEV-SP2 2	RCON device special settings 2
Detail	To execute the device special setting.
Use Case	For customization
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	Use this mode only when specific instructions are given.
Display/Adj/Set Range	00000000 to 11111111
Default Value	0
RDEV-SP3 2	RCON device special settings 3
Detail	To execute the device special setting.
Use Case	For customization
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	Use this mode only when specific instructions are given.
Display/Adj/Set Range	00000000 to 11111111
Default Value	0
RDEV-SP4 2	RCON device special settings 4
Detail	To execute the device special setting.
Use Case	For customization
Adj/Set/Operate Method	Enter the setting value, and then press OK key.     Turn OFF/ON the main power switch.
Caution	Use this mode only when specific instructions are given.
Display/Adj/Set Range	00000000 to 11111111
Default Value	0
RDEV-SP5 2	RCON device special settings 5
Detail	To execute the device special setting.
Use Case	For customization
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	Use this mode only when specific instructions are given.
Display/Adj/Set Range	00000000 to 11111111
Default Value	0
RDEV-SP6 2	RCON device special settings 6
Detail	To execute the device special setting.
Use Case	For customization
Adj/Set/Operate Method	Enter the setting value, and then press OK key.     Turn OFF/ON the main power switch.
Caution	Use this mode only when specific instructions are given.
Display/Adj/Set Range Default Value	00000000 to 11111111 0

RDEV-SP7 2	RCON device special settings 7
Detail	To execute the device special setting.
Use Case	For customization
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	Use this mode only when specific instructions are given.
Display/Adj/Set Range	00000000 to 11111111
Default Value	0
RDEV-SP8 2	RCON device special settings 8
Detail	To execute the device special setting.
Use Case	For customization
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	Use this mode only when specific instructions are given.
Display/Adj/Set Range	00000000 to 11111111
Default Value	0
TIFFJPEG 2	[For customization]
DCM-EXCL 1	[For customization]
FPOT-MD 2	[For customization]

# **■ CUSTOM2**

SP-B01	2 [For customization]
SP-B02	2 [For customization]
SP-B03	2 [For customization]
SP-B04	2 [For customization]
SP-B05	2 [For customization]
SP-B06	2 [For customization]
SP-B07	2 [For customization]
SP-B08	2 [For customization]
SP-B09	2 [For customization]
SP-B10	2 [For customization]
SP-B11	2 [For customization]
SP-B12	2 [For customization]
SP-B13	2 [For customization]
SP-B14	2 [For customization]
SP-B15	2 [For customization]
SP-B16	2 [For customization]
SP-B17	2 [For customization]
SP-B18	2 [For customization]
SP-B19	2 [For customization]
SP-B20	2 [For customization]
SP-B21	2 [For customization]
SP-B22	2 [For customization]

COPIER (Service mode	for p	rinter) > OPTION (Specification setting mode) > CUSTOM2
SP-B23	2	[For customization]
SP-B24	2	[For customization]
SP-B25	2	[For customization]
SP-B26	2	[For customization]
SP-B27	2	[For customization]
SP-B28	2	[For customization]
SP-B29	2	[For customization]
SP-B30	2	[For customization]
SP-B31	2	[For customization]
SP-B32	2	[For customization]
SP-B33	2	[For customization]
SP-B34	2	[For customization]
SP-B35	2	[For customization]
SP-B36	2	[For customization]
SP-B37	2	[For customization]
SP-B38	2	[For customization]
SP-B39	2	[For customization]
SP-B40	2	[For customization]
SP-B41	2	[For customization]
SP-B42	2	[For customization]
SP-B43	2	[For customization]
SP-B44	2	[For customization]
SP-B45	2	[For customization]
SP-B46	2	[For customization]
SP-B47	2	[For customization]
SP-B48	2	[For customization]
SP-B49	2	[For customization]
SP-B50	2	[For customization]
SP-B51	2	[For customization]
SP-B52	2	[For customization]
SP-B53	2	[For customization]
SP-B54	2	[For customization]
SP-B55	2	[For customization]
SP-B56	2	[For customization]
SP-B57	2	[For customization]
SP-B58	2	[For customization]
SP-B59	2	[For customization]
SP-B60	2	[For customization]
SP-B61	2	[For customization]
SP-B62	2	[For customization]
SP-B63	2	[For customization]

COPIER (Service mode	e for p	rinter) > OPTION (Specification setting mode) > CUSTOM2
SP-B64	2	[For customization]
SP-B65	2	[For customization]
SP-B66	2	[For customization]
SP-B67	2	[For customization]
SP-B68	2	[For customization]
SP-B69	2	[For customization]
SP-B70	2	[For customization]
SP-B71	2	[For customization]
SP-B72	2	[For customization]
SP-B73	2	[For customization]
SP-B74	2	[For customization]
SP-B75	2	[For customization]
SP-B76	2	[For customization]
SP-B77	2	[For customization]
SP-B78	2	[For customization]
SP-B79	2	[For customization]
SP-B80	2	[For customization]
SP-V01	2	[For customization]
SP-V02	2	[For customization]
SP-V03	2	[For customization]
SP-V04	2	[For customization]
SP-V05	2	[For customization]
SP-V06	2	[For customization]
SP-V07	2	[For customization]
SP-V08	2	[For customization]
SP-V09	2	[For customization]
SP-V10	2	[For customization]
SP-V11	2	[For customization]
SP-V12	2	[For customization]
SP-V13	2	[For customization]
SP-V14	2	[For customization]
SP-V15	2	[For customization]
SP-V16	2	[For customization]
SP-V17	2	[For customization]
SP-V18	2	[For customization]
SP-V19	2	[For customization]
SP-V20	2	[For customization]
SP-V21	2	[For customization]
SP-V22	2	[For customization]
SP-V23	2	[For customization]
SP-V24	2	[For customization]

COPIER (Service m	node for pr	rinter) > OPTION (Specification setting mode) > CUSTOM2
SP-V25	2	[For customization]
SP-V26	2	[For customization]
SP-V27	2	[For customization]
SP-V28	2	[For customization]
SP-V29	2	[For customization]
SP-V30	2	[For customization]
SP-V31	2	[For customization]
SP-V32	2	[For customization]
SP-V33	2	[For customization]
SP-V34	2	[For customization]
SP-V35	2	[For customization]
SP-V36	2	[For customization]
SP-V37	2	[For customization]
SP-V38	2	[For customization]
SP-V39	2	[For customization]
SP-V40	2	[For customization]
SP-V41	2	[For customization]
SP-V42	2	[For customization]
SP-V43	2	[For customization]
SP-V44	2	[For customization]
SP-V45	2	[For customization]
SP-V46	2	[For customization]
SP-V47	2	[For customization]
SP-V48	2	[For customization]
SP-V49	2	[For customization]
SP-V50	2	[For customization]
SP-V51	2	[For customization]
SP-V52	2	[For customization]
SP-V53	2	[For customization]
SP-V54	2	[For customization]
SP-V55	2	[For customization]
SP-V56	2	[For customization]
SP-V57	2	[For customization]
SP-V58	2	[For customization]
SP-V59	2	[For customization]
SP-V60	2	[For customization]
SP-V61	2	[For customization]
SP-V62	2	[For customization]
SP-V63	2	[For customization]
SP-V64	2	[For customization]
SP-V65	2	[For customization]

SP-V66	2 [For customization]
SP-V67	2 [For customization]
SP-V68	2 [For customization]
SP-V69	2 [For customization]
SP-V70	2 [For customization]
SP-V71	2 [For customization]
SP-V72	2 [For customization]
SP-V73	2 [For customization]
SP-V74	2 [For customization]
SP-V75	2 [For customization]
SP-V76	2 [For customization]
SP-V77	2 [For customization]
SP-V78	2 [For customization]
SP-V79	2 [For customization]
SP-V80	2 [For customization]

# **■ USER**

COPY-LIM 1	Setting of upper limit for copy
Detail	To set the upper limit value for copy.
Use Case	Upon user's request
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	1 to 9999
Default Value	999
SLEEP 1	Setting of auto sleep function
Detail	To set ON/OFF of auto sleep function.
Use Case	Upon user's request
Adj/Set/Operate Method	<ol> <li>Enter the setting value, and then press OK key.</li> <li>Turn OFF/ON the main power switch.</li> </ol>
Display/Adj/Set Range	0 to 1 0: OFF, 1: ON
Default Value	1
Additional Functions Mode	Preferences> Timer/Energy Settings> Auto Sleep Time
Supplement/Memo	The time to shift to the sleep mode can be set in Settings/Registration> Preferences> Timer/Energy Settings> Auto Sleep Time.
SIZE-DET 2	ON/OFF of original size detect function
Detail	To set ON/OFF of original size detection function.
Use Case	Upon user's request (The LED is too bright, etc.)
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: OFF, 1: ON
Default Value	1

COPIER (Service mode for p	miller) > OF HON (Specification Setting mode) > OSER
COUNTER1 1	Display of software counter 1
Detail	To display counter type for software counter 1 on the Counter Check screen.
Use Case	Upon user/dealer's request
Adj/Set/Operate Method	N/A (Display only)
Caution	Display only. No change is available.
Default Value	It differs according to the location.
COUNTER2 1	Setting of software counter 2
Detail	To set counter type for software counter 2 on the Counter Check screen.
Use Case	Upon user/dealer's request
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 999 0: No registration
Default Value	It differs according to the location.
COUNTER3 1	Setting of software counter 3
Detail	To set counter type for software counter 3 on the Counter Check screen.
Use Case	Upon user/dealer's request
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 999 0: No registration
Default Value	It differs according to the location.
COUNTER4 1	Setting of software counter 4
Detail	To set counter type for software counter 4 on the Counter Check screen.
Use Case	Upon user/dealer's request
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 999 0: No registration
Default Value	It differs according to the location.
COUNTER5 1	Setting of software counter 5
Detail	To set counter type for software counter 5 on the Counter Check screen.
Use Case	Upon user/dealer's request
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 999 0: No registration
Default Value	It differs according to the location.
COUNTER6 1	Setting of software counter 6
Detail	To set counter type for software counter 6 on the Counter Check screen.
Use Case	Upon user/dealer's request
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key.
	2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 999
Display/Adj/Set Range  Default Value	0 to 999 0: No registration It differs according to the location.

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DATE-DSP 2	Setting of data/time display format
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set date/time display format according to the country or region.  After the display format is set with this mode, the order of date is reflected to the followings:  Preferences> Timer/Energy Settings> Date/Time Settings, and report output.
Use Case	Upon user's request
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 2 0: YYMM/DD, 1: DD/MMYY, 2: MM/DD/YY
Default Value	It differs according to the location.
Additional Functions Mode	Preferences> Timer/Energy Settings> Date/Time Settings
MB-CCV 2	Control card usage limit for Mail Box
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To restrict use of control card for Mail Box.
Use Case	Upon user's request
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: Unlimited, 1: Limited
Default Value	1
CONTROL 1	Charge setting of PDL job
CONTROL 1 Detail	Charge setting of PDL job  *Operation on this item is restricted by the setting of [Restrict Service Representation Access].  To set charge count transmission of PDL job to the connecting charging management device (Coin Manager or non-Canon-made control card).
	*Operation on this item is restricted by the setting of [Restrict Service Representation Access].  To set charge count transmission of PDL job to the connecting charging management device (Coin
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set charge count transmission of PDL job to the connecting charging management device (Coin Manager or non-Canon-made control card).
Detail Use Case	*Operation on this item is restricted by the setting of [Restrict Service Representation Access].  To set charge count transmission of PDL job to the connecting charging management device (Coin Manager or non-Canon-made control card).  Upon user's request  1) Enter the setting value, and then press OK key.
Detail  Use Case Adj/Set/Operate Method	*Operation on this item is restricted by the setting of [Restrict Service Representation Access].  To set charge count transmission of PDL job to the connecting charging management device (Coin Manager or non-Canon-made control card).  Upon user's request  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  0 to 1
Detail  Use Case Adj/Set/Operate Method  Display/Adj/Set Range	*Operation on this item is restricted by the setting of [Restrict Service Representation Access].  To set charge count transmission of PDL job to the connecting charging management device (Coin Manager or non-Canon-made control card).  Upon user's request  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  0 to 1  0: No charge, 1: Charge
Use Case Adj/Set/Operate Method Display/Adj/Set Range Default Value	*Operation on this item is restricted by the setting of [Restrict Service Representation Access].  To set charge count transmission of PDL job to the connecting charging management device (Coin Manager or non-Canon-made control card).  Upon user's request  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  0 to 1  0: No charge, 1: Charge
Use Case Adj/Set/Operate Method Display/Adj/Set Range Default Value Related Service Mode	*Operation on this item is restricted by the setting of [Restrict Service Representation Access].  To set charge count transmission of PDL job to the connecting charging management device (Coin Manager or non-Canon-made control card).  Upon user's request  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  0 to 1  0: No charge, 1: Charge  0  COPIER> OPTION> ACC> COIN  Count setting of B4 size  To set B4 count with software counter 1 to 8 as to whether B4 is counted as large size or small size.  Selecting 1 counts B4 or larger size paper as large size while paper smaller than B4 size as small size.
Use Case Adj/Set/Operate Method Display/Adj/Set Range Default Value Related Service Mode B4-L-CNT 1	*Operation on this item is restricted by the setting of [Restrict Service Representation Access].  To set charge count transmission of PDL job to the connecting charging management device (Coin Manager or non-Canon-made control card).  Upon user's request  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  0 to 1  0: No charge, 1: Charge  COPIER> OPTION> ACC> COIN  Count setting of B4 size  To set B4 count with software counter 1 to 8 as to whether B4 is counted as large size or small size.  Selecting 1 counts B4 or larger size paper as large size while paper smaller than B4 size as small
Use Case Adj/Set/Operate Method Display/Adj/Set Range Default Value Related Service Mode B4-L-CNT 1 Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access].  To set charge count transmission of PDL job to the connecting charging management device (Coin Manager or non-Canon-made control card).  Upon user's request  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  0 to 1  0: No charge, 1: Charge  0  COPIER> OPTION> ACC> COIN  Count setting of B4 size  To set B4 count with software counter 1 to 8 as to whether B4 is counted as large size or small size.  Selecting 1 counts B4 or larger size paper as large size while paper smaller than B4 size as small size.
Use Case Adj/Set/Operate Method Display/Adj/Set Range Default Value Related Service Mode B4-L-CNT 1 Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access].  To set charge count transmission of PDL job to the connecting charging management device (Coin Manager or non-Canon-made control card).  Upon user's request  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  0 to 1  0: No charge, 1: Charge  COPIER> OPTION> ACC> COIN  Count setting of B4 size  To set B4 count with software counter 1 to 8 as to whether B4 is counted as large size or small size.  Selecting 1 counts B4 or larger size paper as large size while paper smaller than B4 size as small size.  Upon user's request  1) Enter the setting value, and then press OK key.
Use Case Adj/Set/Operate Method Display/Adj/Set Range Default Value Related Service Mode B4-L-CNT 1 Detail Use Case Adj/Set/Operate Method	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set charge count transmission of PDL job to the connecting charging management device (Coin Manager or non-Canon-made control card).  Upon user's request  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. 0 to 1 0: No charge, 1: Charge 0  COPIER> OPTION> ACC> COIN  Count setting of B4 size  To set B4 count with software counter 1 to 8 as to whether B4 is counted as large size or small size. Selecting 1 counts B4 or larger size paper as large size while paper smaller than B4 size as small size.  Upon user's request  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. 0 to 1

**Default Value** 

### ON/OFF of long original mode display MF-LG-ST 2 To set whether to display or hide the [Long Original] button. Detail When 1 is set, [Long Original] button is displayed in Copy> Options screen and the long strip paper becomes available. **Use Case** Upon user's request (use of long strip original or long strip paper) Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. Caution Long length paper is delivered from the Second Delivery Outlet (excluding delivery from the Inner Finisher). Display/Adj/Set Range 0 to 1 0: Hide, 1: Display **Default Value Additional Functions** Copy> Options Mode **CNT-DISP** Display/hide of serial No. Detail To set whether to display or hide the serial No. on the Counter Check screen. **Use Case** When setting to display/hide serial No. on the Counter Check screen. Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. 0 to 1 Display/Adj/Set Range 0: OFF, 1: ON **Default Value** COPY-JOB Setting of copy job reservation Detail To set to enable/disable copy job reservation when the Card Reader/Coin Manager is used. **Use Case** Upon user's request Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. 0 to 1 Display/Adj/Set Range 0: Enabled, 1: Disabled **Default Value OP-SZ-DT** OrgnI size dtct ON/OFF at copyboard open To set ON/OFF of original size detection while the Copyboard is opened. Detail When "0: OFF" is set, enter original size manually from the Control Panel. When "1: ON" is set, original size is detected automatically. AB configuration machine: A3/B4/A4R/B5R/A4/B5/A5/B6 Inch configuration machine: 11" x 17"/LGL/LTR/LTRR Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. Display/Adj/Set Range 0 to 1 0: OFF, 1: ON

### JOB-INVL 2 Job intvl setting at interruption copy Detail To set output interval between jobs at the time of interruption copy. Sorting is difficult after interruption copy because of the continuous output of the next job. Paper interval becomes longer when starting pickup for the next job after the last sheet of the previous job is delivered. Use Case Upon user's request Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. Display/Adj/Set Range 0 to 2 0: Continuous output of the interruption copy and the next job 1: Starting pickup for the next job after the interruption copy is delivered all. 2: Starting pickup for the next job after the previous job is delivered all. (For all jobs) **Default Value TAB-ROT** Set of landscape img rotn at PDL:tab ppr Detail To set whether to rotate landscape image by 180 degrees when PDL print is made on tab paper. When 1 is set, image is rotated. **Use Case** Upon user's request Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. Display/Adj/Set Range 0: Not rotated, 1: Rotated **Default Value** PR-PSESW **ON/OFF Pause All Print Jobs button dspl** Detail To set whether to display [Pause All Print Jobs] button on the Status Monitor/Cancel screen. **Use Case** - Upon user's request - When preferring to promptly stop the print job in operation or under reservation Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. 0 to 1 Display/Adj/Set Range 0: OFF, 1: ON **Default Value IDPRN-SW** Charge target job set of dept mngm cntr \*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. Detail To set the job type that advances the department management counter. **Use Case** Upon user's request Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. Display/Adj/Set Range 0 to 1 PRINT category: Inbox Print, Report Print, PDL Print COPY category: COPY PRINT category: Report Print, PDL Print

COPY category: COPY, Inbox Print

**Default Value** 

## CPRT-DSP 1 ON/OFF of [Print Charge Log] button

Detail To set whether to display the [Print Charge Log] button to print the charge logs on the charge log

screen in Settings/Registration.

When "1: ON" is set, the button is displayed in Management Settings> Charge Management> Charge Log Screen.

Use Case Upon user's request

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range 0 to 1

0: OFF, 1: ON

Default Value

Delauit value

Additional Functions Management Settings> Charge Management> Charge Log

Mode

## PCL-COPY 2 Set of PCL COPIES command control method

**Detail** To set the binder control method of COPIES command with PCL.

Select whether to use the control method of Canon-made PCL or use the same control method of non-Canon-made PCL.

Use Case Upon user's request

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range 0 to 65535

0: Control method of Canon-made PCL (following the value of COPIES command that is specified for each page to control on a page basis)

1: Control method of non-Canon-made PCL (handling the value of COPIES command, which is specified for page 1 at the time of Collate mode, as bind figure while the value of COPIES command for the next page or later is invalid. Same control applies as Canon-made PCL at the time of non-sorted mode)

2 to 65535: For future use

Default Value 0

# CNT-SW 1 Set default dspl items on charge counter

**Detail** To set default display items of the charge counter on the Counter Check screen.

For details of each type, refer to the Service Manual.

Use Case Upon user's request

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range 0 to 1

0: Type1, 1: Type2

Default Value 0

# BCNT-AST 1 Set of box print charge target job

**Detail** \*Operation on this item is restricted by the setting of [Restrict Service Representation Access].

To set the job type that advances the count in box print with NE Controller (ASSIST).

Use Case When switching the job type that is subject to counting of the box print with NE Controller

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range 0 to 1

0: PDL job, 1: Copy job

Default Value (

0

PRJOB-CP 2	Set count TX at RX/report print
Detail	To set to enable/disable a page-basis count pulse transmission to the charging management device at the time of reception print or report print.
Use Case	Upon user's request
Adj/Set/Operate Method	<ol> <li>Enter the setting value, and then press OK key.</li> <li>Turn OFF/ON the main power switch.</li> </ol>
Display/Adj/Set Range	0 to 1 0: No transmission, 1: Transmission
Default Value	0
Supplement/Memo	Charging management device: Coin Manager, Non-Canon-made control card
DFLT-CPY 1	Setting of color mode for copy
Detail	To set the default color mode for copy operation.  To reflect the change, it is necessary to initialize the default settings of copy function in one of the following two ways.  - Settings/Registration> Function Settings> Copy> Change Default Settings> Initialize  - Main Menu> Copy> Logo icon in upper right of the screen> Change Default Settings> Initialize
Use Case	Upon user's request
Adj/Set/Operate Method	<ol> <li>Enter the setting value, and then press OK key.</li> <li>Initialize the default settings of copy function.</li> </ol>
Caution	Be sure to initialize the default settings of copy function after change.
Display/Adj/Set Range	0 to 2 0: Based on Auto/ACS/Printer Driver settings, 1: Color mode, 2: Black mode
Default Value	It differs according to the location.
Additional Functions Mode	Function Settings> Copy> Change Default Settings> Initialize Function Settings> Copy> Select Color Settings for Copy> Use Auto (Color/Black & White)
	Out the first of the second of the second
DFLT-BOX 1	Setting of color mode for Mail Box scan
DFLT-BOX 1 Detail	To set the default color mode for Mail Box scan operation.  To reflect the change, it is necessary to initialize the default settings of scan and store function in the screen displayed by pressing [Scan] in the main menu with one of the following methods.  - Settings/Registration> Function Settings> Store/Access Files> Common Settings> Scan and Store Settings/Access Stored Files Settings> Change Default Settings> Initialize  - Logo icon in upper right of the screen> Change Default Settings> Initialize
	To set the default color mode for Mail Box scan operation.  To reflect the change, it is necessary to initialize the default settings of scan and store function in the screen displayed by pressing [Scan] in the main menu with one of the following methods.  - Settings/Registration> Function Settings> Store/Access Files> Common Settings> Scan and Store Settings/Access Stored Files Settings> Change Default Settings> Initialize
Detail	To set the default color mode for Mail Box scan operation.  To reflect the change, it is necessary to initialize the default settings of scan and store function in the screen displayed by pressing [Scan] in the main menu with one of the following methods.  - Settings/Registration> Function Settings> Store/Access Files> Common Settings> Scan and Store Settings/Access Stored Files Settings> Change Default Settings> Initialize  - Logo icon in upper right of the screen> Change Default Settings> Initialize
Detail Use Case	To set the default color mode for Mail Box scan operation.  To reflect the change, it is necessary to initialize the default settings of scan and store function in the screen displayed by pressing [Scan] in the main menu with one of the following methods.  - Settings/Registration> Function Settings> Store/Access Files> Common Settings> Scan and Store Settings/Access Stored Files Settings> Change Default Settings> Initialize  - Logo icon in upper right of the screen> Change Default Settings> Initialize  Upon user's request  1) Enter the setting value, and then press OK key.
Detail  Use Case Adj/Set/Operate Method	To set the default color mode for Mail Box scan operation.  To reflect the change, it is necessary to initialize the default settings of scan and store function in the screen displayed by pressing [Scan] in the main menu with one of the following methods.  - Settings/Registration> Function Settings> Store/Access Files> Common Settings> Scan and Store Settings/Access Stored Files Settings> Change Default Settings> Initialize  - Logo icon in upper right of the screen> Change Default Settings> Initialize  Upon user's request  1) Enter the setting value, and then press OK key.  2) Initialize the default settings of scan and store function.
Detail  Use Case Adj/Set/Operate Method  Caution	To set the default color mode for Mail Box scan operation.  To reflect the change, it is necessary to initialize the default settings of scan and store function in the screen displayed by pressing [Scan] in the main menu with one of the following methods.  - Settings/Registration> Function Settings> Store/Access Files> Common Settings> Scan and Store Settings/Access Stored Files Settings> Change Default Settings> Initialize  - Logo icon in upper right of the screen> Change Default Settings> Initialize  Upon user's request  1) Enter the setting value, and then press OK key.  2) Initialize the default settings of scan and store function.  Be sure to initialize the default settings of scan and store function after change.  0 to 2
Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range	To set the default color mode for Mail Box scan operation.  To reflect the change, it is necessary to initialize the default settings of scan and store function in the screen displayed by pressing [Scan] in the main menu with one of the following methods.  - Settings/Registration> Function Settings> Store/Access Files> Common Settings> Scan and Store Settings/Access Stored Files Settings> Change Default Settings> Initialize  - Logo icon in upper right of the screen> Change Default Settings> Initialize  Upon user's request  1) Enter the setting value, and then press OK key.  2) Initialize the default settings of scan and store function.  Be sure to initialize the default settings of scan and store function after change.  0 to 2  0: Based on Auto/ACS settings, 1: Color mode, 2: Black mode
Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value Additional Functions	To set the default color mode for Mail Box scan operation.  To reflect the change, it is necessary to initialize the default settings of scan and store function in the screen displayed by pressing [Scan] in the main menu with one of the following methods.  - Settings/Registration> Function Settings> Store/Access Files> Common Settings> Scan and Store Settings/Access Stored Files Settings> Change Default Settings> Initialize  - Logo icon in upper right of the screen> Change Default Settings> Initialize  Upon user's request  1) Enter the setting value, and then press OK key.  2) Initialize the default settings of scan and store function.  Be sure to initialize the default settings of scan and store function after change.  0 to 2  0: Based on Auto/ACS settings, 1: Color mode, 2: Black mode  0  Main Menu> Scan and Store> Mail Box> (Box number)> Scan  Function Settings> Store/Access Files> Common Settings> Scan and Store Settings/Access
Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value Additional Functions Mode	To set the default color mode for Mail Box scan operation.  To reflect the change, it is necessary to initialize the default settings of scan and store function in the screen displayed by pressing [Scan] in the main menu with one of the following methods.  - Settings/Registration> Function Settings> Store/Access Files> Common Settings> Scan and Store Settings/Access Stored Files Settings> Change Default Settings> Initialize  - Logo icon in upper right of the screen> Change Default Settings> Initialize  Upon user's request  1) Enter the setting value, and then press OK key.  2) Initialize the default settings of scan and store function.  Be sure to initialize the default settings of scan and store function after change.  0 to 2  0: Based on Auto/ACS settings, 1: Color mode, 2: Black mode  0  Main Menu> Scan and Store> Mail Box> (Box number)> Scan  Function Settings> Store/Access Files> Common Settings> Scan and Store Settings/Access Stored Files Settings> Change Default Settings> Initialize  Display/hide of original removal message
Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value Additional Functions Mode	To set the default color mode for Mail Box scan operation.  To reflect the change, it is necessary to initialize the default settings of scan and store function in the screen displayed by pressing [Scan] in the main menu with one of the following methods.  - Settings/Registration> Function Settings> Store/Access Files> Common Settings> Scan and Store Settings/Access Stored Files Settings> Change Default Settings> Initialize  - Logo icon in upper right of the screen> Change Default Settings> Initialize  Upon user's request  1) Enter the setting value, and then press OK key. 2) Initialize the default settings of scan and store function.  Be sure to initialize the default settings of scan and store function after change.  0 to 2  0: Based on Auto/ACS settings, 1: Color mode, 2: Black mode  0  Main Menu> Scan and Store> Mail Box> (Box number)> Scan Function Settings> Store/Access Files> Common Settings> Scan and Store Settings/Access Stored Files Settings> Change Default Settings> Initialize  Display/hide of original removal message  To set whether to display or hide the message to remove original when scanning with DADF without
Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value Additional Functions Mode  DOC-REM 1 Detail	To set the default color mode for Mail Box scan operation.  To reflect the change, it is necessary to initialize the default settings of scan and store function in the screen displayed by pressing [Scan] in the main menu with one of the following methods.  - Settings/Registration> Function Settings> Store/Access Files> Common Settings> Scan and Store Settings/Access Stored Files Settings> Change Default Settings> Initialize  - Logo icon in upper right of the screen> Change Default Settings> Initialize  Upon user's request  1) Enter the setting value, and then press OK key. 2) Initialize the default settings of scan and store function.  Be sure to initialize the default settings of scan and store function after change.  0 to 2  0: Based on Auto/ACS settings, 1: Color mode, 2: Black mode  0  Main Menu> Scan and Store> Mail Box> (Box number)> Scan Function Settings> Store/Access Files> Common Settings> Scan and Store Settings/Access Stored Files Settings> Change Default Settings> Initialize  Display/hide of original removal message  To set whether to display or hide the message to remove original when scanning with DADF without opening/closing DADF after scanning with the Copyboard.
Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value Additional Functions Mode  DOC-REM 1 Detail Use Case	To set the default color mode for Mail Box scan operation.  To reflect the change, it is necessary to initialize the default settings of scan and store function in the screen displayed by pressing [Scan] in the main menu with one of the following methods.  - Settings/Registration> Function Settings> Store/Access Files> Common Settings> Scan and Store Settings/Access Stored Files Settings> Change Default Settings> Initialize  - Logo icon in upper right of the screen> Change Default Settings> Initialize  Upon user's request  1) Enter the setting value, and then press OK key. 2) Initialize the default settings of scan and store function.  Be sure to initialize the default settings of scan and store function after change.  0 to 2  0: Based on Auto/ACS settings, 1: Color mode, 2: Black mode  0  Main Menu> Scan and Store> Mail Box> (Box number)> Scan Function Settings> Store/Access Files> Common Settings> Scan and Store Settings/Access Stored Files Settings> Change Default Settings> Initialize  Display/hide of original removal message  To set whether to display or hide the message to remove original when scanning with DADF without opening/closing DADF after scanning with the Copyboard.  Upon user's request  1) Enter the setting value, and then press OK key.
Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value Additional Functions Mode  DOC-REM 1 Detail Use Case Adj/Set/Operate Method	To set the default color mode for Mail Box scan operation.  To reflect the change, it is necessary to initialize the default settings of scan and store function in the screen displayed by pressing [Scan] in the main menu with one of the following methods.  - Settings/Registration> Function Settings> Store/Access Files> Common Settings> Scan and Store Settings/Access Stored Files Settings> Change Default Settings> Initialize  - Logo icon in upper right of the screen> Change Default Settings> Initialize  Upon user's request  1) Enter the setting value, and then press OK key. 2) Initialize the default settings of scan and store function.  Be sure to initialize the default settings of scan and store function after change.  0 to 2  0: Based on Auto/ACS settings, 1: Color mode, 2: Black mode  0  Main Menu> Scan and Store> Mail Box> (Box number)> Scan Function Settings> Store/Access Files> Common Settings> Scan and Store Settings/Access Stored Files Settings> Change Default Settings> Initialize  Display/hide of original removal message  To set whether to display or hide the message to remove original when scanning with DADF without opening/closing DADF after scanning with the Copyboard.  Upon user's request  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  0 to 1

DPT-ID-7 2	
DF 1-10-1 2	Password entry set at dept ID reg/auth
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set whether to require a password entry at the time of registration/authentication of department ID.
	With the setting to require entry, entry of 7-digit password is required as well as entry of department ID.
Use Case	Upon user's request
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: Department ID only, 1: 7-digit (password) entry
Default Value	0
RUI-RJT 2	Connct set at invalid auth from remoteUI
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set to disconnect HTTP port when the machine receives invalid authentication from remote UI 3 times.
Use Case	Upon user's request
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: Continued connection, 1: Disconnected
Default Value	0
	5000
FREG-SW 2	For R&D
FREG-SW 2 IFAX-SZL 2	Set of I-Fax transmission size limit
IFAX-SZL 2	Set of I-Fax transmission size limit  To set for restricting data size at the time of I-Fax transmission that does not go through the server.  With the setting to restrict the data size, it is to be #830 error in the case of sending data that exceeds the upper limit value.
IFAX-SZL 2 Detail	Set of I-Fax transmission size limit  To set for restricting data size at the time of I-Fax transmission that does not go through the server. With the setting to restrict the data size, it is to be #830 error in the case of sending data that exceeds the upper limit value.  In the case that the data goes through the server, the size of transmission data is always restricted.
IFAX-SZL 2 Detail Use Case	Set of I-Fax transmission size limit  To set for restricting data size at the time of I-Fax transmission that does not go through the server. With the setting to restrict the data size, it is to be #830 error in the case of sending data that exceeds the upper limit value.  In the case that the data goes through the server, the size of transmission data is always restricted.  Upon user's request  1) Enter the setting value, and then press OK key.
IFAX-SZL 2 Detail  Use Case Adj/Set/Operate Method	Set of I-Fax transmission size limit  To set for restricting data size at the time of I-Fax transmission that does not go through the server. With the setting to restrict the data size, it is to be #830 error in the case of sending data that exceeds the upper limit value.  In the case that the data goes through the server, the size of transmission data is always restricted.  Upon user's request  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  0 to 1
IFAX-SZL 2 Detail  Use Case Adj/Set/Operate Method Display/Adj/Set Range	Set of I-Fax transmission size limit  To set for restricting data size at the time of I-Fax transmission that does not go through the server. With the setting to restrict the data size, it is to be #830 error in the case of sending data that exceeds the upper limit value.  In the case that the data goes through the server, the size of transmission data is always restricted.  Upon user's request  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  0 to 1  0: Limited, 1: Not limited (Restriction applies when data goes through the server.)

### **IFAX-PGD** Set page split TX at IFax Simple mode TX Detail To set whether to perform split-data transmission on a page basis in the case that the transmission size in I-Fax Simple mode exceeds the upper limit value. **Use Case** Upon user's request Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. In the case to enable split-data transmission, be sure to get approval from the user by explaining Caution the following: - No guarantee for page order on the reception side - There is a possibility of interruption of other received jobs between pages. Display/Adj/Set Range 0 to 1 0: Disabled, 1: Enabled **Default Value Additional Functions** Function Settings> Send> E-Mail/I-Fax Settings> Maximum Data Size for Sending Mode Supplement/Memo Set the upper limit value for transmission data size in Settings/Registration menu. **MEAPSAFE** Setting of MEAP safe mode Detail \*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set safe mode for MEAP platform. MPSF is displayed on the Control Panel in safe mode. In safe mode, MEAP application is stopped while just the system application, which starts with initial state, is activated. Logs for cause analysis of MEAP failure can be obtained. **Use Case** Perform system recovery processing when MEAP platform fails to be activated due to resource confliction between MEAP applications, service registration or use order. Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. 0 to 1 Display/Adj/Set Range 0: Normal mode, 1: Safe mode **Default Value** 0 **PRNT-POS** ON/OFF of all pauses at error job cancel Detail \*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set whether to pause the print operation of following jobs when a job is canceled due to an error inside the machine (#037, etc.) except service calls during PDL print. **Use Case** Upon user's request Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. 0 to 1 Display/Adj/Set Range 0: OFF, 1: ON **Default Value AFN-PSWD** Setting of Set/Reg menu access limit Detail \*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set restriction on accessing Settings/Registration menu by entering password. With the setting to enable this mode, password entry of system administrator is required after pressing Settings/Registration key. **Use Case** Upon user's request Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. 0 to 1 Display/Adj/Set Range

0: Password is not required, 1: Password is required

**Default Value** 

COPIER (Service mode for printer) > OPTION (Specification setting mode) > USER PTJAM-RC 2 Auto reprint setting at PDL print jam Detail To set to automatically restart printing after jam recovery that occurs with PDL print. Use Case Upon user's request Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. Display/Adj/Set Range 0: Not automatically reprinted, 1: Automatically reprinted **Default Value PDL-NCSW** Card mngm setting for PDL print job Detail \*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set to make PDL print job to be subject to card management by the Card Reader. With the setting to enable this mode, PDL print is available only when the card ID of the card inserted to the Card Reader matches the department ID. **Use Case** Upon user's request 1) Enter the setting value, and then press OK key. Adj/Set/Operate Method 2) Turn OFF/ON the main power switch. Display/Adj/Set Range 0 to 1 0: PDL print is available with no card inserted. 1: PDL print is available only when the card ID matches the department ID in the case that the card is inserted. 0 **Default Value CNCT-RLZ** Setting of connection serialize function Detail Connection serialize is a function to assure job grouping function of imageWARE Output Manager Select Edition V1.0. The setting to enable this mode can avoid job rearrangement because the machine does not receive job data from other connection until it completes job data reception from the current connection. **Use Case** Upon user's request Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. 0 to 1 Display/Adj/Set Range 0: OFF, 1: ON **Default Value** Supplement/Memo Connection: Connection to be established through network between multiple hosts (PC, etc). Job grouping function: A function of imageWARE Output Manager Select Edition V1.0. This is to prevent job interruption from other PC by group job (sending multiple jobs in 1 session at job transmission). **COUNTER7** Setting of software counter 7 Detail To set counter type for software counter 7 on the Counter Check screen. **Use Case** Upon user/dealer's request Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range 0 to 999

0: No registration

Default Value (

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COUNTER8 1	Setting of software counter 8
Detail	To set counter type for software counter 8 on the Counter Check screen.
Use Case	Upon user/dealer's request
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 999 0: No registration
Default Value	0
2C-CT-SW 2	Set of color counter at 2-color mode
Detail	To set whether to use the single color counter or full color counter for count-up in 2-color mode.
Use Case	When supporting 2-color mode
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1
B. C. 107.1	0: Single color counter, 1: Full color counter
Default Value	It differs according to the location.
JA-FUNC 2	Display of job archive function ON/OFF
Detail	To display ON/OFF of job archive function.  Make the setting with the MEAP program which supports job archiving.
Use Case	When using the job archive function
Adj/Set/Operate Method	N/A (Display only)
Caution	Setting cannot be made with this item.
Display/Adj/Set Range	0 to 1 0: OFF, 1: ON
Default Value	0
JA-JOB 2	Display of job archive target job
Detail	To display the job type subject to job archive.  When the job archive function is ON, archive operation is executed when executing the target job.  Make the setting with the MEAP program which supports job archiving.
Use Case	When using the job archive function
Adj/Set/Operate Method	N/A (Display only)
Caution	Setting cannot be made with this item.
Display/Adj/Set Range	0: N/A, 3: Limited to FAX/IFAX, 0xFFFFFFF: All jobs
Default Value	0
Related Service Mode	COPIER> OPTION> USER> JA-FUNC
JA-RESTR 2	Display of job archive restriction items
Detail	To display restriction items for job archive specification.  When the job archive function is ON, follow the setting to execute operation to restrict specification.  Make the setting with the MEAP program which supports job archiving.
Use Case	When using the job archive function
Adj/Set/Operate Method	N/A (Display only)
Caution	Setting cannot be made with this item.
Display/Adj/Set Range	0 to 1 0: OFF, 1: ON 32 specification restrictions with Bit definition Bit0: Function to obtain image file (0: OFF, 1: ON) Bit1: Function to compose form registration (0: OFF, 1: ON) Bit2: Function to edit document (0: OFF, 1: ON)
Default Value	0
Related Service Mode	COPIER> OPTION> USER> JA-FUNC

LDAP-SW 1	Retrieval condition set for LDAP server
Detail	To set the condition to search e-mail address, etc. from LDAP server.
Use Case	When specifying condition to search e-mail address, etc. from LDAP server
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 5 0: Includes the next, 1: Not include the next, 2: Equivalent to the next, 3: Not equivalent to the next, 4: Starts with the next, 5: Finishes with the next
Default Value	4
Supplement/Memo	LDAP (Lightweight Directory Access Protocol): Registering LDAP server enables to search e-mail address, etc. from LDAP server and the result can be registered in the Address Book, etc. Registration is available by the following: Set Destination > Register LDAP Server
FROM-OF 1	Deletion of mail sender's address
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set whether to delete the sender's address (From) at the time of e-mail transmission.
Use Case	Upon user's request
Adj/Set/Operate Method	Enter the setting value, and then press OK key.     Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: Retained, 1: Deleted
Default Value	0
FILE-OF 1	Set file transmission to entered address
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set whether to allow file transmission to a newly entered address.  When 1 is set, file transmission is not available by entering the address because "File" is not displayed on the transmission screen.  The addresses already registered in the Address Book can be used.
Use Case	Upon user's request
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	To restrict addresses for transmission, be sure to manually delete them because the addresses registered in the Address Book can be used.
Display/Adj/Set Range	0 to 1 0: Enabled, 1: Disabled
Default Value	0
MAIL-OF 1	Setting of e-mail TX to entered address
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set whether to allow e-mail transmission to a newly entered address.  When 1 is set, e-mail transmission is not available by entering the address because "E-mail" is not displayed on the transmission screen.  The addresses already registered in the Address Book can be used.
Use Case	Upon user's request
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	To restrict addresses for transmission, be sure to manually delete them because the addresses registered in the Address Book can be used.
Display/Adj/Set Range	0 to 1 0: Allowed, 1: Prohibited
Default Value	0

# IFAX-OF 1 Setting of I-Fax TX to entered address

Detail \* Operation on this item is restricted by the setting of [Restrict Service Representation Access].

To set whether to allow I-Fax transmission to a newly entered address.

When 1 is set, I-Fax transmission is not available by entering the address because "I-Fax" is not displayed on the transmission screen.

The addresses already registered in the Address Book can be used.

Use Case Upon user's request

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

**Caution** To restrict addresses for transmission, be sure to manually delete them because the addresses

registered in the Address Book can be used.

Display/Adj/Set Range 0 to 1

0: Allowed, 1: Prohibited

Default Value 0

## LDAP-DEF 1 Initial condtn set of LDAP server search

**Detail** To set initial condition for search target attribute that is specified at the time of LDAP server Details

search.

Use Case Upon user's request

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range 0 to 6

0: Name, 1: E-mail, 2: FAX, 3: Organization, 4: Organization unit, 5: No registration 1 (any setting),

6: No registration 2 (any setting)

Default Value (

Related Service Mode COPIER> OPTION> USER> LDAP-SW

## JA-DPI 2 Display of job archive record resolution

**Detail** To display the resolution of images for job archives recorded in jobs other than FAX reception and

I-Fax reception, etc.

In service mode, display is available, but settings cannot be made. To make the settings, use the

MEAP application which supports job archiving.

Use Case Upon user's request

Adj/Set/Operate Method N/A (Display only)

Caution In service mode, display is available, but settings cannot be made. To make the settings, use the

MEAP application which supports job archiving.

Display/Adj/Set Range 0 to 3

0: No conversion, 1: 100 x 100 dpi, 2: 200 x 200 dpi, 3: 300 x 300 dpi

**Default Value** 3

### JA-COMPR 2 Dspl job archive record compress ratio

**Detail** To display the compression ratio of images for job archives recorded in jobs other than FAX

reception and I-Fax reception, etc.

In service mode, display is available, but settings cannot be made. To make the settings, use the

MEAP application which supports job archiving.

Use Case Upon user's request

Adj/Set/Operate Method N/A (Display only)

**Caution** In service mode, display is available, but settings cannot be made. To make the settings, use the

MEAP application which supports job archiving.

Display/Adj/Set Range 0 to 5

0: No conversion, 1: Compression ratio 1/4, 2: Compression ratio 1/8, 3: Compression ratio 1/16,

4: Compression ratio 1/32, 5: Compression ratio 1/64

Default Value

#### FREE-DSP 2 ON/OFF of charge disable screen

Detail To set whether to display or hide the "Use Charge Management" screen for switching between

charge and no charge.

The hardware switch for switching charge/no charge in the Coin Manager enables the mode in which all the services are available for free (store manager mode) by temporarily canceling the charging system.

Even without the hardware switch, the mode can be switched with the software switch when it is set to display the "Use Charge Management" screen in [Settings/Registration].

**Use Case** 

When enabling all the services to be provided for free by temporarily canceling the charging system

Adj/Set/Operate Method

1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range 0 to 1

0: Hide, 1: Display

**Default Value** 

**Additional Functions** Mode Management Settings> Charge Management> Use Charge Management

#### **TNRB-SW** Display/hide of Toner Container counter

Detail To set whether to display the Toner Container counter on the Counter Check screen.

**Use Case** When showing the Toner Container counter to the user

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range 0 to 4

0: Hide, 1: Display (70s only), 2: Not used, 3: Display (70s/180s), 4: Display (60s/70s/180s)

**Default Value** It differs according to the location.

Supplement/Memo 60s: The number of premature replacements of the Toner Container

70s: The number of installations of a new Toner Container

80s: The number of installations of a new Toner Container + the number of premature

replacements

180s: The number of installations of unidentified Toner Container

#### **JA-FORMT** Display of job archive record format

Detail To display the format of images for job archives recorded in jobs other than FAX reception and

IFAX reception, etc.

Whether the images processed by Packet JPEG are recorded in Packet JPEG, or converted into

Raster JPEG and then recorded is displayed.

Make the setting with the MEAP program which supports job archiving.

Use Case Upon user's request

Adj/Set/Operate Method N/A (Display only)

> Caution Setting cannot be made with this item.

0 to 1 Display/Adj/Set Range

0: Packet JPEG, 1: Raster JPEG

Default Value

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HDCR-DSW 1	ON/OFF of Strg complete deletion display
Detail	To set whether to display "Storage Data Complete Deletion" in [Settings/Registration]. When 1 is set, unneeded data in the storage can be deleted completely on the Storage Data Complete Deletion screen.
Use Case	Upon user's request
Adj/Set/Operate Method	Enter the setting value, and then press OK key.     Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: OFF, 1: ON
Default Value	1
Additional Functions Mode	Management Settings> Data Management> Storage Data Complete Deletion> Storage Data Complete Deletion
BWCL-DSP 2	ON/OFF of color/B&W selection screen
Detail	To set whether to display the color/B&W selection screen to select the default of the color mode.
Use Case	When displaying the color mode default selection screen
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: OFF, 1: ON
Default Value	0
USBH-DSP 2	ON/OFF of USB host use display
Detail	To set whether to display "Preferences> External Interface> USB Settings> Use USB Host". By selecting "1: Display", whether to use USB host on USB Settings screen can be selected.
Use Case	When switching to display or hide "Use USB Host" on USB Settings screen
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: Hide, 1: Display
Default Value	0
Additional Functions Mode	Preferences> External Interface> USB Settings> Use USB Host
USBM-DSP 2	ON/OFF USB ex-mem device MEAP driver use
Detail	To set whether to display [Use MEAP Driver for USB Storage Device] in [Settings/Registration]. When 0 is set, the item is not displayed so that the user administrator cannot change the setting.
Use Case	When not allowing the user administrator to select whether to use the MEAP driver
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	When setting 0, be sure to make the setting after the specified setting is completed.
Display/Adj/Set Range	0 to 1 0: OFF, 1: ON
Default Value	1
Additional Functions Mode	Preferences> External Interface> USB Settings> Use MEAP Driver for USB External Device

USBI-DSP 2	ON/OFF USB input device MEAP driver use
Detail	To set whether to display [Use MEAP Driver for USB Input Device] in [Settings/Registration]. When 0 is set, the item is not displayed so that the user administrator cannot change the setting.
Use Case	When not allowing the user administrator to select whether to use the MEAP driver
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	When setting 0, be sure to make the setting after the specified setting is completed.
Display/Adj/Set Range	0 to 1 0: OFF, 1: ON
Default Value	1
Additional Functions Mode	Preferences> External Interface> USB Settings> Use MEAP Driver for USB Input Device
CTCHKDSP 1	Display/hide of counter print
Detail	To set whether to display or hide "Print List" on the Counter Check screen.  Model name, model number information, counter check date and counter information can be output as a total count management report.
Use Case	Upon user's request
Adj/Set/Operate Method	Enter the setting value, and then press OK key.     Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1
Default Value	0: Hide, 1: Display
AIIIC TIIICTALI	1
Delault Value	'
USBR-DSP 2	ON/OFF USB infrared devc MEAP driver use
USBR-DSP 2	ON/OFF USB infrared devc MEAP driver use  To set whether to display "Use MEAP Driver for USB Infrared Device" in [Settings/Registration].
USBR-DSP 2 Detail	ON/OFF USB infrared devc MEAP driver use  To set whether to display "Use MEAP Driver for USB Infrared Device" in [Settings/Registration].  When 1 is set, whether to use MEAP driver can be selected on USB Settings screen.
USBR-DSP 2 Detail Use Case	ON/OFF USB infrared devc MEAP driver use  To set whether to display "Use MEAP Driver for USB Infrared Device" in [Settings/Registration]. When 1 is set, whether to use MEAP driver can be selected on USB Settings screen.  When allowing the user administrator to select whether to use the MEAP driver  1) Enter the setting value, and then press OK key.
USBR-DSP 2 Detail Use Case Adj/Set/Operate Method	ON/OFF USB infrared devc MEAP driver use  To set whether to display "Use MEAP Driver for USB Infrared Device" in [Settings/Registration]. When 1 is set, whether to use MEAP driver can be selected on USB Settings screen.  When allowing the user administrator to select whether to use the MEAP driver  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  0 to 1
USBR-DSP 2 Detail  Use Case Adj/Set/Operate Method  Display/Adj/Set Range	ON/OFF USB infrared devc MEAP driver use  To set whether to display "Use MEAP Driver for USB Infrared Device" in [Settings/Registration]. When 1 is set, whether to use MEAP driver can be selected on USB Settings screen.  When allowing the user administrator to select whether to use the MEAP driver  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  0 to 1 0: OFF, 1: ON
USBR-DSP 2 Detail  Use Case Adj/Set/Operate Method  Display/Adj/Set Range  Default Value Additional Functions	ON/OFF USB infrared devc MEAP driver use  To set whether to display "Use MEAP Driver for USB Infrared Device" in [Settings/Registration]. When 1 is set, whether to use MEAP driver can be selected on USB Settings screen.  When allowing the user administrator to select whether to use the MEAP driver  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  0 to 1  0: OFF, 1: ON
USBR-DSP 2 Detail  Use Case Adj/Set/Operate Method  Display/Adj/Set Range  Default Value Additional Functions Mode	ON/OFF USB infrared devc MEAP driver use  To set whether to display "Use MEAP Driver for USB Infrared Device" in [Settings/Registration]. When 1 is set, whether to use MEAP driver can be selected on USB Settings screen.  When allowing the user administrator to select whether to use the MEAP driver  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  0 to 1  0: OFF, 1: ON  0  Preferences> External Interface> USB Settings> Use MEAP Driver for USB Infrared Device
USBR-DSP 2 Detail  Use Case Adj/Set/Operate Method  Display/Adj/Set Range  Default Value Additional Functions Mode  POL-SCAN 1	ON/OFF USB infrared devc MEAP driver use  To set whether to display "Use MEAP Driver for USB Infrared Device" in [Settings/Registration]. When 1 is set, whether to use MEAP driver can be selected on USB Settings screen.  When allowing the user administrator to select whether to use the MEAP driver  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  0 to 1  0: OFF, 1: ON  0  Preferences> External Interface> USB Settings> Use MEAP Driver for USB Infrared Device  ON/OFF Rights Management Server set dspl  When "1: Display" is set, the Rights Management Server function screen is displayed. While the Rights Management Server function is a standard feature, it is possible to hide if not
USBR-DSP 2 Detail  Use Case Adj/Set/Operate Method  Display/Adj/Set Range  Default Value Additional Functions Mode  POL-SCAN 1 Detail	ON/OFF USB infrared devc MEAP driver use  To set whether to display "Use MEAP Driver for USB Infrared Device" in [Settings/Registration]. When 1 is set, whether to use MEAP driver can be selected on USB Settings screen.  When allowing the user administrator to select whether to use the MEAP driver  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  0 to 1  0: OFF, 1: ON  0  Preferences> External Interface> USB Settings> Use MEAP Driver for USB Infrared Device  ON/OFF Rights Management Server set dspl  When "1: Display" is set, the Rights Management Server function screen is displayed.  While the Rights Management Server function is a standard feature, it is possible to hide if not necessary.
USBR-DSP 2 Detail  Use Case Adj/Set/Operate Method  Display/Adj/Set Range  Default Value Additional Functions Mode  POL-SCAN 1 Detail	ON/OFF USB infrared devc MEAP driver use  To set whether to display "Use MEAP Driver for USB Infrared Device" in [Settings/Registration]. When 1 is set, whether to use MEAP driver can be selected on USB Settings screen.  When allowing the user administrator to select whether to use the MEAP driver  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  0 to 1 0: OFF, 1: ON 0 Preferences> External Interface> USB Settings> Use MEAP Driver for USB Infrared Device  ON/OFF Rights Management Server set dspl  When "1: Display" is set, the Rights Management Server function screen is displayed. While the Rights Management Server function is a standard feature, it is possible to hide if not necessary.  Upon user's request  1) Enter the setting value, and then press OK key.

### **JA-SBOX** 2 Setting of linking with Advanced Box:SAM \*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. Detail To set the link with Advanced Box when iW SAM is enabled. When 1 is set, linking with Advanced Box is enabled. **Use Case** When the operation restriction is cleared at the time of iW SAM Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. 0 to 1 Display/Adj/Set Range 0: Disabled, 1: Enabled **Default Value JA-DFAX** Setting of direct fax transmission: SAM Detail \*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set the direct fax transmission when iW SAM is enabled. When 1 is set, the direct fax transmission is enabled. Use Case When the operation restriction is cleared at the time of iW SAM Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. 0 to 1 Display/Adj/Set Range 0: Disabled, 1: Enabled **Default Value** JA-REP Setting of TX Report with image: SAM \*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. Detail To set the TX Report with image when iW SAM is enabled. When 1 is set, the TX Report with image is enabled. **Use Case** When the operation restriction is cleared at the time of iW SAM Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. Display/Adj/Set Range 0 to 1 0: Disabled, 1: Enabled **Default Value JA-FREP** Setting of Fax TX Report with image: SAM Detail \*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set the Fax TX Report with image when iW SAM is enabled. When 1 is set, the Fax TX Report with image is enabled. **Use Case** When the operation restriction is cleared at the time of iW SAM Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. Display/Adj/Set Range 0 to 1 0: Disabled, 1: Enabled **Default Value** JA-BOX 2 Setting of Inbox document operation: SAM Detail \*Operation on this item is restricted by the setting of [Restrict Service Representation Access] To set the operation for Inbox document at the time of iW SAM When 1 is set, the Inbox document can be operated. **Use Case** When the operation restriction is cleared at the time of iW SAM Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. Display/Adj/Set Range 0 to 1 0: Disabled, 1: Enabled

**Default Value** 

,	printer) > OPTION (Specification setting mode) > USER
JA-FORM 2	Setting of image composition: SAM
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set the image composition when iW SAM is enabled.  When 1 is set, the image composition is enabled.
Use Case	When the operation restriction is cleared at the time of iW SAM
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: Disabled, 1: Enabled
Default Value	0
JA-PREV 2	Setting of preview page deletion: SAM
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set whether a page is deleted from the scan preview screen at the time of iW SAM When 1 is set, a page is deleted from the scan preview screen.
Use Case	When the operation restriction is cleared at the time of iW SAM
Adj/Set/Operate Method	Enter the setting value, and then press OK key.     Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: Disabled, 1: Enabled
Default Value	0
JA-PULL 2	Setting of network scan: SAM
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set the network scan when iW SAM is enabled. When 1 is set, the network scan is enabled.
Use Case	When the operation restriction is cleared at the time of iW SAM
Adj/Set/Operate Method	Enter the setting value, and then press OK key.     Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: Disabled, 1: Enabled
Default Value	0
JA-PDLB 2	Set of printer driver multi box save:SAM
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set whether a document can be simultaneously saved to multiple Inboxes from the printer driver at the time of iW SAM.  When 1 is set, a document can be saved to multiple Inboxes from the printer driver.
Use Case	When the operation restriction is cleared at the time of iW SAM
Adj/Set/Operate Method	Enter the setting value, and then press OK key.     Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: Disabled, 1: Enabled
Default Value	0
JA-JOBK 2	Setting of job merge allowance:SAM
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set whether merging jobs is allowed when iW SAM is enabled. When 1 is set, jobs can be merged.
Use Case	When the operation restriction is cleared at the time of iW SAM
Adj/Set/Operate Method	Enter the setting value, and then press OK key.     Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: Disabled, 1: Enabled
Default Value	0

COPIER (Service mode for p	whitely of front (opening mode) occurs
JA-JDF 2	Setting of JDF: SAM
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set the use of JDF when iW SAM is enabled. When 1 is set, JDF can be used.
Use Case	When the operation restriction is cleared at the time of iW SAM
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: Disabled, 1: Enabled
Default Value	0
JA-RUI 2	Setting of Inbox document access: SAM
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set the Inbox document access from remote UI at the time of iW SAM When 1 is set, accessing to the Inbox document from remote UI is enabled.
Use Case	When the operation restriction is cleared at the time of iW SAM
Adj/Set/Operate Method	Enter the setting value, and then press OK key.     Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: Disabled, 1: Enabled
Default Value	0
LA VAIED	
JA-WEB 2	Setting of Inbox document upload: SAM
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access].  To set the Inbox document upload with the Web browser at the time of iW SAM.  When 1 is set uploading to the Inbox document with the Web Browser is enabled.
	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set the Inbox document upload with the Web browser at the time of iW SAM.
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set the Inbox document upload with the Web browser at the time of iW SAM. When 1 is set uploading to the Inbox document with the Web Browser is enabled.
Detail Use Case	*Operation on this item is restricted by the setting of [Restrict Service Representation Access].  To set the Inbox document upload with the Web browser at the time of iW SAM.  When 1 is set uploading to the Inbox document with the Web Browser is enabled.  When the operation restriction is cleared at the time of iW SAM  1) Enter the setting value, and then press OK key.
Detail  Use Case  Adj/Set/Operate Method	*Operation on this item is restricted by the setting of [Restrict Service Representation Access].  To set the Inbox document upload with the Web browser at the time of iW SAM.  When 1 is set uploading to the Inbox document with the Web Browser is enabled.  When the operation restriction is cleared at the time of iW SAM  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  0 to 1
Detail  Use Case Adj/Set/Operate Method  Display/Adj/Set Range	*Operation on this item is restricted by the setting of [Restrict Service Representation Access].  To set the Inbox document upload with the Web browser at the time of iW SAM.  When 1 is set uploading to the Inbox document with the Web Browser is enabled.  When the operation restriction is cleared at the time of iW SAM  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  0 to 1  0: Disabled, 1: Enabled
Use Case Adj/Set/Operate Method Display/Adj/Set Range Default Value	*Operation on this item is restricted by the setting of [Restrict Service Representation Access].  To set the Inbox document upload with the Web browser at the time of iW SAM.  When 1 is set uploading to the Inbox document with the Web Browser is enabled.  When the operation restriction is cleared at the time of iW SAM  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  0 to 1  0: Disabled, 1: Enabled  0  Confdntial encrypt ON/OFF:add book exprt  * Operation on this item is restricted by the setting of [Restrict Service Representation Access].
Use Case Adj/Set/Operate Method Display/Adj/Set Range Default Value EXP-CRYP 1	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set the Inbox document upload with the Web browser at the time of iW SAM. When 1 is set uploading to the Inbox document with the Web Browser is enabled.  When the operation restriction is cleared at the time of iW SAM  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  0 to 1  0: Disabled, 1: Enabled  0  Confdntial encrypt ON/OFF:add book exprt  * Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set whether to encrypt the confidential part (password part) in the Address Book when exporting the address book and device settings via remote UI.
Use Case Adj/Set/Operate Method Display/Adj/Set Range Default Value EXP-CRYP 1 Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set the Inbox document upload with the Web browser at the time of iW SAM. When 1 is set uploading to the Inbox document with the Web Browser is enabled.  When the operation restriction is cleared at the time of iW SAM  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  0 to 1  0: Disabled, 1: Enabled  0  Confdntial encrypt ON/OFF:add book exprt  * Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set whether to encrypt the confidential part (password part) in the Address Book when exporting the address book and device settings via remote UI.  When 0 is set, the confidential part in the address book is exported without encryption.
Use Case Adj/Set/Operate Method Display/Adj/Set Range Default Value EXP-CRYP 1 Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set the Inbox document upload with the Web browser at the time of iW SAM.  When 1 is set uploading to the Inbox document with the Web Browser is enabled.  When the operation restriction is cleared at the time of iW SAM  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  0 to 1  0: Disabled, 1: Enabled  0  Confdntial encrypt ON/OFF:add book exprt  * Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set whether to encrypt the confidential part (password part) in the Address Book when exporting the address book and device settings via remote UI.  When 0 is set, the confidential part in the address book is exported without encryption.  When there is a need to export password without encryption because of operation and tool  1) Enter the setting value, and then press OK key.
Use Case Adj/Set/Operate Method Display/Adj/Set Range Default Value EXP-CRYP 1 Detail Use Case Adj/Set/Operate Method	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set the Inbox document upload with the Web browser at the time of iW SAM.  When 1 is set uploading to the Inbox document with the Web Browser is enabled.  When the operation restriction is cleared at the time of iW SAM  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  0 to 1  0: Disabled, 1: Enabled  0  Confdntial encrypt ON/OFF:add book exprt  * Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set whether to encrypt the confidential part (password part) in the Address Book when exporting the address book and device settings via remote UI.  When 0 is set, the confidential part in the address book is exported without encryption.  When there is a need to export password without encryption because of operation and tool  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.

Default Value 1

### SMD-EXPT 1 Setting of export target data: remote UI Detail To set whether to export "service mode data" from remote UI. When 1 is set, "service mode data" is displayed as the target data of export on remote UI. When installing more than 1 machine at the same time, the same service mode data can be registered. When installing more than 1 machine at the same time **Use Case** Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. Display/Adj/Set Range 0 to 1 0: Hide, 1: Display **Default Value** Supplement/Memo If selecting "service mode data" as the target data of export on remote UI after setting SMD-EXPT to 1, service mode data can be exported. **SNDSTREN** Set of setting delete aftr scan and send Detail To set whether to delete the transmission settings except for the address after transmission from the "Scan and Send" screen. **Use Case** Upon user's request Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. Turn OFF/ON the main power switch. 0 to 5 Display/Adj/Set Range 0: Deleted 1: Retained only the transmission setting 2: Retained the transmission setting and address \* 3: Retained only address \* 4: Retained the transmission setting and address 5: Retained only address \* The setting for Options > Job Done Notice > Attach TX Image is not retained. **Default Value** It differs according to the location. **FAXSTREN** Set of setting delete aftr fax transmit Detail To set whether to delete the transmission settings except for the address after transmission from the "Fax" screen. **Use Case** Upon user's request Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. 0 to 2 Display/Adj/Set Range 0: Delete 1: Retain \* 2: Retain \* The setting for Options > Job Done Notice > Attach TX Image is not retained. It differs according to the location. **Default Value** SJ-UNMSK ON/OFF secured job masking cancellation Detail \*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set whether to mask other people's secured jobs. When 0 is set, operation of other people's secured jobs is not possible because they are masked. When COIN is set to 6 or 7 (charge mode: Type-C), set 1. Masking is canceled and other people's secured jobs can be operated. It is enabled at MEAP authentication. **Use Case** When operating secured jobs in charge mode Type-C Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. Display/Adj/Set Range 0 to 1 0: OFF (Masking enabled), 1: ON (Masking canceled) **Default Value Related Service Mode** COPIER> OPTION> ACC> COIN

### SJ-CLMSK 2 ON/OFF secured job stop button display

Detail \*Operation on this item is restricted by the setting of [Restrict Service Representation Access].

To set whether to display the button to stop a secured job.

When 0 is set, the stop button is displayed.

When COIN is set to 6 or 7 (charge mode: Type-C), set 1. Since the stop button is not displayed,

the secured job cannot be stopped.

Use Case When prohibiting to stop the secured job in charge mode Type-C

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range 0 to 1

0: OFF (Display), 1: ON (Hide)

Default Value (

Related Service Mode COPIER> OPTION> ACC> COIN

### PRTDP-SW 1 Set delivery side for 1-page job:2-sided

**Detail** To set whether to deliver paper face-up or face-down when printing only 1 page although 2-sided print is set.

When 0 is set, paper is delivered face-down like 1-sided job. (Paper does not pass through the Duplex Path.)

When 1 is set, paper is delivered face-up via the Duplex Path. Paper feed distance becomes longer so productivity is decreased.

Use Case When changing the delivery side of 1-page print although 2-sided print is set

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range 0 to 1

0: Face-down delivery, 1: Face-up delivery

Default Value (

# PDFD-MSW 2 Set output paper size: direct print PDF

**Detail** To set output paper size at direct print PDF.

Usually, the region defined by MediaBox is output. However, in some cases, the region defined (trimmed) by CropBox is judged as output paper size depending on PDF file.

Set 1 when output result differs from what is defined at direct print PDF.

**Use Case** When preferring to output a PDF file with paper which size is defined by CropBox while the sizes of MediaBox and CropBox are different

Adj/Set/Operate Method Enter
Display/Adj/Set Range 0 to 1

Enter the setting value, and then press OK key.

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0: MediaBox (Normal), 1: CropBox

Default Value

### SFT-OUT 2 Setting of offset priority delivery

**Detail** To set whether to deliver a job where offset and collate/offset group is set to the delivery destination with offset function.

When 0 is set, a job is delivered to the delivery destination set in [Settings/Registration] even though the offset function is not available.

When 1 is set, a job is delivered to the delivery destination with offset function even though a delivery destination without offset function is set in [Settings/Registration].

Use Case When preferring to deliver a job to the delivery destination with offset function

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range 0 to 1

) to 1

0: Based on Output Tray Settings, 1: Priority on job settings (deliver to a delivery destination where offset is possible)

Default Value

Additional Functions Function Settings> Common> Paper Output Settings> Output Tray Settings

Mode

#### LGCY-SCP 2 Setting of PPA/secured print switch

Detail

\*Operation on this item is restricted by the setting of [Restrict Service Representation Access].

To set whether to use the PPA function or the conventional secured print function.

Set 0 when using the PPA function. The conventional secured print function is disabled. Set 1 when using the conventional secured print function (when the EFI Controller is connected,

etc.). The PPA function is disabled.

When IMG-CONT is set to 3 or 4 for connecting the EFI Controller, the setting of this item becomes

When this item is set to 0, the setting of UI-PPA becomes 1. When this item is set to 1, the setting

of UI-PPA becomes 0.

**Use Case** 

When using the conventional secured print function (when the EFI Controller is connected, etc.)

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Caution The PPA function cannot be used when the EFI Controller is connected.

Display/Adj/Set Range 0: Use the PPA function, 1: Use the conventional secured print function

**Default Value** 

**Related Service Mode** COPIER> OPTION> DSPLY-SW> UI-PPA

COPIER> OPTION> INT-FACE> IMG-CONT

Supplement/Memo PPA (Personal Print Application): A function to hold print job. It contains the function of secured

print.

FLM-DSPL 2	ON/OFF of Clear Film usage
Detail	To set whether to use the Clear Film.  When 1 is set, "Clear Film" is displayed on the paper type screen so it can be registered as the paper to be used.
Use Case	When using large size transparency or special film
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	<ul> <li>Since the clear film is not defined in the specifications, image quality is not guaranteed even though it can be fed.</li> <li>After the setting is made, check image quality and get approval from the user. If there is an error, set the value back to 0.</li> </ul>
Display/Adj/Set Range	0 to 1 0: OFF, 1: ON
Default Value	0
Additional Functions Mode	Preferences> Paper Settings> Paper Settings> Set > Detailed Settings > Clear Film
FMTMH2M 2	[For customization]
CNT-PRT 2	ON/OFF of parts counter report output
Detail	To set whether to print parts counter values on the counter report.
Use Case	When grasping the estimated life of parts while the monitoring service function is not used
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: OFF (Not print), 1: ON (Print)
Default Value	It differs according to the location.
Additional Functions Mode	Check Counter> Print List
JA-WIFI 2	Setting of SAM Wi-Fi direct print
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set whether to allow Wi-Fi direct print when iW SAM is enabled. Wi-Fi direct print cannot be used when iW SAM is enabled. However, when 1 is set, it can be used.
Use Case	When the operation restriction is cleared at the time of iW SAM
Adj/Set/Operate Method	Enter the setting value, and then press OK key.     Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: Disabled, 1: Enabled
Default Value	0
C-P-SIZE 2	[For customization]

#### MF-FFFD 1 Manual restart w/OK key: no ppr on MP Tr

Detail If the following three conditions are satisfied, pickup is not restarted automatically when placing

paper on the Multi-purpose Tray.

1. The setting of "Preferences> Paper Settings> Multi-Purpose Tray Defaults" is "Fixed".

2. The job type is PDL.

3. The setting value of this service mode is 1.

4. Paper is placed at occurrence of no paper on the Multi-Purpose Tray.

**Use Case** 

Upon user's request. Use this item for customization for Aeon during application of service mode.

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Display/Adj/Set Range

0 to 1

**Default Value** 

Mode

0

0: OFF, 1: ON

**Additional Functions** 

Preferences> Paper Settings> Multi-Purpose Tray Defaults

**TNRBEXGR** 

### ON/OFF oprtn hold: Tonr Cont early rpice

Detail To set whether to hold the operation when the Toner Container is prematurely replaced although

it can still be used.

When a new Toner Container is inserted while 1 is set, a message is displayed and the operation

is held.

The message disappears by changing the Toner Container back to the one before replacement

or by changing the setting value of this item to 0 and then restarting the machine.

**Use Case** 

When preventing from replacing the Toner Container prematurely

Adj/Set/Operate Method

1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Caution

The message does not disappear unless the Toner Container is changed back to the one before the replacement. Be sure to get approval from the user by telling the above specifications before making the setting.

Display/Adj/Set Range 0 to 1

0: OFF. 1: ON

**Default Value** 

**TNRBRMVR** 2 ON/OFF mssg dspl at Tonr Cntner removal

> Detail To set whether to display a message when the Toner Container is removed although it can still be

used.

Use Case When there is no need to display the message

Adj/Set/Operate Method 1) Enter the setting value, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range 0 to 1

0: OFF, 1: ON

**Default Value** It differs according to the location.

**INSTDT-Y** Register installation date info: year

> Detail To set the information on the installation date (year).

**Use Case** - At installation

When replacing the Storage

Adj/Set/Operate Method Enter the setting value, and then press OK key.

Display/Adj/Set Range 0 to 2038

**Default Value** 

COPIER>FUNCTION>INSTALL>INSTDTST **Related Service Mode** 

INIOTET II	Position in the Hotel and the first and the
INSTDT-M 1	Register installation date info: month
Detail	To set the information on the installation date (month).
Use Case	- At installation - When replacing the Storage
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 12
Default Value	0
Related Service Mode	COPIER>FUNCTION>INSTALL>INSTDTST
INSTDT-D 1	Register installation date info: day
Detail	To set the information on the installation date (day).
Use Case	<ul><li>At installation</li><li>When replacing the Storage</li></ul>
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 31
Default Value	0
Related Service Mode	COPIER>FUNCTION>INSTALL>INSTDTST
INSTDT-H 1	Register installation date info: hour
Detail	To set the information on the installation date (hour).
Use Case	<ul><li>At installation</li><li>When replacing the Storage</li></ul>
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 23
Default Value	0
Related Service Mode	COPIER>FUNCTION>INSTALL>INSTDTST
INSTDT-N 1	Register installation date info: minute
Detail	To set the information on the installation date (minute).
Use Case	- At installation - When replacing the Storage
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 59
Default Value	0
Related Service Mode	COPIER>FUNCTION>INSTALL>INSTDTST
STOP-USE 1	ON/OFF of Stop key function
Detail	To switch ON and OFF of the Stop key function. When Stop key is pressed, all print jobs are paused.
Use Case	When switching to use/not use Stop key according to the customer
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	Be sure to explain to the customer in advance that all print jobs are paused when Stop key is pressed.
Display/Adj/Set Range	0 to 1 0: OFF, 1: ON
Default Value	1

· ·	· -	
LASTREST	1	Set remaining consumables display specs
	Detail	To switch the percentage of increments in which the remaining level of consumables is shown at their near end.
U	se Case	When the remaining level of toner or waste toner is suddenly displayed as 0%
Adj/Set/Operate	Method	1) Enter the setting value, and then press OK key. 2) Turn ON/OFF the Main Power.
	Caution	The default value is properly set according to the country and the model, and thus should not be normally changed unless requested.
Display/Adj/Se	t Range	0 to 1 0: 5%, 1: 1%
Defau	ılt Value	The value differs according to the location.
Additional Fu	Inctions Mode	Status Monitor/Cancel > Consmbls./Others > Consumables
SZCHKSW	2	For R&D

# ■ CST

COPIER (Service mode for printer) > OPTION (Specification setting mode) > CST	
CST1-P1 1	Setting of Cst1 paper size (A5R/STMTR)
Detail	To set the paper size (A5R/STMTR) used in the Cassette 1.
Use Case	When setting the paper size for the Cassette 1
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: A5R, 1: STMTR
Default Value	0
Additional Functions Mode	Preferences> Paper Settings> A5R/STMTR Paper Selection
CST2-P1 1	Setting of Cst2 paper size (A5R/STMTR)
Detail	To set the paper size (A5R/STMTR) used in the Cassette 2.
Use Case	When setting the paper size for the Cassette 2
Adj/Set/Operate Method	<ol> <li>Enter the setting value, and then press OK key.</li> <li>Turn OFF/ON the main power switch.</li> </ol>
Display/Adj/Set Range	0 to 1 0: A5R, 1: STMTR
Default Value	0
Additional Functions Mode	Preferences> Paper Settings> Paper Settings> A5R/STMTR Paper Selection
CST3-P1 1	Setting of Cst3 paper size (A5R/STMTR)
Detail	To set the paper size (A5R/STMTR) used in the Cassette 3.
Use Case	When setting the paper size for the Cassette 3
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: A5R, 1: STMTR
Default Value	0
Additional Functions Mode	Preferences> Paper Settings> Paper Settings> A5R/STMTR Paper Selection

COPIER (Service mode for printer) > OPTION (Specification setting mode) > CST CST4-P1 1 Setting of Cst4 paper size (A5R/STMTR) Detail To set the paper size (A5R/STMTR) used in the Cassette 4. Use Case When setting the paper size for the Cassette 4 Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch. 0 to 1 Display/Adj/Set Range 0: A5R, 1: STMTR **Default Value Additional Functions** Preferences> Paper Settings> Paper Settings> A5R/STMTR Paper Selection CST-K-SW Set of EXEC/16K size support: Cassette 1 Detail To set whether to support EXEC or 16K size (K-size paper) by the Cassette 1. This setting is enabled only for the location where K-size paper can be selected in the Control Panel menu. For other locations, only EXEC can be set. **Use Case** Upon user's request Adj/Set/Operate Method Enter the setting value, and then press OK key. Caution When K-size paper cannot be selected in the Control Panel menu, only the setting value 0 can be 0 to 1 Display/Adj/Set Range 0: EXEC, 1: 16K **Default Value** Supplement/Memo 16K paper: 270 x 195 mm C2-K-SW Set of EXEC/16K size support: Cassette 2 Detail To set whether to support EXEC or 16K size (K-size paper) by the Cassette 2. This setting is enabled only for the location where K-size paper can be selected in the Control Panel menu. For other locations, only EXEC can be set. **Use Case** Upon user's request Adj/Set/Operate Method Enter the setting value, and then press OK key. Caution When K-size paper cannot be selected in the Control Panel menu, only the setting value 0 can be Display/Adj/Set Range 0 to 1 0: EXEC, 1: 16K **Default Value** Supplement/Memo 16K paper: 270 x 195 mm C3-K-SW Set of EXEC/16K size support: Cassette 3 Detail To set whether to support EXEC or 16K size (K-size paper) by the Cassette 3. This setting is enabled only for the location where K-size paper can be selected in the Control Panel menu. For other locations, only EXEC can be set. **Use Case** Upon user's request Adj/Set/Operate Method Enter the setting value, and then press OK key. Caution When K-size paper cannot be selected in the Control Panel menu, only the setting value 0 can be

Display/Adj/Set Range 0 to 1

0: EXEC, 1: 16K

**Default Value** 

Supplement/Memo 16K paper: 270 x 195 mm  ${\sf COPIER} \ ({\sf Service} \ {\sf mode} \ {\sf for} \ {\sf printer}) > {\sf OPTION} \ ({\sf Specification} \ {\sf setting} \ {\sf mode}) > {\sf CST}$ 

C4-K-SW	2 Set of EXEC/16K size support: Cassette 4
D	To set whether to support EXEC or 16K size (K-size paper) by the Cassette 4.  This setting is enabled only for the location where K-size paper can be selected in the Control Panel menu. For other locations, only EXEC can be set.
Use C	ase Upon user's request
Adj/Set/Operate Met	hod Enter the setting value, and then press OK key.
Cau	When K-size paper cannot be selected in the Control Panel menu, only the setting value 0 can be set.
Display/Adj/Set Ra	nge 0 to 1 0: EXEC, 1: 16K
Default V	alue 0
Supplement/Mo	emo 16K paper: 270 x 195 mm

# ■ ACC

COPIER (Service mode for printer) > OPTION (Specification setting mode) > ACC

Setting of charge management
*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set charge management method.
At installation of Coin Manager
1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
- When setting a value other than 0, "ON" is automatically set to [Delete Job After Printing]. It wi not be returned to "OFF" even if the value is changed back to 0 once it has been changed.  - Following items are automatically specified when changing the value to 3 (from 0 to 2) when setting 3. The change will not be returned even if changing back the value to 0 to 2 (from 3) once the mode has been changed.  - COPIER> OPTION> USER> CONTROL, AFN-PSWD=1  - COPIER> OPTION> NETWORK> DA-CNCT=1  - COPIER> OPTION> DSPLY-SW> UI-BOX, UI-SEND, UI-FAX=0  - Preferences> Network> TCP/IP Settings> IPv4 Settings> IP Address Range Settings> RX/Print Range: Allow IPv4 Address=ON  - Preferences> Network> TCP/IP Settings> IPv6 Settings> IP Address Range Settings> RX/Print Range: Allow IPv6 Address=ON  - Preferences> Network> TCP/IP Settings> IPP Print Settings> Use FTP Printing=OFF  - Preferences> Network> TCP/IP Settings> IPP Print Settings> Use SMB=ON  - Preferences> Network> TCP/IP Settings> IPP Print Settings> Use SMB=ON  - Function Settings> Send> E-mail/I-Fax Settings> Communication Settings> SMTP Receive, POP=OFF  - Following items are automatically specified when changing the value to 4 (from 0 to 2) when setting 4. The change will not be returned even if changing back the value to 0 to 2 (from 4) once the mode has been changed.  - COPIER> OPTION> USER> AFN-PSWD=1  - COPIER> OPTION> DSPLY-SW> UI-BOX, UI-SEND, UI-FAX, UI-RSCAN, UI-EPRNT, UI-HOLD=0  - Management Settings> Device Management> Display Log=OFF
0 to 7
0: No charge 1: Charge with Coin Manager 2: Charge with remote counter 3: Charge with DA (only in Japan) 4: Charge with this machine itself 5: New SC mode 6: External charge mode 6 7: External charge mode 7
0
COPIER> OPTION> USER> CONTROL COPIER> OPTION> DSPLY-SW> UI-BOX, UI-SEND, UI-FAX COPIER> OPTION> ACC> PDL-THR
Function Settings> Send> E-Mail/I-Fax Settings> Communication Settings Function Settings> Print> Delete Job After Printing Preferences> Network> TCP/IP Settings> DNS Settings> FTP Print Settings, IPP Print Settings

Control card can be used with "No charge".

DA: Digital Accessory

Supplement/Memo

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CARD-SW 1	Set screen dspl: Coin Manager connected
Detail	To set coin or card that the user is prompted to insert on the Control Panel when the Coin Manager is connected.  When 1 is set, authentication operation using the Coin Manager is also required.
Use Case	Upon user's request
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 3 0 and 3: Card, 1: Card + authentication, 2: Coin/Card
Default Value	0
STPL-LMT 2	Set number of sheets for saddle stitch
Detail	To set the number of sheets for saddle stitch
Use Case	Upon user's request
Adj/Set/Operate Method	Enter the setting value, and then press OK key.     Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 3 0: 5 sheets without blank band (6 sheets when a cover is included) 1: 10 sheets without blank band (11 sheets when a cover is included) 2: 10 sheets with blank band (11 sheets when a cover is included) 3: 15 sheets with blank band (16 sheets when a cover is included)
Default Value	3
OUT-TRAY 1	Presence/absence of Third Delivery Tray
Detail	To set whether the Third Delivery Tray is installed or not. When it is installed, set 1.
Use Case	When the Third Delivery Tray is installed
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: Not installed, 1: Installed
Default Value	0
CC-SPSW 2	Setting of control card I/F support
Detail	To set support level of control card (CCIV/CCV) interface.  To keep processing performance of the printer engine, set 1.  To correctly stop the output by the upper limit number of sheets, set 2.
Use Case	Upon user's request (when connecting to the external counter management system using the control card interface)
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	When 1 is set, output cannot be correctly stopped by the upper limit number of sheets.  When 2 is set, processing performance of the printer engine is decreased depending on pickup location.
Display/Adj/Set Range	0 to 2 0: No support, 1: Priority on speed, 2: Priority on upper limit number of sheets
Default Value	0

UNIT-PRC 2	Setting of Coin Manager currency unit
Detail	To set currency unit to be handled with Coin Manager
Use Case	At installation of Coin Manager
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 6 0: Japanese yen, 1: Euro, 2: Pound, 3: Swiss Franc, 4: Dollar, 5: No currency unit (no fractional unit), 6: No currency unit (with fractional unit)
Default Value	0
IN-TRAY 1	Presence/absence of Second Delivery Tray
Detail	To set whether the Second Delivery Tray is installed or not. When it is installed, set 1.
Use Case	When the Second Delivery Tray is installed
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1
	0: Not installed, 1: Installed
Default Value	0
MIN-PRC 1	Set of Coin Manager minimum price
Detail	To set the minimum amount to be handled with Coin Manager.  Enter 10 when specifying 10 Japanese yen as the minimum amount to be handled with the Coin Manager that supports Japanese yen.  In the case to specify 1 to 4 (Euro/Pound/Swiss Franc/Dollar) by going through the following:  COPIER> OPTION> ACC> UNIT-PRC, entry is in fractional unit. Entry of 50 indicates 50 cents (\$ 0.50).
Use Case	At installation of Coin Manager
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	This mode is enabled when selecting 4 for the following: COPIER> OPTION> ACC> COIN.
Display/Adj/Set Range	0 to 9999
Default Value	10
Related Service Mode	COPIER> OPTION> ACC> COIN, UNIT-PRC
Supplement/Memo	When a value smaller than the minimum amount is entered in Settings/Registration menu as the charging amount, it causes an error.
MAX-PRC 1	Set of Coin Manager maximum price
Detail	To set the maximum amount to be handled with Coin Manager. Enter 8800 when specifying 8800 Japanese yen as the maximum amount to be handled with the Coin Manager that supports Japanese yen.
Use Case	At installation of Coin Manager
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	This mode is enabled when selecting 4 for the following: COPIER> OPTION> ACC> COIN.
Display/Adj/Set Range	0 to 9999
Default Value	8800
Related Service Mode	COPIER> OPTION> ACC> COIN, UNIT-PRC
Supplement/Memo	When a value larger than the maximum amount is entered in Settings/Registration menu as the charging amount, it causes an error.

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MIC-TUN 1	Manual adj of voice recognize microphone
Detail	To manually adjust the voice receiving level (sensitivity) of the connected voice recognition microphone.  Microphone sensitivity is automatically tuned in [Settings/Registration]; however, adjust it manually
Han Coon	as needed.
Use Case	When the sensitivity of microphone is not improved by auto tuning
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 255
Default Value	128
Additional Functions Mode	Preferences> Accessibility> Voice Navigation Settings> Tune Microphone
SRL-SPSW 1	Setting of Serial I/F Kit support
Detail	To set the support level of the Serial Interface Kit.  To keep processing performance of printer engine, select "1: Priority on speed".  To correctly stop the output by the upper limit number of sheets, select "2: Priority on upper limit number of sheets".
Use Case	At installation of Serial Interface Kit
Adj/Set/Operate Method	Enter the setting value, and then press OK key.     Turn OFF/ON the main power switch.
Caution	With priority on speed, output cannot be correctly stopped by the upper limit number of sheets. With priority on the upper limit number of sheets, processing performance of the printer engine is decreased depending on pickup location.
Display/Adj/Set Range	0 to 2 0: No support, 1: Priority on speed, 2: Priority on upper limit number of sheets
Default Value	0
PDL-THR 2	ON/OFF PDL print: external charge mode
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access].  To set whether to execute normal PDL print when COIN is set to external charge mode 6/7.
Use Case	When executing normal PDL print in external charge mode
Adj/Set/Operate Method	Enter the setting value, and then press OK key.     Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: OFF, 1: ON
Default Value	0
Related Service Mode	COPIER> OPTION> ACC> COIN
MEAP-SRL 1	Set to allow serial comctn from MEAP app
Detail	*Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set whether to allow serial communication of MEAP application.  When 1 is set, serial communication of the machine is stopped and only the serial communication with MEAP application is available.
Use Case	When performing serial communication from MEAP application
Adj/Set/Operate Method	<ol> <li>Enter the setting value, and then press OK key.</li> <li>Turn OFF/ON the main power switch.</li> </ol>
Display/Adj/Set Range	0 to 1 0: Prohibited, 1: Allowed
Default Value	0

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CV-CSZ	1 Set outpt info notice:chg w/device alone
Deta	To set whether to notify the Coin Manager of color mode and paper size at the time of charging with a device alone.
Use Cas	When Coin Manager (CV3) is connected
Adj/Set/Operate Metho	Enter the setting value, and then press OK key.
Cautio	Set 0 when a coin manager other than CV3 is connected. When 1 is set, an error occurs.
Display/Adj/Set Rang	ge 0 to 1 0: OFF, 1: ON
Default Valu	ue 0
COIN-AUT	1 ON/OFF of charge/no charge mixed setting
Deta	* Operation on this item is restricted by the setting of [Restrict Service Representation Access]. To set whether to switch charge/no charge according to the authentication setting in an environment where both charged and no charged users exist.  When this item is set to 1 while the setting value of COIN is 4, the initial screen where the user can select charge/no charge can be set. Selecting "Charge" on the initial screen displays the copy screen, and selecting "No Charge" displays the main menu after authentication.
Use Cas	At installation of Coin Manager
Adj/Set/Operate Metho	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Cautio	When setting 1, be sure to set COIN to 4 in advance. If COIN-AUT is set first, it is necessary to make the settings in the following order again: COIN and then COIN-AUT.
Display/Adj/Set Rang	0 to 1 0: OFF, 1: ON
Default Valu	ue 0
Related Service Mod	COPIER> OPTION> ACC> COIN COPIER> OPTION> DSPLY-SW> UI-BOX/SEND/FAX
Additional Function	Preferences> Display Settings> Default Screen after Startup/Restoration

# **■ LCNS-TR**

Mode

COPIER (Service mode for printer) > OPTION (Specification setting mode) > LCNS-TR

ST-SEND	2	Installation state dspl of SEND function
	Detail	To display installation state of SEND function when disabling and then transferring the license
Use	e Case	When checking whether SEND function is installed
Adj/Set/Operate N	/lethod	1) Select ST-SEND.
		2) Enter 0, and then press OK key.
		When installation has been completed, the transfer license key is displayed under TR-SEND.
Display/Adj/Set	Range	When operation finished normally: OK!
Default	t Value	According to the setting at shipment
TR-SEND	2	Trns license key dspl of SEND function
	Detail	To display transfer license key to use SEND function when disabling and then transferring the license.
Use	e Case	- When replacing Storage
		- When replacing the device
Adj/Set/Operate N	/lethod	1) Select ST-SEND.
, .		O) Finter O and their mass OK lives
		2) Enter 0, and then press OK key.
		The transfer license key is displayed under TR-SEND.
Display/Adj/Set	Range	

ST-ENPDF 2	Install state dspl of Encryption PDF
Detail Use Case	To display installation state of Encryption PDF when disabling and then transferring the license.
	When checking whether Encryption PDF is installed
Adj/Set/Operate Method	Select ST-ENPDF.     Enter 0, and then press OK key.
	When installation has been completed, the transfer license key is displayed under TR-ENPDF.
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment
TR-ENPDF 2	Trns license key dspl of Encryption PDF
Detail	To display transfer license key to use Encryption PDF when disabling and then transferring the license.
Use Case	- When replacing Storage
	- When replacing the device
Adj/Set/Operate Method	1) Select ST-ENPDF.
	Enter 0, and then press OK key.     The transfer license key is displayed under TR-ENPDF.
Caution	This mode is enabled when SEND function is installed.
Display/Adj/Set Range	24 digits
	•
ST-SPDF 2	Install state dspl of Searchable PDF
Detail	To display installation state of Searchable PDF when disabling and then transferring the license.
Use Case	When checking whether Searchable PDF is installed
Adj/Set/Operate Method	1) Select ST-SPDF.
	<ol> <li>Enter 0, and then press OK key.</li> <li>When installation has been completed, the transfer license key is displayed under TR-SPDF.</li> </ol>
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment
TR-SPDF 2	
	Trns license key dspl of Searchable PDF
Detail	To display transfer license key to use Searchable PDF when disabling and then transferring the license.
Use Case	- When replacing Storage
	- When replacing the device
Adj/Set/Operate Method	1) Select ST-SPDF. 2) Enter 0, and then press OK key.
	The transfer license key is displayed under TR-SPDF.
Caution	This mode is enabled when SEND function is installed.
Display/Adj/Set Range	24 digits
ST-EXPDF 2	Instal state of Encry PDF + Searchbl PDF
Detail	To display installation state of Encryption PDF + Searchable PDF when disabling and then transferring the license.
Use Case	When checking whether Encryption PDF + Searchable PDF is installed
Adj/Set/Operate Method	1) Select ST-EXPDF.
opolato motilou	2) Enter 0, and then press OK key.
	When installation has been completed, the transfer license key is displayed under TR-EXPDF.
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment

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TR-EXPDF 2	Trns lcns key of Encry PDF+Searchbl PDF
Detail	To display transfer license key to use Encryption PDF + Searchable PDF when disabling and then transferring the license.
Use Case	- When replacing Storage - When replacing the device
Adj/Set/Operate Method	1) Select ST-EXPDF. 2) Enter 0, and then press OK key. The transfer license key is displayed under TR-EXPDF.
Caution	This mode is enabled when SEND function is installed for Japan.
Display/Adj/Set Range	24 digits
ST-PDFDR 2	Install state dspl of Direct Print PDF
Detail	To display installation state of Direct Print PDF when disabling and then transferring the license.
Use Case	When checking whether Direct Print PDF is installed
Adj/Set/Operate Method	1) Select ST-PDFDR. 2) Enter 0, and then press OK key. When installation has been completed, the transfer license key is displayed under TR-PDFDR.
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment
TR-PDFDR 2	Trns Icns key dspl of Direct Print PDF
Detail	To display transfer license key to use Direct Print PDF when disabling and then transferring the license.
Use Case	- When replacing Storage - When replacing the device
Adj/Set/Operate Method	1) Select ST-PDFDR. 2) Enter 0, and then press OK key. The transfer license key is displayed under TR-PDFDR.
Display/Adj/Set Range	24 digits
ST-SCR 2	Install state dspl of Encry Secure Print
Detail	To display installation state of Encrypted Secure Print when disabling and then transferring the license.
Use Case	When checking whether Encrypted Secure Print is installed
Adj/Set/Operate Method	<ol> <li>Select ST-SCR.</li> <li>Enter 0, and then press OK key.</li> <li>When installation has been completed, the transfer license key is displayed under TR-SCR.</li> </ol>
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment
TR-SCR 2	Trns license key dspl: Encry Secure Pnt
Detail	To display transfer license key to use Encrypted Secure Print when disabling and then transferring the license.
Use Case	- When replacing Storage - When replacing the device
Adj/Set/Operate Method	1) Select ST-SCR. 2) Enter 0, and then press OK key. The transfer license key is displayed under TR-SCR.
Caution	This mode is enabled when there is "3DES+USH-H" Board.
Display/Adj/Set Range	24 digits

	miller) > OF HOW (Specification Setting Mode) > LCN3-1K
ST-BRDIM 2	Install state dspl: PCL Barcode Printing
Detail	To display installation state of Barcode Printing for PCL when disabling and then transferring the license.
Use Case	When checking whether Barcode Printing for PCL is installed
Adj/Set/Operate Method	1) Select ST-BRDIM. 2) Enter 0, and then press OK key. When installation has been completed, the transfer license key is displayed under TR-BRDIM.
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment
TR-BRDIM 2	Trns Icns key dspl: PCL Barcode Printing
Detail	To display transfer license key to use Barcode Printing for PCL when disabling and then transferring the license.
Use Case	- When replacing Storage - When replacing the device
Adj/Set/Operate Method	1) Select ST-BRDIM. 2) Enter 0, and then press OK key. The transfer license key is displayed under TR-BRDIM.
Display/Adj/Set Range	24 digits
ST-VNC 2	Install state dspl of Remote Oprtr Soft
Detail	To display installation state of Remote Operators Software when disabling and then transferring the license.
Use Case	When checking whether Remote Operators Software is installed
Adj/Set/Operate Method	1) Select ST-VNC. 2) Enter 0, and then press OK key. When installation has been completed, the transfer license key is displayed under TR-VNC.
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment
TR-VNC 2	Trns Icns dspl of Remote Operators Soft
Detail	To display transfer license key to use Remote Operators Software when disabling and then transferring the license.
Use Case	- When replacing Storage - When replacing the device
Adj/Set/Operate Method	1) Select ST-VNC. 2) Enter 0, and then press OK key. The transfer license key is displayed under TR-VNC.
Display/Adj/Set Range	24 digits
ST-WEB 2	Install state dspl: Web Access Software
Detail	To display installation state of Web Access Software when disabling and then transferring the license.
Use Case	When checking whether Web Access Software is installed
Adj/Set/Operate Method	1) Select ST-WEB. 2) Enter 0, and then press OK key. When installation has been completed, the transfer license key is displayed under TR-WEB.
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment

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TR-WEB 2	Trns license key dspl of Web Access Soft
Detail	To display transfer license key to use Web Access Software when disabling and then transferring the license.
Use Case	<ul><li>When replacing Storage</li><li>When replacing the device</li></ul>
Adj/Set/Operate Method	1) Select ST-WEB. 2) Enter 0, and then press OK key. The transfer license key is displayed under TR-WEB.
Display/Adj/Set Range	24 digits
ST-HRPDF 2	Install state dspl of High Compress PDF
Detail	To display installation state of High Compression PDF when disabling and then transferring the license.
Use Case	When checking whether High Compression PDF is installed
Adj/Set/Operate Method	1) Select ST-HRPDF.
	2) Enter 0, and then press OK key.  When installation has been completed, the transfer license key is displayed under TR-HRPDF.
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment
TR-HRPDF 2	Trns Icns key dspl of High Compress PDF
Detail	To display transfer license key to use High Compression PDF when disabling and then transferring the license.
Use Case	- When replacing Storage - When replacing the device
Adj/Set/Operate Method	1) Select ST-HRPDF. 2) Enter 0, and then press OK key. The transfer license key is displayed under TR-HRPDF.
Display/Adj/Set Range	24 digits
ST-TRSND 2	Install state dspl: Trial SEND function
Detail	To display installation state of Trial SEND function when disabling and then transferring the license.
Use Case	When checking whether Trial SEND function is installed
Adj/Set/Operate Method	<ol> <li>Select ST-TRSND.</li> <li>Enter 0, and then press OK key.</li> <li>When installation has been completed, the transfer license key is displayed under TR-TRSND.</li> </ol>
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment
TR-TRSND 2	Trns lcns key dspl: Trial SEND function
Detail	To display transfer license key to use Trial SEND function when disabling and then transferring the license.
Use Case	- When replacing Storage - When replacing the device
Adj/Set/Operate Method	1) Select ST-TRSND.  2) Enter 0, and then press OK key.  The transfer license key is displayed under TR-TRSND.
Display/Adj/Set Range	24 digits

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ST-WTMRK 2	Install state dspl of Secure Watermark
Detail	To display installation state of Secure Watermark when disabling and then transferring the license.
Use Case	When checking whether Secure Watermark is installed
Adj/Set/Operate Method	1) Select ST-WTMRK.
	2) Enter 0, and then press OK key.
	When installation has been completed, the transfer license key is displayed under TR-WTMRK.
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment
TR-WTMRK 2	Trns license key dspl: Secure Watermark
Detail	To display transfer license key to use Secure Watermark when disabling and then transferring the license.
Use Case	- When replacing Storage - When replacing the device
Adj/Set/Operate Method	1) Select ST-WTMRK.
	2) Enter 0, and then press OK key.
	The transfer license key is displayed under TR-WTMRK.
Display/Adj/Set Range	24 digits
ST-TSPDF 2	Install state dspl of Time Stamp PDF: JP
Detail	To display installation state of Time Stamp PDF (JP only) when disabling and then transferring the license.
Use Case	When checking whether Time Stamp PDF (JP only) is installed
Adj/Set/Operate Method	1) Select ST-TSPDF.
	2) Enter 0, and then press OK key.
	When installation has been completed, the transfer license key is displayed under TR-TSPDF.
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment
TR-TSPDF 2	Trns lcns key dspl of Time Stamp PDF: JP
Detail	To display transfer license key to use Time Stamp PDF (JP only) when disabling and then transferring the license.
Use Case	- When replacing Storage - When replacing the device
Adj/Set/Operate Method	1) Select ST-TSPDF.
	2) Enter 0, and then press OK key.
• 4	The transfer license key is displayed under TR-TSPDF.
Caution	This mode is enabled when SEND function is installed.
Display/Adj/Set Range	24 digits
ST-USPDF 2	Install state dspl of Dgtl User Sign PDF
Detail	To display installation state of Digital User Signature PDF when disabling and then transferring the license.
Use Case	When checking whether Digital User Signature PDF is installed
	1) Select ST-USPDF.
Adj/Set/Operate Method	,
Adj/Set/Operate Method	2) Enter 0, and then press OK key.
	2) Enter 0, and then press OK key. When installation has been completed, the transfer license key is displayed under TR-USPDF.
Adj/Set/Operate Method  Display/Adj/Set Range  Default Value	2) Enter 0, and then press OK key.

TR-USPDF 2	Trns Icns key dspl of Dgtl User Sign PDF
Detail	To display transfer license key to use Digital User Signature PDF when disabling and then
Detail	transferring the license.
Use Case	- When replacing Storage - When replacing the device
Adj/Set/Operate Method	1) Select ST-USPDF. 2) Enter 0, and then press OK key. The transfer license key is displayed under TR-USPDF.
Caution	This mode is enabled when SEND function is installed.
Display/Adj/Set Range	24 digits
ST-DVPDF 2	Install state dspl of Device Sign PDF
Detail	To display installation state of Device Signature PDF when disabling and then transferring the license.
Use Case	When checking whether Device Signature PDF is installed
Adj/Set/Operate Method	1) Select ST-DVPDF. 2) Enter 0, and then press OK key. When installation has been completed, the transfer license key is displayed under TR-DVPDF.
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment
TR-DVPDF 2	Trns lcns key dspl of Device Sign PDF
Detail	To display transfer license key to use Device Signature PDF when disabling and then transferring the license.
Use Case	- When replacing Storage - When replacing the device
Adj/Set/Operate Method	1) Select ST-DVPDF. 2) Enter 0, and then press OK key. The transfer license key is displayed under TR-DVPDF.
Caution	This mode is enabled when SEND function is installed.
Display/Adj/Set Range	24 digits
ST-SCPDF 2	Install state dspl of Trace & Smooth PDF
Detail	To display installation state of Trace & Smooth PDF when disabling and then transferring the license.
Use Case	
OSC OUSC	When checking whether Trace & Smooth PDF is installed
Adj/Set/Operate Method	When checking whether Trace & Smooth PDF is installed  1) Select ST-SCPDF.  2) Enter 0, and then press OK key.  When installation has been completed, the transfer license key is displayed under TR-SCPDF.
	1) Select ST-SCPDF. 2) Enter 0, and then press OK key.
Adj/Set/Operate Method	1) Select ST-SCPDF. 2) Enter 0, and then press OK key. When installation has been completed, the transfer license key is displayed under TR-SCPDF.
Adj/Set/Operate Method  Display/Adj/Set Range	1) Select ST-SCPDF. 2) Enter 0, and then press OK key. When installation has been completed, the transfer license key is displayed under TR-SCPDF. When operation finished normally: OK!
Adj/Set/Operate Method  Display/Adj/Set Range  Default Value	1) Select ST-SCPDF. 2) Enter 0, and then press OK key. When installation has been completed, the transfer license key is displayed under TR-SCPDF. When operation finished normally: OK! According to the setting at shipment
Adj/Set/Operate Method  Display/Adj/Set Range Default Value  TR-SCPDF 2	1) Select ST-SCPDF. 2) Enter 0, and then press OK key. When installation has been completed, the transfer license key is displayed under TR-SCPDF. When operation finished normally: OK! According to the setting at shipment  Trns Icns key dspl of Trace & Smooth PDF  To display transfer license key to use Trace & Smooth PDF when disabling and then transferring
Adj/Set/Operate Method  Display/Adj/Set Range Default Value  TR-SCPDF 2  Detail	1) Select ST-SCPDF. 2) Enter 0, and then press OK key. When installation has been completed, the transfer license key is displayed under TR-SCPDF. When operation finished normally: OK! According to the setting at shipment  Trns Icns key dspl of Trace & Smooth PDF  To display transfer license key to use Trace & Smooth PDF when disabling and then transferring the license.  - When replacing Storage
Adj/Set/Operate Method  Display/Adj/Set Range Default Value  TR-SCPDF 2 Detail  Use Case	1) Select ST-SCPDF. 2) Enter 0, and then press OK key. When installation has been completed, the transfer license key is displayed under TR-SCPDF. When operation finished normally: OK! According to the setting at shipment  Trns Icns key dspl of Trace & Smooth PDF  To display transfer license key to use Trace & Smooth PDF when disabling and then transferring the license.  - When replacing Storage - When replacing the device  1) Select ST-SCPDF. 2) Enter 0, and then press OK key.

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ST-AMS 2	Install state dspl of Access Mngm System
Detail	To display installation state of Access Management System when disabling and then transferring the license.
Use Case	When checking whether Access Management System is installed
Adj/Set/Operate Method	1) Select ST-AMS.
	2) Enter 0, and then press OK key.  When installation has been completed, the transfer license key is displayed under TR-AMS.
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment
TR-AMS 2	Trns Icns key dspl of Access Mngm System
Detail	To display transfer license key to use Access Management System when disabling and then transferring the license.
Use Case	- When replacing Storage - When replacing the device
Adj/Set/Operate Method	<ol> <li>Select ST-AMS.</li> <li>Enter 0, and then press OK key.</li> <li>The transfer license key is displayed under TR-AMS.</li> </ol>
Display/Adj/Set Range	24 digits
ST-ERDS 2	Install state dspl: E-RDS 3rd Pty Expnsn
Detail	To display installation state of E-RDS non-Canon-made extension function when disabling and then transferring the license.
Use Case	When checking whether E-RDS non-Canon-made extension function is installed
Adj/Set/Operate Method	1) Select ST-ERDS. 2) Enter 0, and then press OK key. When installation has been completed, the transfer license key is displayed under TR-ERDS.
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment
Supplement/Memo	Monitoring service function: A function to send charge counter to the non-Canon-made charge server.
TR-ERDS 2	Trns Icns key dspl: E-RDS 3rd Pty Expnsn
Detail	To display transfer license key to use E-RDS non-Canon-made extension function when disabling and then transferring the license.
Use Case	- When replacing Storage - When replacing the device
Adj/Set/Operate Method	1) Select ST-ERDS. 2) Enter 0, and then press OK key. The transfer license key is displayed under TR-ERDS.
Display/Adj/Set Range	24 digits
Supplement/Memo	Monitoring service function: A function to send charge counter to the non-Canon-made charge server.
ST-PS 2	Install state display of PS function
Detail	To display installation state of PS function when disabling and then transferring the license.
Use Case	When checking whether PS function is installed
Adj/Set/Operate Method	1) Select ST-PS. 2) Enter 0, and then press OK key. When installation has been completed, the transfer license key is displayed under TR-PS.
Display/Adj/Set Range	When operation finished normally: OK!

TR-PS 2	Transfer license key dspl of PS function
Detail	To display transfer license key to use PS function when disabling and then transferring the license.
Use Case	<ul><li>When replacing Storage</li><li>When replacing the device</li></ul>
Adj/Set/Operate Method	1) Select ST-PS. 2) Enter 0, and then press OK key. The transfer license key is displayed under TR-PS.
Display/Adj/Set Range	24 digits
ST-PCL 2	Install state display of PCL function
Detail	To display installation state of PCL function when disabling and then transferring the license.
Use Case	When checking whether PCL function is installed
Adj/Set/Operate Method	1) Select ST-PCL. 2) Enter 0, and then press OK key. When installation has been completed, the transfer license key is displayed under TR-PCL.
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment
TR-PCL 2	Transfer license key dspl: PCL function
Detail	To display transfer license key to use PCL function when disabling and then transferring the license.
Use Case	- When replacing Storage - When replacing the device
Adj/Set/Operate Method	1) Select ST-PCL. 2) Enter 0, and then press OK key. The transfer license key is displayed under TR-PCL.
Display/Adj/Set Range	24 digits
ST-PSLI5 2	Install state dspl: PS/LIPS4/LIPS LX: JP
Detail	
	To display installation state of PS/LIPS4/LIPS LX function (JP only) when disabling and then transferring the license.
Use Case	· · · · · · · · · · · · · · · · · · ·
	transferring the license.
Use Case	transferring the license.  When checking whether PS/LIPS4/LIPS LX function (JP only) is installed  1) Select ST-PSLI5.  2) Enter 0, and then press OK key.
Use Case Adj/Set/Operate Method	transferring the license.  When checking whether PS/LIPS4/LIPS LX function (JP only) is installed  1) Select ST-PSLI5.  2) Enter 0, and then press OK key.  When installation has been completed, the transfer license key is displayed under TR-PSLI5.
Use Case Adj/Set/Operate Method Display/Adj/Set Range	transferring the license.  When checking whether PS/LIPS4/LIPS LX function (JP only) is installed  1) Select ST-PSLI5.  2) Enter 0, and then press OK key.  When installation has been completed, the transfer license key is displayed under TR-PSLI5.  When operation finished normally: OK!
Use Case Adj/Set/Operate Method Display/Adj/Set Range Default Value	transferring the license.  When checking whether PS/LIPS4/LIPS LX function (JP only) is installed  1) Select ST-PSLI5.  2) Enter 0, and then press OK key.  When installation has been completed, the transfer license key is displayed under TR-PSLI5.  When operation finished normally: OK!
Use Case Adj/Set/Operate Method  Display/Adj/Set Range Default Value  TR-PSLI5 2	transferring the license.  When checking whether PS/LIPS4/LIPS LX function (JP only) is installed  1) Select ST-PSLI5. 2) Enter 0, and then press OK key.  When installation has been completed, the transfer license key is displayed under TR-PSLI5.  When operation finished normally: OK!  0  Trns lcns key dspl: PS/LIPS4/LIPS LX: JP  To display transfer license key to use PS/LIPS4/LIPS LX function (JP only) when disabling and
Use Case Adj/Set/Operate Method  Display/Adj/Set Range Default Value  TR-PSLI5 2  Detail	transferring the license.  When checking whether PS/LIPS4/LIPS LX function (JP only) is installed  1) Select ST-PSLI5. 2) Enter 0, and then press OK key.  When installation has been completed, the transfer license key is displayed under TR-PSLI5.  When operation finished normally: OK!  0  Trns lcns key dspl: PS/LIPS4/LIPS LX: JP  To display transfer license key to use PS/LIPS4/LIPS LX function (JP only) when disabling and then transferring the license.  - When replacing Storage

Install state dspl:LIPS LX/LIPS4 func:JP  To display installation state of LIPS LX/LIPS4 function (JP only) when disabling and then transferring the license.  When checking whether LIPS LX/LIPS4 function (JP only) is installed  1) Select ST-LIPS5.  2) Enter 0, and then press OK key.  When installation has been completed, the transfer license key is displayed under TR-LIPS5.
transferring the license.  When checking whether LIPS LX/LIPS4 function (JP only) is installed  1) Select ST-LIPS5.  2) Enter 0, and then press OK key.  When installation has been completed, the transfer license key is displayed under TR-LIPS5.
1) Select ST-LIPS5.  2) Enter 0, and then press OK key.  When installation has been completed, the transfer license key is displayed under TR-LIPS5.
2) Enter 0, and then press OK key. When installation has been completed, the transfer license key is displayed under TR-LIPS5.
When operation finished normally: OK!
According to the setting at shipment
Trns lcns key dspl:LIPS LX/LIPS4 func:JP
To display transfer license key to use LIPS LX/LIPS4 function (JP only) when disabling and then transferring the license.
- When replacing Storage - When replacing the device
<ol> <li>Select ST-LIPS5.</li> <li>Enter 0, and then press OK key.</li> <li>The transfer license key is displayed under TR-LIPS5.</li> </ol>
24 digits
Install state display of LIPS4 func: JP
To display installation state of LIPS4 function (JP only) when disabling and then transferring the license.
When checking whether LIPS4 function (JP only) is installed
Select ST-LIPS4.     Enter 0, and then press OK key.     When installation has been completed, the transfer license key is displayed under TR-LIPS4.
When operation finished normally: OK!
According to the setting at shipment
Trns license key dspl of LIPS4 func: JP
To display transfer license key to use LIPS4 function (JP only) when disabling and then transferring the license.
- When replacing Storage - When replacing the device
<ol> <li>Select ST-LIPS4.</li> <li>Enter 0, and then press OK key.</li> <li>The transfer license key is displayed under TR-LIPS4.</li> </ol>
24 digits
Install state dspl of PS/PCL function
To display installation state of PS/PCL function when disabling and then transferring the license.
When checking whether PS/PCL function is installed
Select ST-PSPCL.     Enter 0, and then press OK key.     When installation has been completed, the transfer license key is displayed under TR-PSPCL.
When operation finished normally: OK!
According to the setting at shipment

TR-PSPCL 2	Transfer license key dspl of PS/PCL func
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Detail	To display transfer license key to use PS/PCL function when disabling and then transferring the license.
Use Case	- When replacing Storage - When replacing the device
Adj/Set/Operate Method	1) Select ST-PSPCL.  2) Enter 0, and then press OK key.  The transfer license key is displayed under TR-PSPCL.
Display/Adj/Set Range	24 digits
ST-PCLUF 2	Install state dspl: PCL/UFR II function
Detail	To display installation state of PCL/UFR II function when disabling and then transferring the license.
Use Case	When checking whether PCL/UFR II function is installed
Adj/Set/Operate Method	1) Select ST-PCLUF. 2) Enter 0, and then press OK key. When installation has been completed, the transfer license key is displayed under TR-PCLUF.
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment
TR-PCLUF 2	Trns license key dspl of PCL/UFR II func
Detail	To display transfer license key to use PCL/UFR II function when disabling and then transferring the license.
Use Case	- When replacing Storage - When replacing the device
Adj/Set/Operate Method	1) Select ST-PCLUF. 2) Enter 0, and then press OK key. The transfer license key is displayed under TR-PCLUF.
Display/Adj/Set Range	24 digits
ST-PSLIP 2	Install state dspl of PS/LIPS4 func: JP
Detail	To display installation state of PS/LIPS4 function (JP only) when disabling and then transferring the license.
Use Case	When checking whether PS/LIPS4 function (JP only) is installed
Adj/Set/Operate Method	<ol> <li>Select ST-PSLIP.</li> <li>Enter 0, and then press OK key.</li> <li>When installation has been completed, the transfer license key is displayed under TR-PSLIP.</li> </ol>
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment
TR-PSLIP 2	Trns license key dspl: PS/LIPS4 func:JP
Detail	To display transfer license key to use PS/LIPS4 function (JP only) when disabling and then transferring the license.
Use Case	- When replacing Storage - When replacing the device
Adj/Set/Operate Method	1) Select ST-PSLIP. 2) Enter 0, and then press OK key. The transfer license key is displayed under TR-PSLIP.
Display/Adj/Set Range	24 digits

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ST-PSPCU 2	Install state dspl of PS/PCL/UFR II func
Detail	To display installation state of PS/PCL/UFR II function when disabling and then transferring the license.
Use Case	When checking whether PS/PCL/UFR II function is installed
Adj/Set/Operate Method	Select ST-PSPCU.     Enter 0, and then press OK key.     When installation has been completed, the transfer license key is displayed under TR-PSPCU.
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment
TR-PSPCU 2	Trns lcns key dspl of PS/PCL/UFR II func
Detail	To display transfer license key to use PS/PCL/UFR II function when disabling and then transferring the license.
Use Case	- When replacing Storage - When replacing the device
Adj/Set/Operate Method	1) Select ST-PSPCU.
	2) Enter 0, and then press OK key.  The transfer license key is displayed under TR-PSPCU.
Display/Adj/Set Range	24 digits
ST-LXUFR 2	Install state display of UFR II function
Detail	To display installation state of UFR II function when disabling and then transferring the license.
Use Case	When checking whether UFR II function is installed
Adj/Set/Operate Method	1) Select ST-LXUFR.
Adjobbioporate metriod	2) Enter 0, and then press OK key.
	When installation has been completed, the transfer license key is displayed under TR-LXUFR.
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment
TR-LXUFR 2	Trns license key dspl of UFR II function
Detail	To display transfer license key to use UFR II function when disabling and then transferring the license.
Use Case	- When replacing Storage - When replacing the device
Adj/Set/Operate Method	<ol> <li>Select ST-LXUFR.</li> <li>Enter 0, and then press OK key.</li> <li>The transfer license key is displayed under TR-LXUFR.</li> </ol>
Display/Adj/Set Range	24 digits
ST-HDCR2 2	Install state dspl:STG Init All Data/Set
Detail	To display installation state of Storage Initialize All Data/Settings when disabling and then transferring the license.
Use Case	When checking whether Storage Initialize All Data/Settings is installed
Adj/Set/Operate Method	1) Select ST-HDCR2.
	2) Enter 0, and then press OK key.
	When installation has been completed, the transfer license key is displayed under TR-HDCR2.
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	0

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TR-HDCR2 2	Trns lcns key dspl:STG Init All Data/Set	
Detail	To display transfer license key to use Storage Initialize All Data/Settings when disabling and then transferring the license.	
Use Case	- When replacing Storage - When replacing the device	
Adj/Set/Operate Method	1) Select ST-HDCR2. 2) Enter 0, and then press OK key. The transfer license key is displayed under TR-HDCR2.	
Display/Adj/Set Range	24 digits	
ST-JBLK 2	Install state dspl of Document Scan Lock	
Detail	To display installation state of Document Scan Lock when disabling and then transferring the license.	
Use Case	When checking whether Document Scan Lock is installed	
Adj/Set/Operate Method	Select ST-JBLK.     Enter 0, and then press OK key.     When installation has been completed, the transfer license key is displayed under TR-JBLK.	
Display/Adj/Set Range	When operation finished normally: OK!	
Default Value	0	
TR-JBLK 2	Trns lcns key dspl of Document Scan Lock	
Detail	To display transfer license key to use Document Scan Lock when disabling and then transferring the license.	
Use Case	- When replacing Storage - When replacing the device	
Adj/Set/Operate Method	1) Select ST-JBLK. 2) Enter 0, and then press OK key. The transfer license key is displayed under TR-JBLK.	
Display/Adj/Set Range	24 digits	
ST-AFAX 2	Installation state display of Remote Fax	
Detail	To display installation state of Remote Fax when disabling and then transferring the license.	
Use Case	When checking whether Remote Fax is installed	
Adj/Set/Operate Method	<ol> <li>Select ST-AFAX.</li> <li>Enter 0, and then press OK key.</li> <li>When installation has been completed, the transfer license key is displayed under TR-AFAX.</li> </ol>	
Display/Adj/Set Range	When operation finished normally: OK!	
Default Value	According to the setting at shipment	
TR-AFAX 2	Transfer license key dspl of Remote Fax	
Detail	To display transfer license key to use Remote Fax when disabling and then transferring the license.	
Use Case	- When replacing Storage - When replacing the device	
Adj/Set/Operate Method	1) Select ST-AFAX. 2) Enter 0, and then press OK key. The transfer license key is displayed under TR-AFAX.	
Display/Adj/Set Range	24 digits	

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ST-REPDF 2	Install state dspl:Reader Extensions PDF
Detail	To display installation state of Reader Extensions PDF when disabling and then transferring the license.
Use Case	When checking whether Reader Extensions PDF is installed
Adj/Set/Operate Method	1) Select ST-REPDF. 2) Enter 0, and then press OK key. When installation has been completed, the transfer license key is displayed under TR-REPDF.
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment
TR-REPDF 2	Trns lcns key dspl:Reader Extensions PDF
Detail	To display transfer license key to use Reader Extensions PDF when disabling and then transferring the license.
Use Case	- When replacing Storage - When replacing the device
Adj/Set/Operate Method	<ol> <li>Select ST-REPDF.</li> <li>Enter 0, and then press OK key.</li> <li>The transfer license key is displayed under TR-REPDF.</li> </ol>
Display/Adj/Set Range	24 digits
ST-OOXML 2	Install state display of Office Open XML
Detail	To display installation state of Office Open XML when disabling and then transferring the license.
Use Case	When checking whether Office Open XML is installed
Adj/Set/Operate Method	1) Select ST-OOXML. 2) Enter 0, and then press OK key. When installation has been completed, the transfer license key is displayed under TR-OOXML.
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment
TR-OOXML 2	Trns Icns key display of Office Open XML
Detail	To display transfer license key to use Office Open XML when disabling and then transferring the license.
Use Case	- When replacing Storage - When replacing the device
Adj/Set/Operate Method	1) Select ST-OOXML. 2) Enter 0, and then press OK key. The transfer license key is displayed under TR-OOXML.
Display/Adj/Set Range	24 digits
ST-XPS 2	Install state dspl of Direct Print XPS
Detail	To display installation state of Direct Print XPS when disabling and then transferring the license.
Use Case	When checking whether Direct Print XPS is installed
Adj/Set/Operate Method	1) Select ST-XPS. 2) Enter 0, and then press OK key. When installation has been completed, the transfer license key is displayed under TR-XPS.
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment

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TR-XPS 2	Trns Icns key dspl of Direct Print XPS
Detail	To display transfer license key to use Direct Print XPS when disabling and then transferring the license.
Use Case	<ul><li>When replacing Storage</li><li>When replacing the device</li></ul>
Adj/Set/Operate Method	1) Select ST-XPS.  2) Enter 0, and then press OK key.  The transfer license key is displayed under TR-XPS.
Display/Adj/Set Range	24 digits
ST-2600 2	Instal state dspl: IEEE2600.1 scrty func
Detail	To display installation state of the IEEE2600.1 security function when disabling and then transferring the license.
Use Case	When checking whether the IEEE2600.1 security function is installed
Adj/Set/Operate Method	<ol> <li>Select ST-2600.</li> <li>Enter 0, and then press OK key.</li> <li>When installation has been completed, the transfer license key is displayed under TR-2600.</li> </ol>
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment
TR-2600 2	Trn lcns key dspl: IEEE2600.1 scrty func
Detail	To display transfer license key to use IEEE2600.1 security function when disabling and then transferring the license.
Use Case	- When replacing Storage - When replacing the device
Adj/Set/Operate Method	1) Select ST-2600. 2) Enter 0, and then press OK key. The transfer license key is displayed under TR-2600.
Display/Adj/Set Range	24 digits
ST-OPFNT 2	Install state display of PCL Font Set
Detail	To display installation state of PCL Font Set when disabling and then transferring the license.
Use Case	When checking whether PCL Font Set is installed
Adj/Set/Operate Method	Select ST-OPFNT.     Enter 0, and then press OK key.     When installation has been completed, the transfer license key is displayed under TR-OPFNT.
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment
TR-OPFNT 2	Trns license key display of PCL Font Set
Detail	To display transfer license key to use the PCL Font Set when disabling and then transferring the license.
Use Case	- When replacing Storage - When replacing the device
Adj/Set/Operate Method	1) Select ST-OPFNT. 2) Enter 0, and then press OK key. The transfer license key is displayed under TR-OPFNT.
Display/Adj/Set Range	24 digits

ST-NCAPT 2	Install state display of NetCap function
Detail	To display installation state of network packet capture function when disabling and then transferring the license.
Use Case	When checking whether network packet capture function is installed
Adj/Set/Operate Method	1) Select ST-NCAPT. 2) Enter 0, and then press OK key. When installation has been completed, the transfer license key is displayed under TR-NCAPT.
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment
TR-NCAPT 2	Transfer license key dspl of NetCap func
Detail	To display transfer license key to use the network packet capture function when disabling and then transferring the license.
Use Case	- When replacing Storage - When replacing the device
Adj/Set/Operate Method	1) Select ST-NCAPT. 2) Enter 0, and then press OK key. The transfer license key is displayed under TR-NCAPT.
Display/Adj/Set Range	24 digits
ST-IPFAX 2	Installation state display of IPFAX
Detail	To display installation state of IPFAX when disabling and then transferring the license.
Use Case	When checking whether IPFAX is installed
Adj/Set/Operate Method	1) Select ST-IPFAX. 2) Enter 0, and then press OK key. When installation has been completed, the transfer license key is displayed under TR-IPFAX.
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	0
TR-IPFAX 2	Transfer license key dspl of IPFAX
Detail	To display transfer license key to use IPFAX when disabling and then transferring the license.
Use Case	- When replacing Storage - When replacing the device
Adj/Set/Operate Method	1) Select ST-IPFAX. 2) Enter 0, and then press OK key. The transfer license key is displayed under TR-IPFAX.
Display/Adj/Set Range	24 digits
ST-U-RDS 2	Install state display of E-RDS function
Detail	To display installation state of Embedded-RDS function when disabling and then transferring the license.
Use Case	When checking whether Embedded-RDS function is installed
Adj/Set/Operate Method	1) Select ST-U-RDS.
	2) Enter 0, and then press OK key.  When installation has been completed, the transfer license key is displayed under TR-U-RDS.
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment
Related Service Mode	COPIER> FUNCTION> INSTALL> E-RDS

TR-U-RDS 2	Trns license key dspl of E-RDS function
Detail	To display transfer license key to use Embedded-RDS function when disabling and then transferring the license.
Use Case	- When replacing the Storage - When replacing the device
Adj/Set/Operate Method	1) Select ST-U-RDS. 2) Enter 0, and then press OK key. The transfer license key is displayed under TR-U-RDS.
Display/Adj/Set Range	24 digits
ST-OFIC 2	Install state dspl:MS Office direct func
Detail	To display installation state of MS Office direct function when disabling and then transferring the license.
Use Case	When checking whether MS Office direct function is installed
Adj/Set/Operate Method	1) Select ST-OFIC. 2) Enter 0, and then press OK key. When installation has been completed, the transfer license key is displayed under TR-OFIC.
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment
TR-OFIC 2	Trns lcns key dspl:MS Office direct func
Detail	To display transfer license key to use MS Office direct function when disabling and then transferring the license.
Use Case	- When replacing Storage - When replacing the device
Adj/Set/Operate Method	1) Select ST-OFIC. 2) Enter 0, and then press OK key. The transfer license key is displayed under TR-OFIC.
Display/Adj/Set Range	24 digits
ST-SMLG 2	Install state dspl of picture login func
Detail	To display installation state of picture login function when disabling and then transferring the license.
Use Case	When checking whether picture login function is installed
Adj/Set/Operate Method	<ol> <li>Select ST-SMLG.</li> <li>Enter 0, and then press OK key.</li> <li>When installation has been completed, the transfer license key is displayed under TR-SMLG.</li> </ol>
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment
TR-SMLG 2	Trns lcns key dspl: picture login func
Detail	To display transfer license key to use picture login function when disabling and then transferring the license.
Use Case	- When replacing Storage - When replacing the device
Adj/Set/Operate Method	1) Select ST-SMLG.  2) Enter 0, and then press OK key.  The transfer license key is displayed under TR-SMLG.
Display/Adj/Set Range	24 digits

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ST-TCFNT 2	Inst state dspl:PCL Asian Font, trad CHI
Detail	To display installation state of PCL Asian Font (traditional Chinese) when disabling and then transfer the license.
Use Case	When checking whether PCL Asian Font (traditional Chinese) is installed
Adj/Set/Operate Method	Select ST-TCFNT.     Enter 0, and then press OK key.     When installation has been completed, the transfer license key is displayed under TR-TCFNT.
Caution	When replacing the Storage, check that "PCL Traditional Chinese Fonts" and "PCL Traditional Chinese Fonts (HKSCS)" are installed with [Font List] in [Settings/Registration].
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment
Additional Functions Mode	Function Settings> Printer> Output Report> PCL> Font List
TR-TCFNT 2	Trn lic key dspl:PCL Asian Font,trad CHI
Detail	To display transfer license key to use PCL Asian Font (traditional Chinese) when disabling and then transferring the license.
Use Case	- When replacing Storage - When replacing the device
Adj/Set/Operate Method	1) Select ST-TCFNT.
	2) Enter 0, and then press OK key. The transfer license key is displayed under TR-TCFNT.
Display/Adj/Set Range	24 digits
Additional Functions  Mode	Function Settings> Printer> Output Report> PCL> Font List
TR-FRWEB 2	Trn lcns key dspl:Web Access SW,free ver
Detail	To display transfer license key to use the free version of Web Access Software when disabling and then transferring the license of it.
Use Case	- When replacing Storage - When replacing the device
Adj/Set/Operate Method	1) Select ST-FRWEB. 2) Enter 0, and then press OK key. The transfer license key is displayed under TR-FRWEB.
Display/Adj/Set Range	24 digits
ST-FRWEB 2	InstI state dspl:Web Access SW, free ver
Detail	To display installation state of the free version of Web Access Software when disabling and then transferring the license of it.
Use Case	When checking whether the free version of Web Access Software is installed
Adj/Set/Operate Method	<ol> <li>Select ST-FRWEB.</li> <li>Enter 0, and then press OK key.</li> <li>When installation has been completed, the transfer license key is displayed under TR-FRWEB.</li> </ol>
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment
ST-HCD 2	Inst state dspl: IEEE2600 Security Kit
Detail	To display installation state of Security Kit for IEEE2600 when disabling and then transferring the license.
Use Case	When checking whether the Security Kit for IEEE2600 is installed
Adj/Set/Operate Method	1) Select ST-HCD.
, .,	2) Enter 0, and then press OK key. When installation has been completed, the transfer license key is displayed under TR-HCD.
Display/Adj/Set Range	When operation finished normally: OK!
Default Value	According to the setting at shipment

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TR-HCD 2	Trn Icns key dspl: IEEE2600 Security Kit
Detail	To display transfer license key to use the Security Kit for IEEE2600 when disabling and then transferring the license of it.
Use Case	- When replacing Storage - When replacing the device
Adj/Set/Operate Method	1) Select ST-HCD. 2) Enter 0, and then press OK key. The transfer license key is displayed under TR-HCD.
Display/Adj/Set Range	24 digits
Default Value	0
ST-MECWL 2	Inst state dspl: McAfee whitelist func
Detail	To display installation state of McAfee whitelisting function when disabling the function and transferring the license.
Use Case	When checking whether McAfee whitelisting function is installed.
Adj/Set/Operate Method	Select ST-MECWL.     Enter 0, and then press OK key.     When installation has been completed, the transfer license key is displayed under TR-MECWL.
Display/Adj/Set Range	When operation finished normally: OK!
Supplement/Memo	McAfee and the McAfee logo are trademarks or registered trademarks of McAfee, LLC or its subsidiaries in the United States and other countries. All other trademarks and registered trademarks are the property of their respective manufacturers. Copyright(c)2018 McAfee LLC
TR-MECWL 2	Trn Icns key dspl: McAfee whitelist func
Detail	To display transfer license key to use McAfee whitelisting function when disabling and then transferring the license of it.
Use Case	- When replacing the Storage - When replacing the device
Adj/Set/Operate Method	1) Select ST-MECWL. 2) Enter 0, and then press OK key. The transfer license key is displayed under TR-MECWL.
Display/Adj/Set Range	24 digits
Supplement/Memo	McAfee and the McAfee logo are trademarks or registered trademarks of McAfee, LLC or its subsidiaries in the United States and other countries. All other trademarks and registered trademarks are the property of their respective manufacturers. Copyright(c)2018 McAfee LLC

### ■ PM-DLV-D

COPIER (Service mode for printer) > OPTION (Specification setting mode) > PM-DLV-D

TONER-Y 1	Set Toner (Y) prior alarm notice timing
Detail	To set the number of days left before the prior notification alarm will be notified.
Use Case	When changing the timing to notify the prior notification alarm
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	-1 to 365 -1: The alarm not issued
Default Value	It differs according to the location.
ONER-M 1	Set Toner (M) prior alarm notice timing
Detail	To set the number of days left before the prior notification alarm will be notified.
Use Case	When changing the timing to notify the prior notification alarm
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	-1 to 365 -1: The alarm not issued
Default Value	It differs according to the location.

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TONER-C 1	Set Toner (C) prior alarm notice timing
Detail	To set the number of days left before the prior notification alarm will be notified.
Use Case	When changing the timing to notify the prior notification alarm
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	-1 to 365
	-1: The alarm not issued
Default Value	It differs according to the location.
TONER-K 1	Set Toner (Bk) prior alarm notice timing
Detail	To set the number of days left before the prior notification alarm will be notified.
Use Case	When changing the timing to notify the prior notification alarm
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	-1 to 365
	-1: The alarm not issued
Default Value	It differs according to the location.
WST-TNR 1	Set Wst Tonr Cont prior alarm notice tmg
Detail	To set the number of days left before the prior notification alarm will be notified.
Use Case	When changing the timing to notify the prior notification alarm
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	-1 to 365
	-1: The alarm not issued
Default Value	It differs according to the location.
PT-DR-Y 1	Set Drum-U (Y) prior alarm notice timing
PT-DR-Y 1 Detail	Set Drum-U (Y) prior alarm notice timing  To set the number of days left before the prior notification alarm will be notified.
Detail	To set the number of days left before the prior notification alarm will be notified.
Detail Use Case	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued
Detail Use Case Adj/Set/Operate Method	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range Default Value	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range Default Value PT-DR-M 1	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set Drum-U (M) prior alarm notice timing
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range Default Value PT-DR-M 1 Detail	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set Drum-U (M) prior alarm notice timing  To set the number of days left before the prior notification alarm will be notified.
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value PT-DR-M 1  Detail Use Case	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set Drum-U (M) prior alarm notice timing  To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value PT-DR-M 1 Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set Drum-U (M) prior alarm notice timing  To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value PT-DR-M 1 Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set Drum-U (M) prior alarm notice timing  To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value PT-DR-M 1  Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value PT-DR-C 1	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set Drum-U (M) prior alarm notice timing  To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set Drum-U (C) prior alarm notice timing
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value PT-DR-M 1 Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value PT-DR-C 1 Detail	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set Drum-U (M) prior alarm notice timing  To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key1 to 365 -1: The alarm not issued  It differs according to the location.  Set Drum-U (C) prior alarm notice timing  To set the number of days left before the prior notification alarm will be notified.
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value PT-DR-M 1  Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value PT-DR-C 1  Detail Use Case	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set Drum-U (M) prior alarm notice timing  To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set Drum-U (C) prior alarm notice timing  To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm will be notified.
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value PT-DR-M 1 Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value PT-DR-C 1 Detail Use Case Adj/Set/Operate Method	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set Drum-U (M) prior alarm notice timing  To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key1 to 365 -1: The alarm not issued  It differs according to the location.  Set Drum-U (C) prior alarm notice timing  To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value PT-DR-M 1  Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value PT-DR-C 1  Detail Use Case	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set Drum-U (M) prior alarm notice timing  To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set Drum-U (C) prior alarm notice timing  To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value PT-DR-M 1 Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value PT-DR-C 1 Detail Use Case Adj/Set/Operate Method	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set Drum-U (M) prior alarm notice timing  To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key1 to 365 -1: The alarm not issued  It differs according to the location.  Set Drum-U (C) prior alarm notice timing  To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.

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PT-DRM 1	Set Drum-U(Bk) prior alarm notice timing
Detail	To set the number of days left before the prior notification alarm will be notified.
Use Case	When changing the timing to notify the prior notification alarm
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	-1 to 365
	-1: The alarm not issued
Default Value	It differs according to the location.
DV-UNT-Y 1	Set Dev Ass'y (Y) prior alarm notice tmg
Detail	To set the number of days left before the prior notification alarm will be notified.
Use Case	When changing the timing to notify the prior notification alarm
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	-1 to 365
	-1: The alarm not issued
Default Value	It differs according to the location.
DV-UNT-M 1	Set Dev Ass'y (M) prior alarm notice tmg
Detail	To set the number of days left before the prior notification alarm will be notified.
Use Case	When changing the timing to notify the prior notification alarm
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	-1 to 365
	-1: The alarm not issued
Default Value	It differs according to the location.
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DV-UNT-C 1	Set Dev Ass'y (C) prior alarm notice tmg
DV-UNT-C 1 Detail	Set Dev Ass'y (C) prior alarm notice tmg  To set the number of days left before the prior notification alarm will be notified.
Detail	To set the number of days left before the prior notification alarm will be notified.
Detail Use Case	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365
Detail Use Case Adj/Set/Operate Method	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued
Detail Use Case Adj/Set/Operate Method	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range Default Value	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range Default Value DV-UNT-K 1	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set Dev Ass'y (Bk) prior alarm notice tmg
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range Default Value DV-UNT-K 1 Detail	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set Dev Ass'y (Bk) prior alarm notice tmg  To set the number of days left before the prior notification alarm will be notified.
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range Default Value DV-UNT-K 1 Detail Use Case	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set Dev Ass'y (Bk) prior alarm notice tmg  To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value  DV-UNT-K 1 Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set Dev Ass'y (Bk) prior alarm notice tmg  To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range Default Value DV-UNT-K 1 Detail Use Case Adj/Set/Operate Method	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set Dev Ass'y (Bk) prior alarm notice tmg  To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value  DV-UNT-K 1 Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set Dev Ass'y (Bk) prior alarm notice tmg  To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value  DV-UNT-K 1  Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set Dev Ass'y (Bk) prior alarm notice tmg  To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value  DV-UNT-K 1  Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value  TR-UNIT 1	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set Dev Ass'y (Bk) prior alarm notice tmg  To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set ITB Unit prior alarm notice timing
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value  DV-UNT-K 1 Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value  TR-UNIT 1 Detail	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set Dev Ass'y (Bk) prior alarm notice tmg  To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key1 to 365 -1: The alarm not issued  It differs according to the location.  Set ITB Unit prior alarm notice timing  To set the number of days left before the prior notification alarm will be notified.
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value  DV-UNT-K 1 Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value  TR-UNIT 1 Detail Use Case	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set Dev Ass'y (Bk) prior alarm notice tmg  To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key1 to 365 -1: The alarm not issued  It differs according to the location.  Set ITB Unit prior alarm notice timing  To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key1 to 365
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value  DV-UNT-K 1 Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value  TR-UNIT 1 Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set Dev Ass'y (Bk) prior alarm notice tmg  To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set ITB Unit prior alarm notice timing  To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value  DV-UNT-K 1  Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value  TR-UNIT 1  Detail Use Case Adj/Set/Operate Method	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set Dev Ass'y (Bk) prior alarm notice tmg  To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key1 to 365 -1: The alarm not issued  It differs according to the location.  Set ITB Unit prior alarm notice timing  To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key1 to 365

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2TR-ROLL 1	Set Sec Trn Out Rol prior alm notice tmg
Detail	To set the number of days left before the prior notification alarm will be notified.
Use Case	When changing the timing to notify the prior notification alarm
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	-1 to 365 -1: The alarm not issued
Default Value	It differs according to the location.
FX-UNIT 1	Set Fixing Assembly prior alm notice tmg
Detail	To set the number of days left before the prior notification alarm will be notified.
Use Case	When changing the timing to notify the prior notification alarm
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	-1 to 365
	-1: The alarm not issued
Default Value	It differs according to the location.
DF-PU-RL 1	Set Pickup Roll (DADF) prior alm ntc tmg
DF-PU-RL 1 Detail	To set the number of days left before the prior notification alarm will be notified.
_	
Detail	To set the number of days left before the prior notification alarm will be notified.
Detail Use Case	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued
Detail Use Case Adj/Set/Operate Method	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range Default Value	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range Default Value DF-SP-RL 1	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set Separation Roller (DADF) alm ntc tmg
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value  DF-SP-RL 1 Detail	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set Separation Roller (DADF) alm ntc tmg  To set the number of days left before the prior notification alarm will be notified.
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range  Default Value  DF-SP-RL 1  Detail Use Case	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set Separation Roller (DADF) alm ntc tmg  To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range Default Value DF-SP-RL 1 Detail Use Case Adj/Set/Operate Method	To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.  -1 to 365 -1: The alarm not issued  It differs according to the location.  Set Separation Roller (DADF) alm ntc tmg  To set the number of days left before the prior notification alarm will be notified.  When changing the timing to notify the prior notification alarm  Enter the setting value, and then press OK key.

## ■ PM-EXC-M

COPIER (Service mode for printer) > OPTION (Specification setting mode) > PM-EXC-M

PT-DR-Y 1	Dspl/hide Drum-U (Y) Replacement message
Detail	To switch between display/hide the Replacement message on the Control Panel Status Bar.
Use Case	When a non-technical person will replace the drum unit
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 1 0: Hide, 1: Display
Default Value	The value differs according to the location.
PT-DR-M 1	Dspl/hide Drum-U (M) Replacement message
Detail	To switch between display/hide the Replacement message on the Control Panel Status Bar.
Use Case	When a non-technical person will replace the drum unit
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 1
	0: Hide, 1: Display

PT-DR-C 1	Dspl/hide Drum-U (C) Replacement message
Detail	To switch between display/hide the Replacement message on the Control Panel Status Bar.
Use Case	When a non-technical person will replace the drum unit
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 1 0: Hide, 1: Display
Default Value	The value differs according to the location.
PT-DRM 1	Dspl/hide Drum-U(Bk) Replacement message
Detail	To switch between display/hide the Replacement message on the Control Panel Status Bar.
Use Case	When a non-technical person will replace the drum unit
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 1 0: Hide, 1: Display
Default Value	The value differs according to the location.
FX-REP 1	Display/hide Fix Ass'y Replacement mssg
Detail	To switch between display/hide the Replacement message on the Control Panel Status Bar.
Use Case	When a non-technical person will replace the drum unit
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 1 0: Hide, 1: Display
Default Value	The value differs according to the location.
OF-REP 1	Display/hide Rol (DADF) Replacement mssg
Detail	To switch between display/hide the Replacement message on the Control Panel Status Bar.
Use Case	When a non-technical person will replace the drum unit
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 1 0: Hide, 1: Display
Default Value	The value differs according to the location.

## ■ PM-MSG-D

COPIER (Service mode for printer) > OPTION (Specification setting mode) > PM-MSG-D

TONER-Y 1	Set days left before Toner (Y) prep warn
Detail	To set the timing (number of days left) at which the preparation warning will be displayed.
Use Case	When changing the timing (number of days left) at which the preparation warning will be displayed
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	Change the setting in accordance with the instruction of the sales company HQ.
Display/Adj/Set Range	0 to 365
Default Value	The value differs according to the location.
TONER-M 1	Set days left before Toner (M) prep warn
TONER-M 1 Detail	Set days left before Toner (M) prep warn  To set the timing (number of days left) at which the preparation warning will be displayed.
-	
Detail	To set the timing (number of days left) at which the preparation warning will be displayed.
Detail Use Case	To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed
Detail Use Case Adj/Set/Operate Method	To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed Enter the setting value, and then press OK key.

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TONER-C 1	Set days left before Toner (C) prep warn
Detail	To set the timing (number of days left) at which the preparation warning will be displayed.
Use Case	When changing the timing (number of days left) at which the preparation warning will be displayed
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	Change the setting in accordance with the instruction of the sales company HQ.
Display/Adj/Set Range	0 to 365
Default Value	The value differs according to the location.
TONER-K 1	Set days left before Toner(Bk) prep warn
Detail	To set the timing (number of days left) at which the preparation warning will be displayed.
Use Case	When changing the timing (number of days left) at which the preparation warning will be displayed
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	Change the setting in accordance with the instruction of the sales company HQ.
Display/Adj/Set Range	0 to 365
Default Value	The value differs according to the location.
WST-TNR 1	Set days left bef Wst Tnr Cont prep warn
Detail	To set the timing (number of days left) at which the preparation warning will be displayed.
Use Case	When changing the timing (number of days left) at which the preparation warning will be displayed
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	Change the setting in accordance with the instruction of the sales company HQ.
Display/Adj/Set Range	0 to 365
Default Value	The value differs according to the location.
PT-DR-Y 1	Set days left before Drm-U (Y) prep warn
PT-DR-Y 1 Detail	Set days left before Drm-U (Y) prep warn  To set the timing (number of days left) at which the preparation warning will be displayed.
	Set days left before Drm-U (Y) prep warn  To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed
Detail	To set the timing (number of days left) at which the preparation warning will be displayed.
Detail Use Case	To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed
Detail Use Case Adj/Set/Operate Method	To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed Enter the setting value, and then press OK key.
Detail Use Case Adj/Set/Operate Method Caution	To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed  Enter the setting value, and then press OK key.  Change the setting in accordance with the instruction of the sales company HQ.
Detail Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value	To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed Enter the setting value, and then press OK key.  Change the setting in accordance with the instruction of the sales company HQ.  0 to 365  The value differs according to the location.
Detail Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value	To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed Enter the setting value, and then press OK key.  Change the setting in accordance with the instruction of the sales company HQ.  0 to 365
Detail Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value PT-DR-M 1	To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed Enter the setting value, and then press OK key.  Change the setting in accordance with the instruction of the sales company HQ.  0 to 365  The value differs according to the location.  Set days left before Drm-U (M) prep warn
Detail Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value PT-DR-M 1 Detail	To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed Enter the setting value, and then press OK key.  Change the setting in accordance with the instruction of the sales company HQ.  0 to 365  The value differs according to the location.  Set days left before Drm-U (M) prep warn  To set the timing (number of days left) at which the preparation warning will be displayed.
Detail Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value PT-DR-M 1 Detail Use Case	To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed Enter the setting value, and then press OK key.  Change the setting in accordance with the instruction of the sales company HQ.  0 to 365  The value differs according to the location.  Set days left before Drm-U (M) prep warn  To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed
Detail Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value PT-DR-M 1 Detail Use Case Adj/Set/Operate Method	To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed Enter the setting value, and then press OK key.  Change the setting in accordance with the instruction of the sales company HQ.  0 to 365  The value differs according to the location.  Set days left before Drm-U (M) prep warn  To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed Enter the setting value, and then press OK key.
Detail Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value PT-DR-M 1 Detail Use Case Adj/Set/Operate Method Caution	To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed Enter the setting value, and then press OK key.  Change the setting in accordance with the instruction of the sales company HQ.  0 to 365  The value differs according to the location.  Set days left before Drm-U (M) prep warn  To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed Enter the setting value, and then press OK key.  Change the setting in accordance with the instruction of the sales company HQ.
Detail Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value  PT-DR-M 1 Detail Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range	To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed Enter the setting value, and then press OK key.  Change the setting in accordance with the instruction of the sales company HQ.  0 to 365  The value differs according to the location.  Set days left before Drm-U (M) prep warn  To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed Enter the setting value, and then press OK key.  Change the setting in accordance with the instruction of the sales company HQ.  0 to 365  The value differs according to the location.
Detail Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value PT-DR-M 1 Detail Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value	To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed Enter the setting value, and then press OK key.  Change the setting in accordance with the instruction of the sales company HQ.  0 to 365  The value differs according to the location.  Set days left before Drm-U (M) prep warn  To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed Enter the setting value, and then press OK key.  Change the setting in accordance with the instruction of the sales company HQ.  0 to 365  The value differs according to the location.  Set days left before Drm-U (C) prep warn
Detail Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value PT-DR-M 1 Detail Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value PT-DR-C 1	To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed Enter the setting value, and then press OK key.  Change the setting in accordance with the instruction of the sales company HQ.  0 to 365  The value differs according to the location.  Set days left before Drm-U (M) prep warn  To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed Enter the setting value, and then press OK key.  Change the setting in accordance with the instruction of the sales company HQ.  0 to 365  The value differs according to the location.  Set days left before Drm-U (C) prep warn  To set the timing (number of days left) at which the preparation warning will be displayed.
Detail Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value  PT-DR-M 1 Detail Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value  PT-DR-C 1 Detail	To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed Enter the setting value, and then press OK key.  Change the setting in accordance with the instruction of the sales company HQ.  0 to 365  The value differs according to the location.  Set days left before Drm-U (M) prep warn  To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed Enter the setting value, and then press OK key.  Change the setting in accordance with the instruction of the sales company HQ.  0 to 365  The value differs according to the location.  Set days left before Drm-U (C) prep warn
Detail Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value PT-DR-M 1 Detail Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value PT-DR-C 1 Detail Use Case	To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed Enter the setting value, and then press OK key.  Change the setting in accordance with the instruction of the sales company HQ.  0 to 365  The value differs according to the location.  Set days left before Drm-U (M) prep warn  To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed Enter the setting value, and then press OK key.  Change the setting in accordance with the instruction of the sales company HQ.  0 to 365  The value differs according to the location.  Set days left before Drm-U (C) prep warn  To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed.
Detail Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value PT-DR-M 1 Detail Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value PT-DR-C 1 Detail Use Case Adj/Set/Operate Method	To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed Enter the setting value, and then press OK key.  Change the setting in accordance with the instruction of the sales company HQ.  0 to 365  The value differs according to the location.  Set days left before Drm-U (M) prep warn  To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed Enter the setting value, and then press OK key.  Change the setting in accordance with the instruction of the sales company HQ.  0 to 365  The value differs according to the location.  Set days left before Drm-U (C) prep warn  To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed.  Enter the setting value, and then press OK key.
Detail Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value PT-DR-M 1 Detail Use Case Adj/Set/Operate Method Caution Display/Adj/Set Range Default Value PT-DR-C 1 Detail Use Case Adj/Set/Operate Method Caution	To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed Enter the setting value, and then press OK key.  Change the setting in accordance with the instruction of the sales company HQ.  0 to 365  The value differs according to the location.  Set days left before Drm-U (M) prep warn  To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed Enter the setting value, and then press OK key.  Change the setting in accordance with the instruction of the sales company HQ.  0 to 365  The value differs according to the location.  Set days left before Drm-U (C) prep warn  To set the timing (number of days left) at which the preparation warning will be displayed.  When changing the timing (number of days left) at which the preparation warning will be displayed.  Enter the setting value, and then press OK key.  Change the setting value, and then press OK key.  Change the setting in accordance with the instruction of the sales company HQ.

PT-DRM 1	Set days left before Drm-U(Bk) prep warn
Detail	To set the timing (number of days left) at which the preparation warning will be displayed.
Use Case	When changing the timing (number of days left) at which the preparation warning will be displayed
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	Change the setting in accordance with the instruction of the sales company HQ.
Display/Adj/Set Range	0 to 365
Default Value	The value differs according to the location.
FX-REP 1	Set days left before Fix Ass'y prep warn
Detail	To set the timing (number of days left) at which the preparation warning will be displayed.
Use Case	When changing the timing (number of days left) at which the preparation warning will be displayed
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	Change the setting in accordance with the instruction of the sales company HQ.
Display/Adj/Set Range	0 to 365
Default Value	The value differs according to the location.
DF-REP 1	Set days left bef Roll (DADF) prep warn
Detail	To set the timing (number of days left) at which the preparation warning will be displayed.
Use Case	When changing the timing (number of days left) at which the preparation warning will be displayed
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	Change the setting in accordance with the instruction of the sales company HQ.
Display/Adj/Set Range	0 to 365
Default Value	The value differs according to the location.

### ■ PM-PRE-M

 ${\tt COPIER} \ ({\tt Service} \ {\tt mode} \ {\tt for} \ {\tt printer}) > {\tt OPTION} \ ({\tt Specification} \ {\tt setting} \ {\tt mode}) > {\tt PM-PRE-M}$ 

TONER-Y	1	Dspl/hide Toner (Y) preparation warning
	Detail	To switch between display/hide the preparation warning on the Control Panel Status Bar.
Use	e Case	In the case of displaying the warning when consumables/consumable parts are not automatically delivered
Adj/Set/Operate N	Method	Enter the setting value, and then press OK key.
Display/Adj/Set	Range	0 to 1
		0: Hide, 1: Display
Default	t Value	The value differs according to the location.
TONER-M	1	Dspl/hide Toner (M) preparation warning
TONER-M	1 Detail	Dspl/hide Toner (M) preparation warning  To switch between display/hide the preparation warning on the Control Panel Status Bar.
	-	
	Detail e Case	To switch between display/hide the preparation warning on the Control Panel Status Bar.  In the case of displaying the warning when consumables/consumable parts are not automatically
Use	Detail e Case Method	To switch between display/hide the preparation warning on the Control Panel Status Bar.  In the case of displaying the warning when consumables/consumable parts are not automatically delivered
Use Adj/Set/Operate M	Detail e Case Method	To switch between display/hide the preparation warning on the Control Panel Status Bar.  In the case of displaying the warning when consumables/consumable parts are not automatically delivered  Enter the setting value, and then press OK key.

TONER-C 1	Dspl/hide Toner (C) preparation warning
Detail	To switch between display/hide the preparation warning on the Control Panel Status Bar.
Use Case	In the case of displaying the warning when consumables/consumable parts are not automatically delivered
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 1 0: Hide, 1: Display
Default Value	The value differs according to the location.
TONER-K 1	Dspl/hide Toner (Bk) preparation warning
Detail	To switch between display/hide the preparation warning on the Control Panel Status Bar.
Use Case	In the case of displaying the warning when consumables/consumable parts are not automatically delivered
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 1 0: Hide, 1: Display
Default Value	The value differs according to the location.
WST-TNR 1	Display/hide Wst Tonr Cont prep warning
Detail	To switch between display/hide the preparation warning on the Control Panel Status Bar.
Use Case	In the case of displaying the warning when consumables/consumable parts are not automatically delivered
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 1 0: Hide, 1: Display
Default Value	The value differs according to the location.
PT-DR-Y 1	Display/hide Drum-U (Y) prepare warning
PT-DR-Y 1 Detail	Display/hide Drum-U (Y) prepare warning  To switch between display/hide the preparation warning on the Control Panel Status Bar.
	· · · · · · · · · · · · · · · · · · ·
Detail	To switch between display/hide the preparation warning on the Control Panel Status Bar.  In the case of displaying the warning when consumables/consumable parts are not automatically
Detail Use Case	To switch between display/hide the preparation warning on the Control Panel Status Bar.  In the case of displaying the warning when consumables/consumable parts are not automatically delivered  Enter the setting value, and then press OK key.  0 to 1  0: Hide, 1: Display
Detail Use Case Adj/Set/Operate Method	To switch between display/hide the preparation warning on the Control Panel Status Bar.  In the case of displaying the warning when consumables/consumable parts are not automatically delivered  Enter the setting value, and then press OK key.  0 to 1
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range	To switch between display/hide the preparation warning on the Control Panel Status Bar.  In the case of displaying the warning when consumables/consumable parts are not automatically delivered  Enter the setting value, and then press OK key.  0 to 1  0: Hide, 1: Display
Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range Default Value	To switch between display/hide the preparation warning on the Control Panel Status Bar.  In the case of displaying the warning when consumables/consumable parts are not automatically delivered  Enter the setting value, and then press OK key.  0 to 1  0: Hide, 1: Display  The value differs according to the location.
Detail Use Case  Adj/Set/Operate Method Display/Adj/Set Range  Default Value  PT-DR-M  1	To switch between display/hide the preparation warning on the Control Panel Status Bar.  In the case of displaying the warning when consumables/consumable parts are not automatically delivered  Enter the setting value, and then press OK key.  0 to 1  0: Hide, 1: Display  The value differs according to the location.  Display/hide Drum-U (M) prepare warning
Detail Use Case  Adj/Set/Operate Method Display/Adj/Set Range  Default Value  PT-DR-M 1  Detail Use Case  Adj/Set/Operate Method	To switch between display/hide the preparation warning on the Control Panel Status Bar.  In the case of displaying the warning when consumables/consumable parts are not automatically delivered  Enter the setting value, and then press OK key.  0 to 1  0: Hide, 1: Display  The value differs according to the location.  Display/hide Drum-U (M) prepare warning  To switch between display/hide the preparation warning on the Control Panel Status Bar.  In the case of displaying the warning when consumables/consumable parts are not automatically delivered  Enter the setting value, and then press OK key.
Detail Use Case  Adj/Set/Operate Method Display/Adj/Set Range  Default Value  PT-DR-M 1  Detail Use Case	To switch between display/hide the preparation warning on the Control Panel Status Bar.  In the case of displaying the warning when consumables/consumable parts are not automatically delivered  Enter the setting value, and then press OK key.  0 to 1  0: Hide, 1: Display  The value differs according to the location.  Display/hide Drum-U (M) prepare warning  To switch between display/hide the preparation warning on the Control Panel Status Bar.  In the case of displaying the warning when consumables/consumable parts are not automatically delivered  Enter the setting value, and then press OK key.  0 to 1  0: Hide, 1: Display
Detail Use Case  Adj/Set/Operate Method Display/Adj/Set Range  Default Value  PT-DR-M 1  Detail Use Case  Adj/Set/Operate Method	To switch between display/hide the preparation warning on the Control Panel Status Bar.  In the case of displaying the warning when consumables/consumable parts are not automatically delivered  Enter the setting value, and then press OK key.  0 to 1  0: Hide, 1: Display  The value differs according to the location.  Display/hide Drum-U (M) prepare warning  To switch between display/hide the preparation warning on the Control Panel Status Bar.  In the case of displaying the warning when consumables/consumable parts are not automatically delivered  Enter the setting value, and then press OK key.  0 to 1
Detail Use Case  Adj/Set/Operate Method Display/Adj/Set Range  Default Value  PT-DR-M 1  Detail Use Case  Adj/Set/Operate Method Display/Adj/Set Range	To switch between display/hide the preparation warning on the Control Panel Status Bar.  In the case of displaying the warning when consumables/consumable parts are not automatically delivered  Enter the setting value, and then press OK key.  0 to 1  0: Hide, 1: Display  The value differs according to the location.  Display/hide Drum-U (M) prepare warning  To switch between display/hide the preparation warning on the Control Panel Status Bar.  In the case of displaying the warning when consumables/consumable parts are not automatically delivered  Enter the setting value, and then press OK key.  0 to 1  0: Hide, 1: Display
Detail Use Case  Adj/Set/Operate Method Display/Adj/Set Range  Default Value  PT-DR-M 1 Detail Use Case  Adj/Set/Operate Method Display/Adj/Set Range  Default Value	To switch between display/hide the preparation warning on the Control Panel Status Bar.  In the case of displaying the warning when consumables/consumable parts are not automatically delivered  Enter the setting value, and then press OK key.  0 to 1  0: Hide, 1: Display  The value differs according to the location.  Display/hide Drum-U (M) prepare warning  To switch between display/hide the preparation warning on the Control Panel Status Bar.  In the case of displaying the warning when consumables/consumable parts are not automatically delivered  Enter the setting value, and then press OK key.  0 to 1  0: Hide, 1: Display  The value differs according to the location.
Detail Use Case  Adj/Set/Operate Method Display/Adj/Set Range  Default Value  PT-DR-M 1 Detail Use Case  Adj/Set/Operate Method Display/Adj/Set Range  Default Value  PT-DR-C 1	To switch between display/hide the preparation warning on the Control Panel Status Bar.  In the case of displaying the warning when consumables/consumable parts are not automatically delivered  Enter the setting value, and then press OK key.  0 to 1  0: Hide, 1: Display  The value differs according to the location.  Display/hide Drum-U (M) prepare warning  To switch between display/hide the preparation warning on the Control Panel Status Bar.  In the case of displaying the warning when consumables/consumable parts are not automatically delivered  Enter the setting value, and then press OK key.  0 to 1  0: Hide, 1: Display  The value differs according to the location.  Display/hide Drum-U (C) prepare warning
Detail Use Case  Adj/Set/Operate Method Display/Adj/Set Range  Default Value  PT-DR-M 1 Detail Use Case  Adj/Set/Operate Method Display/Adj/Set Range  Default Value  PT-DR-C 1 Detail Use Case  Adj/Set/Operate Method	To switch between display/hide the preparation warning on the Control Panel Status Bar.  In the case of displaying the warning when consumables/consumable parts are not automatically delivered  Enter the setting value, and then press OK key.  0 to 1  0: Hide, 1: Display  The value differs according to the location.  Display/hide Drum-U (M) prepare warning  To switch between display/hide the preparation warning on the Control Panel Status Bar.  In the case of displaying the warning when consumables/consumable parts are not automatically delivered  Enter the setting value, and then press OK key.  0 to 1  0: Hide, 1: Display  The value differs according to the location.  Display/hide Drum-U (C) prepare warning  To switch between display/hide the preparation warning on the Control Panel Status Bar.  In the case of displaying the warning when consumables/consumable parts are not automatically
Detail Use Case  Adj/Set/Operate Method Display/Adj/Set Range  Default Value  PT-DR-M 1 Detail Use Case  Adj/Set/Operate Method Display/Adj/Set Range  Default Value  PT-DR-C 1 Detail Use Case	To switch between display/hide the preparation warning on the Control Panel Status Bar.  In the case of displaying the warning when consumables/consumable parts are not automatically delivered  Enter the setting value, and then press OK key.  0 to 1  0: Hide, 1: Display  The value differs according to the location.  Display/hide Drum-U (M) prepare warning  To switch between display/hide the preparation warning on the Control Panel Status Bar.  In the case of displaying the warning when consumables/consumable parts are not automatically delivered  Enter the setting value, and then press OK key.  0 to 1  0: Hide, 1: Display  The value differs according to the location.  Display/hide Drum-U (C) prepare warning  To switch between display/hide the preparation warning on the Control Panel Status Bar.  In the case of displaying the warning when consumables/consumable parts are not automatically delivered

PT-DRM 1	Display/hide Drum-U (Bk) prepare warning
Detail	To switch between display/hide the preparation warning on the Control Panel Status Bar.
Use Case	In the case of displaying the warning when consumables/consumable parts are not automatically delivered
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 1
	0: Hide, 1: Display
Default Value	The value differs according to the location.
FX-REP 1	Display/hide Fix Ass'y prepare warning
Detail	To switch between display/hide the preparation warning on the Control Panel Status Bar.
Use Case	In the case of displaying the warning when consumables/consumable parts are not automatically delivered
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 1
	0: Hide, 1: Display
Default Value	The value differs according to the location.
DF-REP 1	Display/hide Roller (DADF) prep warning
Detail	To switch between display/hide the preparation warning on the Control Panel Status Bar.
Use Case	In the case of displaying the warning when consumables/consumable parts are not automatically delivered
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 1
	0: Hide, 1: Display
Default Value	The value differs according to the location.

# **■ PM-U-DSP**

COPIER (Service mode for printer) > OPTION (Specification setting mode) > PM-U-DSP

PT-DR-Y	1	Display/hide Drum-U (Y) Consumables scrn
	Detail	To switch between display/hide the status and the number of days left on the consumables screen.
	Use Case	When switching the display on the consumables screen
Adj/Set/Operate Method		Enter the setting value, and then press OK key.
Display/Ac	dj/Set Range	0 to 1
		0: Hide, 1: Display
D	efault Value	AU:1, OTHER:0
Additiona	al Functions Mode	Status Monitor > Consmbls/Others > Consumables
PT-DR-M	1	Display/hide Drum-U (M) consumable scrn
	Detail	To switch between display/hide the status and the number of days left on the consumables screen.
	Use Case	When switching the display on the consumables screen
Adj/Set/Ope	rate Method	Enter the setting value, and then press OK key.
Display/Ac	dj/Set Range	0 to 1
		0: Hide, 1: Display
D	efault Value	AU:1, OTHER:0
Additiona		

CO. ILIX (CO. VICE III OCC IOI P	whitery's of Front (openication setting mode)'s 1 M o Boi
PT-DR-C 1	Display/hide Drum-U (C) consumable scrn
Detail	To switch between display/hide the status and the number of days left on the consumables screen.
Use Case	When switching the display on the consumables screen
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 1 0: Hide, 1: Display
Default Value	AU:1, OTHER:0
Additional Functions Mode	Status Monitor > Consmbls/Others > Consumables
PT-DRM 1	Display/hide Drum-U (Bk) consumable scrn
Detail	To switch between display/hide the status and the number of days left on the consumables screen.
Use Case	When switching the display on the consumables screen
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 1 0: Hide, 1: Display
Default Value	AU:1, OTHER:0
Additional Functions Mode	Status Monitor > Consmbls/Others > Consumables
FX-REP 1	Dspl/hide Fixing Ass'y Consumables scrn
Detail	To switch between display/hide the status and the number of days left on the consumables screen.
Use Case	When switching the display on the consumables screen
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 1 0: Hide, 1: Display
Default Value	The value differs according to the location.
Additional Functions Mode	Status Monitor > Consmbls/Others > Consumables
DF-REP 1	Display/hide Roll (DADF) Consumable scrn
Detail	To switch between display/hide the status and the number of days left on the consumables screen.
Use Case	When switching the display on the consumables screen
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 1 0: Hide, 1: Display
Default Value	The value differs according to the location.
<b>Additional Functions</b>	Status Monitor > Consmbls/Others > Consumables



## ■ PG

COPIER (Service mode for printer) > TEST (Print test mode) > PG

TYPE 1	Toot print
	Test print
Detail	To execute the test print.
Use Case	At problem analysis
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key.
	2) Press Start key.
	Test print is executed.
Caution	Be sure to set the value back to 0 after the test print output.
Display/Adj/Set Range	0 to 100
	0: Image from CCD (normal print) 1 to 3: For R&D use
	4: 16 gradations
	5: Whole-area halftone image
	6: Grid
	7 to 9: For R&D use
	10: MCYBk horizontal stripes
	11: For R&D use 12: YMCBk 64 gradations
	13: For R&D use
	14: Full color 16 gradations
	15 to 100: For R&D use
Default Value	0
TXPH 1	Setting of test print image mode
Detail	To set the image mode at the time of test print output.
	This mode is enabled for test print only.
Use Case	At problem analysis
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 14
	0: Error diffusion
	1: Low screen ruling (approx. 133 to 190 lines)
	2: High screen ruling (approx. 200 to 268 lines) 3 to 4: Not used
	5: Error diffusion (with trailing edge adjustment)
	6: High screen ruling (with trailing edge adjustment)
	7 to 8: Not used
	9: 1/2 speed, low screen ruling (approx. 133 to 190 lines)
	10: 1/2 speed, high screen ruling (approx. 200 to 268 lines) 11 to 13: Not used
	14: 1/2 speed, high screen ruling (with trailing edge adjustment)
Default Value	0
THRU 1	Set image correct table use: test print
Detail	To set whether to use the image correction table at the time of test print output.
Use Case	At problem analysis
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 2
	0: "Auto Adjust Gradation": ON, "Auto Correct Full Color": OFF
	1: "Auto Adjust Gradation": OFF, "Auto Correct Full Color": OFF
	2: "Auto Adjust Gradation": ON, "Auto Correct Full Color": ON
Default Value	0

COPIER (Service mode for printer) > TEST (Print test mode) > PG

**DENS-Y** 1 Adj of Y-color density at test print Detail To adjust Y-color density when performing test print (TYPE = 5). As the value is larger, the image gets darker. At test print (TYPE = 5) **Use Case** Adj/Set/Operate Method Enter the setting value, and then press OK key. Display/Adj/Set Range 0 to 255 **Default Value** 128 **DENS-M** Adj of M-color density at test print Detail To adjust M-color density when performing test print (TYPE = 5). As the value is larger, the image gets darker. **Use Case** At test print (TYPE = 5) Adj/Set/Operate Method Enter the setting value, and then press OK key. Display/Adj/Set Range 0 to 255 128 **Default Value DENS-C** 1 Adj of C-color density at test print Detail To adjust C-color density when performing test print (TYPE = 5). As the value is larger, the image gets darker. **Use Case** At test print (TYPE = 5) Adj/Set/Operate Method Enter the setting value, and then press OK key. Display/Adj/Set Range 0 to 255 128 **Default Value DENS-K** 1 Adj of Bk-color density at test print Detail To adjust Bk-color density when performing test print (TYPE = 5). As the value is larger, the image gets darker. **Use Case** At test print (TYPE = 5) Adj/Set/Operate Method Enter the setting value, and then press OK key. Display/Adj/Set Range 0 to 255 **Default Value** 128 **COLOR-Y** Setting of Y-color output at test print Detail To set whether to output Y-color at the time of test print. The setting is applied to all types. When setting COLOR-Y to 1 and COLOR-M/C/K to 0, a single Y-color is output. **Use Case** At test print Adj/Set/Operate Method Enter the setting value, and then press OK key. Display/Adj/Set Range 0 to 1 0: Not output, 1: Output **Default Value Related Service Mode** COPIER> TEST> PG> COLOR-M/C/K COLOR-M Setting of M-color output at test print Detail To set whether to output M-color at the time of test print. The setting is applied to all types. When setting COLOR-M to 1 and COLOR-Y/C/K to 0, a single M-color is output. Use Case At test print Adj/Set/Operate Method Enter the setting value, and then press OK key. Display/Adj/Set Range 0: Not output, 1: Output **Default Value** 

COPIER> TEST> PG> COLOR-Y/C/K

**Related Service Mode** 

COPIER (Service mode for printer) > TEST (Print test mode) > PG

COPIER (Service mode for p	orinter) > 1ES1 (Print test mode) > PG
COLOR-C 1	Setting of C-color output at test print
Detail	To set whether to output C-color at the time of test print.
	The setting is applied to all types.
	When setting COLOR-C to 1 and COLOR-Y/M/K to 0, a single C-color is output.
Use Case	At test print
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 1
	0: Not output, 1: Output
Default Value	1
Related Service Mode	COPIER> TEST> PG> COLOR-Y/M/K
COLOR-K 1	Setting of Bk-color output at test print
Detail	To set whether to output Bk-color at the time of test print.
	The setting is applied to all types.
	When setting COLOR-K to 1 and COLOR-Y/M/C to 0, a single Bk-color is output.
Use Case	At test print
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 1
Default Value	0: Not output, 1: Output
Default Value	1
Related Service Mode	COPIER> TEST> PG> COLOR-Y/M/C
F/M-SW 1	Setting of PG full color/single color
Detail	To set whether to output PG in full color or single color.
Use Case	When identifying the cause whether it's due to full color or single color
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 1 0: Full color, 1: Single color
Default Value	0
PG-PICK 1	Setting of test print paper source
Detail	To set the paper source at the time of test print output.
Use Case	- When outputting a test print
	- At problem analysis
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	1 to 8
	1: Cassette 1, 2: Cassette 2, 3: Cassette 3, 4: Cassette 4, 5: Multi-purpose Tray, 6 to 8: Not used
2-SIDE 1	Setting of PG 2-sided mode
Detail	To set 1-sided/2-sided print for PG output.
Use Case	At trouble analysis
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 1
, , ., , ,	0: 1-sided, 1: 2-sided
Default Value	0

COPIER (Service mode for printer) > TEST (Print test mode) > PG

PG-QTY 1	Setting of PG output quantity
Detail	To set the number of sheets for PG output.
Use Case	At trouble analysis
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	1 to 999
Unit	sheet
Default Value	1
Amount of Change per Unit	1
FINISH 1	Accessory processing function test print
Detail	To execute the test print relating to accessory processing function.
Use Case	When checking operation of accessory processing function
Adj/Set/Operate Method	1) Enter the number of sheets for PG-QTY, and then press OK key.
	2) Enter the setting value, and then press OK key.
	3) Press Start button.
	The machine outputs a test print.
Display/Adj/Set Range	0 to 99
	0: N/A
	1: Staple (Finisher, front)
	2: Staple (Finisher, 2 points)
	3: Staple (Finisher, rear)
	4: Booklet (saddle stitch)
	5: Z-fold (Finisher)
	8: Saddle fold (Finisher) 11: Punch (Inner Puncher)
	16: Staple free stapling (Finisher)
	Any values other than those mentioned above: Not used
Default Value	0
Related Service Mode	COPIER> TEST> PG> PG-QTY
izeialeu Sei vice Mode	OUTLING TESTS TO FUNCTION

# ■ NETWORK

COPIER (Service mode for printer) > TEST (Print test mode) > NETWORK

PING 1	Network connection check
Detail	To check connection between this machine and TCP/IP network.
Use Case	- When checking network connection at the time of installation - At network connection failure
Adj/Set/Operate Method	1) Turn OFF the main power switch. 2) Connect the network cable to this machine, and then turn ON the main power switch. 3) Inform the system administrator at user's site that installation of this machine is complete, and ask for network setting. 4) Ask the system administrator to check the network connection, and check the remote host address of PING transmission target. 5) Select the item and enter the remote host address, and then press OK key and Start key. OK: Connection is normal. Checking procedure is complete. NG: Connection failed. Go to step 6) if the cable connection is OK. In case of cable connection failure, connect again and then go to step 5). 6) Select the item and enter loopback address, and then press OK key and Start key. OK: TCP/IP setting of this machine is normal. Go to step 7) to check NIC. NG: TCP/IP setting of this machine has failure. Go to step 3) to check the setting again. 7) Select the item and enter the local host address, and then press OK key. OK: Network setting of this machine and NIC are normal. Inform the system administrator that the trouble is due to network environment and ask for countermeasure. NG: Connection failure/fault with NIC. Check connection of NIC/ replace NIC.
Display/Adj/Set Range	O.O.O.O to 255.255.255 At normal state: OK, At failure occurrence: NG
Supplement/Memo	<ul> <li>Remote host address: IP address of PC terminal in network.</li> <li>Loopback address: 127.0.0.1. Checking TCP/IP of this machine is available because the signal is returned before NIC.</li> <li>NIC: Network interface</li> <li>Local host address: IP address of this machine</li> </ul>
BML-DISP 2	Set System Monitor scrn: BMlinks support
Detail	To set whether to display only the device configuration in the System Monitor screen when supporting BMlinks. When the setting is switched, the job status and logs are not displayed.
Use Case	When supporting BMlinks
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 1 0: Ordinary System Monitor screen, 1: Screen in which only the device configuration is displayed
Default Value	0
IPV6-ADR 1	Setting of PING send address (IPv6)
Detail	To set the IPv6 address to send PING. When PING is sent to this address by COPIER> TEST> NETWORK> PING-IP6, the network connection condition in the IPv6 environment can be checked.
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	<ul> <li>Enter a consistent character string as an address of IPv6.</li> <li>Enter an address within 39 characters including hexadecimal numbers (0-9, a-f) and a separator (:).</li> </ul>
Related Service Mode	COPIER> TEST> NETWORK> PING-IP6
PING-IP6 1	PING transmission to IPv6 address
Detail	To send PING to the address specified by IPV6-ADR.  The network connection condition in the IPv6 environment can be checked.
Adj/Set/Operate Method	Select the item, and then press OK key.
Related Service Mode	COPIER> TEST> NETWORK> IPV6-ADR

# ■ NET-CAP

COPIER (Service mode for printer) > TEST (Print test mode) > NET-CAP

CAPOFFON 2	ON/OFF of NetCap function
Detail	To set ON/OFF of network packet capture function.
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 1
	0: OFF, 1: ON
Default Value	0
Related Service Mode	COPIER> TEST> NET-CAP
<b>Additional Functions</b>	Store Network Packet Log
Mode	
STT-STP 2	Start and stop of network packet capture
Detail	To start and stop network packet capture.
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 1
<b>5</b> 6 444	0: Stop, 1: Start
Default Value	O CODIED TEST NET CAD
Related Service Mode	COPIER> TEST> NET-CAP
Additional Functions Mode	Store Network Packet Log
	Chata diamlay of maturally manifest continue
CAPSTATE 2 Detail	State display of network packet capture
Adj/Set/Operate Method	To display the state of network packet capture.  N/A (Display only)
Related Service Mode	COPIER> TEST> NET-CAP
Additional Functions	Store Network Packet Log
Mode	Clore Helmelik'i dellek Eeg
PONSTART 2	Set network packet capture start timing
Detail	To set whether to perform network packet capture from power-on.
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key.
	2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1
Defeult Value	0: OFF, 1: ON
Default Value Related Service Mode	O COPIER> TEST> NET-CAP
Additional Functions	Store Network Packet Log
Mode	Store Hetwork Ladder Log
OVERWRIT 2	
O 1 = 1 (1 ) 1 (1 )	Setting of NetCap data overwriting
Detail	• • •
	Setting of NetCap data overwriting  To set whether to finish network capturing or overwrite when Storage becomes full.  1) Enter the setting value, and then press OK key.
Detail	To set whether to finish network capturing or overwrite when Storage becomes full.
Detail	To set whether to finish network capturing or overwrite when Storage becomes full.  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  0 to 1
Detail Adj/Set/Operate Method Display/Adj/Set Range	To set whether to finish network capturing or overwrite when Storage becomes full.  1) Enter the setting value, and then press OK key.  2) Turn OFF/ON the main power switch.  0 to 1  0: No overwriting (finish network packet capture), 1: Overwriting
Detail Adj/Set/Operate Method Display/Adj/Set Range Default Value	To set whether to finish network capturing or overwrite when Storage becomes full.  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  0 to 1 0: No overwriting (finish network packet capture), 1: Overwriting
Detail Adj/Set/Operate Method Display/Adj/Set Range Default Value Related Service Mode	To set whether to finish network capturing or overwrite when Storage becomes full.  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  0 to 1  0: No overwriting (finish network packet capture), 1: Overwriting  1  COPIER> TEST> NET-CAP
Detail Adj/Set/Operate Method Display/Adj/Set Range Default Value	To set whether to finish network capturing or overwrite when Storage becomes full.  1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.  0 to 1 0: No overwriting (finish network packet capture), 1: Overwriting

COPIER (Service mode for printer) > TEST (Print test mode) > NET-CAP

	willer) > 1201 (Fill test mode) > 1421 O/4
PAYLOAD 2	Set network packet capture data save
Detail	To set whether to discard payload when saving the captured packet data.
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Display/Adj/Set Range	0 to 1 0: Save captured packet data as is, 1: Discard payload and save the packet data
Default Value	0
Related Service Mode	COPIER> TEST> NET-CAP
Additional Functions Mode	Store Network Packet Log
FILE-CLR 2	Deletion of network packet capture data
Detail	To delete the captured packet data.
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key.
	2) Turn OFF/ON the main power switch.
SIMPFILT 2	For R&D
ENCDATA 2	Setting of packet data encryption
Detail	To set whether to encrypt the packet data when writing the captured packet data to the USB flash drive.
Use Case	- At problem analysis (at packet data analysis) - When improving security of written packet data
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	This setting is enabled only when writing data to the USB flash drive. Even when the packet data is loaded using SST, the file is specified, therefore the setting is disabled.
Display/Adj/Set Range	0 to 2 0: Encrypted (encrypted file) 1: Not encrypted (plain text file) 2: Encrypted (encrypted file + plain text file)
Default Value	0
CAPIF 2	Setting of network packet capture target
Detail	To set the network interface to capture the packet data.  Make this setting before starting network packet capture.
Use Case	When changing the target of network packet capture
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	1 to 6 1: Local loopback, 2: Wired LAN, 3: Wireless LAN, 4: Wireless Soft AP mode, 5: Wi-Fi direct 6: Wired LAN (Sub-Line)
Default Value	2
Related Service Mode	COPIER> TEST> NET-CAP

#### P-STOP

COPIER (Service mode for printer) > TEST (Print test mode) > P-STOP

#### **PRINTER**

#### 1 Forcible stop of paper feed

Detail

To forcibly stop paper for the next job at the specified position (only once).

Leading edge of paper stops at the specified position so that the cause of a problem can be identified.

Set 99 when checking an image on the ITB.

When the operation is stopped forcibly, jam code "AAxx" is displayed.

When a normal jam occurs at a position other than the specified position or paper is delivered without being forcibly stopped, this setting is automatically cleared.

**Use Case** 

- When bent paper/skew/wrinkles occur
- When jam occurs frequently
- When checking an image on the ITB

#### Adj/Set/Operate Method

- 1) Enter the setting value, and then press OK key.
- 2) Execute a job (copy/test print). Paper stops at the specified position.

#### Caution

- Remove the paper being stopped with the normal jam removal procedure. After jam removal, the job is automatically recovered.
- Display of standard jam code indicates that a jam occurs somewhere other than the specified position.
- The setting is disabled for job where paper does not pass through the specified position.
- Unfixed toner may be adhered on paper depending on the stop position. Thus, handle it with

#### Display/Adj/Set Range

0 to 255

0: OFF

- 20: Before registration (1st side)
- 21: Before registration (2nd side) \*1
- 30: Before fixing (1st side)
- 31: Before fixing (2nd side) \*1
- 32: After fixing (1st side)
- 33: After fixing (2nd side) \*1
- 40: Second delivery (1st side) \*2
- 41: Second delivery (2nd side) \*1, \*2
- 70: Reverse position 1 \*1, \*4
- 71: Reverse position 2 \*1, \*3
- 72: Duplex standby position \*1
- 99: Before fixing (1st side, when checking image)

Any value other than those mentioned above: Not used

- \*1: Paper is stopped when a duplex job is executed. (Paper is stopped after being reversed.)
- \*2: Paper may not be stopped depending on the delivery outlet settings. (The 3 Way Unit-D1 must be installed.)
- \*3: The size of paper should be the one that passes through the short path (e.g.: A4, LTR, etc.).
- \*4: The size of paper should be the one that passes through the long path. (e.g.: A4R, LTRR, etc., The 3 Way Unit-D1 must be installed.)

**Default Value** 

# **COUNTER (Counter mode)**

### **■ TOTAL**

COPIER (Service mode for printer) > COUNTER (Counter mode) > TOTAL

#### SERVICE1 1 Service-purposed total counter 1

Detail To count up when the printout is delivered outside the machine.

> Large size: 1, Small size: 1 A blank sheet is not counted.

Adj/Set/Operate Method

N/A (Display only)

Display/Adj/Set Range

0 to 99999999

SERVICE2 1 Service-purposed total counter 2

**Detail** To count up when the printout is delivered outside the machine.

Large size: 2, Small size: 1 A blank sheet is not counted.

Adj/Set/Operate Method
Display/Adj/Set Range

N/A (Display only)
0 to 99999999

COPY 1 Total copy counter

**Detail** To count up when the printout is delivered outside the machine.

Large size: 1, Small size: 1 A blank sheet is not counted.

Adj/Set/Operate Method N/A (Display only)

Display/Adj/Set Range 0 to 99999999

PDL-PRT 1 PDL print counter

**Detail** To count up when the printout is delivered outside the machine according to the charge counter

at PDL print.

Large size: 1, Small size: 1 A blank sheet is not counted.

Adj/Set/Operate Method N/A (Display only)

Display/Adj/Set Range 0 to 99999999

FAX-PRT 1 FAX reception print counter

Detail To count up when the printout is delivered outside the machine according to the charge counter

at FAX reception.

Large size: 1, Small size: 1 A blank sheet is not counted.

Adj/Set/Operate Method

Display/Adj/Set Range

0 to 99999999

BOX-PRT 1 Inbox print counter

Detail To count up when the printout is delivered outside the machine according to the charge counter

at Inbox print.

Large size: 1, Small size: 1 A blank sheet is not counted.

Adj/Set/Operate Method N/A (Display only)

Display/Adj/Set Range 0 to 99999999

RPT-PRT 1 Report print counter

**Detail** To count up when the printout is delivered outside the machine according to the charge counter

at report print.

Large size: 1, Small size: 1
A blank sheet is not counted.

Adj/Set/Operate Method N/A (Display only)
Display/Adj/Set Range 0 to 99999999

2-SIDE 1 2-sided copy/print counter

Detail To count up when the copy/printout is delivered outside the machine according to the charge

counter at 2-sided copy/print. Large size: 1, Small size: 1 A blank sheet is not counted.

Adj/Set/Operate Method N/A (Display only)

Display/Adj/Set Range 0 to 99999999

Detail
To count the number of scan operations according to the charge counter when the scanning operation is complete.
Large size: 1, Small size: 1

Adj/Set/Operate Method
Display/Adj/Set Range

Detail
To count the number of scan operations according to the charge counter when the scanning operation is complete.
Large size: 1, Small size: 1

N/A (Display only)
0 to 99999999

## **■ T-CNTR**

COPIER (Service mode for printer) > COUNTER (Counter mode) > T-CNTR

YELLOW	1 For R&D
MAGENTA	1 For R&D
CYAN	1 For R&D
BLACK	1 For R&D

## **■ PICK-UP**

COPIER (Service mode for printer) > COUNTER (Counter mode) > PICK-UP

COPIER (Service mode for p	miller) > COUNTER (Counter mode) > PICK-OP
C1 1	Cassette 1 pickup total counter
Detail	Total pickup counter value of the Cassette 1 Large size: 1, Small size: 1
Use Case	When checking the counter
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	0 to 99999999
Unit	sheet
Amount of Change per Unit	1
C2 1	Cassette 2 pickup total counter
Detail	Total pickup counter value of the Cassette 2 Large size: 1, Small size: 1
Use Case	When checking the counter
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	0 to 99999999
Unit	sheet
Amount of Change per Unit	1
C3 1	Cassette 3 pickup total counter
Detail	Total pickup counter value of the Cassette 3 Large size: 1, Small size: 1
Use Case	When checking the counter
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	0 to 99999999
Unit	sheet
Amount of Change per Unit	1

COPIER (Service mode for p	onniter) > COUNTER (Counter mode) > PICK-UP
C4 1	Cassette 4 pickup total counter
Detail	Total pickup counter value of the Cassette 4 Large size: 1, Small size: 1
Use Case	When checking the counter
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	0 to 99999999
Unit	sheet
Amount of Change per Unit	1
MF 1	Multi-purpose Tray pickup total counter
Detail	Total pickup counter value of the Multi-purpose Tray Large size: 1, Small size: 1
Use Case	When checking the counter
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	0 to 99999999
Unit	sheet
Amount of Change per Unit	1
2-SIDE 1	2-sided pickup total counter
Detail	Total pickup counter value of 2-sided print Large size: 1, Small size: 1
Use Case	When checking the counter
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	0 to 99999999
Unit	sheet
Amount of Change per Unit	1

# **■ FEEDER**

COPIER (Service mode for printer) > COUNTER (Counter mode) > FEEDER

OOI ILIY (OCIVICE IIIOGE IOI	
FEED 1	DADF original pickup total counter
Detail	To count up the number of originals picked up from the DADF.
Use Case	When checking the total counter of original pickup by DADF
Display/Adj/Set Range	0 to 99999999
Unit	sheet
Default Value	0
Amount of Change per Unit	
DFOP-CNT 1	DADF hinge open/close counter
DFOP-CNT 1 Detail	DADF hinge open/close counter  To count up the number of open/close of the DADF hinge.
	•
Detail	To count up the number of open/close of the DADF hinge.  When checking the DADF hinge open/close counter
Detail Use Case	To count up the number of open/close of the DADF hinge.  When checking the DADF hinge open/close counter  0 to 99999999
Detail Use Case Display/Adj/Set Range	To count up the number of open/close of the DADF hinge.  When checking the DADF hinge open/close counter  0 to 99999999  time

# ■ JAM

COPIER (Service mode for printer) > COUNTER (Counter mode) > JAM

TOTAL 1	Host machine total jam counter
Detail	Total number of jam occurrences in the host machine
Use Case	When checking the jam counter
Adj/Set/Operate Method	To clear the counter value: Select the item, and then press Clear key.
Display/Adj/Set Range	0 to 99999999
Unit	time
Default Value	0
Amount of Change per	1
Unit	
FEEDER 1	DADF total jam counter
Detail	Total number of jam occurrences in the DADF
Use Case	When checking the jam counter
Adj/Set/Operate Method	To clear the counter value: Select the item, and then press Clear key.
Display/Adj/Set Range	0 to 99999999
Unit	time
Default Value	0
Amount of Change per	1
Unit	
SORTER 1	Finisher total jam counter
Detail	Total number of jam occurrences in the Finisher
Use Case	When checking the jam counter
Use Case Adj/Set/Operate Method	When checking the jam counter  To clear the counter value: Select the item, and then press Clear key.
Adj/Set/Operate Method	To clear the counter value: Select the item, and then press Clear key.
Adj/Set/Operate Method Display/Adj/Set Range	To clear the counter value: Select the item, and then press Clear key.  0 to 99999999
Adj/Set/Operate Method Display/Adj/Set Range Unit Default Value Amount of Change per	To clear the counter value: Select the item, and then press Clear key.  0 to 99999999  time
Adj/Set/Operate Method Display/Adj/Set Range Unit Default Value	To clear the counter value: Select the item, and then press Clear key.  0 to 99999999  time  0
Adj/Set/Operate Method Display/Adj/Set Range Unit Default Value Amount of Change per	To clear the counter value: Select the item, and then press Clear key.  0 to 99999999  time  0
Adj/Set/Operate Method Display/Adj/Set Range Unit Default Value Amount of Change per Unit  2-SIDE 1 Amount of Change per	To clear the counter value: Select the item, and then press Clear key.  0 to 99999999  time  0 1
Adj/Set/Operate Method Display/Adj/Set Range Unit Default Value Amount of Change per Unit 2-SIDE 1	To clear the counter value: Select the item, and then press Clear key.  0 to 99999999 time  0 1 [Not used]
Adj/Set/Operate Method Display/Adj/Set Range Unit Default Value Amount of Change per Unit  2-SIDE 1 Amount of Change per	To clear the counter value: Select the item, and then press Clear key.  0 to 99999999 time  0 1 [Not used]
Adj/Set/Operate Method Display/Adj/Set Range Unit Default Value Amount of Change per Unit  2-SIDE 1 Amount of Change per Unit	To clear the counter value: Select the item, and then press Clear key.  0 to 99999999  time  0  1  [Not used]
Adj/Set/Operate Method Display/Adj/Set Range Unit Default Value Amount of Change per Unit  2-SIDE 1 Amount of Change per Unit  MF 1	To clear the counter value: Select the item, and then press Clear key.  0 to 99999999  time  0  1  [Not used]  1  Multi-purpose Tray jam counter
Adj/Set/Operate Method Display/Adj/Set Range Unit Default Value Amount of Change per Unit  2-SIDE 1 Amount of Change per Unit  MF 1 Detail	To clear the counter value: Select the item, and then press Clear key.  0 to 99999999  time  0  1  [Not used]  1  Multi-purpose Tray jam counter  The number of pickup jam occurrences in the Multi-purpose Tray
Adj/Set/Operate Method Display/Adj/Set Range Unit Default Value Amount of Change per Unit  2-SIDE 1 Amount of Change per Unit  MF 1 Detail Use Case	To clear the counter value: Select the item, and then press Clear key.  0 to 99999999  time  0  1  [Not used]  1  Multi-purpose Tray jam counter  The number of pickup jam occurrences in the Multi-purpose Tray When checking the jam counter
Adj/Set/Operate Method Display/Adj/Set Range Unit Default Value Amount of Change per Unit  2-SIDE 1 Amount of Change per Unit  MF 1 Detail Use Case Adj/Set/Operate Method	To clear the counter value: Select the item, and then press Clear key.  0 to 99999999 time  0 1  [Not used]  1  Multi-purpose Tray jam counter  The number of pickup jam occurrences in the Multi-purpose Tray When checking the jam counter  To clear the counter value: Select the item, and then press Clear key.
Adj/Set/Operate Method Display/Adj/Set Range Unit Default Value Amount of Change per Unit  2-SIDE 1 Amount of Change per Unit  MF 1 Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range	To clear the counter value: Select the item, and then press Clear key.  0 to 99999999  time  0  1  [Not used]  1  Multi-purpose Tray jam counter  The number of pickup jam occurrences in the Multi-purpose Tray When checking the jam counter  To clear the counter value: Select the item, and then press Clear key.  0 to 99999999
Adj/Set/Operate Method Display/Adj/Set Range Unit Default Value Amount of Change per Unit  2-SIDE 1 Amount of Change per Unit  MF 1 Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range Unit Default Value Amount of Change per	To clear the counter value: Select the item, and then press Clear key.  0 to 99999999  time  0  1  [Not used]  The number of pickup jam occurrences in the Multi-purpose Tray  When checking the jam counter  To clear the counter value: Select the item, and then press Clear key.  0 to 99999999  time
Adj/Set/Operate Method Display/Adj/Set Range Unit Default Value Amount of Change per Unit  2-SIDE 1 Amount of Change per Unit  MF 1 Detail Use Case Adj/Set/Operate Method Display/Adj/Set Range Unit Default Value	To clear the counter value: Select the item, and then press Clear key.  0 to 99999999 time  0 1  [Not used]  1  Multi-purpose Tray jam counter  The number of pickup jam occurrences in the Multi-purpose Tray When checking the jam counter  To clear the counter value: Select the item, and then press Clear key.  0 to 99999999 time  0

COPIER (Service mode for p	rinter) > COUNTER (Counter mode) > JAM
C1 1	Cassette 1 jam counter
Detail	The number of pickup jam occurrences in the Cassette 1
Use Case	When checking the jam counter
Adj/Set/Operate Method	To clear the counter value: Select the item, and then press Clear key.
Display/Adj/Set Range	0 to 99999999
Unit	time
Default Value	0
Amount of Change per Unit	1
C2 1	Cassette 2 jam counter
Detail	The number of pickup jam occurrences in the Cassette 2
Use Case	When checking the jam counter
Adj/Set/Operate Method	To clear the counter value: Select the item, and then press Clear key.
Display/Adj/Set Range	0 to 99999999
Unit	time
Default Value	0
Amount of Change per Unit	1
C3 1	Cassette 3 jam counter
Detail	The number of pickup jam occurrences in the Cassette 3 (Upper Cassette of the 2-cassette Pedestal)
Use Case	When checking the jam counter
Adj/Set/Operate Method	To clear the counter value: Select the item, and then press Clear key.
Display/Adj/Set Range	0 to 99999999
Unit	time
Default Value	0
Amount of Change per Unit	1
C4 1	Cassette 4 jam counter
Detail	The number of pickup jam occurrences in the Cassette 4 (Lower Cassette of the 2-cassette Pedestal)
Use Case	When checking the jam counter
Adj/Set/Operate Method	To clear the counter value: Select the item, and then press Clear key.
Display/Adj/Set Range	0 to 99999999
Unit	time
Default Value	0
Amount of Change per Unit	1

# ■ MISC

COPIER (Service mode for printer) > COUNTER (Counter mode) > MISC

ост :=: к (остностью р	
T-SPLY-Y 1	Y-color toner supply counter
Detail	To count up the number of Y-color toner supply blocks with each half turn of the Toner Container.
Use Case	When checking the usage status of toner
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	0 to 99999999
Unit	block
Default Value	0
Amount of Change per	1
Unit	
T-SPLY-M 1	M-color toner supply counter
Detail	To count up the number of M-color toner supply blocks with each half turn of the Toner Container.
Use Case	When checking the usage status of toner
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	0 to 99999999
Unit	block
Default Value	0
Amount of Change per	1
Unit	
T-SPLY-C 1	C-color toner supply counter
Detail	To count up the number of C-color toner supply blocks with each half turn of the Toner Container.
Use Case	When checking the usage status of toner
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	0 to 99999999
Unit	block
Default Value	0
Amount of Change per	1
Unit	
T-SPLY-K 1	Bk-color toner supply counter
Detail	To count up the number of Bk-color toner supply blocks with each half turn of the Toner Container.
Use Case	When checking the usage status of toner
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	0 to 99999999
Unit	block
Default Value	0
Amount of Change per	1
Unit	
ALLPW-ON 1	Number of DCON PCB power-on times
Detail	Number of power-on times (Non-all-night Power Unit).
	To count up when power is turned ON (Non-all-night Power Unit).
Use Case	When checking the usage status of the product
Display/Adj/Set Range	0 to 99999999
Unit	time
Default Value	0
Amount of Change per	1
Unit	

HDD-ON 1	Number of storage start-up times
Detail	To count up when power of the storage is turned ON.
Use Case	When judging whether to shift the machine to power-saving state after using the printer or scanner for a job
Display/Adj/Set Range	0 to 99999999
Unit	time
Default Value	0
Amount of Change per Unit	1
SUC-A-Y 2	For R&D
SUC-A-M 2	For R&D
SUC-A-C 2	For R&D
SUC-A-K 2	For R&D
FIN-PTH 1	For R&D
FR-STPL 1	For R&D
MSTP-B 1	For R&D
MSTPL 1	For R&D
STPL-2P 1	For R&D
STPL-F 1	For R&D
STPL-R 1	For R&D
SWG-RL 1	For R&D
FIN-RBLT 1	For R&D

## ■ MISC2

COPIER (Service mode for printer) > COUNTER (Counter mode) > MISC2

APW-TIME	2 For R&D
CPW-TIME	2 For R&D
BAT-TIME	2 For R&D
FUSE-CNT	2 For R&D
SPW-TIME	2 For R&D

# ■ JOB

COPIER (Service mode for printer) > COUNTER (Counter mode) > JOB

DVPAPLEN	1 For R&D	
DVRUNLEN	1 For R&D	

# ■ DRBL-1

COPIER (Service mode for printer) > COUNTER (Counter mode) > DRBL-1

ост :=: (сст. пост. пост. п	America Cookie Model Model & Bribe 1
TR-UNIT 1	ITB Unit parts counter
Detail	ITB Unit 1st line: Total counter value from the previous replacement 2nd line: Estimated life value
Use Case	When checking the consumption level of parts/replacing the parts
Adj/Set/Operate Method	To clear the counter value: Select the item, and then press Clear key.  To change the estimated life value: Select the item, enter the value, and then press OK key.
Caution	Clear the counter value after replacement.
Display/Adj/Set Range	0 to 99999999
Unit	sheet
Default Value	0
Amount of Change per Unit	1
2TR-ROLL 1	Sec Transfer Outer Roller parts counter
Detail	Secondary Transfer Outer Roller 1st line: Total counter value from the previous replacement 2nd line: Estimated life value
Use Case	When checking the consumption level of parts/replacing the parts
Adj/Set/Operate Method	To clear the counter value: Select the item, and then press Clear key.  To change the estimated life value: Select the item, enter the value, and then press OK key.
Caution	Clear the counter value after replacement.
Display/Adj/Set Range	0 to 99999999
Unit	sheet
Default Value	0
Amount of Change per Unit	1
PT-DRM 1	Drum Unit (Bk) parts counter
Detail	Drum Unit (Bk) 1st line: Total counter value from the previous replacement 2nd line: Estimated life value
Use Case	When checking the consumption level of parts/replacing the parts
Adj/Set/Operate Method	To clear the counter value: Select the item, and then press Clear key.  To change the estimated life value: Select the item, enter the value, and then press OK key.
Caution	Clear the counter value after replacement.
Display/Adj/Set Range	0 to 99999999
Unit	sheet
Default Value	0
Amount of Change per Unit	1

DV-UNT-C 1 Developing Unit (C) parts counter

**Detail** Developing Unit (C)

1st line: Total counter value from the previous replacement

2nd line: Estimated life value

Use Case When checking the consumption level of parts/replacing the parts

Adj/Set/Operate Method To clear the counter value: Select the item, and then press Clear key.

To change the estimated life value: Select the item, enter the value, and then press OK key.

Display/Adj/Set Range 0 to 99999999

Unit sheet

Default Value 0

Amount of Change per 1

Unit

DV-UNT-Y 1 Developing Unit (Y) parts counter

**Detail** Developing Unit (Y)

1st line: Total counter value from the previous replacement

2nd line: Estimated life value

Use Case When checking the consumption level of parts/replacing the parts

Adj/Set/Operate Method To clear the counter value: Select the item, and then press Clear key.

To change the estimated life value: Select the item, enter the value, and then press OK key.

**Display/Adj/Set Range** 0 to 99999999

Unit sheet

Default Value 0

Amount of Change per

Unit

DV-UNT-M 1 Developing Unit (M) parts counter

**Detail** Developing Unit (M)

1st line: Total counter value from the previous replacement

2nd line: Estimated life value

**Use Case** When checking the consumption level of parts/replacing the parts

Adj/Set/Operate Method To clear the counter value: Select the item, and then press Clear key.

To change the estimated life value: Select the item, enter the value, and then press OK key.

Display/Adj/Set Range 0 to 99999999

Unit sheet

**Default Value** 0

Amount of Change per 1

Unit

DV-UNT-K 1 Developing Unit (Bk) parts counter

**Detail** Developing Unit (Bk)

1st line: Total counter value from the previous replacement

2nd line: Estimated life value

Use Case When checking the consumption level of parts/replacing the parts

Adj/Set/Operate Method To clear the counter value: Select the item, and then press Clear key.

To change the estimated life value: Select the item, enter the value, and then press OK key.

Display/Adj/Set Range 0 to 99999999

Unit sheet

Default Value 0

Amount of Change per

Display/Adj/Set Range

**Amount of Change per** 

0 to 99999999

sheet

Unit

Unit

**Default Value** 

#### C1-PU-RL 1 Cassette 1 Pickup Roller parts counter Detail Cassette 1 Pickup Roller 1st line: Total counter value from the previous replacement 2nd line: Estimated life value **Use Case** When checking the consumption level of parts/replacing the parts Adj/Set/Operate Method To clear the counter value: Select the item, and then press Clear key. To change the estimated life value: Select the item, enter the value, and then press OK key. Caution Clear the counter value after replacement. 0 to 99999999 Display/Adj/Set Range Unit sheet **Default Value** 0 Amount of Change per C1-SP-RL Cassette 1 Separation Roller parts cntr Detail Cassette 1 Separation Roller 1st line: Total counter value from the previous replacement 2nd line: Estimated life value **Use Case** When checking the consumption level of parts/replacing the parts Adj/Set/Operate Method To clear the counter value: Select the item, and then press Clear key. To change the estimated life value: Select the item, enter the value, and then press OK key. Caution Clear the counter value after replacement. 0 to 99999999 Display/Adj/Set Range Unit sheet **Default Value** 0 Amount of Change per Unit C1-FD-RL Cassette 1 Feed Roller parts counter Detail Cassette 1 Feed Roller 1st line: Total counter value from the previous replacement 2nd line: Estimated life value Use Case When checking the consumption level of parts/replacing the parts Adj/Set/Operate Method To clear the counter value: Select the item, and then press Clear key. To change the estimated life value: Select the item, enter the value, and then press OK key. Caution Clear the counter value after replacement.

`	printer) > COUNTER (Counter mode) > DRBL-1
C2-PU-RL 1	Cassette 2 Pickup Roller parts counter
Detai	I Cassette 2 Pickup Roller 1st line: Total counter value from the previous replacement 2nd line: Estimated life value
Use Case	When checking the consumption level of parts/replacing the parts
Adj/Set/Operate Method	To clear the counter value: Select the item, and then press Clear key.  To change the estimated life value: Select the item, enter the value, and then press OK key.
Caution	Clear the counter value after replacement.
Display/Adj/Set Range	0 to 99999999
Uni	sheet
Default Value	0
Amount of Change per	
C2-SP-RL 1	Cassette 2 Separation Roller parts cntr
Detai	Cassette 2 Separation Roller 1st line: Total counter value from the previous replacement 2nd line: Estimated life value
Use Case	When checking the consumption level of parts/replacing the parts
Adj/Set/Operate Method	To clear the counter value: Select the item, and then press Clear key.  To change the estimated life value: Select the item, enter the value, and then press OK key.
Caution	Clear the counter value after replacement.
Display/Adj/Set Range	0 to 99999999
Uni	sheet
Default Value	0
Amount of Change per Unit	
C2-FD-RL 1	Cassette 2 Feed Roller parts counter
Detai	Cassette 2 Feed Roller 1st line: Total counter value from the previous replacement 2nd line: Estimated life value

**Use Case** When checking the consumption level of parts/replacing the parts

Adj/Set/Operate Method To clear the counter value: Select the item, and then press Clear key.

To change the estimated life value: Select the item, enter the value, and then press OK key.

Caution Clear the counter value after replacement.

Display/Adj/Set Range 0 to 99999999

> Unit sheet

**Default Value** 

**Amount of Change per** 

COPIER (Service mode for p	orinter) > COUNTER (Counter mode) > DRBL-1
M-PU-RL 1	Multi-purpose Tray Pickup Roll prts cntr
Detail	Multi-purpose Tray Pickup Roller 1st line: Total counter value from the previous replacement 2nd line: Estimated life value
Use Case	When checking the consumption level of parts/replacing the parts
Adj/Set/Operate Method	To clear the counter value: Select the item, and then press Clear key.  To change the estimated life value: Select the item, enter the value, and then press OK key.
Caution	Clear the counter value after replacement.
Display/Adj/Set Range	0 to 99999999
Unit	sheet
Default Value	0
Amount of Change per Unit	1
M-SP-RL 1	Multi-purpose Tray Sprtn Roll prts cntr
Detail	Multi-purpose Tray Separation Roller 1st line: Total counter value from the previous replacement 2nd line: Estimated life value
Use Case	When checking the consumption level of parts/replacing the parts
Adj/Set/Operate Method	To clear the counter value: Select the item, and then press Clear key.  To change the estimated life value: Select the item, enter the value, and then press OK key.
Caution	Clear the counter value after replacement.
Display/Adj/Set Range	0 to 99999999
Unit	sheet
Default Value	0
Amount of Change per Unit	1
M-FD-RL 1	Multi-purpose Tray Feed Roll prts cntr
Detail	Multi-purpose Tray Feed Roller 1st line: Total counter value from the previous replacement 2nd line: Estimated life value
Use Case	When checking the consumption level of parts/replacing the parts
Adj/Set/Operate Method	To clear the counter value: Select the item, and then press Clear key.  To change the estimated life value: Select the item, enter the value, and then press OK key.
Caution	Clear the counter value after replacement.
Display/Adj/Set Range	0 to 99999999
Unit	sheet
Default Value	0
Amount of Change per	1

оот :=:: (оот ново но р	Timer) > COONTEX (Counter mode) > DINDE-1
FX-UNIT 1	Fixing Unit parts counter
Detail	Fixing Unit 1st line: Total counter value from the previous replacement 2nd line: Estimated life value
Use Case	When checking the consumption level of parts/replacing the parts
Adj/Set/Operate Method	To clear the counter value: Select the item, and then press Clear key.  To change the estimated life value: Select the item, enter the value, and then press OK key.
Caution	Clear the counter value after replacement.
Display/Adj/Set Range	0 to 99999999
Unit	sheet
Default Value	0
Amount of Change per Unit	1
WST-TNR 1	Waste Toner Container parts counter
Detail	Waste Toner Container 1st line: Total counter value from the previous replacement 2nd line: Estimated life value
Use Case	When checking the consumption level of parts/replacing the parts
Adj/Set/Operate Method	To clear the counter value: Select the item, and then press Clear key.  To change the estimated life value: Select the item, enter the value, and then press OK key.
Caution	Clear the counter value after replacement.
Display/Adj/Set Range	0 to 99999999
Unit	sheet
Default Value	0
Amount of Change per Unit	1
PT-DR-Y 1	Drum Unit (Y) parts counter
Detail	Drum Unit (Y) 1st line: Total counter value from the previous replacement 2nd line: Estimated life value
Use Case	When checking the consumption level of parts/replacing the parts
Adj/Set/Operate Method	To clear the counter value: Select the item, and then press Clear key.  To change the estimated life value: Select the item, enter the value, and then press OK key.
Caution	Clear the counter value after replacement.
Display/Adj/Set Range	0 to 99999999
Unit	sheet
Default Value	0
Amount of Change per Unit	1

PT-DR-M 1	Drum Unit (M) parts counter
Detail	Drum Unit (M) 1st line: Total counter value from the previous replacement 2nd line: Estimated life value
Use Case	When checking the consumption level of parts/replacing the parts
Adj/Set/Operate Method	To clear the counter value: Select the item, and then press Clear key.  To change the estimated life value: Select the item, enter the value, and then press OK key.
Caution	Clear the counter value after replacement.
Display/Adj/Set Range	0 to 99999999
Unit	sheet
Default Value	0
Amount of Change per Unit	1
PT-DR-C 1	Drum Unit (C) parts counter
PT-DR-C 1 Detail	Drum Unit (C) parts counter  Drum Unit (C)  1st line: Total counter value from the previous replacement  2nd line: Estimated life value
	Drum Unit (C) 1st line: Total counter value from the previous replacement
Detail	Drum Unit (C) 1st line: Total counter value from the previous replacement 2nd line: Estimated life value
Detail Use Case	Drum Unit (C) 1st line: Total counter value from the previous replacement 2nd line: Estimated life value  When checking the consumption level of parts/replacing the parts  To clear the counter value: Select the item, and then press Clear key.
Detail  Use Case Adj/Set/Operate Method	Drum Unit (C)  1st line: Total counter value from the previous replacement  2nd line: Estimated life value  When checking the consumption level of parts/replacing the parts  To clear the counter value: Select the item, and then press Clear key.  To change the estimated life value: Select the item, enter the value, and then press OK key.
Detail  Use Case Adj/Set/Operate Method  Caution	Drum Unit (C) 1st line: Total counter value from the previous replacement 2nd line: Estimated life value  When checking the consumption level of parts/replacing the parts  To clear the counter value: Select the item, and then press Clear key.  To change the estimated life value: Select the item, enter the value, and then press OK key.  Clear the counter value after replacement.
Detail  Use Case Adj/Set/Operate Method  Caution Display/Adj/Set Range	Drum Unit (C) 1st line: Total counter value from the previous replacement 2nd line: Estimated life value  When checking the consumption level of parts/replacing the parts  To clear the counter value: Select the item, and then press Clear key.  To change the estimated life value: Select the item, enter the value, and then press OK key.  Clear the counter value after replacement.  0 to 99999999

## ■ DRBL-2

COPIER (Service mode for printer) > COUNTER (Counter mode) > DRBL-2

DF-PU-RL 1	Pickup Roller Unit parts counter: DADF
Detail	Pickup Roller Unit (DADF) 1st line: Total counter value from the previous replacement 2nd line: Estimated life value
Use Case	When checking the consumption level of parts/replacing the parts
Adj/Set/Operate Method	To clear the counter value: Select the item, and then press Clear key.  To change the estimated life value: Select the item, enter the value, and then press OK key.
Caution	Clear the counter value after replacement.
Display/Adj/Set Range	0 to 99999999
Unit	sheet
Default Value	0
Supplement/Memo	Regardless of the read mode (1-sided/2-sided), the counter is advanced every time a sheet is fed.
Amount of Change per Unit	1

Amount of Change per 1

COPIER (Service mode for p	printer) > COUNTER (Counter mode) > DRBL-2
DF-SP-RL 1	Separation Roller parts counter: DADF
Detail	Separation Roller (DADF) 1st line: Total counter value from the previous replacement 2nd line: Estimated life value
Use Case	When checking the consumption level of parts/replacing the parts
Adj/Set/Operate Method	To clear the counter value: Select the item, and then press Clear key.  To change the estimated life value: Select the item, enter the value, and then press OK key.
Caution	Clear the counter value after replacement.
Display/Adj/Set Range	0 to 99999999
Unit	sheet
Default Value	0
Amount of Change per Unit	1
DF-HNG-L 1	Left Hinge parts counter: reverse
Detail	Left Hinge of the DADF (reverse model)  1st line: Total counter value from the previous replacement  2nd line: Estimated life value
Use Case	When checking the consumption level of parts/replacing the parts
Adj/Set/Operate Method	To clear the counter value: Select the item, and then press Clear key.  To change the estimated life value: Select the item, enter the value, and then press OK key.
Caution	<ul> <li>Clear the counter value after replacement.</li> <li>When the single-pass double-sided ADF in a selectable machine installed at the factory is replaced with the inverted ADF in the market, the replacement guide value of the left hinge part may become 0. At this time, when COPIER &gt; Option &gt; FNC-SW &gt; CNTR-SW (Level 1) is executed the replacement guide value is set.</li> </ul>
Display/Adj/Set Range	0 to 99999999
Unit	time
Default Value	0
Supplement/Memo	The counter is advanced at each opening and closing.
Amount of Change per Unit	1
C3-PU-RL 1	Cassette 3 Pickup Roller parts counter
Detail	Cassette 3 Pickup Roller 1st line: Total counter value from the previous replacement 2nd line: Estimated life value
Use Case	When checking the consumption level of parts/replacing the parts
Adj/Set/Operate Method	To clear the counter value: Select the item, and then press Clear key.  To change the estimated life value: Select the item, enter the value, and then press OK key.
Caution	Clear the counter value after replacement.
Display/Adj/Set Range	0 to 99999999
Unit	sheet
Default Value	0
A	

### C3-SP-RL 1 Cassette 3 Separation Roller parts cntr

**Detail** Cassette 3 Separation Roller

1st line: Total counter value from the previous replacement

2nd line: Estimated life value

Use Case When checking the consumption level of parts/replacing the parts

Adj/Set/Operate Method To clear the counter value: Select the item, and then press Clear key.

To change the estimated life value: Select the item, enter the value, and then press OK key.

**Caution** Clear the counter value after replacement.

Display/Adj/Set Range 0 to 99999999

Unit sheet

**Default Value** 0

Doidan Valuo

Amount of Change per

Jnit

#### C3-FD-RL 1 Cassette 3 Feed Roller parts counter

**Detail** Cassette 3 Feed Roller

1st line: Total counter value from the previous replacement

2nd line: Estimated life value

**Use Case** When checking the consumption level of parts/replacing the parts

Adj/Set/Operate Method To clear the counter value: Select the item, and then press Clear key.

To change the estimated life value: Select the item, enter the value, and then press OK key.

**Caution** Clear the counter value after replacement.

Display/Adj/Set Range 0 to 99999999

Unit sheet

**Default Value** 0

Amount of Change per

Unit

#### C4-PU-RL 1 Cassette 4 Pickup Roller parts counter

**Detail** Cassette 4 Pickup Roller

1st line: Total counter value from the previous replacement

2nd line: Estimated life value

Use Case When checking the consumption level of parts/replacing the parts

Adj/Set/Operate Method To clear the counter value: Select the item, and then press Clear key.

To change the estimated life value: Select the item, enter the value, and then press OK key.

**Caution** Clear the counter value after replacement.

Display/Adj/Set Range 0 to 99999999

Unit sheet

Default Value 0

Amount of Change per

#### C4-SP-RL 1 **Cassette 4 Separation Roller parts cntr** Detail Cassette 4 Separation Roller 1st line: Total counter value from the previous replacement 2nd line: Estimated life value **Use Case** When checking the consumption level of parts/replacing the parts Adj/Set/Operate Method To clear the counter value: Select the item, and then press Clear key. To change the estimated life value: Select the item, enter the value, and then press OK key. Caution Clear the counter value after replacement. 0 to 99999999 Display/Adj/Set Range Unit sheet **Default Value** 0 Amount of Change per Cassette 4 Feed Roller parts counter C4-FD-RL Detail Cassette 4 Feed Roller 1st line: Total counter value from the previous replacement 2nd line: Estimated life value **Use Case** When checking the consumption level of parts/replacing the parts Adj/Set/Operate Method To clear the counter value: Select the item, and then press Clear key. To change the estimated life value: Select the item, enter the value, and then press OK key. Caution Clear the counter value after replacement. 0 to 99999999 Display/Adj/Set Range Unit sheet **Default Value** 0 Amount of Change per Unit **FIN-STPR** Stapler parts counter: Fin-L/AE Detail Staple Unit 1st line: Total counter value from the previous replacement 2nd line: Estimated life

**Use Case** When checking the consumption level of parts/replacing the parts

Adj/Set/Operate Method To clear the counter value: Select the item, and then press Clear key.

To change the estimated life value: Select the item, enter the value, and then press OK key.

**Caution** Clear the counter value after replacement.

**Display/Adj/Set Range** 0 to 99999999

Unit time

**Default Value** 0

Amount of Change per

COLLECTION DE LOS P	milici) > GOGNTEN (Godiner mode) > DNDE-2
TRY-TQLM 1	Tray Torq Limt pts cntr:Fin-AE
Detail	Stack Tray Torque Limiter 1st line: Total counter value from the previous replacement 2nd line: Estimated life
Use Case	When checking the consumption level of parts/replacing the parts
Adj/Set/Operate Method	To clear the counter value: Select the item, and then press Clear key.  To change the estimated life value: Select the item, enter the value, and then press OK key.
Caution	Clear the counter value after replacement.
Display/Adj/Set Range	0 to 99999999
Unit	sheet
Default Value	0
Amount of Change per Unit	1
FR-STPL 1	Staple free stapling counter: Fin-L/AE
Detail	Number of executions of staple free stapling (including at the time of paper dust removal)  1st line: Total counter value from the previous replacement  2nd line: Estimated life value
Use Case	When checking the consumption level of parts/replacing the parts
Adj/Set/Operate Method	To clear the counter value: Select the item, and then press Clear key.  To change the estimated life value: Select the item, enter the value, and then press OK key.
Caution	Clear the counter value after replacement.
Display/Adj/Set Range	0 to 99999999
Unit	time
Default Value	0
Related Service Mode	SORTER> FUNCTION> FR-ST-RP
Amount of Change per Unit	1
SDL-STP 1	Saddle stitcher parts counter:Fin-AE
Detail	Saddle stitcher unit 1st line: total counter value from the previous replacement 2nd line: estimated life
Use Case	When checking the consumption level of parts/replacing the parts
Adj/Set/Operate Method	To clear the counter value: Select the item, and then press Clear key.  To change the estimated life value: Select the item, enter the value, and then press OK key.
Caution	Clear the counter value after replacement.
Display/Adj/Set Range	0 to 99999999
Unit	time
Default Value	0
Amount of Change per	1

#### LIFEROW0

COPIER (Service mode for printer) > COUNTER (Counter mode) > LIFEROW0

#### **TONER-Y** Toner (Y):Life VL and No. of days left

Detail To display the life value and the number of days left of Toner (Y). The 3rd and 4th columns may

be hidden depending on the country. 1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

Use Case When checking Life VL/No. of days left

Display/Adj/Set Range 1st column: 0 to 999 (%)

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

> Operation Life Value = Life Value/Replacement Life Valuex100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

life value

#### **TONER-M** Toner (M): Life VL and No. of days left

Detail To display the life value and the number of days left of Toner (M). The 3rd and 4th columns may

be hidden depending on the country. 1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

When checking Life VL/No. of days left **Use Case** 

Display/Adj/Set Range 1st column: 0 to 999 (%)

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

> Operation Life Value = Life Value/Replacement Life Valuex100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

life value

#### **TONER-C** Toner (C): Life VL and No. of days left

Detail To display the life value and the number of days left of Toner (C). The 3rd and 4th columns may

be hidden depending on the country. 1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

When checking Life VL/No. of days left 1st column: 0 to 999 (%) Display/Adj/Set Range

Use Case

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

> Operation Life Value = Life Value/Replacement Life Valuex100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

#### TONER-K 1 Toner (Bk): Life VL and No. of days left

Detail To display the life value and the number of days left of Toner (Bk). The 3rd and 4th columns may

be hidden depending on the country. 1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

Use Case When checking Life VL/No. of days left

Display/Adj/Set Range 1st column: 0 to 999 (%)

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

Operation Life Value = Life Value/Replacement Life Valuex100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

life value

#### WST-TNR 1 Waste Toner Container:Life VL/days left

**Detail** To display the life value and the number of days left of Waste Toner Container. The 3rd and 4th

columns may be hidden depending on the country.

1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

Use Case When checking Life VL/No. of days left

Adj/Set/Operate Method To reset Operation Life Value/Number of Days Left/Life Value: Select the item, and then press

Clear key.

- Clear the counters if the waste toner container is replaced when the Preparing Waste Toner

Container warning or Waste Toner Full message is not displayed.

- Operation Life Value/Number of Days Left/Life Value can be reset also by clearing the counters

in COPIER> COUNTER> DRBL-1> WST-TNR.

Display/Adj/Set Range 1st column: 0 to 999 (%)

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

Operation Life Value = Life Value/Replacement Life Valuex100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

#### PT-DR-Y 1 Drum Unit (Y): Life VL/No. of days left

Detail To display the life value and the number of days left of Drum Unit (Y). The 3rd and 4th columns

may be hidden depending on the country.

1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

Use Case - When checking Life VL/No. of days left of the part

- At parts replacement

Adj/Set/Operate Method To change the Replacement Life Value: Select the item, enter the value, and then press OK key.

Operation Life Value/Number of Days Left/Life Value: Display only

Caution Operation Life Value, Number of Days Left and Life Value are reset automatically when the part

is replaced.

Display/Adj/Set Range 1st column: 0 to 999 (%)

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

Operation Life Value = Life Value/Replacement Life Valuex100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

life value

#### PT-DR-M 1 Drum Unit (M): Life VL/No. of days left

Detail To display the life value and the number of days left of Drum Unit (M). The 3rd and 4th columns

may be hidden depending on the country.

1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

**Use Case** - When checking Life VL/No. of days left of the part

- At parts replacement

Adj/Set/Operate Method To change the Replacement Life Value: Select the item, enter the value, and then press OK key.

Operation Life Value/Number of Days Left/Life Value: Display only

Caution Operation Life Value, Number of Days Left and Life Value are reset automatically when the part

is replaced.

Display/Adj/Set Range 1st column: 0 to 999 (%)

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

Operation Life Value = Life Value/Replacement Life Valuex100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

### PT-DR-C 1 Drum Unit (C): Life VL/No. of days left

Detail To display the life value and the number of days left of Drum Unit (C). The 3rd and 4th columns

may be hidden depending on the country.

1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

Use Case - When checking Life VL/No. of days left of the part

- At parts replacement

Adj/Set/Operate Method To change the Replacement Life Value: Select the item, enter the value, and then press OK key.

Operation Life Value/Number of Days Left/Life Value: Display only

Caution Operation Life Value, Number of Days Left and Life Value are reset automatically when the part

is replaced.

Display/Adj/Set Range 1st column: 0 to 999 (%)

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

Operation Life Value = Life Value/Replacement Life Valuex100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

life value

#### PT-DRM 1 Drum Unit (Bk): Life VL/No. of days

Detail To display the life value and the number of days left of Drum Unit (Bk). The 3rd and 4th columns

may be hidden depending on the country.

1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

Use Case - When checking Life VL/No. of days left of the part

- At parts replacement

Adj/Set/Operate Method To change the Replacement Life Value: Select the item, enter the value, and then press OK key.

Operation Life Value/Number of Days Left/Life Value: Display only

Caution Operation Life Value, Number of Days Left and Life Value are reset automatically when the part

is replaced.

Display/Adj/Set Range 1st column: 0 to 999 (%)

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

Operation Life Value = Life Value/Replacement Life Valuex100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

#### DV-UNT-Y 1 Dev Ass'y (Y):Life VL/No. of days left

**Detail** To display the life value and the number of days left of the Developing Assembly (Y). The 3rd and

4th columns may be hidden depending on the country.

1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

Use Case - When checking Life VL/No. of days left of the part

- At parts replacement

Adj/Set/Operate Method To change the Replacement Life Value: Select the item, enter the value, and then press OK key.

Operation Life Value/Number of Days Left/Life Value: Display only

Display/Adj/Set Range 1st column: 0 to 999 (%)

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

Operation Life Value = Life Value/Replacement Life Valuex100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

life value

#### DV-UNT-M 1 Dev Ass'y (M):Life VL/No. of days left

Detail To display the life value and the number of days left of the Developing Assembly (M). The 3rd and

4th columns may be hidden depending on the country.

1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

Use Case - When checking Life VL/No. of days left of the part

- At parts replacement

Adj/Set/Operate Method To change the Replacement Life Value: Select the item, enter the value, and then press OK key.

Operation Life Value/Number of Days Left/Life Value: Display only

Display/Adj/Set Range 1st column: 0 to 999 (%)

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

Operation Life Value = Life Value/Replacement Life Valuex100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

#### DV-UNT-C 1 Dev Ass'y (C):Life VL and days left

Detail To display the life value and the number of days left of the Developing Assembly (C). The 3rd and

4th columns may be hidden depending on the country.

1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

Use Case - When checking Life VL/No. of days left of the part

- At parts replacement

Adj/Set/Operate Method To change the Replacement Life Value: Select the item, enter the value, and then press OK key.

Operation Life Value/Number of Days Left/Life Value: Display only

Display/Adj/Set Range 1st column: 0 to 999 (%)

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

Operation Life Value = Life Value/Replacement Life Valuex100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

life value

#### DV-UNT-K 1 Dev Ass'y (Bk):Life VL/No. of days left

Detail To display the life value and the number of days left of the Developing Assembly (Bk). The 3rd and

4th columns may be hidden depending on the country.

1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

Use Case - When checking Life VL/No. of days left of the part

- At parts replacement

Adj/Set/Operate Method To change the Replacement Life Value: Select the item, enter the value, and then press OK key.

Operation Life Value/Number of Days Left/Life Value: Display only

Display/Adj/Set Range 1st column: 0 to 999 (%)

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

Operation Life Value = Life Value/Replacement Life Valuex100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

#### TR-UNIT 1 ITB Unit:Life VL and No. of days left

Detail To display the life value and the number of days left of the ITB Unit. The 3rd and 4th columns may

be hidden depending on the country. 1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

Use Case - When checking Life VL/No. of days left of the part

At parts replacement

Adj/Set/Operate Method To change the Replacement Life Value: Select the item, enter the value, and then press OK key.

To reset Operation Life Value/Number of Days Left/Life Value: Select the item, and then press

Clear key.

Display/Adj/Set Range 1st column: 0 to 999 (%)

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

Operation Life Value = Life Value/Replacement Life Valuex100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

life value

#### 2TR-ROLL 1 Sec Trn Out-Rol:Life VL/No. of days left

**Detail** To display the life value and the number of days left of the Secondary Transfer Outer Roller. The

3rd and 4th columns may be hidden depending on the country.

1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

**Use Case** - When checking Life VL/No. of days left of the part

- At parts replacement

**Adj/Set/Operate Method** To change the Replacement Life Value: Select the item, enter the value, and then press OK key.

To reset Operation Life Value/Number of Days Left/Life Value: Select the item, and then press

Clear key.

Display/Adj/Set Range 1st column: 0 to 999 (%)

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

Operation Life Value = Life Value/Replacement Life Valuex100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

#### ■ LIFEROW1

COPIER (Service mode for printer) > COUNTER (Counter mode) > LIFEROW1

#### FX-UNIT 1 Fixing Ass'y: Life VL/No. of days left

Detail

To display the life value and the number of days left of the Fixing Assembly. The 3rd and 4th

columns may be hidden depending on the country.

1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

Use Case - When checking Life VL/No. of days left of the part

- At parts replacement

Adj/Set/Operate Method To change the Replacement Life Value: Select the item, enter the value, and then press OK key.

To reset Operation Life Value/Number of Days Left/Life Value: Select the item, and then press

Clear key.

Display/Adj/Set Range 1st column: 0 to 999 (%)

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

Operation Life Value = Life Value/Replacement Life Value x 100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

life value

#### C1-PU-RL 1 Cst1 Pckup Rol: Life VL/No. of days left

**Detail** To display the life value and the number of days left of the Pickup Roller.

The 3rd and 4th columns may be hidden depending on the country.

1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

Use Case - When checking Life VL/No. of days left of the part

- At parts replacement

Adj/Set/Operate Method To change the Replacement Life Value: Select the item, enter the value, and then press OK key.

To reset Operation Life Value/Number of Days Left/Life Value: Select the item, and then press

Clear key.

Caution - Be sure to reset Operation Life Value/Number of Days Left/Life Value after replacing the part.

- Operation Life Value/Number of Days Left/Life Value can also be reset by clearing the parts

counter.

Display/Adj/Set Range 1st column: 0 to 999 (%)

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

Operation Life Value = Life Value/Replacement Life Value x 100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

#### C1-FD-RL 1 Cst1 Feed Roll: Life VL/No. of days left

Detail To display the life value and the number of days left of the Cassette 1 Feed Roller.

The 3rd and 4th columns may be hidden depending on the country.

1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

Use Case - When checking Life VL/No. of days left of the part

- At parts replacement

Adj/Set/Operate Method To change the Replacement Life Value: Select the item, enter the value, and then press OK key.

To reset Operation Life Value/Number of Days Left/Life Value: Select the item, and then press

Clear key.

Caution - Be sure to reset Operation Life Value/Number of Days Left/Life Value after replacing the part.

- Operation Life Value/Number of Days Left/Life Value can also be reset by clearing the parts

counter.

Display/Adj/Set Range 1st column: 0 to 999 (%)

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

Operation Life Value = Life Value/Replacement Life Value x 100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

life value

### C1-SP-RL 1 Cst1 Sepn Roll: Life VL/No. of days left

**Detail** To display the life value and the number of days left of the Cassette 1 Separation Roller.

The 3rd and 4th columns may be hidden depending on the country.

1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

Use Case - When checking Life VL/No. of days left of the part

- At parts replacement

Adj/Set/Operate Method To change the Replacement Life Value: Select the item, enter the value, and then press OK key.

To reset Operation Life Value/Number of Days Left/Life Value: Select the item, and then press

Clear key.

Caution - Be sure to reset Operation Life Value/Number of Days Left/Life Value after replacing the part.

- Operation Life Value/Number of Days Left/Life Value can also be reset by clearing the parts

counter.

Display/Adj/Set Range 1st column: 0 to 999 (%)

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

Operation Life Value = Life Value/Replacement Life Value x 100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

#### C2-PU-RL 1 Cst2 Pckup Rol: Life VL/No. of days left

Detail To display the life value and the number of days left of the Cassette 2 Pickup Roller.

The 3rd and 4th columns may be hidden depending on the country.

1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

Use Case - When checking Life VL/No. of days left of the part

- At parts replacement

Adj/Set/Operate Method To change the Replacement Life Value: Select the item, enter the value, and then press OK key.

To reset Operation Life Value/Number of Days Left/Life Value: Select the item, and then press

Clear key.

Caution - Be sure to reset Operation Life Value/Number of Days Left/Life Value after replacing the part.

- Operation Life Value/Number of Days Left/Life Value can also be reset by clearing the parts

counter.

Display/Adj/Set Range 1st column: 0 to 999 (%)

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

Operation Life Value = Life Value/Replacement Life Value x 100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

life value

### C2-FD-RL 1 Cst2 Feed Roll: Life VL/No. of days left

**Detail** To display the life value and the number of days left of the Cassette 2 Feed Roller.

The 3rd and 4th columns may be hidden depending on the country.

1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

Use Case - When checking Life VL/No. of days left of the part

- At parts replacement

Adj/Set/Operate Method To change the Replacement Life Value: Select the item, enter the value, and then press OK key.

To reset Operation Life Value/Number of Days Left/Life Value: Select the item, and then press

Clear key.

Caution - Be sure to reset Operation Life Value/Number of Days Left/Life Value after replacing the part.

- Operation Life Value/Number of Days Left/Life Value can also be reset by clearing the parts

counter.

Display/Adj/Set Range 1st column: 0 to 999 (%)

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

Operation Life Value = Life Value/Replacement Life Value x 100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

#### C2-SP-RL 1 Cst2 Sepn Roll: Life VL/No. of days left

Detail To display the life value and the number of days left of the Cassette 2 Separation Roller.

The 3rd and 4th columns may be hidden depending on the country.

1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

Use Case - When checking Life VL/No. of days left of the part

- At parts replacement

Adj/Set/Operate Method To change the Replacement Life Value: Select the item, enter the value, and then press OK key.

To reset Operation Life Value/Number of Days Left/Life Value: Select the item, and then press

Clear key.

Caution - Be sure to reset Operation Life Value/Number of Days Left/Life Value after replacing the part.

- Operation Life Value/Number of Days Left/Life Value can also be reset by clearing the parts

counter.

Display/Adj/Set Range 1st column: 0 to 999 (%)

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

Operation Life Value = Life Value/Replacement Life Value x 100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

life value

#### C3-PU-RL 1 Cst3 Pckup Rol: Life VL/No. of days left

**Detail** To display the life value and the number of days left of the Cassette 3 Pickup Roller.

The 3rd and 4th columns may be hidden depending on the country.

1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

**Use Case** - When checking Life VL/No. of days left of the part

- At parts replacement

Adj/Set/Operate Method To change the Replacement Life Value: Select the item, enter the value, and then press OK key.

To reset Operation Life Value/Number of Days Left/Life Value: Select the item, and then press

Clear key.

Caution - Be sure to reset Operation Life Value/Number of Days Left/Life Value after replacing the part.

- Operation Life Value/Number of Days Left/Life Value can also be reset by clearing the parts

counter.

Display/Adj/Set Range 1st column: 0 to 999 (%)

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

Operation Life Value = Life Value/Replacement Life Value x 100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

#### C3-SP-RL 1 Cst3 Sepn Roll: Life VL/No. of days left

Detail To display the life value and the number of days left of the Cassette 3 Separation Roller.

The 3rd and 4th columns may be hidden depending on the country.

1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

Use Case - When checking Life VL/No. of days left of the part

- At parts replacement

Adj/Set/Operate Method To change the Replacement Life Value: Select the item, enter the value, and then press OK key.

To reset Operation Life Value/Number of Days Left/Life Value: Select the item, and then press

Clear key.

Caution - Be sure to reset Operation Life Value/Number of Days Left/Life Value after replacing the part.

- Operation Life Value/Number of Days Left/Life Value can also be reset by clearing the parts

counter.

Display/Adj/Set Range 1st column: 0 to 999 (%)

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

Operation Life Value = Life Value/Replacement Life Value x 100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

life value

### C3-FD-RL 1 Cst3 Feed Roll: Life VL/No. of days left

**Detail** To display the life value and the number of days left of the Cassette 3 Feed Roller.

The 3rd and 4th columns may be hidden depending on the country.

1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

**Use Case** - When checking Life VL/No. of days left of the part

- At parts replacement

Adj/Set/Operate Method To change the Replacement Life Value: Select the item, enter the value, and then press OK key.

To reset Operation Life Value/Number of Days Left/Life Value: Select the item, and then press

Clear key.

Caution - Be sure to reset Operation Life Value/Number of Days Left/Life Value after replacing the part.

- Operation Life Value/Number of Days Left/Life Value can also be reset by clearing the parts

counter.

Display/Adj/Set Range 1st column: 0 to 999 (%)

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

Operation Life Value = Life Value/Replacement Life Value x 100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

#### C4-PU-RL 1 Cst4 Pckup Rol: Life VL/No. of days left

**Detail** To display the life value and the number of days left of the Cassette 4 Pickup Roller.

The 3rd and 4th columns may be hidden depending on the country.

1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

Use Case - When checking Life VL/No. of days left of the part

- At parts replacement

Adj/Set/Operate Method

To change the Replacement Life Value: Select the item, enter the value, and then press OK key. To reset Operation Life Value/Number of Days Left/Life Value: Select the item, and then press

Clear key.

Caution - Be sure to reset Operation Life Value/Number of Days Left/Life Value after replacing the part.

- Operation Life Value/Number of Days Left/Life Value can also be reset by clearing the parts

counter.

Display/Adj/Set Range 1st column: 0 to 999 (%)

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

Operation Life Value = Life Value/Replacement Life Value x 100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

life value

### C4-FD-RL 1 Cst4 Feed Roll: Life VL/No. of days left

**Detail** To display the life value and the number of days left of the Cassette 4 Feed Roller.

The 3rd and 4th columns may be hidden depending on the country.

1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

Use Case - When checking Life VL/No. of days left of the part

- At parts replacement

Adj/Set/Operate Method

To change the Replacement Life Value: Select the item, enter the value, and then press OK key. To reset Operation Life Value/Number of Days Left/Life Value: Select the item, and then press

Clear key.

Caution - Be sure to reset Operation Life Value/Number of Days Left/Life Value after replacing the part.

- Operation Life Value/Number of Days Left/Life Value can also be reset by clearing the parts

counter.

Display/Adj/Set Range 1st column: 0 to 999 (%)

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo

Operation Life Value: Wear level value relative to Replacement Life Value (%)

Operation Life Value = Life Value/Replacement Life Value x 100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

#### C4-SP-RL 1 Cst4 Sepn Roll: Life VL/No. of days left

Detail To display the life value and the number of days left of the Cassette 4 Separation Roller.

The 3rd and 4th columns may be hidden depending on the country.

1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

Use Case - When checking Life VL/No. of days left of the part

- At parts replacement

Adj/Set/Operate Method To change the Replacement Life Value: Select the item, enter the value, and then press OK key.

To reset Operation Life Value/Number of Days Left/Life Value: Select the item, and then press

Clear key.

Caution - Be sure to reset Operation Life Value/Number of Days Left/Life Value after replacing the part.

- Operation Life Value/Number of Days Left/Life Value can also be reset by clearing the parts

counter.

Display/Adj/Set Range 1st column: 0 to 999 (%)

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

Operation Life Value = Life Value/Replacement Life Value x 100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

ife value

#### M-PU-RL 1 MP Tray Separation Pad:Life VL/days left

**Detail** To display the life value and the number of days left of the Multi-purpose Tray Pickup Roller.

The 3rd and 4th columns may be hidden depending on the country.

1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

**Use Case** - When checking Life VL/No. of days left of the part

- At parts replacement

Adj/Set/Operate Method To change the Replacement Life Value: Select the item, enter the value, and then press OK key.

To reset Operation Life Value/Number of Days Left/Life Value: Select the item, and then press

Clear key.

Caution - Be sure to reset Operation Life Value/Number of Days Left/Life Value after replacing the part.

- Operation Life Value/Number of Days Left/Life Value can also be reset by clearing the parts

counter.

Display/Adj/Set Range 1st column: 0 to 999 (%)

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

Operation Life Value = Life Value/Replacement Life Value x 100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

#### M-FD-RI 1 MP Tray Fd Rol: Life VL/No of days left

Detail To display the life value and the number of days left of the Multi-purpose Tray Feed Roller.

The 3rd and 4th columns may be hidden depending on the country.

1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

**Use Case** 

- When checking Life VL/No. of days left of the part

- At parts replacement

Adj/Set/Operate Method To change the Replacement Life Value: Select the item, enter the value, and then press OK key.

To reset Operation Life Value/Number of Days Left/Life Value: Select the item, and then press

Clear key.

Caution - Be sure to reset Operation Life Value/Number of Days Left/Life Value after replacing the part.

- Operation Life Value/Number of Days Left/Life Value can also be reset by clearing the parts

counter.

Display/Adj/Set Range 1st column: 0 to 999 (%)

> 2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

> Operation Life Value = Life Value/Replacement Life Value x 100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

#### M-SP-RL MP Tray Sepn Rol:Life VL/No of days left

Detail To display the life value and the number of days left of the Multi-purpose Tray Separation Roller.

The 3rd and 4th columns may be hidden depending on the country.

1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

Use Case - When checking Life VL/No. of days left of the part

- At parts replacement

To change the Replacement Life Value: Select the item, enter the value, and then press OK key. Adj/Set/Operate Method

To reset Operation Life Value/Number of Days Left/Life Value: Select the item, and then press

Clear key.

Caution - Be sure to reset Operation Life Value/Number of Days Left/Life Value after replacing the part.

- Operation Life Value/Number of Days Left/Life Value can also be reset by clearing the parts

Display/Adj/Set Range 1st column: 0 to 999 (%)

> 2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

> Operation Life Value = Life Value/Replacement Life Value x 100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

life value

# ■ LIFEROW3

COPIER (Service mode for printer) > COUNTER (Counter mode) > LIFEROW3

#### DF-PU-RL 1 Pickup Roller (DADF): Life VL/days left

Detail To display the life value and the number of days left of the Pickup Roller (DADF). The 3rd and 4th

columns may be hidden depending on the country.

1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

Use Case - When checking Life VL/No. of days left of the part

- At parts replacement

Adj/Set/Operate Method To change the Replacement Life Value: Select the item, enter the value, and then press OK key.

To reset Operation Life Value/Number of Days Left/Life Value: Select the item, and then press

Clear key.

Display/Adj/Set Range 1st column: 0 to 999 (%)

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)Operation Life Value

= Life Value/Replacement Life Valuex101

Number of Days Left: Expected number of days until the part reaches its end of life

Replacement Life Value: Target re

# DF-SP-RL 1 Separation Roller : Life VL/days left

Detail To display the life value and the number of days left of the Separation Roller (DADF). The 3rd and

4th columns may be hidden depending on the country.

1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

Use Case - When checking Life VL/No. of days left of the part

- At parts replacement

Adj/Set/Operate Method To change the Replacement Life Value: Select the item, enter the value, and then press OK key.

To reset Operation Life Value/Number of Days Left/Life Value: Select the item, and then press

Clear key.

Display/Adj/Set Range 1st column: 0 to 999 (%)

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)Operation Life Value

= Life Value/Replacement Life Valuex113

Number of Days Left: Expected number of days until the part reaches its end of life

Replacement Life Value: Target re

#### DF-HNG-L 1 Left Hinge Unit: Life VL/days left

**Detail** To display the life values and the number of days left of the parts/unit.

3rd and 4th columns may be hidden for some destinations.

1st column: Operation Life Value (Life Value divided by Replacement Life Value )

2nd column: Number of Days Left (Number of days until the Operation Life Value is estimated to

reach 100%)

3rd column: Life Value (Value accumulated since the last replacement)

4th column: Replacement Life Value

Operation Life Value/Number of Days Left/Life Value become zero when a new product is set up or the counter is cleared.

**Use Case** 

- When checking Life VL/No. of days left of the part

- At parts replacement

Adj/Set/Operate Method

To reset Operation Life Value/Number of Days Left/ Replacement Life Value: Select the item, and then press Clear key.

To change the estimated life value: Select the item, enter the value, and then press OK key.

Caution

- Reset Operation Life Value/Number of Days Left/Replacement Life Value after a part replacement.

(The values are automatically reset for some parts.)

- Operation Life Value/Number of Days Left/Replacement Life Value can also be reset by clearing parts counters.

Supplement/Memo

Operation Life Value: Wear level value relative to Replacement Life Value (%)

Operation Life Value = Life Value/Replacement Life Value x 100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement life value

# ■ LIFEROW4

COPIER (Service mode for printer) > COUNTER (Counter mode) > LIFEROW4

# FIN-STPR 1 Stapler: Life VL/No. of days left

**Detail** To display the life value and the number of days left of the Feed Roller. The 3rd and 4th columns

may be hidden depending on the country.

1st column: Operation Life Value

2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

Use Case

- When checking Life VL/No. of days left of the part

- At parts replacement

Adj/Set/Operate Method

To change the Replacement Life Value: Select the item, enter the value, and then press OK key. To reset Operation Life Value/Number of Days Left/Life Value: Select the item, and then press Clear key.

Caution

- Be sure to reset Operation Life Value/Number of Days Left/Life Value after replacing the part.

- Operation Life Value/Number of Days Left/Life Value can also be reset by clearing the parts

counter.

Display/Adj/Set Range 1st column: 0 to 999 (%)

2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo

Operation Life Value: Wear level value relative to Replacement Life Value (%)

Operation Life Value = Life Value/Replacement Life Value x 100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

life value

#### SDL-STP 1 Saddle Stitcher: Life VL/No. of days

Detail To display the life value and the number of days left of the Saddle Stitcher Unit.

The 3rd and 4th columns may be hidden depending on the country.

1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

**Use Case** 

- When checking Life VL/No. of days left of the part

- At parts replacement

Adj/Set/Operate Method To change the Replacement Life Value: Select the item, enter the value, and then press OK key.

To reset Operation Life Value/Number of Days Left/Life Value: Select the item, and then press

Clear key.

Caution - Be sure to reset Operation Life Value/Number of Days Left/Life Value after replacing the part.

- Operation Life Value/Number of Days Left/Life Value can also be reset by clearing the parts

counter.

Display/Adj/Set Range 1st column: 0 to 999 (%)

> 2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

> Operation Life Value = Life Value/Replacement Life Value x 100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

life value

#### FR-STPL Stpl-free Binding: Life VL/No. of days

Detail To display the life value and the number of days left of the Staple-free Binding Unit.

The 3rd and 4th columns may be hidden depending on the country.

1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

Use Case - When checking Life VL/No. of days left of the part

- At parts replacement

To change the Replacement Life Value: Select the item, enter the value, and then press OK key. Adj/Set/Operate Method

To reset Operation Life Value/Number of Days Left/Life Value: Select the item, and then press

Clear key.

Caution - Be sure to reset Operation Life Value/Number of Days Left/Life Value after replacing the part.

- Operation Life Value/Number of Days Left/Life Value can also be reset by clearing the parts

Display/Adj/Set Range 1st column: 0 to 999 (%)

> 2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

> Operation Life Value = Life Value/Replacement Life Value x 100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

life value

#### TRY-TQLM 1 Tray Torque Limiter: Life VL/No. of days

To display the life value and the number of days left of the Stack Tray Torque Limiter. Detail

The 3rd and 4th columns may be hidden depending on the country.

1st column: Operation Life Value 2nd column: Number of Days Left

3rd column: Life Value

4th column: Replacement Life Value

**Use Case** - When checking Life VL/No. of days left of the part

- At parts replacement

Adj/Set/Operate Method To change the Replacement Life Value: Select the item, enter the value, and then press OK key.

To reset Operation Life Value/Number of Days Left/Life Value: Select the item, and then press

Clear key.

- Be sure to reset Operation Life Value/Number of Days Left/Life Value after replacing the part. Caution

- Operation Life Value/Number of Days Left/Life Value can also be reset by clearing the parts

counter.

Display/Adj/Set Range 1st column: 0 to 999 (%)

> 2nd column: 0 to 999 (days) 3rd column: 0 to 999 (%) 4th column: 50 to 999 (%)

Supplement/Memo Operation Life Value: Wear level value relative to Replacement Life Value (%)

> Operation Life Value = Life Value/Replacement Life Value x 100Number of Days Left: Expected number of days until the part reaches its end of life Replacement Life Value: Target replacement

life value

# **■ PAPER**

COPIER (Service mode for printer) > COUNTER (Counter mode) > PAPER

G52-59	1 Delivered sheet counter: 52 to 59 g/m2
U0Z-09	T Delivered Sheet Counter: 52 to 59 d/m2

To count up the number of delivered sheets which weight is 52 to 59 g/m2. Detail

> 1st line: The counter is advanced by 1 for both small size and large size. 2nd line: The counter is advanced by 1 for small size and by 2 for large size.

**Use Case** When checking the consumption level of parts based on the number of delivered sheets

Adj/Set/Operate Method N/A (Display only)

Display/Adj/Set Range 0 to 99999999

> Unit sheet

**Amount of Change per** 

Unit

#### G60-63 Delivered sheet counter: 60 to 63 g/m2

To count up the number of delivered sheets which weight is 60 to 63 g/m2. Detail

> 1st line: The counter is advanced by 1 for both small size and large size. 2nd line: The counter is advanced by 1 for small size and by 2 for large size.

**Use Case** When checking the consumption level of parts based on the number of delivered sheets

Adj/Set/Operate Method N/A (Display only)

Display/Adj/Set Range 0 to 99999999

> Unit sheet

Amount of Change per Unit

1

	,
G64-75 1	Delivered sheet counter: 64 to 75 g/m2
Detail	To count up the number of delivered sheets which weight is 64 to 75 g/m2.  1st line: The counter is advanced by 1 for both small size and large size.  2nd line: The counter is advanced by 1 for small size and by 2 for large size.
Use Case	When checking the consumption level of parts based on the number of delivered sheets
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	0 to 99999999
Unit	sheet
Amount of Change per Unit	1
G76-90 1	Delivered sheet counter: 76 to 90 g/m2
Detail	To count up the number of delivered sheets which weight is 76 to 90 g/m2.  1st line: The counter is advanced by 1 for both small size and large size.  2nd line: The counter is advanced by 1 for small size and by 2 for large size.
Use Case	When checking the consumption level of parts based on the number of delivered sheets
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	0 to 99999999
Unit	sheet
Amount of Change per Unit	1
G91-105 1	Delivered sheet counter: 91 to 105 g/m2
Detail	To count up the number of delivered sheets which weight is 91 to 105 g/m2.  1st line: The counter is advanced by 1 for both small size and large size.  2nd line: The counter is advanced by 1 for small size and by 2 for large size.
Use Case	When checking the consumption level of parts based on the number of delivered sheets
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	0 to 99999999
Unit	sheet
Amount of Change per Unit	1
G106-128 1	Delivered sheet counter: 106 to 128 g/m2
Detail	To count up the number of delivered sheets which weight is 106 to 128 g/m2.  1st line: The counter is advanced by 1 for both small size and large size.  2nd line: The counter is advanced by 1 for small size and by 2 for large size.
Use Case	When checking the consumption level of parts based on the number of delivered sheets
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	0 to 99999999
Unit	sheet
Amount of Change per Unit	1
G129-150 1	Delivered sheet counter: 129 to 150 g/m2
Detail	To count up the number of delivered sheets which weight is 129 to 150 g/m2.  1st line: The counter is advanced by 1 for both small size and large size.  2nd line: The counter is advanced by 1 for small size and by 2 for large size.
Use Case	When checking the consumption level of parts based on the number of delivered sheets
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	0 to 99999999
Unit	sheet
Amount of Change per Unit	1

,	,
G151-163 1	Delivered sheet counter: 151 to 163 g/m2
Detail	To count up the number of delivered sheets which weight is 151 to 163 g/m2.  1st line: The counter is advanced by 1 for both small size and large size.  2nd line: The counter is advanced by 1 for small size and by 2 for large size.
Use Case	When checking the consumption level of parts based on the number of delivered sheets
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	0 to 99999999
Unit	sheet
Amount of Change per Unit	1
G164-180 1	Delivered sheet counter: 164 to 180 g/m2
Detail	To count up the number of delivered sheets which weight is 164 to 180 g/m2.  1st line: The counter is advanced by 1 for both small size and large size.  2nd line: The counter is advanced by 1 for small size and by 2 for large size.
Use Case	When checking the consumption level of parts based on the number of delivered sheets
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	0 to 99999999
Unit	sheet
Amount of Change per Unit	1
G181-220 1	Delivered sheet counter: 181 to 220 g/m2
Detail	To count up the number of delivered sheets which weight is 181 to 220 g/m2.  1st line: The counter is advanced by 1 for both small size and large size.  2nd line: The counter is advanced by 1 for small size and by 2 for large size.
Use Case	When checking the consumption level of parts based on the number of delivered sheets
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	0 to 99999999
Unit	sheet
Amount of Change per Unit	1
G221-256 1	Delivered sheet counter: 221 to 256 g/m2
Detail	To count up the number of delivered sheets which weight is 221 to 256 g/m2.  1st line: The counter is advanced by 1 for both small size and large size.  2nd line: The counter is advanced by 1 for small size and by 2 for large size.
Use Case	When checking the consumption level of parts based on the number of delivered sheets
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	0 to 99999999
Unit	sheet
Amount of Change per Unit	1
G257-300 1	Delivered sheet counter: 257 to 300 g/m2
Detail	To count up the number of delivered sheets which weight is 257 to 300 g/m2.  1st line: The counter is advanced by 1 for both small size and large size.  2nd line: The counter is advanced by 1 for small size and by 2 for large size.
Use Case	When checking the consumption level of parts based on the number of delivered sheets
Adj/Set/Operate Method	N/A (Display only)
Display/Adj/Set Range	0 to 99999999
Unit	sheet
Amount of Change per Unit	1

Amount of Change per 1

COPIER (Service	e mode for p	printer) > COUNTER (Counter mode) > PAPER
G301-325	1	Delivered sheet counter: 301 to 325 g/m2
	Detail	To count up the number of delivered sheets which weight is 301 to 325 g/m2.  1st line: The counter is advanced by 1 for both small size and large size.  2nd line: The counter is advanced by 1 for small size and by 2 for large size.
	Use Case	When checking the consumption level of parts based on the number of delivered sheets
Adj/Set/Opera	te Method	N/A (Display only)
Display/Adj/	Set Range	0 to 99999999
	Unit	sheet
Amount of C	hange per Unit	1
G326-350	1	Delivered sheet counter: 326 to 350 g/m2
	Detail	To count up the number of delivered sheets which weight is 326 to 350 g/m2.  1st line: The counter is advanced by 1 for both small size and large size.  2nd line: The counter is advanced by 1 for small size and by 2 for large size.
	Use Case	When checking the consumption level of parts based on the number of delivered sheets
Adj/Set/Opera	te Method	N/A (Display only)
Display/Adj/	Set Range	0 to 99999999
	Unit	sheet
Amount of C	hange per Unit	1
G351OVER	1	Delivered sheet counter:351 g/m2 or more
	Detail	To count up the number of delivered sheets which weight is 351 g/m2 or more.  1st line: The counter is advanced by 1 for both small size and large size.  2nd line: The counter is advanced by 1 for small size and by 2 for large size.
	Use Case	When checking the consumption level of parts based on the number of delivered sheets
Adj/Set/Opera	te Method	N/A (Display only)
Display/Adj/	Set Range	0 to 99999999
	Unit	sheet

# FEEDER (ADF service mode)



# DISPLAY (State display mode)

FEEDER (ADF service mode) > DISPLAY (State display mode)

FEEDSIZE	1 Dspl orgnl size detected by DADF
Deta	I To display the original size detected by the DADF.
Use Cas	When checking the paper size recognized by the device after scanning
Adj/Set/Operate Metho	d N/A (Display only)
TRY-WIDE	1 Distance of Original Width Detect Slider
Deta	I To display the decuple value of the distance between the Original Width Detection Sliders.
Use Cas	At incorrect detection of original size
Adj/Set/Operate Metho	d N/A (Display only)
Cautio	Even if a value larger than 297.0 mm which is the maximum readable width is displayed, it does not mean that the reading range changes. When reading an original of 297.1 mm or larger in width, the edge of an image may be missing.
Display/Adj/Set Rang	e 0 to 3048
Un	it mm
Related Service Mod	e FEEDER> FUNCTION> TRY-A4
Supplement/Mem	If the edge of an image is still missing after adjustment of A4 paper width (297.0 mm) with TRY-A4, the original width may be larger than 297.1 mm.
Amount of Change pe Un	



# ADJUST (Adjustment mode)

FEEDER (ADF service mode) > ADJUST (Adjustment mode)		
DOCST	1	Adj image lead edge margin: stream read
	Detail	To adjust the leading edge margin of the image on the front side at stream reading. Execute this item when the output image after DADF installation is displaced. When replacing the Main Controller PCB/clearing the Reader-related RAM data, enter the value of service label.  As the value is incremented by 1, the margin is reduced by 0.1 mm. (The image moves upward.) The setting is applied to only the image on the front side in the case of DADF (1-path model) or the images on both the front and back sides in the case of DADF (reverse model).
	Use Case	- When installing DADF - When replacing the Main Controller PCB/clearing the Reader-related RAM data
Adj/Set/Opera	te Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Display/Adj/S	Set Range	-50 to 50
	Unit	mm
Defa	ault Value	0
Amount of Cl	hange per Unit	0.1

#### LA-SPEED 1 Fine adj img ratio:stream read,vert scan

Detail To make a fine adjustment of the image magnification ratio in vertical scanning direction at stream reading.

When replacing the Main Controller PCB/clearing the Reader-related RAM data, enter the value of service label.

As the value is incremented by 1, the image is reduced by 0.1% in vertical scanning direction. (The feeding speed increases, and the image is reduced.)

**Use Case** - When installing DADF

- When replacing the Main Controller PCB/clearing the Reader-related RAM data

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range

% Unit

0

**Default Value** 

0.1 Amount of Change per

Unit

#### DOCST2 Adj img lead edge mar: 2-side,bck,1-path

Detail To adjust the leading edge margin of the image on the back side scanned with the DADF (1-path model).

Execute this item when the output image after DADF installation is displaced.

When replacing the Main Controller PCB/clearing the Reader-related RAM data, enter the value of service label.

As the value is incremented by 1, the margin is reduced by 0.1 mm. (The image moves upward.)

Use Case - When installing DADF

-50 to 50

- When replacing the Main Controller PCB/clearing the Reader-related RAM data

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range

Unit mm

0.1

**Default Value** 

0

Amount of Change per

Unit

#### LA-SPD2 FA img ratio:2-side, vert scan, bck, 1-path

Detail To make a fine adjustment of the image magnification in vertical scanning direction on the back side scanned with the DADF (1-path model).

When replacing the Main Controller PCB/clearing the Reader-related RAM data, enter the value of service label.

As the value is incremented by 1, the image is reduced by 0.1% in vertical scanning direction. (The feeding speed increases, and the image is reduced.)

**Use Case** - When installing DADF

- When replacing the Main Controller PCB/clearing the Reader-related RAM data

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range

-200 to 200 (-2.00 to 2.00%)

Unit

**Default Value** 

Amount of Change per

0.01

%

ADJMSCN1	1	Fine adj im	q ratio: stream	horz scan.	,frt
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Detail To make a fine adjustment of the image magnification ratio in horizontal scanning direction on the

front side at stream reading.

As the value is incremented by 1, the image is enlarged by 0.1% in horizontal scanning direction. The setting is applied to only the image on the front side in the case of DADF (1-path model) or the images on both the front and back sides in the case of DADF (reverse model).

**Use Case** When changing the image magnification ratio only for the front side

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range -10 to 10

%

**Default Value** 0

0.1 Amount of Change per

Unit

#### ADJMSCN2 FA img ratio:2-side,horz scan,bck,1-path

Detail To make a fine adjustment of the image magnification in horizontal scanning direction on the back

side scanned with the DADF (1-path model).

As the value is incremented by 1, the image is enlarged by 0.1% in horizontal scanning direction.

When image magnification ratio on the front side and back side are different at 2-sided reading

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range -10 to 10

**Use Case** 

%

0 **Default Value** 

Amount of Change per

Unit

#### ADJ-T1 Adj of DADF img lead edge margin: front

Detail To adjust the leading edge margin of image after skew correction (front side).

When the value is increased by 1, leading edge margin is increased by 0.1 mm. When the value is decreased by 1, leading edge margin is decreased by 0.1 mm.

**Use Case** When adjusting the leading edge margin

Adj/Set/Operate Method Enter the setting value, and then press OK key.

> Caution Setting the value too high or too low may cause cropped image.

Display/Adj/Set Range -15 to 15

> Unit mm

**Default Value** 0

Amount of Change per

Unit

#### ADJ-T2 1 Adj of DADF img lead edge margin: back

Detail To adjust the leading edge margin of image after skew correction (back side).

> When the value is increased by 1, leading edge margin is increased by 0.1 mm. When the value is decreased by 1, leading edge margin is decreased by 0.1 mm.

**Use Case** When adjusting the leading edge margin

Adj/Set/Operate Method Enter the setting value, and then press OK key.

> Setting the value too high or too low may cause cropped image. Caution

-15 to 15 Display/Adj/Set Range

> Unit mm

**Default Value** 0

Amount of Change per

FEEDER (ADF service mode	e) > ADJUST (Adjustment mode)		
ADJ-L1 1	Adj of DADF img left edge margin: front		
Detail	To adjust the left edge margin of image after skew correction (on front side). When the value is increased by 1, left edge margin is increased by 0.1 mm. When the value is decreased by 1, left edge margin is decreased by 0.1 mm.		
Use Case	When adjusting the position of scanned image's left edge		
Adj/Set/Operate Method	Enter the setting value, and then press OK key.		
Caution	Setting the value too high or too low may cause cropped image.		
Display/Adj/Set Range	-30 to 30		
Unit	mm		
Default Value	0		
Amount of Change per Unit	0.1		
ADJ-L2 1	Adj of DADF img left edge margin: back		
Detail	To adjust the left edge margin of image after skew correction (on back side).  When the value is increased by 1, left edge margin is increased by 0.1 mm.  When the value is decreased by 1, left edge margin is decreased by 0.1 mm.		
Use Case	When adjusting the position of scanned image's left edge		
Adj/Set/Operate Method	Enter the setting value, and then press OK key.		
Caution	Setting the value too high or too low may cause cropped image.		
Display/Adj/Set Range	-30 to 30		
Unit	mm		
Default Value	0		
Amount of Change per Unit	0.1		
ADJ-PAR1 1	Parallelogram crrct for DADF read: front		
Detail	To perform parallelogram correction on image after skew correction (front side). When the value is increased by 1, image is corrected clockwise by 0.01 degree. When the value is decreased by 1, image is corrected counterclockwise by 0.01 degree.		
Use Case	When scanned image is parallelogram-shaped		
Adj/Set/Operate Method	Enter the setting value, and then press OK key.		
Caution	Setting the value too high or too low may cause cropped image.		
Display/Adj/Set Range	-30 to 30		
Default Value	0		
ADJ-PAR2 1	Parallelogram crrct for DADF read: back		
Detail	To perform parallelogram correction on image after skew correction (back side). When the value is increased by 1, image is corrected clockwise by 0.01 degree. When the value is decreased by 1, image is corrected counterclockwise by 0.01 degree.		
Use Case	When scanned image is parallelogram-shaped		
Adj/Set/Operate Method	Enter the setting value, and then press OK key.		
•			
Caution	Setting the value too high or too low may cause cropped image.		
Caution Display/Adj/Set Range			
Caution	Setting the value too high or too low may cause cropped image.		

LEDER (ADI SCIVICE MOGE	// * / Nouse T ( / Kajastine it mode)		
ADJ-ROT1 1	Angle correction for DADF reading: front		
Detail	To correct rotation angle on image after skew correction (front side).		
	When the value is increased by 1, image is corrected clockwise by 0.01 degree.		
	When the value is decreased by 1, image is corrected counterclockwise by 0.01 degree.		
Use Case	When scanned image is missing part of its trailing edge		
Adj/Set/Operate Method	Enter the setting value, and then press OK key.		
Caution	Setting the value too high or too low may cause cropped image.		
Display/Adj/Set Range	-300 to 300		
Default Value	0		
ADJ-ROT2 1	Angle correction for DADF reading: back		
Detail	To correct rotation angle on image after skew correction (back side).		
	When the value is increased by 1, image is corrected clockwise by 0.01 degree.		
	When the value is decreased by 1, image is corrected counterclockwise by 0.01 degree.		
Use Case	When scanned image is missing part of its trailing edge		
Adj/Set/Operate Method	Enter the setting value, and then press OK key.		
Caution	Setting the value too high or too low may cause cropped image.		
Display/Adj/Set Range	-300 to 300		
Default Value	0		
ADJ-DT 1	Skew adj val: bck lead edge register dif		
Detail	To correct the skew difference of the front and back by correcting the difference of leading edge		
	registration.		
Use Case	<ul> <li>When writing the values on the service label after executing ADJ-SKW.</li> <li>When clearing RAM data of the Reader / replacing the Main Controller PCB</li> </ul>		
Adj/Set/Operate Method	Enter the setting value, and then press OK key.		
Caution	Do not change the adjustment values of this mode for image position adjustment.		
Display/Adj/Set Range	-255 to 255		
Default Value	0		
Related Service Mode	FEEDER->FUNCTION->ADJ-SKW		
ADJ-DL 1	Skew adj val: bck left edge register dif		
Detail	To correct the skew difference of the front and back by correcting the difference of left edge registration.		
Use Case	- When writing the values on the service label after executing ADJ-SKW.		
OSC Gusc	- When clearing RAM data of the Reader / replacing the Main Controller PCB		
Adj/Set/Operate Method	Enter the setting value, and then press OK key.		
Caution	Do not change the adjustment values of this mode for image position adjustment.		
Display/Adj/Set Range	-255 to 255		
Default Value	0		
Related Service Mode	FEEDER->FUNCTION->ADJ-SKW		
ADJ-DROT 1	Skew adj value: back, angle difference		
Detail	To correct the skew difference of the front and back by correcting the difference of angles.		
Use Case	<ul> <li>When writing the values on the service label after executing ADJ-SKW.</li> <li>When clearing RAM data of the Reader / replacing the Main Controller PCB</li> </ul>		
Adj/Set/Operate Method	Enter the setting value, and then press OK key.		
Caution	Do not change the adjustment values of this mode for image position adjustment.		
Display/Adj/Set Range	-255 to 255		
Default Value	0		
Related Service Mode	FEEDER->FUNCTION->ADJ-SKW		
I COLUCTO OCI VICE INICUE	. LEEL. CHOHOLO CHA		

#### LA-SPDT1 1 Fine adj img ro: DADF, vert scan, frt, hvy

To make a fine adjustment of the front side image magnification ratio in vertical scanning direction

at DADF reading (when feeding heavy paper).

As value is incremented by 1, image shrinks by 0.01%. As value is decreased by 1, image expands by 0.01%.

**Use Case** - If backup/restore is not possible during Pcb exchange, enter the service label data.

- If you are installing DADF selectors, verify the values that are displayed and fill out the service

Adj/Set/Operate Method Enter the setting value (switch positive/negative by +/- key) and press OK key.

Display/Adj/Set Range -200 to 200 The image expands and contracts by 0.01% of the length of Original to be conveyed.

Example: In A3 Original [420 mm] conversion, increasing the value by 1 shrinks the image by 0.042

mm

Unit %

**Default Value** 

#### LA-SPDT2 Fine adj img ro: DADF, vert scan, back, hvy

Detail To make a fine adjustment of the back side image magnification ratio in vertical scanning direction at DADF reading (when feeding heavy paper).

As value is incremented by 1, image shrinks by 0.01%. As value is decreased by 1, image expands by 0.01%.

**Use Case** · If backup/restore is not possible during Pcb exchange, enter the service label data.

> If you are installing DADF selectors, verify the values that are displayed and fill out the service label.

Adj/Set/Operate Method Enter the setting value (switch positive/negative by +/- key) and press OK key.

Display/Adj/Set Range -200 to 200

The image expands and contracts by 0.01% of the length of Original to be conveyed.

Example: In A3 Original [420 mm] conversion, increasing the value by 1 shrinks the image by 0.042

mm %

Unit

**Default Value** 0

# **FUNCTION (Operation / inspection mode)**

#### FEEDER (ADF service mode) > FUNCTION (Operation / inspection mode) MTR-CHK Specification of DADF operation motor

Detail To specify the motor of DADF to operate.

The motor is activated by MTR-ON.

**Use Case** At operation check

Adj/Set/Operate Method Enter the setting value, and then press OK key.

Display/Adj/Set Range 0 to 3

- DADF (1-path model)

0: Pickup Motor (M401)

1: Pullout Motor (M402)

2: Read Motor (M403)

3: Delivery Motor (M404)

- DADF (reverse model)

0: Pickup Motor (M1)

1: Read Motor (M2)

2 to 3: Not used

**Related Service Mode** FEEDER> FUNCTION> MTR-ON FEEDER (ADF service mode) > FUNCTION (Operation / inspection mode)

TRY-A4 1 Adj of DADF Tray width detect ref 1: A4 Detail To automatically adjust the paper width detection reference point 1 for the DADF Original Pickup Tray. (A4) **Use Case** - When installing DADF - When replacing the Main Controller PCB/clearing the Reader-related RAM data Adj/Set/Operate Method Select the item, and then press OK key. TRY-A5R Adj of DADF Tray width detect ref 2: A5R To automatically adjust the paper width detection reference point 2 for the DADF Original Pickup Detail Tray. (A5R) Use Case - When installing DADF - When replacing the Main Controller PCB/clearing the Reader-related RAM data Adj/Set/Operate Method Select the item, and then press OK key. **TRY-LTR** Adj of DADF Tray width detect ref 1: LTR Detail To automatically adjust the paper width detection reference point 1 for the DADF Original Pickup Tray. (LTR) Use Case - When installing DADF - When replacing the Main Controller PCB/clearing the Reader-related RAM data Adj/Set/Operate Method Select the item, and then press OK key. **TRY-LTRR** Adj of DADF Tray width detect ref2: LTRR Detail To automatically adjust the paper width detection reference point 2 for the DADF Original Pickup Tray. (LTRR) **Use Case** - When installing DADF - When replacing the Main Controller PCB/clearing the Reader-related RAM data Adj/Set/Operate Method Select the item, and then press OK key. FEED-CHK Specify DADF individual feed operation Detail To specify the feed mode for DADF. Feed operation is activated by FEED-ON. **Use Case** At operation check Adj/Set/Operate Method Enter the setting value, and then press OK key. Display/Adj/Set Range 0 to 3 - DADF (1-path model) 0: 1-sided pickup/delivery operation, 1: Not used, 2: 1-sided pickup/delivery operation (with stamp), 3: Not used - DADF (reverse model) 0: 1-sided pickup/delivery operation, 1: 2-sided pickup/delivery operation, 2: 1-sided pickup/ delivery operation (with stamp), 3: 2-sided pickup/delivery operation (with stamp) FEEDER> FUNCTION> FEED-ON **Related Service Mode CL-CHK Specifying DADF Operation Clutch** To specify the DADF Clutch to be operated. Detail The Clutch is activated by CL-ON. **Use Case** At operation check Adj/Set/Operate Method Enter the setting value, and then press OK key. Display/Adj/Set Range 0 to 1 - DADF (1-path model) 0: Pickup Clutch (CL1), 1: Not used - DADF (reverse model) 0: Pickup Clutch (CL1), 1: Registration Clutch (CL2)

FEEDER> FUNCTION> CL-ON

**Related Service Mode** 

### FEEDER (ADF service mode) > FUNCTION (Operation / inspection mode) **CL-ON** 1 **Operation check of DADF Clutch** Detail To start operation check of the clutch specified by CL-CHK. **Use Case** At operation check Adj/Set/Operate Method 1) Select the item, and then press OK key. The clutch operates for approximately 5 seconds and automatically stops. 2) Press OK key. The operation check is completed. Caution Be sure to press the OK key again after execution. The operation automatically stops after approximately 5 seconds, but is not completed unless the OK key is pressed (STOP is not displayed). **Related Service Mode** FEEDER> FUNCTION> CL-CHK **SL-CHK** Specification of DADF operation solenoid Detail To specify the solenoid of DADF to operate. The solenoid is activated by SL-ON. **Use Case** At operation check Adj/Set/Operate Method Enter the setting value, and then press OK key. Display/Adj/Set Range 0 to 1 DADF (1-path model) 0: Stamp Solenoid (SL1), 1: Not used - DADF (reverse model) 0: Release Solenoid (SL1), 1: Stamp Solenoid (SL2) **Default Value Related Service Mode** FEEDER> FUNCTION> SL-ON SL-ON Operation check of DADF solenoid Detail To start operation check of the solenoid specified by SL-CHK. Use Case At operation check Adj/Set/Operate Method 1) Select the item, and then press OK key. It is driven for approximately 5 seconds and is automatically stopped. 2) Press OK key. The operation check is completed. Caution Be sure to press the OK key again after execution. The operation automatically stops after approximately 5 seconds, but is not completed unless the OK key is pressed (STOP is not displayed). FEEDER> FUNCTION> SL-CHK **Related Service Mode** MTR-ON Operation check of DADF motor Detail To start operation check for the motor specified by MTR-CHK. **Use Case** At operation check Adj/Set/Operate Method 1) Select the item, and then press OK key. The unit operates for approximately 5 seconds and automatically stops. 2) Press OK key. The operation check is completed. Be sure to press the OK key again after execution. The operation automatically stops after

displayed).

**Related Service Mode** 

FEEDER> FUNCTION> MTR-CHK

approximately 5 seconds, but is not completed unless the OK key is pressed (STOP is not

FEEDER (ADF service mode) > FUNCTION (Operation / inspection mode)

### **ROLL-CLN** 1 **Rotation of DADF rollers** Detail To rotate the rollers of DADF for cleaning. Check the rollers with lint-free paper moistened with alcohol while they are rotating. **Use Case** When cleaning the rollers Adj/Set/Operate Method 1) Select the item, and then press OK key. 2) Clean the rotating rollers with lint-free paper moistened with alcohol. 3) Press OK key. The rollers stop. **FEED-ON** Operation check of DADF individual feed Detail To start operation check of the feed mode specified by FEED-CHK. **Use Case** At operation check Adj/Set/Operate Method Select the item, and then press OK key. **Related Service Mode** FEEDER> FUNCTION> FEED-CHK TRY-A4R Auto-adj DADF Tr ppr wid dtct ref (A4R) Detail To automatically adjust the paper width detection reference for the DADF Original Pickup Tray **Use Case** - When replacing the ADF Original Pickup Tray - When replacing the Main Controller PCB Adj/Set/Operate Method 1) Place an A4R-size original on the ADF tray and adjust the tray to the original's width. 2) Select the item, and then press OK key. Caution If configured with an original that is not either A4R- or A5-size placed, the size detection on the ADF tray does not detect paper size properly. Display/Adj/Set Range 0 to 9999 **TRY-STMR** Auto-adj DADF Tr ppr wid dtct ref STMTR Detail To automatically adjust the paper width detection reference for the DADF Original Pickup Tray (STMTR). **Use Case** - When replacing the ADF Original Pickup Tray - When replacing the Main Controller PCB Adj/Set/Operate Method 1) Place an STMTR-size original on the ADF tray and adjust the tray to the original's width. Select the item, and then press OK key. Caution If configured with a non-STMTR-size original placed, the size detection on the ADF tray does not detect paper size properly. Display/Adj/Set Range 0 to 9999 **ADJ-SKW** Skew adj: frt / bck diff correct adjust Detail To correct the skew difference of the front and back by extracting the difference and calculate the correction value. Use Case - When replacing the Scanner Unit (Paper Front) When replacing the Scanner Unit (Paper Back) - When replacing the Scanner Glass (Paper Back) - When installing the 1-path DADF Adj/Set/Operate Method 1) Place the adjustment chart, included in the package of the unit, on the ADF Document Pickup Tray. 2) Write the following adjusted values on the service label after executing the modes. FEEDER > ADJUST > ADJ-DT FEEDER > ADJUST > ADJ-DL FEEDER > ADJUST > ADJ-DROT Caution - Do not open/close the ADF during the setup operation. - If this adjustment chart is not used, "NG" is displayed.

Operating: ACTIVE, Terminated normally: OK, Terminated abnormally: NG

Display/Adj/Set Range



# OPTION (Specification setting mode)

FEEDER (ADF service mode) > OPTION (Specification setting mode)

,	, or more (opcomodation dotting mode)
R-ATM 1	Set DADF dble fd dtct H-land mode:1-path
Detail	To set the Double Feed Sensor of the DADF (1-path model) to the highland mode. Set 1 if the installation site is above the altitude of 2000 meters.
Use Case	When the installation site is above the altitude of 2000 meters at installation
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	0 to 1 0: Normal, 1: Highland mode
Default Value	0
R-OVLPLV 2	Set DADF dble fd dtct thrshld VL: 1-path
Detail	To set the threshold value at which the Double Feed Sensor of the DADF (1-path model) judges whether papers are double fed.  Decrease the value if single feed of paper is incorrectly detected as double feed.  Increase the value if double feed of paper is incorrectly detected as single feed.
Use Case	When double feed is incorrectly detected with special paper not defined in the specifications
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	In the case of highlands, be sure to set R-ATM in advance.
Display/Adj/Set Range	-3 to 3
Default Value	0
Related Service Mode	FEEDER> OPTION> R-ATM
DF-STPL 1	For R&D
SKW-SW 1	Sw skew correct func for ADF stream read
Detail	To enable/disable the ADF skew correction function for ADF stream reading.
Use Case	When one wishes to examine an image printed with the ADF skew correction function disabled
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Perform image adjustment. 3) Turn OFF/ON the main power switch.
Caution	Tuning the main power switch OFF/ON automatically sets the value to 0.
Display/Adj/Set Range	0 to 1 0: Enable, 1: Disable
Default Value	0

# **SORTER (Service mode for delivery options)**



# **ADJUST (Adjustment mode)**

SORTER (Service mode for delivery options) > ADJUST (Adjustment mode)

**PNCH-Y** Adj punch hole horz rgst pstn: Fin-L/AE

To adjust the punch hole in horizontal registration direction.

As the value is incremented by 1, the punch hole moves by 0.1 mm.

+: Toward rear

-: Toward front

**Use Case** When the punch hole is misaligned in the horizontal registration direction

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

> Caution Fin-AE

> > When the setting of "PUN-Y-SW" is 0, the adjustAEle range is from -3 to 15.

Fin-L

When the setting of "PUN-Y-SW" is 0, the adjustAEle range is from -13 to 15.

Display/Adj/Set Range -25 to 25

mm

**Default Value** 0

**Related Service Mode** SORTER> OPTION> PUN-Y-SW

Amount of Change per

Unit

STP-F1 1 Front 1-staple position:Fin-AE

> Detail To adjust the front 1-staple position.

> > As the value is changed by 1, the staple position is moved by 0.1 mm.

+: Toward rear

-: Toward front

When replacing the Finisher Controller PCB/clearing RAM data, enter the value of service label.

**Use Case** - When the staple position in front/rear direction is displaced at front 1-stapling

- When replacing the Finisher Controller PCB/clearing RAM data

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution After the setting value is changed, write the changed value in the service label.

Display/Adj/Set Range -30 to 30

> Unit mm

**Default Value** 0

**Amount of Change per** Unit

#### STP-R1 1 Rear 1-staple position:Fin-AE

Detail To adjust the rear 1-staple position.

As the value is changed by 1, the staple position is moved by 0.1 mm.

+: Toward rear

-: Toward front

When replacing the Finisher Controller PCB/clearing RAM data, enter the value of service label.

Use Case

- When the staple position in front/rear direction is displaced at rear 1-stapling

- When replacing the Finisher Controller PCB/clearing RAM data

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

After the setting value is changed, write the changed value in the service label.

Display/Adj/Set Range -30 to 30

> Unit mm

**Default Value** 

0

Amount of Change per

#### STP-2P Adj 2-stapling position: Fin-L/AE

Detail To adjust the 2-staple position.

As the value is changed by 1, the staple position is moved by 0.1 mm.

+: Toward rear

-: Toward front

When replacing the Finisher Controller PCB/clearing RAM data, enter the value of service label.

**Use Case** 

- When the staple position in front/rear direction is displaced at 2-point stapling

- When replacing the Finisher Controller PCB/clearing RAM data

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

After the setting value is changed, write the changed value in the service label. Caution

Display/Adj/Set Range Fin-L: -50 to 50

Fin-AE: -30 to 30

Unit

mm 0

**Default Value** 

Amount of Change per

Unit

#### **BFF-SFT** Paper displace amount adj:buffer,Fin-AE

Detail To adjust the paper displacement amount in the Finisher Buffer Assembly.

As the value is changed by 1, the paper position is moved by 0.1 mm.

+: The first sheet of paper moves toward the inlet

-: The first sheet of paper moves toward the delivery side

When replacing the Finisher Controller PCB/clearing RAM data, enter the value of service label.

Use Case

- When paper displacement occurs on the first and second sheets of a paper stack in the Buffer

- When replacing the Finisher Controller PCB/clearing RAM data

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

Unit

Unit

After the setting value is changed, write the changed value in the service label.

Display/Adj/Set Range

-60 to 60 mm

**Default Value** 

Amount of Change per

### PNCH-X 1 Punch hole pstn in feed way: Fin-L/AE

**Detail** To adjust the punch hole position on puncher unit in feed direction.

As the value is incremented by 1, the punch hole moves by 0.1mm.

+: Toward delivery direction

-: Toward inlet direction

Use Case When the punch hole is displaced in feed direction

Caution Fin-AE: When selecting the precision priority by operation panel menu, this adjustment cannot be

executed.

Display/Adj/Set Range -20 to 20

Unit mm

-

Default Value 0

Related Service Mode SORTER> OPTION> PUCH-SW

Additional Functions Adjustment/Maintenance> Adjust Action> Switch Finisher Puncher Mode

Mode

# BFF-SFT2 1 Paper displace amount adj:buffer,Fin-AE

**Detail** To adjust the paper displacement amount in the Finisher Buffer Assembly.

As the value is changed by 1, the paper position is moved by 0.1 mm.

+: The second sheet of paper moves toward the inlet

-: The second sheet of paper moves toward the delivery side

When replacing the Finisher Controller PCB/clearing RAM data, enter the value of service label.

- When paper displacement occurs on the second and third sheets of a paper stack in the Buffer

Assembly

- When replacing the Finisher Controller PCB/clearing RAM data

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

**Caution** After the setting value is changed, write the changed value in the service label.

Display/Adj/Set Range -60 to 60

Use Case

Unit mm

**Default Value** 0

Amount of Change per 0

Unit

# SDL-STP 1 Adj Saddle Sttch staple position:Fin-AE

**Detail** To adjust the staple position of Saddle Stitcher.

As the value is changed by 1, the staple position is moved by 0.1 mm.

+: Moves in the left direction of the spread

-: Moves in the right direction of the spread

When replacing the Finisher Controller PCB/clearing RAM data, enter the value of service label.

Use Case - When the staple position of the Saddle Stitcher is displaced

- When replacing the Finisher Controller PCB/clearing RAM data

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution After the setting value is changed, write the changed value in the service label.

Display/Adj/Set Range -20 to 20

Unit mm

Default Value 0

Related Service Mode SORTER> ADJUST> SDL-STP2

0.1

**Supplement/Memo** Because the staple position of the thin paper is changed by this adjustment at the same time,

perform the adjustment of SDL-STP2 as needed after performing this adjustment if the staple

position of the thin paper has been adjusted by SDL-STP2.

Amount of Change per

#### SDL-FLD Adj of Saddle Sttch fold pstn:Fin-AE

Detail To adjust the fold position of Saddle Stitcher.

As the value is changed by 1, the fold position is moved by 0.1 mm.

+: Moves in the left direction of the spread

-: Moves in the right direction of the spread

When replacing the Finisher Controller PCB/clearing RAM data, enter the value of service label.

**Use Case** When the misalignment occurs within a paper stack on the Saddle Stitcher

Enter the setting value (switch negative/positive by -/+ key) and press OK key. Adj/Set/Operate Method

> Caution After the setting value is changed, write the changed value in the service label.

Display/Adj/Set Range -20 to 20

> Unit mm

**Default Value** 0

**Related Service Mode** SORTER> ADJUST> SDL-FLD2

Supplement/Memo Because the fold position of the thin paper is changed by this adjustment at the same time, perform the adjustment of SDL-FLD2 as needed after performing this adjustment if the fold position of the

thin paper has been adjusted by SDL-FLD2.

Amount of Change per

#### **SDL-ALG** Adj of Saddle Sttch align wid:Fin-AE

Detail To adjust the alignment width of Saddle Stitcher.

As the value is changed by 1, alignment width is changed by 0.1 mm.

+: The width of the Alignment Plate becomes narrower.

-: The width of the Alignment Plate becomes wider.

**Use Case** When the misalignment occurs within a paper stack on the Saddle Stitcher

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range -20 to 20

> Unit mm

**Default Value** 0

Amount of Change per

Unit

#### **PUNCH-SB** Adj punch swbck (pln, hvy1/2): Fin-L

Detail Adjusting the amount the paper is pushed on to the reference wall when plain paper 1/2/3 or heavy paper 1/2 is selected in precision priority mode.

The push-on amount increases or decreases by 0.1 mm for each input value of 1.

When the punch hole position is off to the feed direction, increase the value.

If the paper trailing edge is damaged due to the push-on, decrease the value.

+: Increase

-: Decrease

**Use Case** - When the punch hole position is off to the feed direction.

- When damage occurs to the paper trailing edge.

Adj/Set/Operate Method Enter the setting value, and then press OK key.

-25 to 25 Display/Adj/Set Range

Unit mm

**Default Value** 

**Additional Functions** Adjustment/Maintenance> Adjust Action> Switch Finisher Puncher Mode

Amount of Change per 0.1

Unit

Mode

#### ST-ALG1 1 Adj Stacker A4 align pstn:Fin-AE

To adjust the A4 size paper alignment position of the Process Tray. Detail

As the value is changed by 1, position of the Alignment Plate is moved by 0.1 mm.

- +: Inward
- -: Outward

When replacing the Finisher Controller PCB/clearing RAM data, enter the value of service label.

Use Case

- When misalignment occurs with A4 size paper

- When replacing the Finisher Controller PCB/clearing RAM data

Adj/Set/Operate Method

- 1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.
- 2) The Alignment Plate moves to the A4 paper width position.
- 3) Place A4 paper on the Process Tray.
- 4) Enter the setting value (switch negative/positive by -/+ key) and press OK key.
- 5) Check the adjustment operation of the Alignment Plate.
- 6) Repeat steps 4 and 5 to make an adjustment.
- 7) After completion of adjustment, remove paper on the Process Tray.

Caution

After the setting value is changed, write the changed value in the service label.

Display/Adj/Set Range

-50 to 50 mm

Unit

**Default Value** 0

Amount of Change per

Unit

ST-ALG2

# Adj Stacker LTR align pstn:Fin-AE

Detail

To adjust the LTR size paper alignment position of the Process Tray.

As the value is changed by 1, position of the Alignment Plate is moved by 0.1 mm.

- +: Inward
- -: Outward

When replacing the Finisher Controller PCB/clearing RAM data, enter the value of service label.

Use Case

- When misalignment occurs with LTR size paper

- When replacing the Finisher Controller PCB/clearing RAM data

Adj/Set/Operate Method

- 1) Enter the setting value (switch negative/positive by -/+ key) and press OK key.
- 2) The Alignment Plate moves to the LTR paper width position.
- 3) Place LTR paper on the Process Tray.
- 4) Enter the setting value (switch negative/positive by -/+ key) and press OK key.
- 5) Check the adjustment operation of the Alignment Plate.
- 6) Repeat steps 4 and 5 to make an adjustment.
- 7) After completion of adjustment, remove paper on the Process Tray.

Caution

After the setting value is changed, write the changed value in the service label.

Display/Adj/Set Range

-50 to 50 mm

Unit

**Default Value** 

0

Amount of Change per

#### SW-UP-RL Adj of swing unit height:Fin-AE

Detail To adjust the height of the Swing Unit.

As the value is changed by 1, the height of the Swing Unit is changed by 0.1 mm.

+: Move down

-: Move up

When replacing the Finisher Controller PCB/clearing RAM data, enter the value of service label.

Use Case

- When misalignment occurs due to failure of paper feeding to the Process Tray

- When replacing the Finisher Controller PCB/clearing RAM data

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

After the setting value is changed, write the changed value in the service label.

Display/Adj/Set Range

-30 to 30

**Default Value** 

0 0.1

Amount of Change per

Unit

#### **INSTP-F1** Adj front 1-stapling position: Fin-L

Detail To adjust the front 1-staple position.

As the value is changed by 1, the staple position is moved by 0.1 mm.

+: Toward rear

-: Toward front

When replacing the Finisher Controller PCB/clearing RAM data, enter the value of service label.

Use Case

- When the staple position in front/rear direction is displaced at front 1-stapling

- When replacing the Finisher Controller PCB/clearing RAM data

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

After the setting value is changed, write the changed value in the service label.

Display/Adj/Set Range

-50 to 50

Unit

mm **Default Value** 0

Amount of Change per

0.1

#### **INSTP-R1** Adj rear 1-stapling position: Fin-L

Detail To adjust the rear 1-staple position.

As the value is changed by 1, the staple position is moved by 0.1 mm.

+: Toward rear

-: Toward front

When replacing the Finisher Controller PCB/clearing RAM data, enter the value of service label.

Use Case

- When the staple position in front/rear direction is displaced at rear 1-stapling

- When replacing the Finisher Controller PCB/clearing RAM data

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

After the setting value is changed, write the changed value in the service label.

Display/Adj/Set Range

-50 to 50

Unit **Default Value** 

Unit

mm

Amount of Change per

0.1

# PNC-SBTN 1 Adj punch switch back (thin ppr): Fin-L

**Detail** Adjusting the amount the paper is pushed on to the reference wall when thin paper is selected in

precision priority mode.

The push-on amount increases or decreases by 0.1 mm for each input value of 1.

When the punch hole position is off to the feed direction, increase the value. If the paper trailing edge is damaged due to the push-on, decrease the value.

+: Increase

-: Decrease

**Use Case** - When the punch hole position is off to the feed direction.

- When damage occurs to the paper trailing edge.

Display/Adj/Set Range -25 to 25

**Unit** mm

**Default Value** 0

Additional Functions Adjustment/Maintenance> Adjust Action> Switch Finisher Puncher Mode

Mode

**Detail** To adjust the delivery speed to the stack tray in non-collate mode.

As the value is incremented by 1, the delivery speed is increased by 10 mm/sec.

**Use Case** When the stacking condition in non-collate mode is poor

Adj dvry speed at non-collate:Fin-AE

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range -10 to 10

Unit mm/s

Default Value 0

**NST-SPD** 

Amount of Change per 10

Unit

# FR-ST-PS 1 Adjust staple free pressure: Fin-L/AE

**Detail** To adjust the binding pressure at staple free stapling.

As the value is changed by 1, the binding pressure is changed by 1 mNm.

+: Increase

-: Decrease

**Use Case** Upon user's request (When changing the binding pressure)

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution The life of staple-free binding unit becomes shorter when increasing the setting value.

The life of staple-free binding drift becomes shorter when increasing the setting value

Display/Adj/Set Range -15 to 15

Unit mNm

Default Value (

Amount of Change per 1

#### FR-STP-X Adj stpl free stpl pstn (Fd way): Fin-L

To adjust the staple position in feed direction at staple-free stapling. Detail

As the value is changed by 1, the staple position is moved by 0.1 mm.

+: Toward inlet direction

-: Toward delivery direction

When replacing the Finisher Controller PCB/clearing RAM data, enter the value of service label.

**Use Case** 

- When the staple position in feed direction is displaced at staple-free stapling

- When replacing the Finisher Controller PCB/clearing RAM data

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

After the setting value is changed, write the changed value in the service label.

Display/Adj/Set Range -15 to 15

Unit

mm

0.1

**Default Value** 

0

Change the paper shift amount in the paper feed direction. The staple free stapler position is not Supplement/Memo

changed.

Amount of Change per

Unit

#### FR-STP-Y 1 Adj stpl free stpl pstn (F/R):Fin-L/AE

Detail To adjust the staple position in front/rear direction at staple-free stapling.

As the value is changed by 1, the staple position is moved by 0.1 mm.

+: Toward rear

-: Toward front

When replacing the Finisher Controller PCB/clearing RAM data, enter the value of service label.

Use Case

- When the staple position in front/rear direction is displaced at staple-free stapling

- When replacing the Finisher Controller PCB/clearing RAM data

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Caution

After the setting value is changed, write the changed value in the service label.

Display/Adj/Set Range

Fin-L: -30 to 30 Fin-AE: -20 to 15

Unit mm

0 **Default Value** 

Supplement/Memo

Change the paper shift amount in the front/rear direction. The staple free stapler position is not

changed.

0.1

Amount of Change per

### **RBLT-PRS**

# 1 Adj Return Belt height 1:Fin-L/AE

#### Detail

To adjust the amount of pressure of the Return Belt.

As the value is changed by 1, the Return Belt is moved up or down by 0.1 mm so the amount of pressure is increased or decreased.

- +: Increase
- -: Decrease

When replacing the Finisher Controller PCB/clearing RAM data, enter the value of service label.

Fin-AE

To adjust the height of the Return Belt when papers (65 sheets) are stacked on the Process Tray. As the value is changed by 1, the height of the Return Belt is changed by 0.1 mm.

- +: Move down
- -: Move up

When replacing the Finisher Controller PCB/clearing RAM data, enter the value of service label.

#### Use Case

- When paper alignment is poor

- When replacing the Finisher Controller PCB/clearing RAM data

## Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

## Caution

After the setting value is changed, write the changed value in the service label.

Fin-AE:

Adjust the height of the Return Belt for stacking a paper (1 sheet) with RBLT-PS3. The height for stacking 2 to 64 sheets is calculated from the adjustment values of RBLT-PRS and RBLT-PS3. After the setting value is changed, write the changed value in the service label.

## Display/Adj/Set Range

Fin-L: -20 to 20 Fin-AE: -50 to 100

**Default Value** 

0

### **Related Service Mode**

Fin-AF:

SORTER> ADJUST> RBLT-PS2/PS3

# Supplement/Memo

Fin-AE:

The height of Return Belt when stacking the first sheet of paper or buffering the paper: The height of Return Belt is double of the setting value. (Escape position of Return Belt)

The height of Return Belt when stacking the sheet of paper except for first sheet: The height of Return Belt is the setting value. (Paper feed position of Return Belt)

# Amount of Change per

Unit

#### MSTP-2P Adj manual stapling position:Fin-L/AE

### Detail

To adjust the staple position in front/rear direction at manual stapling.

As the value is changed by 1, the staple position is moved by 0.1 mm.

- +: Toward rear
- -: Toward front

When replacing the Finisher Controller PCB/clearing RAM data, enter the value of service label.

# **Use Case**

- When the staple position in front/rear direction is displaced at manual stapling

- When replacing the Finisher Controller PCB/clearing RAM data

# Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

# Caution

After the setting value is changed, write the changed value in the service label.

# Display/Adj/Set Range

Fin-L: -15 to 20 Fin-AE: -20 to 30

### Unit

mm

# **Default Value**

0

## Amount of Change per Unit

**INF-ALG1** 1 Entr align pstn at fcty shpmt: Fin-L

> Detail To enter the adjustment value of the position of the Alignment Plate at factory shipment.

When replacing the Finisher Controller PCB/clearing RAM data, enter the value of service label.

When replacing the Finisher Controller PCB/clearing RAM data **Use Case** 

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

> Caution Do not change the value except in the case of replacing the Finisher Controller PCB/clearing RAM

-50 to 50 Display/Adj/Set Range

> Unit mm

**Default Value** 0

Amount of Change per

Unit

#### **CENT-ALG** Adj ctr align standard pstn: Fin-L/AE

Detail To adjust the reference position for center alignment.

As the value is changed by 1, the reference position is moved by 0.1 mm.

+: Toward rear

-: Toward front

Use Case - When the standard position for the center alignment is misaligned

- When the paper alignment position is displaced.

- When replacing the Finisher Controller PCB/clearing RAM data

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

> Caution This adjustment affects alignment operation and staple position.

> > Fin-L:

Adjust the alignment width with INF-ALG3/4.

After the setting value is changed, write the changed value in the service label.

Fin-AE:

Adjust the alignment width with ST-ALG1/2.

Display/Adj/Set Range Fin-L: -10 to 10

Fin-AE: -50 to 50

Unit mm

**Default Value** 0

**Related Service Mode** Fin-L:

SORTER> ADJUST> INF-ALG3/ALG4

Fin-AF:

SORTER> ADJUST> ST-ALG1/ALG2

Amount of Change per

# SDL-STP2 1 Adj Sddl Sttch staple pstn: thin,Fin-AE

Detail To adjust the staple position of Saddle Stitcher when using thin paper (less than 64 g/m2).

As the value is changed by 1, the staple position is moved by 0.1 mm.

+: Moves in the left direction of the spread

-: Moves in the right direction of the spread

**Use Case** When the staple position of the Saddle Stitcher for thin paper is displaced

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range -20 to 20

Unit mm

**Default Value** 0

Related Service Mode SORTER> ADJUST> SDL-STP

0.1

Supplement/Memo Perform this adjustment after performing the adjustment of SDL-STP.

Because the staple position of the thin paper is adjusted by the total setting values of SDL-STP and SDL-STP2, the actual adjustment of the staple position is performed in the staple position adjustable range (-20 to 20) even if entering the setting value beyond the mechanical staple

position adjustable range.

Amount of Change per

Unit

## SDL-FLD2 1 Adj Saddle Sttch fold pstn: thin,Fin-AE

**Detail** To adjust the fold position of Saddle Stitcher when using thin paper (less than 64 g/m2).

As the value is changed by 1, the fold position is moved by 0.1 mm.

+: Moves in the left direction of the spread

-: Moves in the right direction of the spread

**Use Case** When the fold position of the Saddle Stitcher for thin paper is displaced

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range -20 to 20

Unit mm

Default Value 0

Related Service Mode SOF

ervice Mode SORTER> ADJUST> SDL-FLD

**Supplement/Memo** Perform this adjustment after performing the adjustment of SDL-FLD.

Because the fold position of the thin paper is adjusted by the total setting values of SDL-FLD and SDL-FLD2, the actual adjustment of the fold position is performed in the fold position adjustable range (-20 to 20) even if entering the setting value beyond the mechanical fold position adjustable

range.

0.1

**Amount of Change per** 

Unit

## ESC1-SPD 1 Adj Escape Tr delivery speed:Fin-AE

**Detail** To adjust the delivery speed to the Escape Tray.

As the value is incremented by 1, the delivery speed is increased by 10 mm/sec.

**Use Case** When the paper stacking to the escape tray is misalignment

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

**Display/Adj/Set Range** -10 to 10

**Unit** mm/s

**Default Value** 0

Amount of Change per 10

pei

SORTER (Service mode for	delivery options) > ADJOST (Adjustment mode)
SFT-SPD 1	Adj of delivery speed: Fin-AE
Detail	To adjust the delivery speed to the stack tray at collate mode. As the value is changed by 1, the delivery speed changes by 10 mm/sec.
Use Case	When the paper stacking of stack tray at collate mode is misalignment
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	<ul> <li>When the value is decreased, the productivity is decreased.</li> <li>When the buffer operation is performed, delivery speed does not change. (The buffer operation is the operation to deliver the stacking paper on the processing tray.)</li> <li>The ON/OFF of buffer operation is set by BUFF-SW.</li> </ul>
Display/Adj/Set Range	-5 to 5 -7 to -6: Not used
Unit	mm/s
Default Value	0
Related Service Mode	SORTER> OPTION> BUFF-SW
Amount of Change per Unit	10/20
STP-SPD 1	Adj dvry speed at staple mode:Fin-AE
Detail	To adjust the delivery speed to the Stack Tray in staple mode or at staple-free stapling. As the value is incremented by 1, the delivery speed is increased by 10 mm/sec.
Use Case	When the paper stacking at staple mode or staple-free binding mode is misalignment
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	<ul> <li>- As the value is decreased, productivity is decreased.</li> <li>- When the buffer operation (simultaneous stack delivery operation) is performed, the delivery speed does not change. Make the setting whether to perform buffer operation with BUFF-SW.</li> </ul>
Display/Adj/Set Range	-5 to 5
Unit	mm/s
Default Value	0
Related Service Mode	SORTER> OPTION> BUFF-SW
Amount of Change per Unit	
RBLT-PS2 1	Adj of Return Belt height 2:Fin-AE
Detail	To adjust the height of the Return Belt when aligning papers on the Process Tray.  As the value is changed by 1, the height of the Return Belt is changed by 0.1 mm.  +: Move down  -: Move up  When replacing the Finisher Controller PCB/clearing RAM data, enter the value of service label.
Use Case	<ul> <li>When an alignment failure of paper stack occurs in alignment operation at the Process Tray</li> <li>When replacing the Finisher Controller PCB/clearing RAM data</li> </ul>
Adj/Set/Operate Method	Enter the setting value (switch negative/positive by -/+ key) and press OK key.
Caution	The height of Return Belt during the paper alignment on the processing tray is the total of setting values of RBLT-PRS2 and PBLT-PS3, so adjust again the setting value of RBLT-PS2 if necessary when changing the setting value of RBLT-PRS3.  After the setting value is changed, write the changed value in the service label.
Display/Adj/Set Range	-30 to 30
Unit	•
Default Value	
Related Service Mode	SORTER> ADJUST> RBLT-PRS/PS3
Supplement/Memo	Perform this adjustment after executing adjustment of RBLT-PRS.
Amount of Change per Unit	
PULL-SPD 1	[Not used]

#### SFT-AMT [Not used]

#### **RBLT-PS3** Adj of Return Belt height 3:Fin-AE

Detail To adjust the height of the Return Belt when stacking the 1 sheet on the processing tray.

As the value is changed by 1, the height of the return belt changes by angle of 0.1 degree.

+: Downward

-: Upward

When replacing the Finisher Controller PCB/clearing the RAM data of the Finisher Controller PCB, enter the value of service label.

**Use Case** When the paper alignment position is displaced.

When replacing the Finisher Controller PCB/clearing the RAM data of the Finisher Controller PCB.

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

> Caution The height of Return Belt of the stacking 65 sheets adjust in the RBLT-PRS. The height of Return

Belt at the stacking 2 to 64 sheets alignment on the processing tray is the total of setting values of RBLT-PRS and RBLT-PS3. So adjust again the setting value of RBLT-PS2 if necessary when

changing the setting value of RBLT-PS3.

After the setting value is changed, write the changed value in the service label.

Display/Adj/Set Range -50 to 100

Unit

**Default Value** 

**Related Service Mode** SORTER> ADJUST> RBLT-PRS.RBLT-PS2

**Amount of Change per** 

Unit

#### **PNCH-SB1** 1 Adj punch switch back (hvy 3/4): Fin-L

Detail Adjusting the amount the paper is pushed on to the reference wall when heavy paper 3/4 is selected in precision priority mode.

The push-on amount increases or decreases by 0.1 mm for each input value of 1.

When the punch hole position is off to the feed direction, increase the value.

If the paper trailing edge is damaged due to the push-on, decrease the value.

+: Increase

-: Decrease

Use Case - When the punch hole position is off to the feed direction.

- When damage occurs to the paper trailing edge.

Adj/Set/Operate Method Enter the setting value, and then press OK key.

Display/Adj/Set Range -25 to 25

Unit mm

0 **Default Value** 

**Additional Functions** Adjustment/Maintenance> Adjust Action> Switch Finisher Puncher Mode

Mode

#### PNCH-SB2 Adj punch switch back (hvy 5/6): Fin-L

Detail

Adjusting the amount the paper is pushed on to the reference wall when heavy paper 5/6 is selected in precision priority mode.

The push-on amount increases or decreases by 0.1 mm for each input value of 1.

When the punch hole position is off to the feed direction, increase the value.

If the paper trailing edge is damaged due to the push-on, decrease the value.

+: Increase

-: Decrease

**Use Case** 

- When the punch hole position is off to the feed direction.

- When damage occurs to the paper trailing edge.

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Display/Adj/Set Range

-25 to 25

mm

Unit

**Default Value** 

**Additional Functions** 

Adjustment/Maintenance> Adjust Action> Switch Finisher Puncher Mode

Mode

#### PNCH-SB3 Adj punch switch back (hvy 7): Fin-L

Detail Adjusting the amount the paper is pushed on to the reference wall when heavy paper 7 is selected in precision priority mode.

The push-on amount increases or decreases by 0.1 mm for each input value of 1.

When the punch hole position is off to the feed direction, increase the value.

If the paper trailing edge is damaged due to the push-on, decrease the value.

+: Increase

-: Decrease

**Use Case** 

- When the punch hole position is off to the feed direction.

- When damage occurs to the paper trailing edge.

Adj/Set/Operate Method

Enter the setting value, and then press OK key.

Display/Adj/Set Range Unit

mm

-25 to 25

**Default Value** 

0

**Additional Functions** Mode Adjustment/Maintenance> Adjust Action> Switch Finisher Puncher Mode

#### **INF-ALG3**

# Adj Align pstn at stpl mod: Fin-L

Detail

To adjust the position of the Alignment Plate when aligning paper in the staple mode or staple-free staple mode.

As the value is incremented by 1, distance between the Alignment Plates is narrowed by 0.1 mm. Decrease the value when the paper is displaced in feed direction.

Increase the value when the paper is displaced in cross feed direction.

Use Case

- When the paper alignment position is displaced in the staple mode or staple-free staple mode

- When replacing the Finisher Controller PCB/clearing RAM data

Adj/Set/Operate Method

Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range

-50 to 50 mm

**Default Value** 

0

Unit

**Related Service Mode** SORTER> ADJUST> INF-ALG4

INF-ALG4 1 Adj Align pstn at non-stpl mod: Fin-L

**Detail** To adjust the position of the Alignment Plate when aligning paper in the non-sort mode or shift-sort mode.

As the value is incremented by 1, distance between the Alignment Plates is narrowed by 0.1 mm. Decrease the value when the trailing edge of paper stack is left to the delivery mouth at the delivery. Increase the value when the paper stack is delivered to the position where the paper retainer does

not reach the paper stack at the delivery.

Use Case - When the paper stacking position is displaced in the non-sort mode or shift-sort mode

- When replacing the Finisher Controller PCB/clearing RAM data

Adj/Set/Operate Method Enter the setting value (switch negative/positive by -/+ key) and press OK key.

Display/Adj/Set Range -50 to 50

Unit mm

Default Value (

**Use Case** 

Delauit Value

Related Service Mode SORTER> ADJUST> INF-ALG3



# **FUNCTION (Operation / inspection mode)**

SORTER (Service mode for delivery options) > FUNCTION (Operation / inspection mode)

OOKI EK (OCIVI	oc mode for	delivery options) - 1 ono from (operation inspection mode)
FN-SENS1	1	Adj Punch Horz Rgst Sensor: Fin-L/AE
	Detail	To automatically adjust the output of the Horizontal Registration Sensor 1 to 5 of the Puncher Unit in sequence.  Horizontal Registration Sensor 1: A3/A4, 2: LDR/LTR, 3: B4/B5, 4: A4R/LTRR/LGL, 5: B5R
	Use Case	- When installing/replacing the Puncher Unit - When replacing the Horizontal Registration Sensor of the Puncher Unit
Adj/Set/Opera	ate Method	Select the item, and then press OK key.
	Caution	If paper blocks light to the sensor, the adjustment result ends in NG.
Display/Adi	/Set Range	During operation: ACTIVE, At normal termination: OK, At abnormal termination: NG

**Display/Adj/Set Range** During operation: ACTIVE, At normal termination: OK, At abnormal termination: NG

FN-SENS2

1 Adj Punch Waste Full Sensor: Fin-L/AE

Detail To automatically adjust the output of Punch Waste Full Sensor (Punch Waste Full Detection PCB) of the Puncher Unit.

- When installing/replacing the Puncher Unit

- When replacing the Punch Waste Full Sensor

Adj/Set/Operate Method Select the item, and then press OK key.

Caution If paper blocks light to the sensor, the adjustment result ends in NG.

Display/Adj/Set Range During operation: ACTIVE, At normal termination: OK, At abnormal termination: NG

FIN-BK-R 1 Finisher backup data saving: All Fin

**Detail** To read the backup data from the Finisher Controller PCB and save in Storage.

Use Case When replacing the Finisher Controller PCB

Adi/Set/Operate Method 1) Select the item, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range During operation: ACTIVE, At normal termination: OK, At abnormal termination: NG

Related Service Mode SORTER> FUNCTION> FIN-BK-W

FIN-BK-W 1 Writing of Fin backup data: All Fin

**Detail** To write the backup data saved in Storage to the Finisher Controller PCB.

Use Case When replacing the Finisher Controller PCB

Adj/Set/Operate Method 1) Select the item, and then press OK key.

2) Turn OFF/ON the main power switch.

Display/Adj/Set Range During operation: ACTIVE, At normal termination: OK, At abnormal termination: NG

Related Service Mode SORTER> FUNCTION> FIN-BK-R

SORTER (Service mode for delivery options) > FUNCTION (Operation / inspection mode)

FIN-CON	1	Controller PCB RAM clear: All Finisher
Г	Detail	To execute the RAM clear of the Finisher Controller PCB to delete all the adjustment contents (excluding counter information).
Use	Case	When replacing the Finisher Controller PCB
Adj/Set/Operate Me	ethod	1) Select the item, and then press OK key. 2) Turn OFF/ON the main power switch.
Cal	ution	- Output the service mode setting values by P-PRINT before execution. After execution, enter the necessary setting values RAM clear is executed after the main power is turned OFF/ON.
Display/Adj/Set R	ange	During operation: ACTIVE, At normal termination: OK, At abnormal termination: NG
Related Service I	Mode	COPIER> FUNCTION> MISC-P> P-PRINT
Supplement/N	/lemo	Fin-AE The adjustment values stored to the puncher controller PCB does not cleared.

SORTER (Service mode for delivery options) > FUNCTION (Operation / inspection mode)

#### MTR-CHK Specification of oprtn motor: All Fin

Detail To specify the motor to operate.

Use Case - When checking whether there is any failure in the motor

- When checking the operation of the replaced motor

## Adj/Set/Operate Method

Caution

Enter the setting value, and then press OK key.

When setting the staple motor (Fin-L/AE) and the saddle stitcher motor (Fin-AE), remove the staple cartridge. When the staple cartridge is installed, the motor is not driven.

#### Display/Adj/Set Range

Fin-L: 1 to 15

- 1: Feed Motor (M1)
- 2: Return Belt Motor (M2)
- 3: Front Alignment Motor (M3)
- 4: Rear Alignment Motor (M4)
- 5: Assist Motor (M5)
- 6: Stapler Shift Motor (M7)
- 7: Paddle Motor (M10) (Paddle up/down)
- 8: Paddle Motor (M10) (Paper retainer up/down)
- 9: Stapler Motor (M8)
- 10: Clinch Motor (M9)
- 11: Tray Shift Motor (M6)
- 12: Not Used
- 13: Punch Feed Motor (M3)
- 14: Punch Motor (M2)
- 15: Punch Horizontal Registration Motor (M1)

Fin-AE: 16 to 50

- 16: Inlet Feed Motor (M101)
- 17: Pre-processing/Buffer Motor (M102)
- 18: Stack Delivery/Paddle Motor (M103)
- 19: Not used
- 20: Paper End Pushing Guide Motor (M112)
- 21: Stapler Shift Motor (M114)
- 22: Stack Tray Shift Motor (M105)
- 23: Swing Guide Motor (M110)
- 24: Front Alignment Motor (M107)
- 25: Rear Alignment Motor (M108)
- 26: Return Roller Lift Motor (M111)
- 27: Flapper Motor (M104)
- 28: Not used
- 29: Paper End Assist Motor (M113)
- 30: Not used
- 31: Escape Delivery Shift Motor (M106)
- 32: Tray Auxiliary Guide Motor (M109)
- 33: Cooling Fan (FM1)
- 34: Staple Motor (M115)
- 35: Staple-free Binding Motor (M116)
- 36: Saddle Feed/Paddle Motor (M201)
- 37: Saddle Delivery Motor (M207)
- 38: Saddle Switching Lever Motor (M202)
- 39: Saddle Stitcher Motor (M208)
- 40: Saddle Paper End Stopper Motor (M206)
- 41: Saddle Gripper Motor (M205)
- 42: Saddle Alignment Motor (M203)
- 43: Saddle Paper Pushing Plate/ Folding Motor (M204)
- 44: Punch Motor (M301)
- 45: Punch Shift Motor (M302)
- 46: Punch Motor (M301)
- 47: Buffer Pass Power Supply Cooling Fan (FM201)
- 48: Buffer Pass Cooling Fan (FM202)
- 49 to 50: Not used

# **Default Value**

SORTER (Service mode for delivery options) > FUNCTION (Operation / inspection mode)
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Related Service Mode	SORTER> FUNCTION> MTR-ON
MTR-ON 1	Operation check of motor: All Fin
Detail	To start operation check of the motor specified by MTR-CHK.  After the motor operates for the specified period of time (10 to 30 seconds), it automatically stops.
Use Case	<ul><li>When checking whether there is any failure in the motor</li><li>When checking the operation of the replaced motor</li></ul>
Adj/Set/Operate Method	Select the item, and then press OK key.
Caution	<ul> <li>When the job starts during the operation of the motor, the finisher sequence error jam occurs.</li> <li>When the error avoidance jam occurs during the operation of the motor, the jam becomes the error immediately.</li> </ul>
Display/Adj/Set Range	During operation: ACTIVE, At normal termination: OK, At abnormal termination: NG
Related Service Mode	SORTER> FUNCTION> MTR-CHK
SL-CHK 1	Specification of oprtn solenoid: Fin-L
Detail	To specify the Solenoid to operate.
Use Case	When replacing the Solenoid/checking the operation
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Display/Adj/Set Range	1: Paper Trailing Edge Pushing Guide Solenoid (SL1)
Default Value	1
Related Service Mode	SORTER> FUNCTION> SL-ON
SL-ON 1	Operation check of solenoid: Fin-L
Detail	To start operation check for the Solenoid specified by SL-CHK.  After the solenoid operates for the specified period of time (10 to 30 seconds), it automatically stops.
Use Case	When replacing the Solenoid/checking the operation
Adj/Set/Operate Method	Select the item, and then press OK key.
Display/Adj/Set Range	During operation: ACTIVE, At normal termination: OK, At abnormal termination: NG
Related Service Mode	SORTER> FUNCTION> SL-CHK
CNT-FCON 1	For R&D
FR-ST-RP 1	Ppr dst rmv at stpl free stpl:Fin-L/AE
Detail	To remove the paper dust from the staple-free binding unit, the staple-free binding operation repeatedly is executed 30 times without paper.  When this mode is executed, the performance of the staple-free binding unit recovers.
Use Case	When the performance of the staple-free binding unit deteriorates
Adj/Set/Operate Method	Select the item, and then press OK key.
Caution	Finisher-L/AE:  - The Staple free stapling parts counter is advanced.  Finisher-AE:  - If a job is submitted during execution of this mode, it is to be a finisher sequence error jam.  - If an error avoidance jam occurs during execution of this mode, it is to be an error immediately.
Display/Adj/Set Range	During operation: ACTIVE, At normal termination: OK, At abnormal termination: NG
Related Service Mode	COPIER> COUNTER> DRBL-2> FR-STPL
Supplement/Memo	The removed paper dust accumulates on the lower frame under the paper path, so it does not influence to the machine performance.  The part counter value of the staple free stapling operation is counted.

SORTER (Service mode for delivery options) > FUNCTION (Operation / inspection mode)

,	Specify of appretion Clytch-Ein AE			
	Specify of operation Clutch:Fin-AE			
Detail	To specify the Clutch to operate.			
Use Case	When replacing the Clutch/checking the operation			
Adj/Set/Operate Method	Enter the setting value, and then press OK key.			
Display/Adj/Set Range	1 to 3  1: Lower Stack Delivery Roller Clutch (CL102)			
	2: Escape Feed Clutch (CL101) 3: Paddle Clutch (CL103)			
Default Value	1			
Related Service Mode	SORTER> FUNCTION> CL-ON			
CL-ON 1	Operation check of Clutch:Fin-AE			
Detail	To start operation check of the clutch specified by CL-CHK.  ON/OFF of the clutch is repeated at intervals of 500 msec for 10 seconds, and then the operation stops automatically.			
Use Case	When replacing the Clutch/checking the operation			
Adj/Set/Operate Method	Select the item, and then press OK key.			
Caution	- When the job starts during the operation of the clutch, the finisher sequence error jam occurs When the error avoidance jam occurs during the operation of the clutch, the jam becomes the error immediately.			
Display/Adj/Set Range	During operation: ACTIVE, At normal termination: OK, At abnormal termination: NG			
Required Time	10 sec			
Related Service Mode	SORTER> FUNCTION> CL-CHK			
PUN-BK-R 1	Puncher backup data saving: Fin-L/AE			
Detail	To read the backup data from Puncher Controller PCB and save in Storage.			
Use Case	When replacing the Puncher Controller PCB			
Adj/Set/Operate Method	1) Select the item, and then press OK key. 2) Turn OFF/ON the main power switch.			
Caution	Be sure to read the data before writing.			
Display/Adj/Set Range	During operation: ACTIVE, At normal termination: OK, At abnormal termination: NG			
Related Service Mode	SORTER> FUNCTION> PUN-BK-W			
PUN-BK-W 1	Puncher backup data writing: Fin-L/AE			
Detail	To write the backup data saved in Storage to Puncher Controller PCB.			
Use Case	When replacing the Puncher Controller PCB			
Adj/Set/Operate Method	1) Select the item, and then press OK key. 2) Turn OFF/ON the main power switch.			
Caution	Be sure to read the data before writing.			
Display/Adj/Set Range	During operation: ACTIVE, At normal termination: OK, At abnormal termination: NG			
Related Service Mode	SORTER> FUNCTION> PUN-BK-R			
EMSG-CLR 1	Clear Fin limited func mssg: Fin-L/AE			
Detail	To clear the message related to staple free stapling that is displayed when functions of Finisher are limited.  The staple free stapling alarm (61-0002) is cleared.			
Use Case	When clearing the message related to limited functions mode that is displayed after troubleshooting of finisher is performed			
Adj/Set/Operate Method	Select the item, and then press OK key.			
Caution	Only the messages related to staple free stapling can be cleared.			
Display/Adj/Set Range	At normal termination: OK!, At abnormal termination: NG!			

SORTER (Service mode for delivery options) > FUNCTION (Operation / inspection mode)

PNCH-INT	1	Init punch mtr stop pstn; Fin-L/AE
	Detail	To execute initialization Initialization of punch motor stop reference value.
Use Case When replacing the punch motor/gear/belt/sensor flag		
Adj/Set/Operate Method  1) Select the item, and then press OK key. 2) Turn OFF/ON the main power switch.		, , , , , , , , , , , , , , , , , , , ,
Display/Adj	j/Set Range	During operation: ACTIVE, At normal termination: OK, At abnormal termination: NG

# OPTION (Specification setting mode)

SORTER (Service mode for delivery options) > OPTION (Specification setting mode)

22.1.2.1 (22.100 111000 101	
MD-SPRTN 1	Restricted operation at Finisher error
Detail	To set whether to stop the machine when an error occurs at Finisher.  The result set in [Limited Functions Mode] in [Settings/Registration] is displayed.  Set 0 when canceling restriction on operations.  When switching whether to restrict operations for each function, make the setting in [Limited Functions Mode].
Use Case	When canceling restriction on operations of the finisher
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	Do not set any value other than 0.
Display/Adj/Set Range	0 to 255 0: Normal 1: Function restriction 2 to 255: Not use
Default Value	0
Additional Functions Mode	Management Settings> Device Management> Limited Functions Mode
BUFF-SW 1	Set of fin buffer opertn:Fin-AE
Detail	To set ON/OFF of buffer operation in the Finisher.  When 1 is set, the buffer operation is not performed for all modes. The alignment performance is improved, but the productivity decreases.
Use Case	When the misalignment of the buffered paper stack occurs on the processing tray
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	When the buffer operation is set to OFF, productivity is decreased.
Display/Adj/Set Range	0 to 2 0: ON, 1: OFF, 2: Not used
Default Value	0
PUCH-SW 1	Hi-prdctvty/accurcy punch mod: Fin-L/AE
Detail	To switch the high-productivity punch mode or high-accuracy punch mode of Finisher.
Use Case	When switching the high-productivity punch mode or high-accuracy punch mode
Adj/Set/Operate Method	Select the item, and then press OK key.
Display/Adj/Set Range	0 to 1 0: high-accuracy, 1: high-productivity
Default Value	0
Additional Functions Mode	Adjustment/Maintenance> Adjust Action> Switch Finisher Puncher Mode
Supplement/Memo	The settings of this service mode and the "Switch Finisher Puncher Mode" of the "Settings/

Registration" change at the same time.

SORTER (Service mode for delivery options) > OPTION (Specification setting mode) 1SHT-SRT Set collate dvry of 1-sheet:Fin-AE Detail To set ON/OFF of collated delivery operation for a sheet of paper. When 1 is set, the collated delivery operation for a sheet of paper is not performed. Use Case Upon user's request Adj/Set/Operate Method Enter the setting value, and then press OK key. Caution The stacking condition decreases when the collated delivery operation for a sheet of paper enables. A sheet of paper is delivered by non-sort decreases when the collated delivery operation for a sheet of paper disables. Display/Adj/Set Range 0 to 1 0: ON, 1: OFF **Default Value Additional Functions** Setting/Registration> Function Settings> Common> Paper Output Settings> Offset Jobs Mode Supplement/Memo The collated delivery operation for a sheet of paper works in the following condition. The setting of a sheet of paper and a copy This service mode is ON. The job from a printer driver Oddset jobs is ON. FIN-SP1 Finisher special setting 1: All Fin Detail To execute the Finisher special settings 1. 1) Enter the setting value, and then press OK key. Adj/Set/Operate Method 2) Turn OFF/ON the main power switch. Caution Take necessary action in accordance with the instructions from the Quality Support Division. Display/Adj/Set Range 00000000 to 11111111 **Default Value** 00000000 FIN-SP2 2 Finisher special setting 2: All Fin Detail To execute the Finisher special settings 2. Adj/Set/Operate Method 1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.

Caution Take necessary action in accordance with the instructions from the Quality Support Division.

Display/Adj/Set Range 00000000 to 11111111

**Default Value** 0000000

#### **NSRT-STC** Set stack improve mode: non-sort, Fin-AE

Detail To set stack improvement mode when non-collate is set to the Stack Tray.

When 1 is set, paper stack is delivered at the center reference via the Process Tray even if it is

non-collate mode so the stacking condition can be improved.

**Use Case** When the stacking condition at non-sorting of the stack tray is poor

Adj/Set/Operate Method Enter the setting value, and then press OK key.

> When 1 is set: Caution

> > - Productivity is decreased.

- In the case of the paper type or the paper size that cannot feed via a processing tray, paper is

delivered by non-sort.

Display/Adj/Set Range 0 to 1

0: OFF, 1: ON

**Default Value** 

**Default Value** 

Unit

Amount of Change per

SORTER (Service mode for	delivery options) > OPTION (Specification setting mode)			
MSTP-TMG 1	Set of manual stpl tmg: Fin-L/AE			
Detail	To set the duration of time before executing automatic stapling at manual staple mode.  As the value is changed by 1, the time is changed by 1 second.  +: Timing is delayed  -: Timing becomes earlier			
Use Case	Upon user's request			
Adj/Set/Operate Method	Enter the setting value, and then press OK key.			
Display/Adj/Set Range	1 to 5			
Unit	sec			
Default Value	3			
Additional Functions Mode	Adjustment/Maintenance> Adjust Action> Time Until Stapling Starts in Stapler Mode			
Supplement/Memo	The setting of the service mode links the setting of the user mode.			
Amount of Change per Unit	1			
FR-ST-PO 1	Set staple free staple position: Fin-L			
Detail	To set the staple position of staple free stapling.  When 1 is set, staple position becomes the center so paper is more likely to be come off. The staple position moves toward delivery direction by 4.0 mm and moves inward by 2.0 mm in the alignment direction.			
Use Case	Upon user's request			
Adj/Set/Operate Method	Enter the setting value, and then press OK key.			
Display/Adj/Set Range	0 to 1 0: Corner-stapling (normal), 1: Center-stapling			
Default Value	0			
Related Service Mode	SORTER> ADJUST> FR-STP-X/Y			
MSTP-WT 1	Set wait time after manual stpl: Fin-L			
Detail	To set the duration of time to keep manual staple mode enabled after execution of manual stapling While manual stapling mode is enabled, other jobs are not accepted.			
Use Case	Upon user's request			
Adj/Set/Operate Method	Enter the setting value, and then press OK key.			
Display/Adj/Set Range	0 to 10			
Unit	sec			

	demonstration of the community made,
TRY-PSTN 1	Set tray pstn after job complete: Fin-L
Detail	To set the tray position after the completion of job.  When 1 is set, the tray stops at the lower limit position. Visibility of the delivered papers is improved, but FCOT becomes longer.
Use Case	Upon user's request (to improve visibility of the delivered papers)
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	When 1 is set, productivity is decreased. Do not put a foreign object under the tray to move the tray down to the lower limit position. If there is a foreign object, the tray is unable to move down, E540 may occur.
Display/Adj/Set Range	0 to 1 0: Normal (priority on productivity), 1: Lower limit position (priority on visibility)
Default Value	0
Related Service Mode	SORTER> OPTION> TRY-STP
Supplement/Memo	When 1 in SORTER> OPTION> TRY-STP is set, the tray of the inner finisher does not down after paper full detection.
PUN-Y-SW 1	Set of punch horz reg oprtn: Fin-L/AE
Detail	To set whether or not to perform the horizontal registration operation of puncher unit for matching with the center of the paper.
Use Case	When the adjustable range of the punch hole horizontal registration adjustment (PNCH-Y) is enlarged.
Adj/Set/Operate Method	Enter the setting value, and then press OK key.
Caution	Fin-AE: When punch hole position precision improvement mode is set, this mode has priority.
Display/Adj/Set Range	0 to 1 0: The horizontal registration operation is performed. 1: The horizontal registration operation is not performed. (fixed in the center position)
Default Value	0
Related Service Mode	SORTER> ADJUST> PNCH-Y SORTER> OPTION> PUCH-SW, PNCH-SW3 (Fin-AE only)
<b>Additional Functions</b>	Fin-AE
Mode	Adjustment/Maintenance> Adjust Action> Switch Finisher Puncher Mode
PNCH-SW2 1	Setting of punch hole spec: Fin-L/AE
Detail	To set the punch hole specification of puncher unit.
Use Case	When replacing the Puncher Unit
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.
Caution	When the punch hole specification is not set, malfunction may occur in the punch operation.
Display/Adj/Set Range	0 to 2 0: 2/4-hole punch 1: 2/3-hole punch 2: SWE 4-hole punch
Default Value	0

PNCH-SW3 1	Set punch hole hi precision mode:Fin-AE			
Detail	To set ON/OFF of the mode to improve the precision of the punch hole position.			
	When 1 is set, the punch hole position is decided by the paper trailing edge standard.			
Use Case	When the position of the punch hole is misaligned			
Adj/Set/Operate Method Enter the setting value, and then press OK key.				
Caution	<ul><li>When setting to ON, the productivity is decreased.</li><li>When setting the punch mode to the precision priority, this mode enables.</li></ul>			
Display/Adj/Set Range	0 to 1			
	0: OFF, 1: ON			
Default Value	0			
Related Service Mode	SORTER> OPTION> PUN-Y-SW			
Additional Functions Mode	Adjustment/Maintenance> Adjust Action> Switch Finisher Puncher Mode			
SFT-CHNG 1	Set dvry number of stck ppr:Fin-AE			
Detail	Setting the number of paper in a stack delivery for small sizes at shift sort mode.  Changing the setting to "1", the number of paper in a stack delivery changes as follows:  - For plain paper 1/2: Number of paper in a stack changes from 5 to 2.  - For plain paper 3 and heavy paper 1/2/3/4/5/6/7: Number of paper in a stack changes from 3 to 2.			
Use Case	When improving stacking performance at the time of offsetting and collating paper other than tab paper and coated paper			
Adj/Set/Operate Method	Enter the setting value, and then press OK key.			
Caution	For small size paper, simultaneous stack delivery is not performed in offset and collate mode.			
Display/Adj/Set Range	0 to 1 0: OFF, 1: ON			
Default Value	1			
STP-ALG 1 Set align plt oprtn at stpl mod:Fin-AE				
Detail	To set the operation of alignment plates at staple mode and staple-free binding mode.  Set to 1 when the alignment operation by the alignment plates is changed from one time to two times at the staple mode and staple-free binding mode.			
Use Case	When improving the alignment (front/rear) of the paper at staple mode			
Adj/Set/Operate Method	Enter the setting value, and then press OK key.			
Caution	When setting to ON, productivity is decreased.			
Display/Adj/Set Range	0 to 1 0: OFF, 1: ON			
Default Value	0			
SDL-ALG 1	Set paddle oprtn in sddl unit:Fin-AE			
Detail	To set the paddle operation when stacking the paper in the saddle stitcher unit.  Set to 1 when the paddle operation of the last stack paper in the saddle stitcher unit is changed from one rotation to two rotations.			
Use Case	When improving the paper alignment of the feed direction at stacking the paper in the saddle stitcher unit			
Adj/Set/Operate Method Enter the setting value, and then press OK key.				
Caution	When setting to ON, productivity is decreased.			
Display/Adj/Set Range	0 to 1 0: OFF, 1: ON			
Default Value	0			

TRY-STP 1 Stpl/fold stck limit clear: Fin-L/AE

**Detail** To set whether to limit the stack capacity of the stapled copies/folded sheets.

When clearing the limit, the tray height limit is applied instead.

Use Case When stacking papers beyond the maximum number of stapled copies/folded sheets

**Caution** When the stacking limit is cleared, stacking capacity increases, but stacking performance

decreases.

Display/Adj/Set Range Fin-L: 0 to 1

Fin-AE: 0 to 3

0: Normal specification

1: Clear the limit of stack capacity of the stapled copies, and apply the tray height limit

2: Clear the limit of stack capacity of the folded sheets, and apply the tray height limit

3: Clear the limit of stack capacity of both the stapled copies and folded sheets, and apply the tray

height limit

Default Value 0

TRY-LMT 1 Set stack limit of stack tray:Fin-AE

**Detail** To set whether to limit the stack capacity of the stack tray.

Set to 1 when the stack capacity of the stack tray for the small size paper is changed from about

3,000 sheets to about 1,000 sheets.

Use Case When the stacking performance decreases by the curled paper during stacking a large amount of

the small size paper

Display/Adj/Set Range 0 to 1

0: OFF, 1: ON

Default Value 0

FR-ST-SW 1 Stpl free stpl at no stpl ctrdg: Fin-L

**Detail** When the staple cartridge is absent, staple-free stapling is not actually performed in the default setting while a job with staple-free stapling has executed since the finisher behaves in non-sort

mode. Set to "1" to enable the staple-free stapling without staple cartridge.

Use Case When executing staple-free stapling by removing a staple cartridge

Caution If staple-free stapling is executed while 1 is set without removing a staple cartridge and the cartridge

has been installed improperly, 1C32 or E532 may occur.

Display/Adj/Set Range 0 to 1

0: OFF, 1: ON

**Default Value** 0

ASTG-TMG 1 Set ast guide oprtn start tmg : Fin-L

**Detail** Set 1 when the stack delivery failure occurs under the following conditions.

 $\hbox{- Conditions: Small size/large size, thin/recycled 1, 2, 3/plain 1, 1-sided, shift-sort/nonsort}\\$ 

When 1 is set, the following controls are executed.

- The alignment plate evacuates 0.5mm for paper wide in the stack delivery.

- The operation start timing by the assist guide is delayed 70msec from a paddle rise.

Use Case When the stack delivery failure occurs

Caution When 1 is set, productivity is decreased.

Display/Adj/Set Range 0 to 1

0: OFF, 1: ON

**Default Value** 0

#### **TRY-UP** Set stck tr oprtn at ppr dvry: Fin-AE

Detail To set the stack tray operation at the paper stack delivery.

When satisfy the following conditions, this mode functions.

-Staple mode or staple-free binding mode

-Paper length: 220mm or less

-2-sided printing

When 1 is set, the stack tray moves up delivering the paper stack from the processing tray.

When a downward curl occurs on the bottom paper of the delivered paper stack delivering the paper stack from the processing tray at the staple mode/staple-free binding mode

Adj/Set/Operate Method Enter the setting value, and then press OK key.

> When 1 is set, the guarantee stack capacity decreases to 30 sets. (the maximum stack capacity Caution

> > does not change.)

0 to 1 Display/Adj/Set Range

0: OFF, 1: ON

**Default Value** 0

**Use Case** 

#### **RET-TMG** Set ppr rtnr oprtn start tmg: Fin-L

Detail To set the start timing of paper retainer operation.

When set to 1, the paper retainer operation start timing is delayed according to the conditions

below.

Stackability improves because paper retainer operation is performed after the discharged paper

moves due to its own weight to the tray guide cover side.

- Small size, recycled paper 1, single-sided, shift/non-sort

**Use Case** When a paper stack is discharged to a position that cannot be reached by the paper retainer and

stacking failure occurs due to the paper stack being pushed out by the next paper stack.

Adj/Set/Operate Method Enter the setting value, and then press OK key.

Display/Adj/Set Range 0 to 1

0: OFF, 1: ON

0 **Default Value** 

# **BOARD (Option board setting mode)**



# OPTION (Specification setting mode)

BOARD (Option board setting mode) > OPTION (Specification setting mode)

(			
MENU-1 2 Hide/dspl of printer set menu level 1			
Detail	To set whether to display or hide the level 1 of printer setting menu.		
Use Case	Upon user's request		
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.		
Display/Adj/Set Range	0 to 1 0: Hide, 1: Display		
Default Value	0		
MENU-2 2	Hide/dspl of printer set menu level 2		
Detail	To set whether to display or hide the level 2 of printer setting menu.		
Use Case	Upon user's request		
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.		
Display/Adj/Set Range	0 to 1 0: Hide, 1: Display		
Default Value	0		
MENU-3 2	Hide/dspl of printer set menu level 3		
Detail	To set whether to display or hide the level 3 of printer setting menu.		
Use Case	Upon user's request		
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.		
Display/Adj/Set Range	0 to 1 0: Hide, 1: Display		
Default Value	0		
MENU-4 2	Hide/dspl of printer set menu level 4		
Detail	To set whether to display or hide the level 4 of printer setting menu.		
Use Case	Upon user's request		
Adj/Set/Operate Method	1) Enter the setting value, and then press OK key. 2) Turn OFF/ON the main power switch.		
Display/Adj/Set Range	0 to 1 0: Hide, 1: Display		
Default Value	0		

# FAX (Serivce Mode for FAX)



# **■** Configuration of the Service Mode

Service mode is divided into the following 10 items (#1 to #10).

Item	Name	Description
#1 SSSW	Service software switch	This can be used to conduct the registration/settings relating to basic functions of the fax, such as error management, echo prevention and prevention of communication problems.
#2 MENU	Menu switch setting	This can be used to conduct the registration/settings relating to the required functions at installation, such as NL equalizer, transmission level.
#3 NUMERIC Param.	Setting of numeric parameters	This can be used to enter numeric parameters.
#4 NCU	(Adjustment by a service technician is not possible.)	The values of this item are collectively set based on the setting of #5 TYPE.
#5 TYPE	Country/region set- ting	If the item "STANDARD" displayed on the display is set, #4 NCU data is collectively set to comply with the communication standards in Japan.
#6 IPFAX	Communication set- tings of IPFAX list displayed.	
#7 PRINT	Printer function set- ting	This can be used to conduct the registration/settings relating to the printer basic service functions, such as size reduction conditions for received images.
#8 CLEAR	Data initialization mode setting	This item is to initialize each data.
#9 TEST	Test Mode	To execute various tests.
#10 REPORT	Service Report	To execute report print.

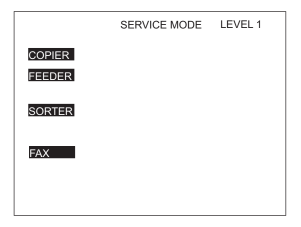
# **CAUTION:**

If a 2nd line fax option is installed, IPFAX cannot be used.

# Operation method

1. Enter service mode.

2. When the connected options (FEEDER, SORTER, FAX, BOARD) are displayed, select FAX and enter service mode of this board.

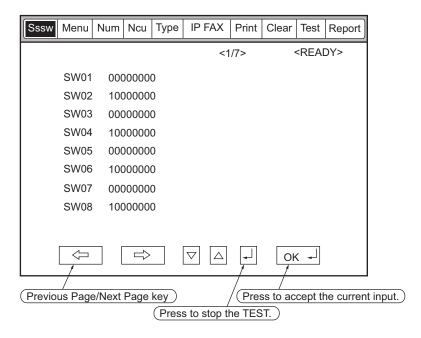


COPIER: Service mode of the connected equipment

FEEDER: Service mode of the ADF (\*)
SORTER: Service mode of the Finisher (\*)

FAX: Service mode of the fax (\*)

The following explains the operation method using the #1 SSSW screen as an example. The meaning of the keys and operations are common for all screens.



- · When changing the setting of the bit switch, directly press the bit (numeric value) you want to change.
- To enter a numeric value, use the numeric keypad.
- When confirming a change in a numeric value or when executing an item, press the [OK] key.
- · To return to the previous layer, use the [Reset] key.

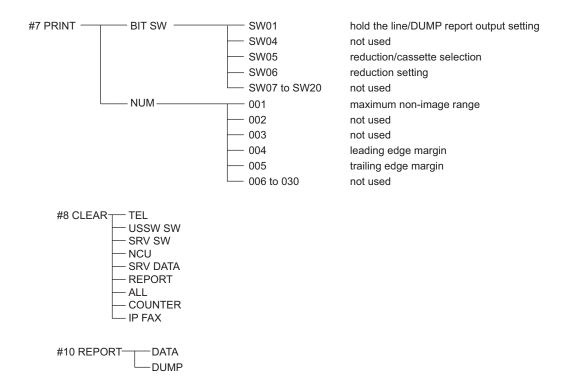
# **CAUTION:**

When changing the service mode settings, turn OFF and then ON the power.

The details of settings in service mode are stored in the storage of the host machine. The settings for this board are enabled by loading the settings stored in the storage of the host machine to the G3 Fax Control PCB when the main power is turned ON. Therefore, be sure to turn OFF and then ON the power when the settings have been changed.

# ■ Menu List

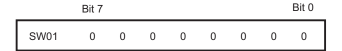
	#1 SSSW		error management Not used set remedy against echo set remedy against communication error set standard function <dis signal=""> Not used set communication result display Not used set page timer Display of the screen Settings Inch/mm resolution settings Not used Transmission level setting of modem The control of IP supported communication setting Not used Settings of archive send function Not used set report display function set transmission function Not used set V. 8/V. 34 Not used Dial tone detection method switching Not used</dis>
	#2 MENU	-001 to 004 -005 -006 -007 -008 -009 -010 to 020	Not used NL equalizer line monitor transmission level (ATT) V.34 modulation speed upper limit V.34 data speed upper limit Not used
#2 NILINA	001		
#3 NUM -	001	not used	pain condition (1)
			sion condition (1)
	003		sion condition (2)
	004		sion condition (3)
	005	•	me (before ID code)
	006	•	me (after ID code)
	007		e at time of call
	008	not used	
	009		aracters in telephone numbers between transmitting and receiving parties.
	010		on identification time
	——— 011 ——— 012	not used	(for reception)
	012	T.30 E0L time	ır.
	013	not used	1
	015	hooking detec	rtion time
	016	-	emporary response is obtained when switching FAX/TEL
	017		signal pattern ON time
	018		signal pattern ON time (short)
	019		signal pattern OFF time (long)
	020		gnal pattern ON time
	021	•	gnal pattern OFF time (short)
	022	•	gnal pattern OFF (long)
	023	•	n level when switching FAX/TEL
	024		transmission level when switching FAX/TEL
	025		ing time when the answering phone connection function is set
	026		on level when the answering phone connection function is set
	027		ection time for V.21 low-speed flag
	028	·	duty settings
	029-80	not used	-



# Setting of Bit Switch (SSSW)

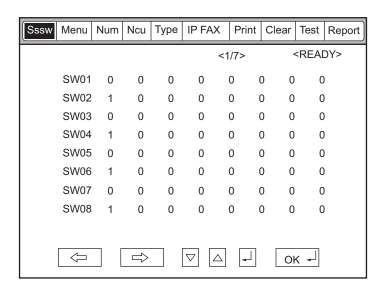
# **■ Bit Switch Composition**

The registration/setup items of the switch are set according to the positions of its 8 bits; the bit switch shown on the display is as follows, each bit being either 0 or 1:



### **CAUTION:**

Do not change service data identified as "not used"; they are set as initial settings.



# SSSW-SW01

# **Functional Construction**

Bit	Function	1	0
0	Error codes for service technician	Output	Do not output
1	Error dump list	Output	Do not output
2	Not used	-	-
3	Not used	-	-
4	Display service error codes in the ##300 series	Display	Do not display
5	Increase the capacity of SUBLOG for USBFAX2	Increase	Do not increase
6	Not used	-	-
7	Cancel prohibition of user setting collectively	Cancel	Do not cancel

#### Details of Bit 0

Select whether to output service error codes.

When "Output" is selected, service error codes will be on the display and on the report.

#### **Detailed Discussions of Bit 1**

Select whether to output error dump list.

When "Output" is selected, the error transmission report and the reception result report at the time of occurrence of an error are output with the error dump list attached.

#### **Detailed Discussions of Bit 4**

Select whether to display service error codes in the ##300 series.

#### **Detailed Discussions of Bit 5**

Select whether to increase the log storage area when firmware automatic update function of USBFAX2 (a modem with Silicone Labs modem mounted version) is used.

#### **Detailed Discussions of Bit 7**

Select whether to collectively cancel the prohibition of user settings.

# • SSSW-SW02

# **Functional Construction**

Bit	Function	1	0
0	Not used	-	-
1	Not used	-	-
2	Not used	-	-
3	Not used	-	-
4	To prohibit control channel retrain during V.34	Prohibit	Do not prohibit
5	Not used	-	-
6	Not used	-	-
7	F-NET service without ring tone	Supported	Not supported

# **Detailed Discussions of Bit 4**

Select whether to prohibit the control channel retrain during V.34.

### **Detailed Discussions of Bit 7**

Select whether to support F-NET (fax communication network) service without a ring tone.

If "Supported" is selected, fax document will be automatically received without a ring tone when FC signal (1300 Hz tonal signal) from F-NET is detected.

# • SSSW-SW03

# **Functional Construction**

Bit	Function	1	0
0	Not used	-	-
1	Echo protect tone at high speed transmission	Send	Do not send

Bit	Function	1	0
2	Not used	-	-
3	Not used	-	-
4	Transmission mode: International transmission (1)	Yes	No
5	Transmission mode: International transmission (3)	Yes	No
6	Send mode	International transmis-	International transmis-
		sion (3)	sion (2)
7	Tonal signal before sending CED signal	Send	Do not send

Use it to enable/disable sending an echo protect tone for a high-speed transmission V.29 modem signal (transmission speed at 9600 or 7200 bps).

If errors occur frequently at time of sending fax because of the condition of the line, select "Send". Selecting "send" sends non-modulated carrier for about 200 ms as the synchronous signal before sending images.

#### NOTE:

Error codes caused by line condition when sending fax ##100, ##104, ##281, ##282, ##283, ##750, ##755, ##760, ##765

# Detailed Discussions of Bits 4, 5 and 6

Transmission mode: Selected to use whether international transmission (1), international transmission (2) or international transmission (3).

Use these switches or the dial registration to select a transmission mode if errors occur frequently at time when sending fax overseas.

#### NOTE:

Error codes caused by echoes at time of sending fax

#005, ##100, ##101, ##102, ##104, ##201, ##280, ##281, ##283, ##284, ##750, ##766, ##765, ##774, ##779, ##784, ##794

Settings using the Dial Registration (user level):

Select "international transmission (1)" when making an entry in the address book. If errors persist, select "international transmission (2)" and then "international transmission (3)".

Transmission mode selected using One-Touch Dial function or the Speed Dial function will be given priority over the setting made by the service soft switch.

An international transmission mode may be selected using the keypad if a mode has been selected using this switch; for settings, see the following table:

Transmission mode	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
International trans- mission (1)	*	0	0	1	-	-	*	-
International trans- mission (2)	*	0	1	0	-	-	*	-
International trans- mission (3)	*	1	1	0	-	-	*	-

International transmission (1): Selected to ignore the first DIS signal from the other party.

International transmission (2): Selected to transmit a 1850-Hz total signal when transmitting the DIS signal.

International transmission (3): Selected to transmit a 1650-Hz total signal when transmitting the DIS signal.

## **Detailed Discussions of Bit 7**

Select whether to enable/disable sending of a 1080-Hz tonal signal before sending CED signal. Select "Send" if errors occur frequently because of an echo when reception is from overseas.

#### NOTE:

Error codes caused by echoes at the time of reception #005, ##101, ##106, ##107, ##114, ##200, ##201, ##790

#### SSSW-SW04

#### **Functional Construction**

Bit	Function	1	0
0	LC monitoring	Monitor	Do not monitor
1	Check the CI signal frequency	Check	Do not checked
2	Final flag sequences of the procedure signal	2 pcs	1 piece
3	Reception mode after sending CFR signal	High speed	High speed/low speed
4	Time to ignore low-speed signals after sending CFR signal	1500 msec	700 msec
5	Check the CS signal frequency (when PBX is set)	Check	Do not check
6	CNG signal at the time of manual sending	Send	Do not send
7	CED signal at the time of manual reception	Send	Do not send

#### **Detailed Discussions of Bit 1**

Select whether to check the CI signal frequency.

#### **Detailed Discussions of Bit 2**

Select the number of the final flag sequences with the procedure signal (300 bps transmission speed).

Select "2" when the other party's machine does not properly receive the procedure signal sent by this machine.

#### NOTE:

Error codes occurring at the time of sending fax

##100, ##280, ##281, ##750, ##753, ##754, ##755, ##758, ##759, ##760, ##763, ##764, ##765, ##768, ##769, ##770, ##773, ##775, ##778, ##780, ##783, ##788, ##788

#### **Detailed Discussions of Bit 3**

Select a reception mode after sending CFR signal.

Select "High speed" in the case of frequent errors caused by line condition at the time of reception. Simultaneously, turn "OFF" the "ECM reception" of the user data.

## NOTE:

Error codes caused by line condition at the time of reception

##107, ##114, ##201

Be sure to change bit 4 before changing this bit; if errors still occur, change this bit.

When 'high speed' is selected, only high-speed signals (images) will be received after sending the CFR signal.

#### **Detailed Discussions of Bit 4**

Select the time length during which low-speed signals are ignored after sending the CFR signal.

Select "1500 msec" when reception of image signal is difficult because the line condition is not good.

# **Detailed Discussions of Bit 5**

Select whether to check the CI signal frequency when PBX is set.

#### **Detailed Discussions of Bit 6**

Select whether to send CNG signal at the time of manual sending.

If error occurs frequently at manual sending when the destination device that has FAX/TEL switch mode does not change to the fax mode, select "Send".

## **Detailed Discussions of Bit 7**

Select whether to send CED signal at the time of manual reception.

Select "Send" when the other party's machine does not start sending although manual reception is executed.

# • SSSW-SW05

### **Functional Construction**

Bit	Function	1	0
0	Not used	-	-
1	To execute mm/inch conversion (text mode).	Yes	No
2	Not used	-	-

Bit	Function	1	0
3	To send bit 33 or later of DIS signal.	Prohibit	Do not prohibit
4	Record paper length to be declared by DIS signal	A4/B4 size	Any size
5	Not used	-	-
6	Not used	-	-
7	Not used	-	-

Execute mm/inch conversion for the image scanned in text mode.

### **Detailed Discussions of Bit 3**

Select whether to send bit 33 or later of DIS signal.

#### **CAUTION:**

If "Prohibit" is selected, the super-fine reception from other brand printers or memory box function will be disabled.

#### **Detailed Discussions of Bit 4**

Select whether the paper to be declared by DIS signal is a cut paper.

Select "A4/B4 size" if dividing the original at the sending machine side at the time of receiving a long original.

#### NOTE:

Depending on the model of sending machine, long originals may not be divided.

# • SSSW-SW09

#### **Functional Construction**

Bit	Function	1	0
0	Communication result at normal completion	Display	Do not display
1	Communication result at completion with an error	Display	Do not display
2	Not used	-	-
3	Not used	-	-
4	Not used	-	-
5	Not used	-	-
6	Not used	<del>-</del>	-
7	Not used	-	-

#### Detailed Discussions of Bit 0 and 1

Select whether to continue displaying the communication result on the Control Panel at normal completion and/or at completion with an error.

# • SSSW-SW12

# **Functional Construction**

Bit	Function	1	0
0	Timeout period for sending 1 page (sending)	1	0
1	Timeout period for sending 1 page (sending)	1	0
2	Timeout period for sending 1 page (HT sending)	1	0
3	Timeout period for sending 1 page (HT sending)	1	0
4	Timeout period for sending 1 page (reception)	1	0
5	Timeout period for sending 1 page (reception)	1	0
6	Not used	-	-
7	Page timer settings for sending/receiving	Set	Do not set

This machine stops communication when sending/receiving per original page takes 32 minutes or longer. When setting the timer different from the above, see the following to set the most appropriate time length.

When 'Do not set' is selected using bit 7, the timeout length per page for all modes will depend on the setting of bit 0 and bit 1.

# Timeout period at the time of sending/receiving

Timeout period	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
8 min.	0	*	*	*	*	*	0	0
16 min.	0	*	*	*	*	*	0	1
32 min.	0	*	*	*	*	*	1	0
64 min.	0	*	*	*	*	*	1	1

# Timeout period at the time of sending (in text mode)

Timeout period	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
8 min.	1	*	*	*	*	*	0	0
16 min.	1	*	*	*	*	*	0	1
32 min.	1	*	*	*	*	*	1	0
64 min.	1	*	*	*	*	*	1	1

# Timeout period at the time of sending (in text mode)

Timeout period	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
8 min.	1	*	*	*	0	0	*	*
16 min.	1	*	*	*	0	1	*	*
32 min.	1	*	*	*	1	0	*	*
64 min.	1	*	*	*	1	1	*	*

# Timeout period at the time of reception

Timeout Period	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
8 min.	1	*	0	0	*	*	*	*
16 min.	1	*	0	1	*	*	*	*
32 min.	1	*	1	0	*	*	*	*
64 min.	1	*	1	1	*	*	*	*

# • SSSW-SW13

# **Functional Construction**

Bit	Function	1	0
0	Not used	-	-
1	Not used	-	-
2	Not used	-	-
3	Display Modem Dial-in/My Number Setting screen	Yes	No
4	Display Number Display Setting screen	Yes	No
5	Not used	-	-
6	Not used	-	-
7	Not used	-	-

### **Detailed Discussions of Bit 3**

To set whether to display Modem Dial-in Setting screen and My Number Setting screen.

#### NOTE:

Turn OFF and then ON the power of the host machine after the setting.

# **Detailed Discussions of Bit 4**

To set whether to enable the display of Number Display Setting screen.

# NOTE:

Turn OFF and then ON the power of the host machine after the setting.

# • SSSW-SW14

# **Functional Construction**

Bit	Function	1	0
0	Not used	-	-
1	Not used	-	-
2	Not used	-	-
3	Not used	-	-
4	inch-configuration resolution declaration	Yes	No
5	Not used	-	-
6	Not used	-	-
7	Not used	-	-

# **Detailed Discussions of Bit 4**

At the time of G3 communication, select whether to declare inch-configuration resolution to the other party's machine. if 'declare' is selected, the machine will indicate that it reads and records at an inch-configuration resolution using the DIS, DCS, or DTC signal.

# • SSSW-SW17

#### **Functional Construction**

Bit	Function	1	0
0	Not used	-	-
1	To select the transmission level of the modem	0 to 15	8 to 15
2	Not used	-	-
3	Not used	-	-
4	Not used	-	-
5	Not used	-	-
6	Not used	-	-
7	Not used	-	-

# **Detailed Discussions of Bit 1**

Select the transmission level of the modem.

# • SSSW-SW18

# **Functional Construction**

Bit	Function	1	0
0	Not used	-	-
1	Not used	-	-
2	Prohibition of the control of IP supported communication	Yes	No
3	Number of command retransmission (V1.7 or earlier)	6 times	3 times
4	Request retransmission of all frames after frame loss at JBIG reception	Yes	No
5	Not used	-	-
6	Not used	-	-
7	Not used	-	-

# **Detailed Discussions of Bit 2**

Set whether to prohibit the control of IP supported communication

- 1: Yes
- 0: No

Number of command retransmission

- 1: 6 times
- 0:3 times

#### **Detailed Discussions of Bit 4**

Set whether to request retransmission of all frames after frame loss at JBIG reception

- 1: Yes
- 0: No

# • SSSW-SW22

# **Functional Construction**

Bit	Function	1	0	
0	Backup when an archive transmission error occurs	Use	Do not use	
1	Not used	-	-	
2	Not used	-	-	
3	Prohibit manual polling operation	-	-	
4	Not used	-	-	
5	Not used	-	-	
6	Archive transmission function	Enabled	Disabled	
7	Not used	-	-	

#### **Detailed Discussions of Bit0**

Select whether to back up data when a communication error occurs during archive transmission.

This function is available on the Platform Version 3.6 or later.

#### **Detailed Discussions of Bit3**

Set whether to prohibit of manual polling operation

# **Detailed Discussions of Bit 6**

Set whether to send the sent images to the destination specified by the forwarding function.

# • SSSW-SW23

# **Functional Construction**

Bit	Function	1	0
0	Not used	-	-
1	Not used	-	-
2	Prohibit to rotate A4 or larger paper in portrait position by 180 degrees	-	-
3	Not used	-	-
4	Not used	-	-
5	Not used	-	-
6	Not used	-	-
7	Not used	-	-

# **Detailed Discussion of Bit 2**

Set whether to add header with or without rotating the image by 180 degrees when A4 or larger paper is placed in the feeder in portrait position (R position).

- 1: Yes
- 0: No

# • SSSW-SW25

# **Functional Construction**

Bit	Function	1	0
0	Sender's phone number indicated in the report	Receiver's number	Caller's number
1	Not used	-	-

Bit	Function	1	0	
2	Not used	-	-	
3	Not used	-	-	
4	Not used	-	-	
5	Firmware automatic update (USB Fax)	Prohibit	Do not prohibited	
6	Not used	-	-	
7	Not used	-	-	

Select a phone number to be indicated on the report after transmission is completed.

Caller's number: To display the caller's phone number on the report

Receiver's number: To indicate the phone number (CSI signal data) sent from the other party's machine on the report

#### **Detailed Discussions of Bit 5**

Select whether to prohibit the firmware automatic update for USB Fax.

# • SSSW-SW26

#### **Functional Construction**

Bit	Function	1	0
0	Not used	-	-
1	Not used	-	-
2	Check the sequential broadcast.	Check	Do not check
3	Not used	-	-
4	Not used	-	-
5	Redial function when transmission error occurs	Use	Do not use
6	Not used	-	-
7	Error report when sending process is canceled	Do not output	Output

## **Detailed Discussions of Bit 2**

Select whether to display a confirmation message when entering destination for the sequential broadcast in order to prevent the user from broadcasting by mistake.

#### **Detailed Discussions of Bit 5**

Select whether to use the redial function when outgoing transmission error occurs.

# **Detailed Discussions of Bit 7**

Select whether to output an error report when the [Stop] key is pressed to cancel sending.

# • SSSW-SW28

# **Functional Configuration**

Bit	Function	1	0	
0	V.8 procedure at the caller side	No	Yes	
1	V.8 procedure at the receiver side	No	Yes	
2	V.8 late start at the caller side	No	Yes	
3	V.8 late start at the receiver side	No	Yes	
4	Fallback from the V.34 receiver side	Prohibit	Do not prohibit	
5	Not used	-	-	
6	Not used	-	-	
7	Not used	-	-	

## **Detailed Discussions of Bit 0**

Select whether to execute V.8 procedure when making a call.

"No": V.8 procedure is not executed even if V.8 procedure is received from the receiver side, and the procedure starts from V.21.

Select whether to execute V.8 procedure when receiving a call.

"No": V.8 procedure is not executed, and the procedure starts from V.21.

#### **Detailed Discussions of Bit 2**

Select whether to execute V.8 procedure when ANSam signal from the receiver side cannot be recognized at the time of making a call and V.8 procedure is declared by DIS signal from the receiver side.

"Yes": CI signal is sent in response to the DIS signal of the receiver side to execute the V.8 procedure.

"No": CI signal is not sent in response to the DIS signal of the receiver side, and the V.21 procedure is executed.

In the case of manual transmission, there will be no V.8 late start regardless of this setting.

#### **Detailed Discussions of Bit 3**

Select whether to declare the existence of the V.8 procedure with the DIS signal that is transmitted after the ANSam signal in case that the ANSam signal at the reception is not recognized at the caller side.

"Yes": V.8 procedure is declared by DIS signal and V.8 procedure is executed after CI signal is sent from the caller side.

"No": V.8 procedure is not declared by DIS signal, and V.21 procedure is executed.

In the case of manual transmission, there will be no V.8 late start regardless of this setting.

#### **Detailed Discussions of Bit 4**

Select whether to prohibit fallback from the V.34 receiver side.

"Prohibit": There will be no fallback from the receiver side.

# • SSSW-SW30

#### **Functional Construction**

Bit	Function	1	0
0	Not used	-	-
1	Not used	-	-
2	Not used	-	-
3	Not used	-	-
4	Not used	-	-
5	Switching the dial tone detection method	-	New detection method
6	Flow control between pages	Control	Do not control
7	Not used	-	-

#### **Detailed Discussions of Bit 5**

Switch the detection method when executing the dial tone detection at the time of calling.

- 0: New detection method (default)
- 1: Not used

#### **Detailed Discussions of Bit 6**

Select whether to execute flow control between pages.

#### SSSW-SW50

# **Functional Construction**

Bit	Function	1	0
0	Transmission number restriction: Function to prevent no external access code *2	ON: Enable	OFF: Disable
1	Transmission number restriction: Extension allowance, prohibition *2	Prohibited	Allow
2	Transmission number restriction: Add "0" to the first digit of external access code *2	Yes	No
3	Operate as the client of a fax server *1 *a	Yes	No
4	Display the send job stop confirmation screen when pressing Stop key *2	No	Yes
5	Send jobs that are targeted to stop when pressing Stop key *2	Ongoing send job	Incomplete send job
6	not used	-	-
7	not used	-	-

<sup>\*1:</sup> Supported by the platform version 306 or later

<sup>\*2:</sup> Supported by the platform version 307 or later

# \*a: Enabled only for USA

#### Details of Bit 0

To prevent incorrectly sending fax due to forgetting to use the external access number, "0", this function displays a pop-up warning window and prevents sending and returns to the status before pressing Start button by pressing [OK] after setting the fax number in [Fax] or [Scan and Send] and pressing Start button if the set telephone number does not start with "00". This function is supported even if the machine is operating in the fax server mode.

0: ON: Disable 1: OFF: Enable

#### CAUTION:

- · If using this function, enter the telephone number from the area code.
- This function applies to the fax destination telephone number of "Address List", "One-touch" and "Numeric Keypad input".

However, the warning is not displayed with "sending from Mail Box" and "manual sending".

- A warning is displayed when sending IP fax but it is not displayed when sending PC fax.
- A warning is not displayed when forwarding transmission.
- If any registered number matches to the condition for displaying a warning, the warning is displayed with "sequential broadcast" and "group sending".
- "\*" and "#" are also processed as a number.

#### NOTE:

Example of sending fax to 03-1234-5678

- The machine accepts sending fax with "0 (external access code) + 03 1234 5678 (telephone number)".
- The machine displays a warning and stops sending with "(no external access code) + 03 1234 5678 (telephone number)".
- If the external access code is other than "0", it can be changed from the following service mode.
   Service Mode > FAX > NUM > 080

Change the default setting of 080 from "0" to the external access code used in the installation environment.

#### **Details of Bit 1**

This is set to allow or prohibit transmission to the extension line.

This is enabled only if Bit 0 (function to prevent no external access code) is "1" (ON: Enable).

If transmission to the extension line is allowed, all telephone numbers not starting with the external access code are allowed. For example, if the external access code is "0", any number starting with "00" as starting 2 digits and number of the extension line are allowed. This means numbers starting with "01" to "09" are prohibited and other numbers are allowed.

If transmission to the extension line is prohibited, only allow the telephone number starting with the external access code + area code "0". For example, if the external access code is "0", allow only numbers starting with "00" as starting 2 digits. Prohibit all extension numbers. This means only numbers starting with "00" are allowed and other numbers are prohibited.

0: Allow

1: Prohibit

### Details of Bit 2

This is the switch to add "0" to the beginning of external access code (default "0") set by the NUM switch 080.

The NUM switch can be used to set "0" and "1" but not "00" and "01" as the external access code.

This switch is used to solve this issue. In the above example, set this setting to "add" and then set the NUM switch 080 to "0" and "1" to set the external access code of "00" and "01".

0: No

1: Yes

#### **CAUTION:**

- This automatically adds the external access number to the destination telephone number for sending fax registered by Address List, One-touch and entering by the Numeric Keypad excluding Direct Send and Send from Mail Box.
- · This should be set only in the network environment that sends fax by adding the external access code.
- Do not add the external access code to the telephone number for fax send destination as the external access code is automatically added.

# Details of Bit 3

This switch operates the machine as the client of fax server.

0: No

1: Yes

# **CAUTION:**

When changing this switch, make sure to turn OFF and then ON then ON the power supply twice. This is the specification for changing the fax configuration and is the same specification as adding the Fax Board to the existing machine.

#### **Details of Bit 4**

This is the switch to set to display the send job stop confirmation screen if the Stop key is pressed during sending fax.

- 0: No
- 1: Yes

#### **Details of Bit 5**

This is the switch to set to stop the ongoing send job or incomplete send job if the Stop key is pressed during sending fax.

- 0: Incomplete send job
- 1: Ongoing send job



# Setting of Menu Switch (MENU)

# ■ Configuration of Menu Switches

Sssw	Menu	Num	Ncu	Туре	IPFAX	Print	Clear	Test	Report
			<1	/3>	<r< th=""><th>EADY</th><th><b>'&gt;</b></th><th></th><th></th></r<>	EADY	<b>'&gt;</b>		
001	I		XX	xxx	← [(yyyy	y)¦¦{aa	aaaa~	bbbb	b}¦
002	2		XX	xxx	← [(yyyy	y)¦{aa	aaaa~	bbbb	b}¦
003	3		XX	xxx	← [(yyyy	y)¦{aa	aaaa~	bbbb	b}¦
004	1		XX	xxx	← [(yyyy	y)¦{aa	aaaa~	bbbb	b}¦
005	5		XX	xxx	← [(yyyy	y)¦{aa	aaaa~	bbbb	b}¦
006	3		XX	xxx	← [(yyyy	y)¦{aa	aaaa~	bbbb	b}¦
007	7		XX	xxx	← [(yyyy	y)¦{aa	aaaa~	bbbb	b}¦
300	3		XX	xxx	← [(yyyy	y)¦{aa	aaaa~	bbbb	b}¦
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No.	Function	Scope of selection
005	NL equalizer	1: ON, 0: OFF
006	Phone line monitoring	0 to 3
007	Transmission level (ATT)	8 to 15 (ex: 15 = -15 dBm)
008	Upper limit for V.34 modulation speed	0: 3429, 1: 3200, 2: 3000, 3: 2800, 4: 2743, 5: 2400
009	Upper limit for V.34 data speed	0 to 13
010	Frequency of pseudo CI signal	0: 50 Hz, 1: 25 Hz, 2: 17 Hz

#### 005: NL equalizer

Select ON/OFF of NL equalizer.

Select "1: ON" in the case of frequent errors caused by line status at the time of communication.

## NOTE:

Error codes caused by line status at the time of transmission
##100, ##101, ##102, ##104, ##201, ##281, ##282, ##283, ##750, ##755, ##765, ##774, ##779, ##784, ##789
Error codes caused by line status at the time of reception
##103, ##107, ##114, ##201, ##790, ##793

# 006: Phone line monitoring

Set whether to make monitoring tone of the phone line from the speaker.

• 0 (DIAL):

To make monitoring tone of the phone line from the speaker from the start of line connection until the DIS.

1:

To make monitoring tone of the phone line from the speaker from the start of communication until the completion.

. 2

Not used

• 3 (OFF):

There will be no monitoring tone of the phone line from the speaker.

#### 007: ATT transmission level

Set the transmission level (ATT).

Increase the transmission level (make it closer to 8) in the case of frequent errors caused by line status at the time of communication.

#### NOTE:

Error codes caused by line status at the time of transmission

#100, #101, #102, #104, #201, #280, #281, #282, #283, #284, #750, #752, #754, #755, #757, #759, #760, #762, #764, #765, #767, #769, #770, #770, #774, #775, #777, #779, #780, #782, #784, #785, #787, #789. Error codes caused by line status at the time of reception

##103, ##106, ##107, ##201, ##793

# 008: Upper limit for V.34 modulation speed

Select the upper limit of the modulation speed (baud rate) in the V.34 primary channel. When 4 (2743 baud) is selected, the communication is actually performed at 2400 baud.

# 009: Upper limit of V.34 data speed

Select an upper limit of data transmission speed in the V.34 primary channel in the range between 2.4k and 33.6kbps at 2400bps intervals (0: 2.4 kbps to 13: 33.6 kbps).

# 010: Pseudo CI signal frequency

Set pseudo CI signal frequency.

Depending on the type of external phones, there is no ring tone when the FAX/TEL switching function is working. Change the pseudo CI signal frequency when there is no ring tone.



# **Setting of Numeric Parameter (NUMERIC Param.)**

# **■ Configuration of Numeric Parameters**

Sssw	Menu	Num	Ncu	Type	IPFAX	Print	Clear	Test	Report
000.11								1.001	- topoit
			<1/	10>		EADY			
001	I		XXX	(XX	← [(yyyy	y)¦¦{aa	aaaa~	bbbb	b}¦
002	2		XXX	xxx	← [(yyyy	y)¦{aa	aaaa~	bbbb	b}¦
003	3		XXX	(XX	← [(yyyy	y)¦{aa	aaaa~	bbbb	b}¦
004	1		XXX	xxx ¦	← ˈ(yyyy	y)¦{aa	aaaa~	bbbb	b}¦
005	5		XXX	xxx !	← [(yyyy	y)¦{aa	aaaa~	bbbb	b}¦
006	6		XXX	xxx !	← [(yyyy	y)¦{aa	aaaa~	bbbb	b}¦
007	7		XXX	xxx :	← (yyyy	y)¦{aa	aaaa~	bbbb	b}¦
008	3		XXX	xxx ¦	← (yyyy	y)¦{aa	aaaa~	bbbb	b}¦
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No.	Function	Setting range	Default value
002	RTN transmission condition (1)	1 to 99%	10
003	RTN transmission condition (2)	2 to 99 times	15
004	RTN transmission condition (3)	1 to 99 lines	12
005	NCC pause time (before ID code)	1 to 60 sec	4
006	NCC pause time (after ID code)	1 to 60 sec	4
007	Prepose time at the time of making a call	0 to 9999 (x 10 ms)	0

No.	Function	Setting range	Default value
009	Comparing the number of digits between the sender's telephone number	0 to 20 digits	0
	and the receiver's telephone number		
010	Line connection identification time	0 to 9999 (x 10 ms)	5500
011	T.30 T1 timer (for reception)	0 to 9999 (x 10 ms)	3500
013	T.30 EOL timer	500 to 3000 (x 10 ms)	1300
015	Hooking detection time	0 to 999	120
016	Time until a temporary response is obtained when switching FAX/TEL	0 to 9	4
017	Pseudo RBT signal pattern ON time	0 to 999	100
018	Pseudo RBT signal pattern OFF time (short)	0 to 999	0
019	Pseudo RBT signal pattern OFF time (long)	0 to 999	200
020	Pseudo CI signal pattern ON time	0 to 999	100
021	Pseudo CI signal pattern OFF time (short)	0 to 999	0
022	Pseudo CI signal pattern OFF time (long)	0 to 999	200
023	CNG detection level when switching FAX/TEL	0 to 7	4
024	Pseudo RBT transmission level when switching FAX/TEL	10 to 20 (TYPE =	20
		STANDARD)	
025	CNG monitoring time when the answering phone connection function is set		
026	Silent detection level when the answering phone connection function is		
	set		
027	V.21 low-speed flag preamble detection time	20 (-10 ms)	0
028	Off-hook PCB duty settings	1 to 99%	0 (50%)
080	Transmission number restriction: Outside line transmission number *1	0 to 9999	0

<sup>\*1 :</sup> Supported on the platform version 307 or later

# 002: RTN transmission condition (1)/003: RTN transmission condition (2)/004: RTN transmission condition (3)

Set the RTN signal transmission condition.

In the case of frequent errors caused by RTN signal transmission at the time of reception, increase the parameters to loosen the RTN signal transmission condition.

### NOTE:

Error codes caused by RTN signal transmission at the time of reception

##104, ##107, ##114, ##201

RTN signal transmission condition (1) is the ratio of error lines for the total number of lines per page of the received image.

RTN signal transmission condition (2) is the reference value (\*2) of burst error (\*1).

RTN signal transmission condition (3) is the number of errors that fail to meet the reference value of burst error.

\*1: Burst error (transmission errors with several continued lines)

\*2: Reference value (When "15" is set, transmission error with 15 consecutive lines is recognized as a burst error.)

When any of the above conditions is detected during reception of image signals, RTN signal is sent after reception of the procedure signal from the sending machine. Increasing such parameter sends less RTN signal.

# 005: NCC pause time (before ID code)

Set the pause time to be automatically entered between the access code and ID code when dialing on NCC (New Common Carrier) line.

# 006: NCC pause time (after ID code)

Set the pause time to be automatically entered between the ID code and the other party's telephone number when dialing on NCC (New Common Carrier) line.

# 007: Prepose time at the time of making a call

When automatically making a call, set the time from closing a line to making a call.

# 009: Comparing the number of digits between the sender's telephone number and the receiver's telephone number

Set the TSI comparing the number of digits (last XX digits) when matching telephone numbers.

#### 010: Line connection identification time

Set the line connection identification time.

Increase this parameter in the case of frequent errors caused by line connection status at the time of communication.

#### NOTE:

Error codes caused by line connection status ##005. ##018

The line connection identification time is the duration from when the dial signal is transmitted until the line is disconnected at the sending side, or from when DIS signal is transmitted until the line is disconnected at the reception side.

# 011: T.30 T1 timer (for reception)

Set T1 timer at the time of reception (wait time until receiving the meaningful signal after DIS transmission).

#### 013: T.30 EOL timer

Set the receivable 1 line transmission time.

In the case of a long line data length (e.g.: computer FAX), extend the transmission time to prevent reception errors.

# 015: Hooking detection time

Set the hooking detection time.

# 016: Time until the primary response is obtained when switching FAX/TEL

Set the time from when capturing the line until transmission of pseudo RBT at FAX/TEL switching function operation.

# 017: Pseudo RBT signal pattern ON time/ 018: Pseudo RBT signal pattern OFF time (short)/ 019: Pseudo RBT signal pattern OFF time (long)

Set the pattern of pseudo RBT signal to be sent at Fax/Tel switching function operation.

# 020: Pseudo CI signal pattern ON time/ 021: Pseudo CI signal pattern OFF time (short)/ 022: Pseudo CI signal pattern OFF time (long)

Set the pattern of pseudo CI signal to be sent at Fax/Tel switching function operation.

# 023: CNG detection level when switching FAX/TEL

Set the CNG detection level at Fax/Tel switching function operation.

# 024: Pseudo RBT transmission level when switching FAX/TEL

Set the transmission level of pseudo RBT at Fax/Tel switching function operation.

# 025: CNG monitoring time when the answering phone connection function is set

# 027: V21 low-speed flag preamble detection time

Set the period of time for judge detection of V.21 low-speed command preamble.

Continuous detection for the fixed period of time leads to command analysis.

# 028: Off-hook PCB duty settings

Set the Off-hook PCB duty setting.

When 0 or a value that is 100 or more is entered, the duty becomes 50%.

# 080: Transmission number restriction: Outside line transmission number

This sets the number permitted to dial to the outside line.

Only the outside line transmission by the set number is permitted and other numbers are prohibited from transmission.



# **Setting of Destination (TYPE)**

#### Overview

When the type shown on the display is set, all the service data is set to match each country/region domestic telecommunication standards.



# Setting of Printer Functions (PRINTER)

# ■ Setting of Bit Switch (SSSW)

### SSSW-SW01

#### **Functional Construction**

Bit	Function	1	0
0	Not used	-	-
1	Not used	-	-
2	Not used	-	-
3	Not used	-	-
4	Not used	-	-
5	Not used	-	-
6	Hold the line (when error code occurs)	Hold	Do not hold
7	Output a print log when DUMP report is output	Output	Do not output

## **Detailed Discussions of Bit 6**

Select whether to hold the line when an error code occurs.

However, in the case of vertical scanning prioritized recording, even when 0 is set for Bit 1 and Bit 0, the priority order will be Letter -> A4 -> Legal.

# **Detailed Discussions of Bit 7**

Select whether to output a print log at the time of the DUMP report output.

# • SSSW-SW05

# **Functional Construction**

Bit	Function	1	0
0	Letter priority	Set	Do not set
1	Legal priority	Set	Do not set
2	Not used	-	-
3	Not used	-	-
4	Not used	-	-
5	To prohibit reduced size printing (A4)	Prohibited	Not prohibited
6	To prohibit reduced size printing (A4)	Prohibited	Not prohibited
7	Vertical scanning prioritized recording	Set	Do not set

# Detailed Discussions of Bit 0 and 1

When an image which can be printed in 100% magnification and with the same number of divided pages on any of A4, letter and legal is received, set which paper is prioritized for printing.

With the settings of Bit 0 and Bit 1, the priority order of the recording paper is shown in the following table.

Bit 1	Bit 0	Priority order of the recording paper
0	0	A4 -> Letter -> Legal
0	1	Letter -> A4 -> Legal
1	0	Legal -> Letter -> A4
1	1	Letter -> Legal -> A4

However, in the case of vertical scanning prioritized recording, the priority order will be Letter -> A4 -> Legal even when 0 is set for Bit 1 and Bit 0.

# **Detailed Discussions of Bit 5 and 6**

Select whether to enable reduced size printing for A4 or LTR.

Set whether to set vertical scanning prioritized recording.

#### Set:

If B4 recording paper and A4 recording paper are set and an A4 extra-long image (\*) is received, printing will be on the B4 recording paper.

#### Do not set:

If B5 horizontal recording paper and A4 recording paper are set and a B4 image is received, printing will be by division and on B5 horizontal recording paper.

#### SSSW-SW06

#### **Functional Construction**

Bit	Function	1	0
0	Not used	-	-
1	Not used	-	-
2	Not used	-	-
3	Not used	-	-
4	Not used	-	-
5	Reduced printing from A4 to B5	Enable	Disable
6	Not used	-	-
7	Not used	-	-

## **Detailed Discussions of Bit 5**

Set whether to execute the reduction print that forcibly reduces the received A4 size document into the B5 size. This function is invalid when outputting the report.

# ■ Setting of Numeric Parameter (NUMERIC Param.)

# Numerical Parameter Composition

No.	Function	Setting range	Initial setting	Unit
	Missing areas of printing image when receiving image with longer length than standard	0 to 9999	12	1 mm
04	Leading edge blank area	0 to 9999	3	1 mm
05	Trailing edge blank area	0 to 9999	3	1 mm

# <001: printing upon reception of extra-length image>

Use it to set the range of the image to be removed from when printing an extra-length received image.

Lower the parameter to decrease the range if the trailing edge of the received image must be retained (as when it is longer than the effective recording length).

# <004: leading edge margin>

Use it to set the leading-edge margin for the effective recording length.

# <005: trailing edge margin>

Use it to set the trailing-edge margin for the effective recording length.

<sup>\*:</sup> Image B4 or shorter and that cannot be printed on A4 recording paper.



# ■ IPFAX

# • BASIC N

Bit	Function	Setting range
2	Session control reception timeout (sec.)	0 to 9999 (0*)
20	Reception start delay time (sec.)	0 to 9999 (0*)
21	BYE sending delay time at transmission (x10 msec.)	0 to 9999 (0*)
22	BYE receiving delay time at transmission (x10 msec.)	0 to 9999 (0*)

# • NETA NUM

Bit	Function	Setting range
1	T0 timer(Timer C) for IPFAX(sec.)	0 to 9999 (55*)

# • NETC NUM

Bit	Function	Setting range
1	SW for adjusting the speed at VoIPGW transmission [%]	0 to 9999*
		However, the value is fixed in the case of ECM, and is corrected by adding 5 %.
2	VoIPGW buffer size [byte]	0 to 9999*
		However, when the value is 0, it is internally
		interpreted as 200.
3	Packet division size [byte]	0 to 9999*
		However, when the value is 0, it is internally
		interpreted as 66.
4	Number of VolPGW buffer reset frames at ECM	0 to 9999*
	* At ECM transmission, when frames of the number of this NUM value have	, , , , , , , , , , , , , , , , , , , ,
	been transmitted, the next frames will be transmitted after the VoIPGW buffer	interpreted as 16.
	becomes empty.	

# • T.38 Bit Setting

# SW01

Bit	Function	Setting	ı range
		1	0
1	German mode is effective during T.38 communication.	Effective	Invalid *
2	T.38 significant bit of DIS (bit123) is ignored. (When this SW is effective, the other party's machine is regarded as IPFAX even if DIS bit123 is 0.)	0	Not ignore
3	Transmission ECM = OFF setting	Effective	Invalid *
4	Reception ECM = OFF setting	Effective	Invalid *

# • T.38 NUM Setting

Bit	Function	Setting range
1	High-speed flag sending time of ECM mode for IPFAX (x10 msec.).	0 to 9999 (0*)
	WAIT time from the close of T.38 to the close of SIP: Unit; second (However, the setting becomes 2 seconds even if the setting is changed to 2	0 to 9999 (1*)
	or more. ).	



# Initialization of Set Value (CLEAR)

# Overview

Selecting the following items enables the applicable data to be initialized.

When clear is executed, the setting items and numeric values for various parameters are set back to the factory setting values.

Item	Data to be initialized
TEL	Registered telephone number data (*1)
USSW SW	Contents registered in the user data and service mode #1 to #3  Memory management contents of the user data are not cleared.  Image data stored in the memory is not cleared.
SRV SW	Contents of the user data and service mode #1 to #3, and #7
NCU	Contents of service mode #4
SRV DATA	Contents of the system dump list
REPORT	Contents of the communication management report
ALL	All Settings/Registration data (*1) except service mode #5 TYPE (*2)
COUNTER	The number of printed sheets, the number of read sheets
IPFAX	Contents of service mode IPFAX

<sup>\*1:</sup> With models that can register information other than fax in destination, the telephone number data is not cleared even when TEL (service mode > FAX > Clear > TEL) or ALL (service mode > FAX > Clear > ALL) is executed.

To clear the data, execute the following service mode on the host machine.

COPIER > Function > CLEAR > ADRS-BK

#### **CAUTION:**

If service mode > FAX > Clear > ALL is executed with a fax job waiting to be processed and the fax job is cancelled before the power is turned OFF and then ON, E674-0100 may occur when the power is turned OFF and then ON.

If E674-0100 occurs, the machine can be recovered by executing service mode > FAX > Clear > ALL again and then turning OFF and then ON the power.

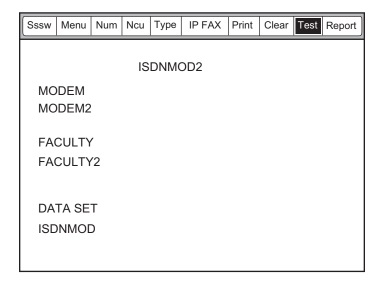
In order to prevent the foregoing error, be sure to check for any remaining fax jobs before executing service mode > FAX > Clear > ALL. If there is a remaining job, cancel the job and then execute service mode > FAX > Clear > ALL.



# Test Mode (TEST)

# Overview

# Test Mode Construction



<sup>\*2:</sup> When service mode > FAX > Clear > ALL is executed, a value is registered in service mode > FAX > TYPE according to the location of the host machine (in the case of Japanese model, "STANDARD" is registered).

# Using Test Mode

1. Press the desired item to highlight; then, press the OK key to bring up its screen.

The following table shows text mode items that are valid and invalid when a fax board is installed:

Yes: may be used

-: not used

Level 1	Level 2	Fax Board present
	RELAY-1	Yes
	RELAY-2	-
	FREQ	Yes
MODEM	G3TX	Yes
	DTMFTX	Yes
	TONERX	-
	V34G3TX	Yes
	G3 4800TX	Yes
	SPEAKER	-
FACULTY	DETECT1	-
PACOLIT	DETECT2	-
	DETECT3	-
	VOICETX	-
DATA SET		-
ISDNMOD		-
ISDNMOD2		-

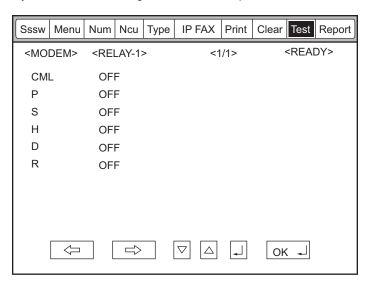
# **CAUTION:**

Do not use items in the table identified as "-."

# **■ MODEM Test**

# • Relay Test (RELAY-1)

Use it to see if the individual relays on the NCU board go on and off as expected.

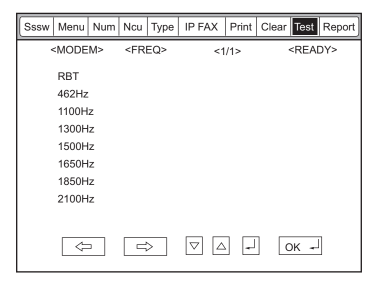


# Using Text Mode

1. From the relays indicated on the screen, select the one you want to test; then, turn it off or on using the Up/Down key. (Some of the relays may not actually exist on the NCU board.)

# Frequency Test (FREQ)

Of the items indicated below, press one; in response, the DC circuit will be closed and the selected frequency will be transmitted using the tone transmission function of the modem. You can also monitor the transmission signal by listening to the sound generated by the speaker. To stop the operation and end test mode, press the key.

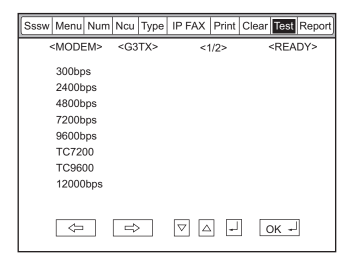


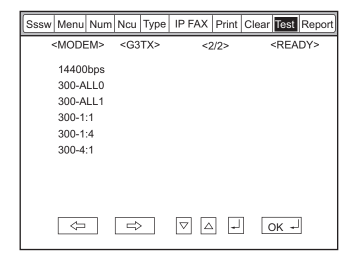
#### **CAUTION:**

'RBT' is not currently supported.

# G3 Signal Transmission Test (G3 Tx)

Of the items indicated below, press one. In response, the DC circuit will be closed and the selected frequency will be transmitted using the G3 signal transmission function of the modem. You can also monitor the transmission signal by listening to the sound generated by the speaker. To stop the operation and end test mode, press the key.



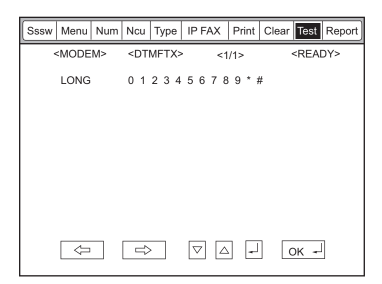


#### **CAUTION:**

'300-ALL0' through '300-4:1' are not currently supported.

# DTMF Transmission Test

Of the items indicated below, press one; in response, the DC circuit will be closed and the selected DTMF signal will be transmitted using the DTMF transmission function of the modem. You can also monitor the transmission signal by listening to the speaker. To stop the operation and to end test mode, press the  $| \bot |$  key.



# Using Text Mode

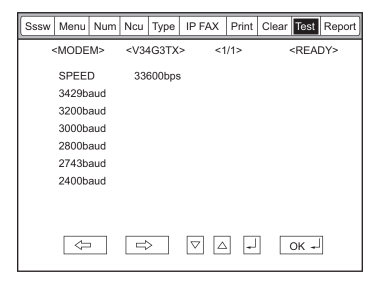
1. From the items indicated on the screen, select the item you want to test; then, press the key on keypad that corresponds to the DTMF signal to test.

#### **CAUTION:**

'SHORT' is not currently supported.

# V.34 G3 Signal Transmission Test (V34G3Tx)

Select the transmission speed you want to test, and then select a modulation speed (baud rate); in response, the V.34 G3 transmission signal will be transmitted to the telephone line terminal and the speaker. To stop the operation and to end test mode, press the  $\square$  key.



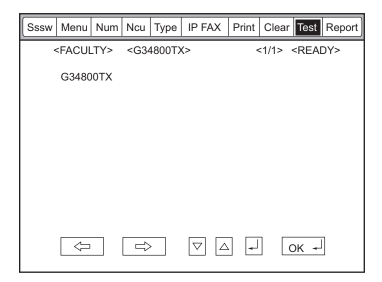
# Using Text Mode

- 1. Select 'SPEED', and then select the speed you want to test using the Up/Down key.
- 2. Select the baud rate you want to test.

# **■ Function Test**

# • 4800-bps Signal Transmission Test

The DC circuit will be closed, and a 4800-bps signal will be transmitted using the 4800-bps signal transmission function of the modem. You can also monitor the transmission signal by listening to the speaker. To stop the operation and end test mode, press the 🔟 key.



# Service Report (REPORT)

# System Data List

Use it to check the settings associated with the service soft switch and service parameters.

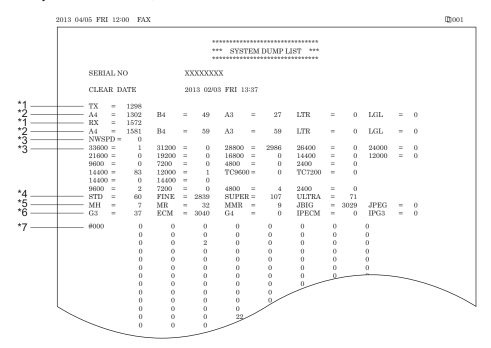
		********		
		* SYSTEM DATA I		
		***************		
SERIAL NO	vvv	XXXXX		
SERIAL NO	AAA	ΛΛΛΛΛ		
	#1 SSSW			
	anno.			
	SW01 SW02		00000000 10000000	
	SW03		00000000	
	SW04		10000000	
	SW05		00000000	
	SW06 SW07	****	10000000 00000000	
	SW08		00000000	
	SW09		00000000	
	SW10		00000000	
	SW11 SW12		00000000 00000011	
	SW13		00000000	
	SW14		00000000	
	SW15		00000000	
	SW16 SW17		00000000	
	SW17 SW18		00000000	
	SW19	****	00011000	
	SW20 SW21		00000000	
	SW21 SW22		00000000	
	SW23	****	00000000	
	SW24	****	00000000	
	SW25 SW26		00000000 00100000	
	SW26 SW27		00000000	
	SW28		00000000	
	SW29		00000000	
	SW30 SW31		00000000	
	SW32		00000000	
	SW33		00000000	
	SW34		00000000	
	SW35 SW36		00000000	
	SW37		00000000	
	SW38	****	00000000	
	SW39 SW40		00000000 00000000	
	SW40 SW41		00000000	
	SW42		00000000	
	SW43		00000000	
	SW44 SW45		00000000 00000000	
	SW46		0000000	
	SW47	****	00000000	
	SW48		00000000	
	SW49 SW50		00000000	
	54430		0000000	
	#2 MENU 01:		0	
	02:		0	
	03:		0	
	04;		0	
	05: 06:		0	
	07:		10	
	08:		0	
	09:		0	
	10:		2	

# **■ System Dump List**

# NOTE:

A system dump list is generated when you execute the following in service mode: FAX > Report > DUMP.

Use it to check the history of communications, both successful and error.

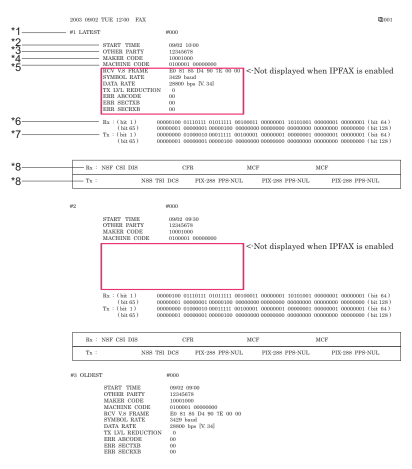


- \*1: RX, total reception number of times; TX, total transmission number of times.
- \*2: number of pages sent/received according to original size.
- \*3: number of pages sent/received in connection with different modem speeds (NWSPD: For IPFAX communication count).
- \*4: number of communication pages by resolution(Standard, Fine, Super Fine, Ultra Fine).
- \*5: number of pages sent/received in connection with different coding methods.
- \*6: number of transmissions/receptions according to mode.
- \*7: number of occurrences according to error code.

Indication sample



It provides error information on the 3 most recent communications.



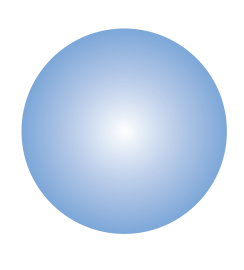
- \*1: service error code.
- \*2: START TIME, date and time (in 24-hr notation).
- \*3: OTHER PARTY, telephone number sent by the other party.
- \*4: MAKER CODE, manufacturer code.
- \*5: MACHINE CODE, model code.
- \*6: bit 1 through bit 128 of DIS, DCS, or DTC that has been received.
- \*7: bit 1 through bit 128 of DIS, DCS, or DTC that has been transmitted.
- \*8: RX, procedural signal received; TX, procedural signal transmitted.

## ■ Error Transmission Report

An error transmission report is an error transmission report together to which a service error code and error dump list is attached.



	Rx: NSF	CSI DIS	CFR	MCF	MCF	
	Tx:	NSS TSI	DCS PIX-288	PPS-NUL PIX-288	PIX-288	PPS-NUL
	Rx : MCF		MCF	MCF		
ſ	Tx:	PIX-288 PPS-NUL	PIX-288 PP	S-EOP DCN		



# **APPENDICES**

Service Tools
General Circuit Diagram1145
Software Counter Specifications 1162
Removal1168
Target PCBs of Automatic Update 1171
List of Service Modes That Can Be
Restored1172

## Service Tools



## List of Special Tools

When servicing this machine, the special tools shown below are required besides the standard tools.

Tool name	Tool No.	Rank	Configuration	Use/Remarks
Digital multi-meter	FY9-2002	A		Used for supplementary electricity check of the electricity check
CA-7 Test Sheet	FY9-9323 (A3) FY9-9390 (11x17)	A	Canon	For image adjustment/ check

Reference: Rank

A: Tool each service engineers should have 1 pc per engineer

B: Tool a group of approx. 5 engineers should have 1 pc per group



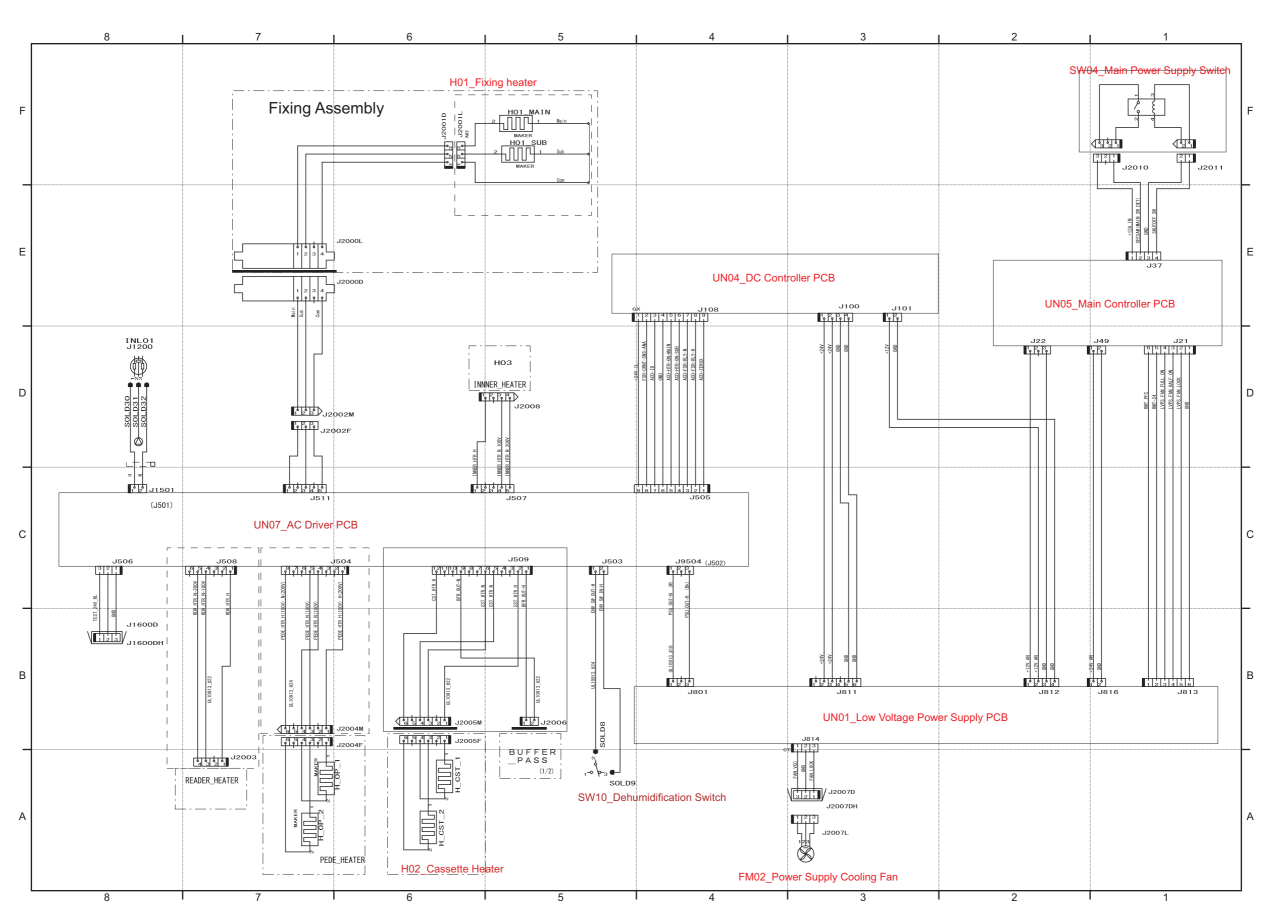
## Solvent/Oil List

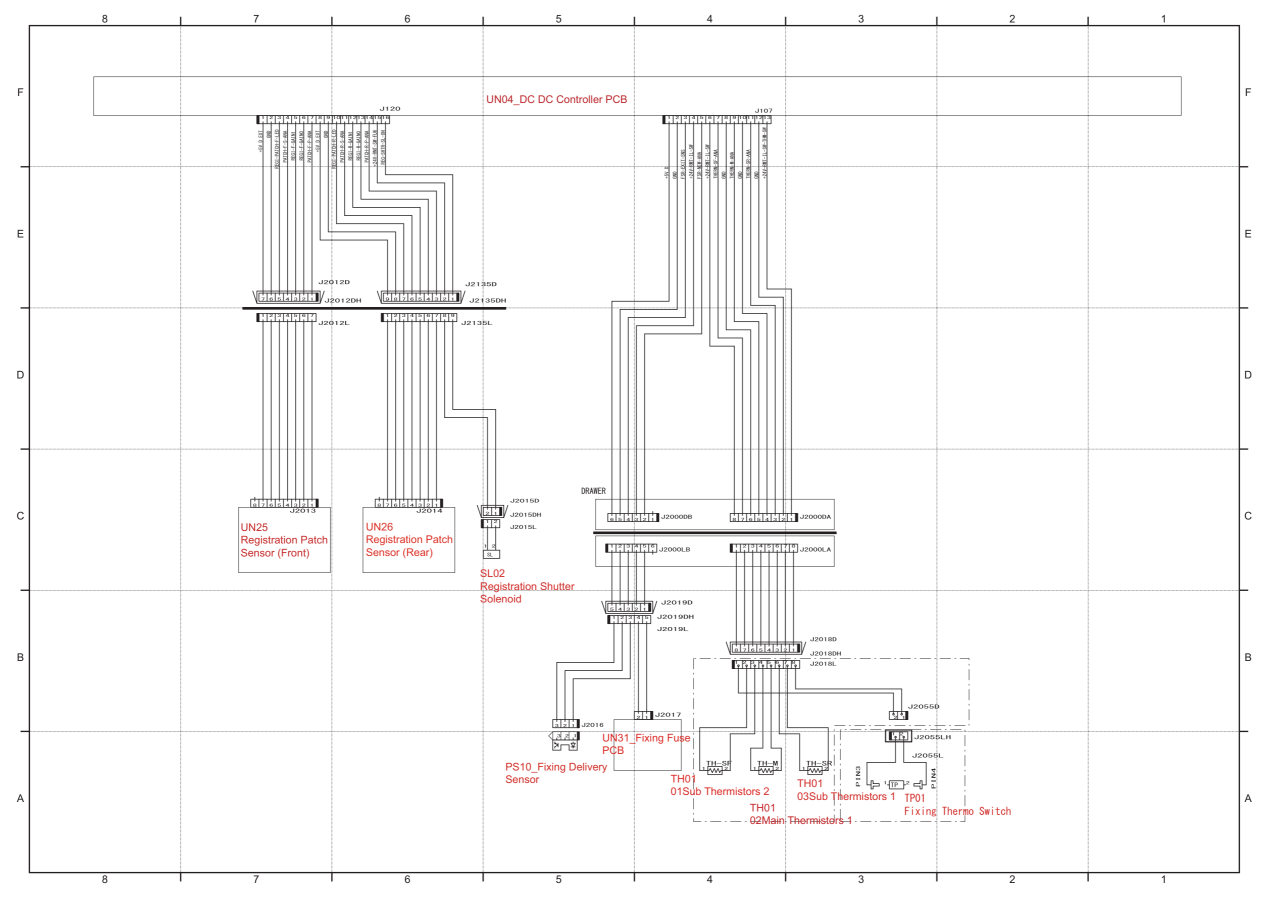
Solvent name	Location of use	Service parts number	Caution
Alcohol	External Covers, Control Panel,	None (to be prepared by sales	Never put it close to fire
	etc.	company)	
Oil glass cleaner	Cleaning the Copyboard Glass	FY9-6035	

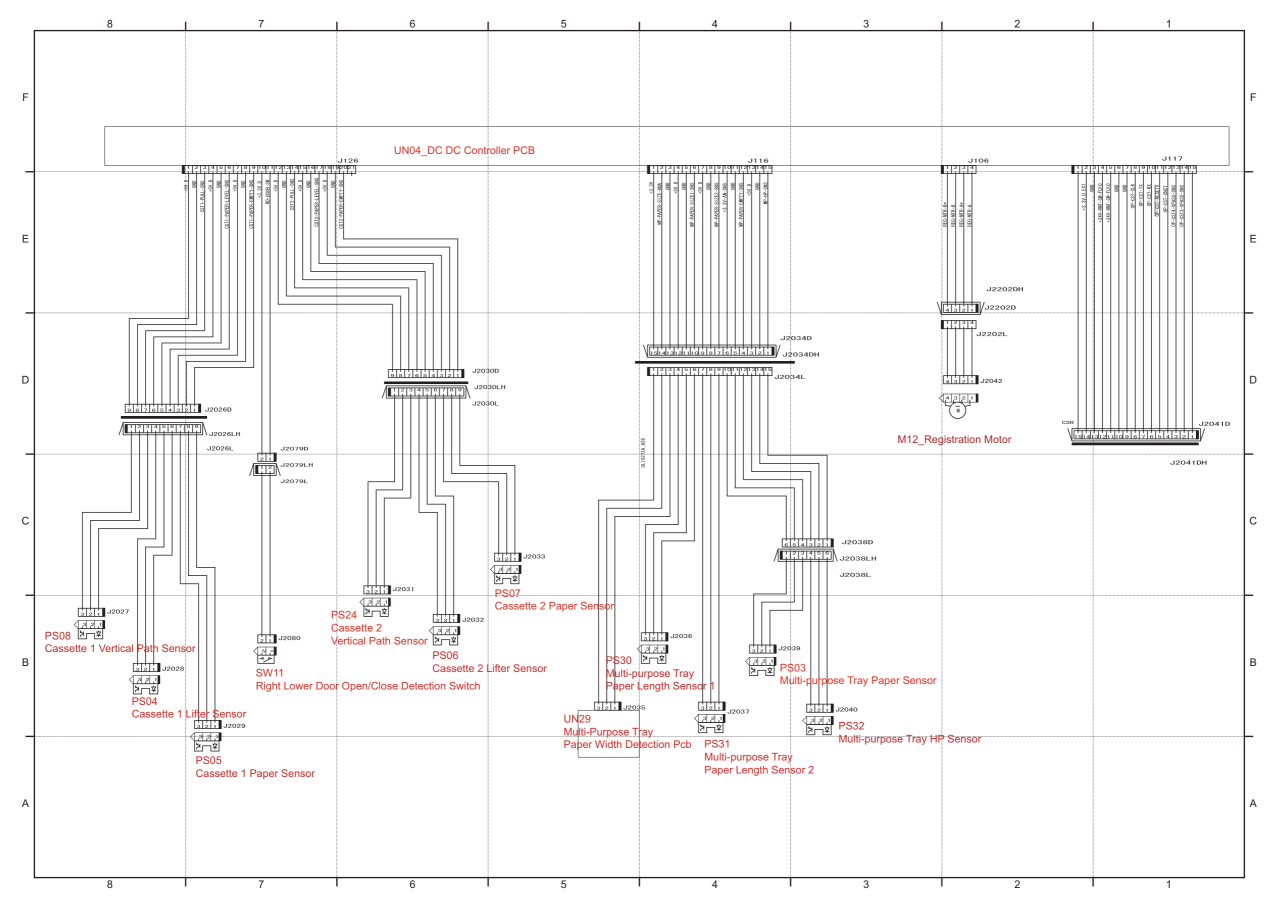
## **General Circuit Diagram**

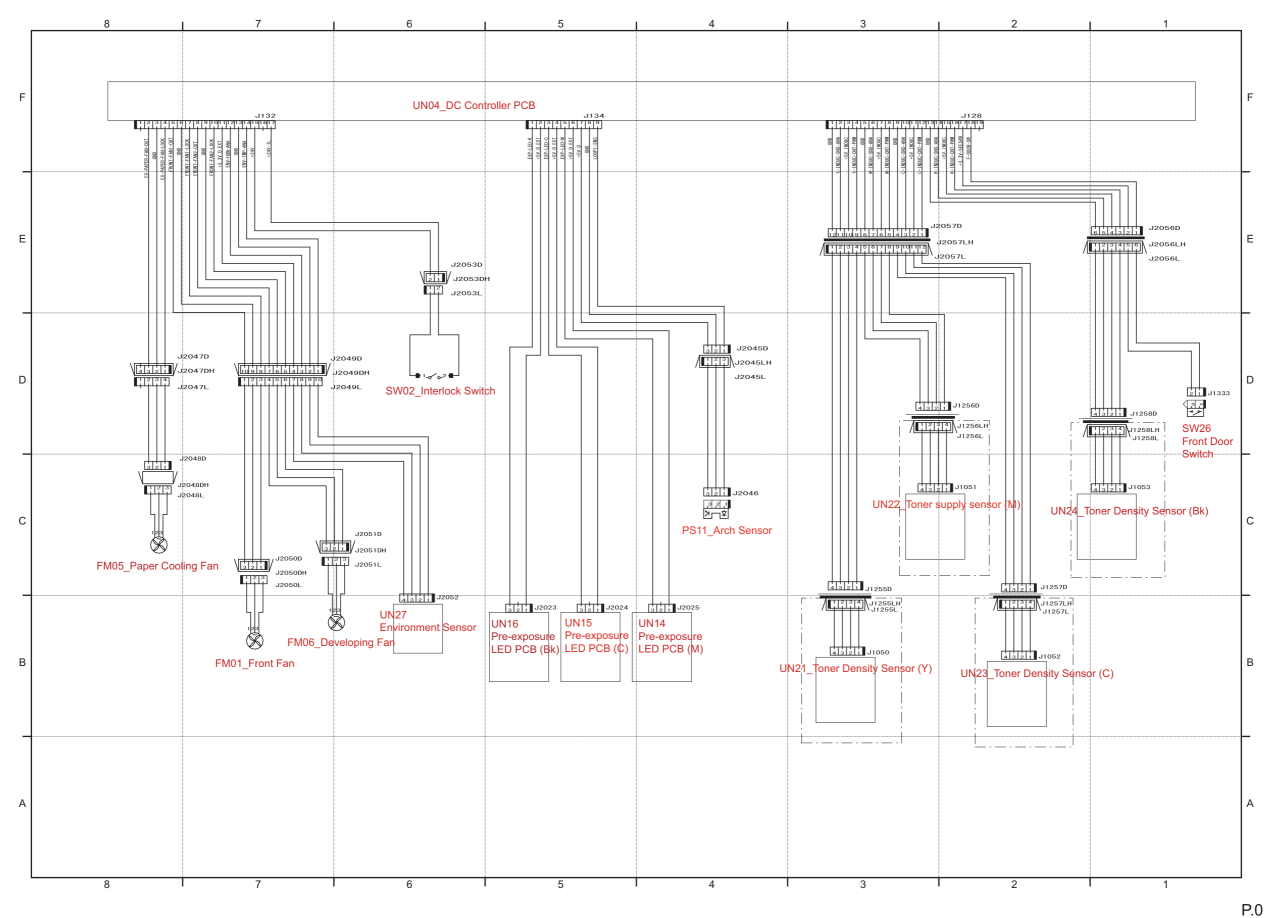


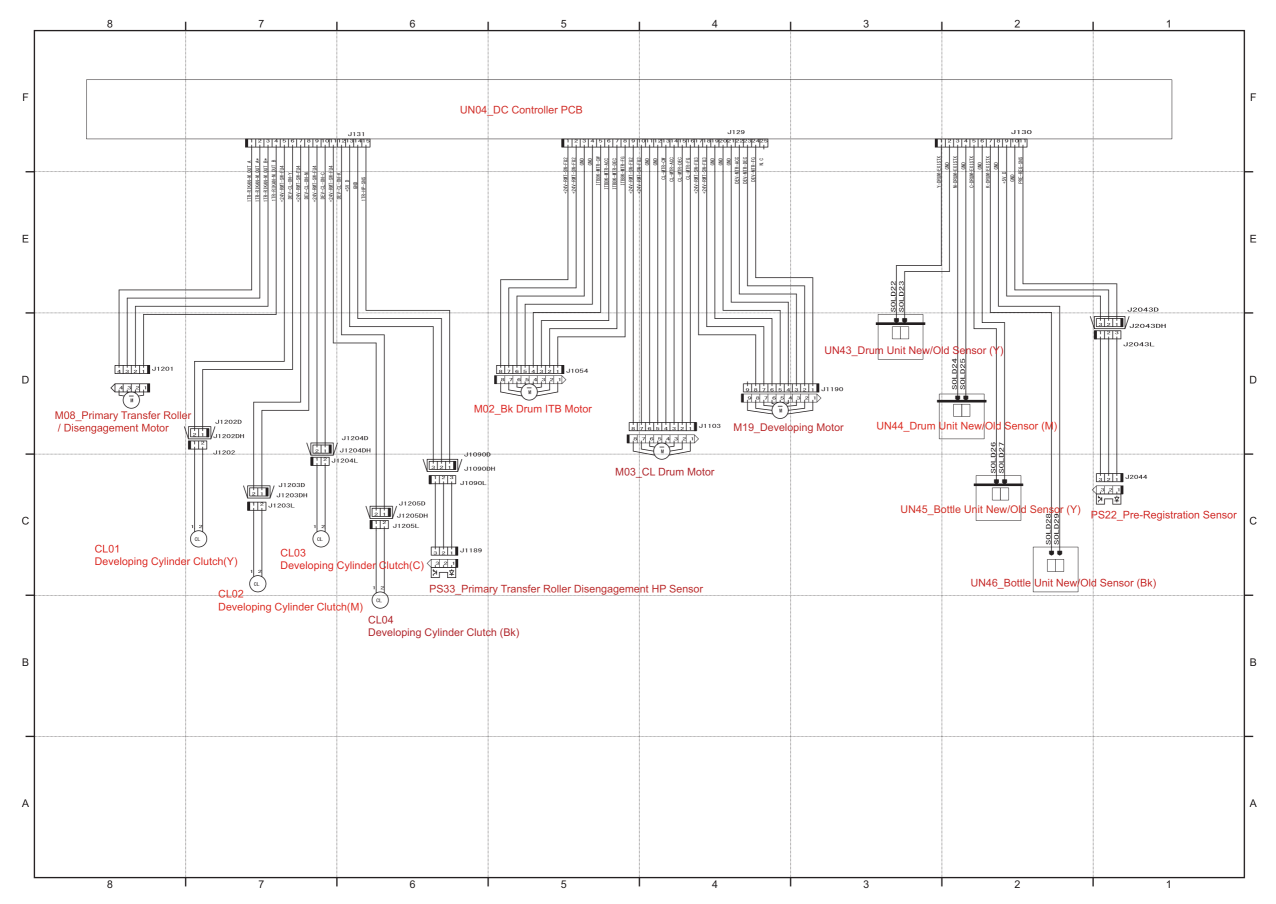
1/12

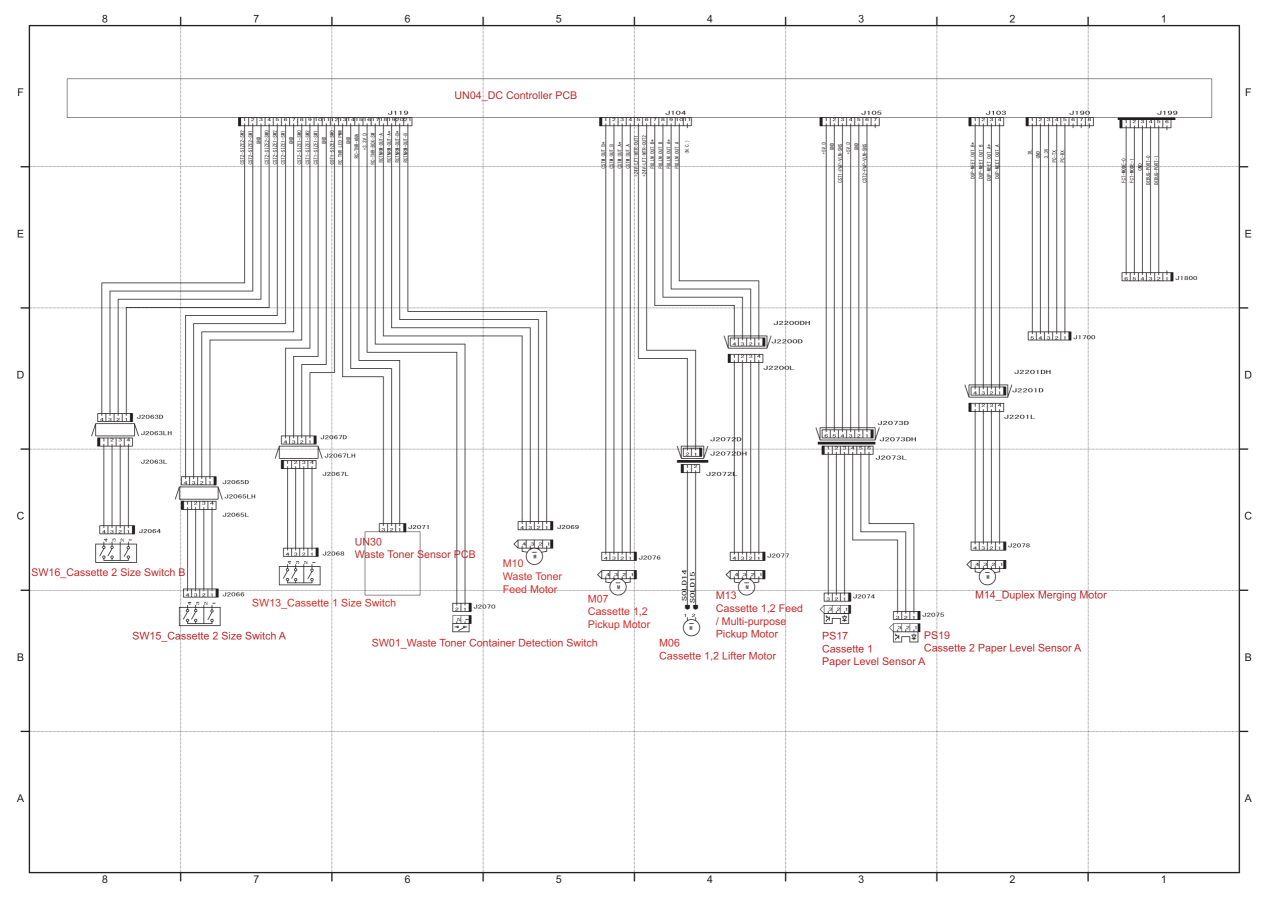


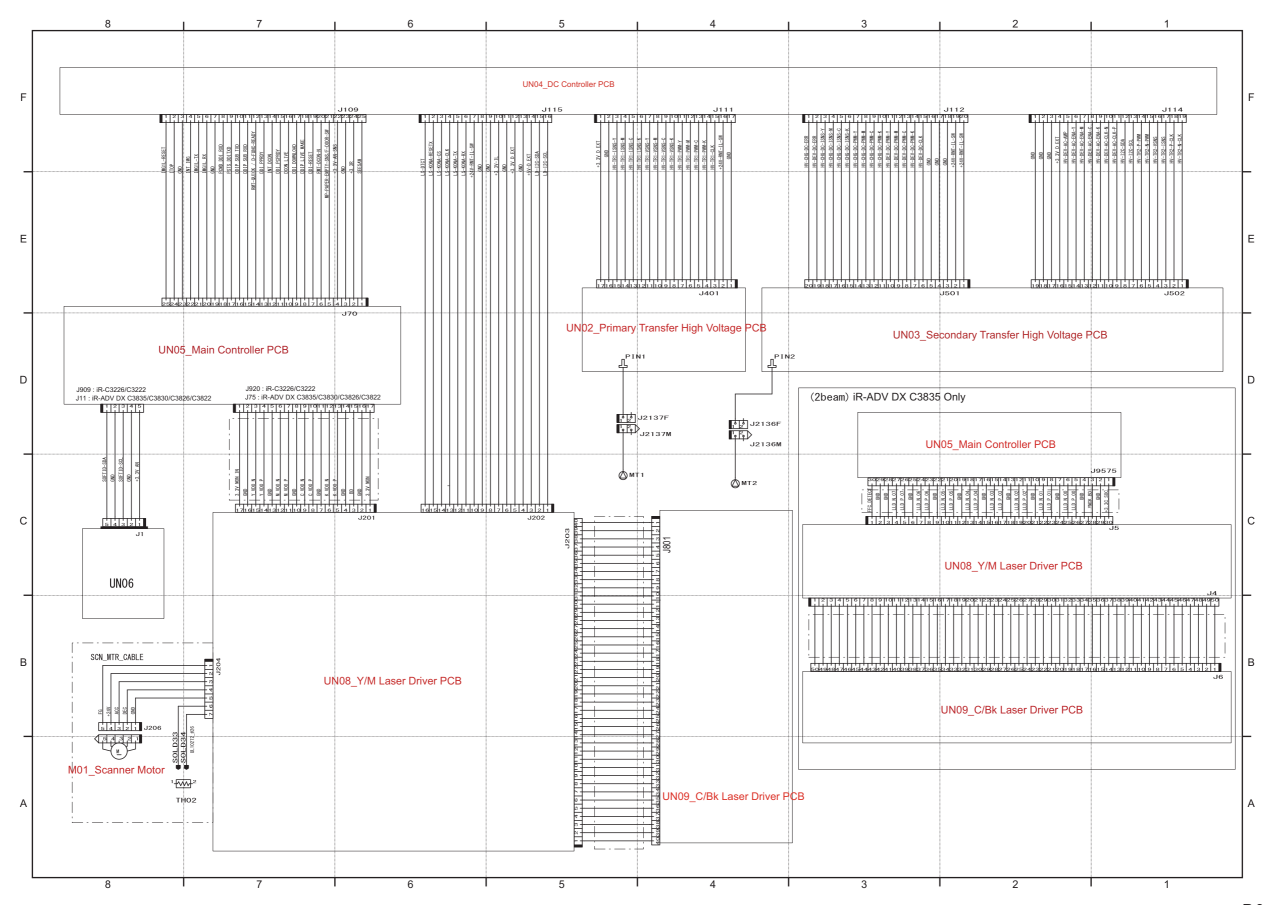


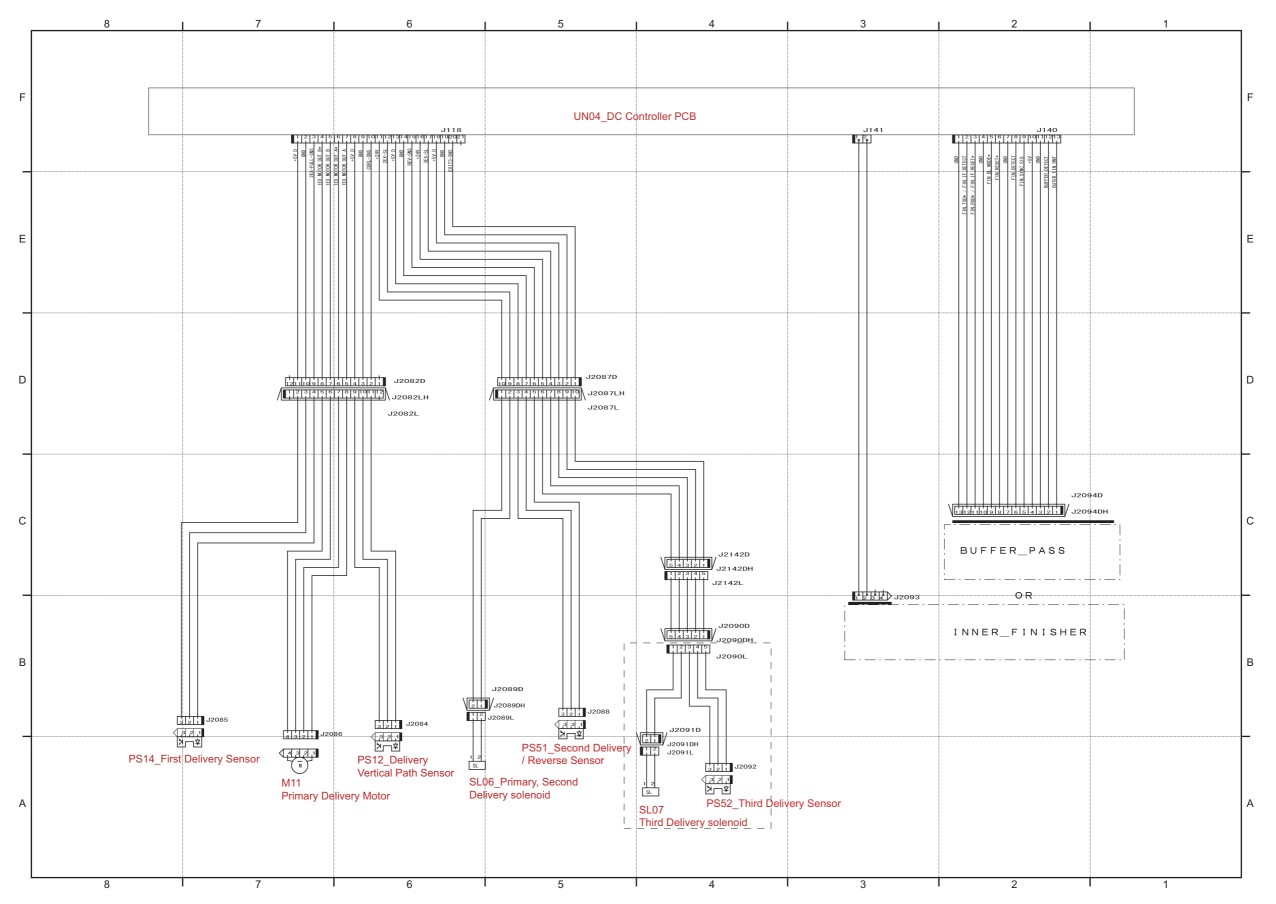


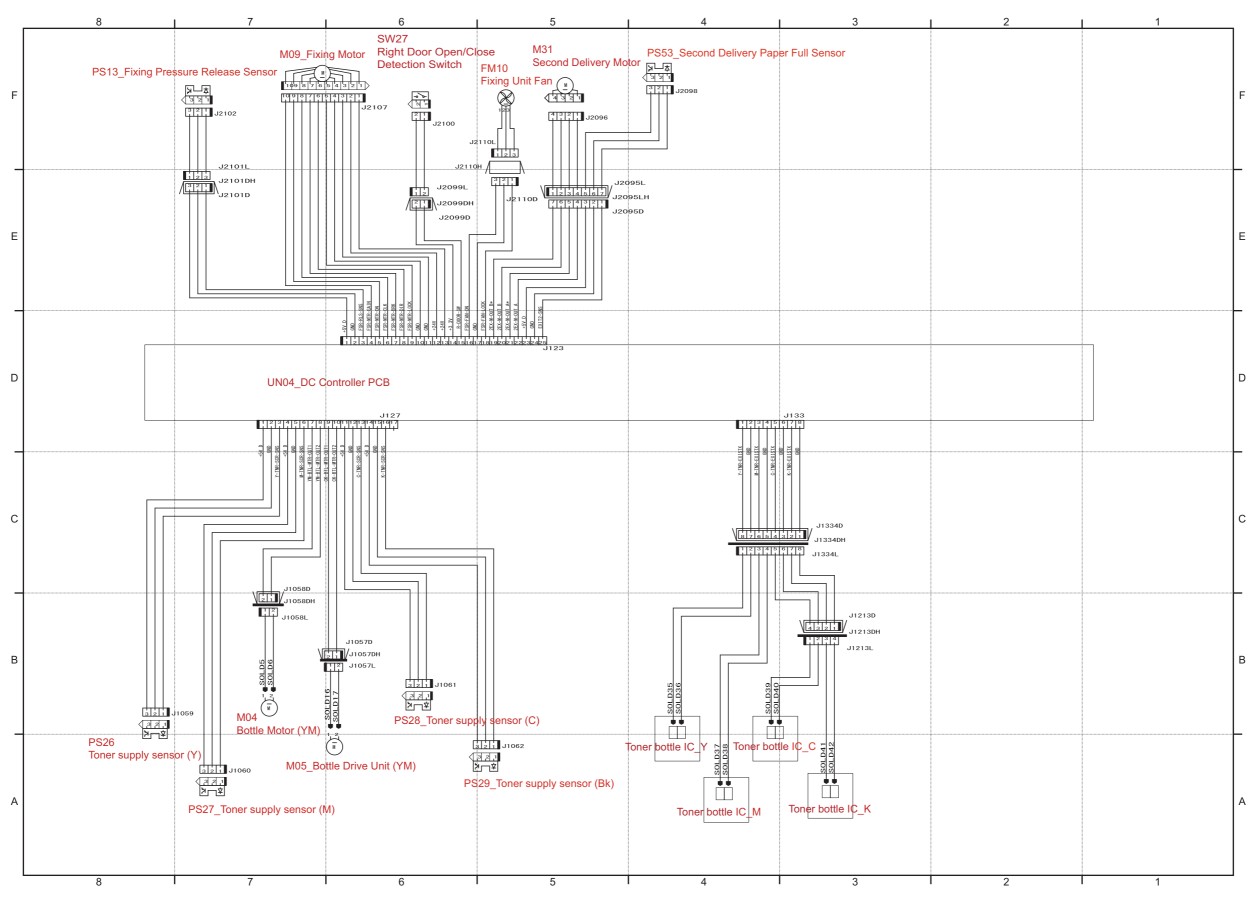


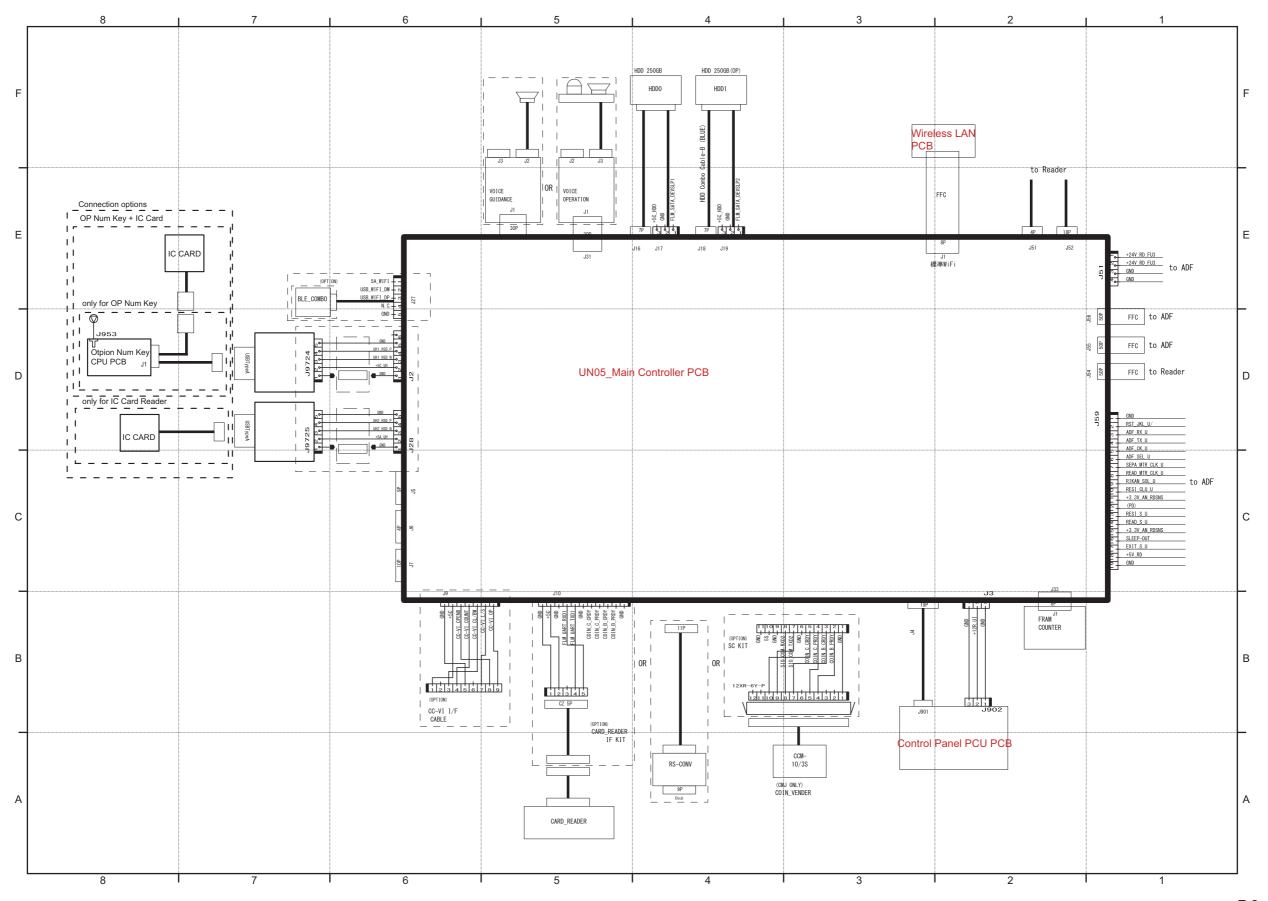


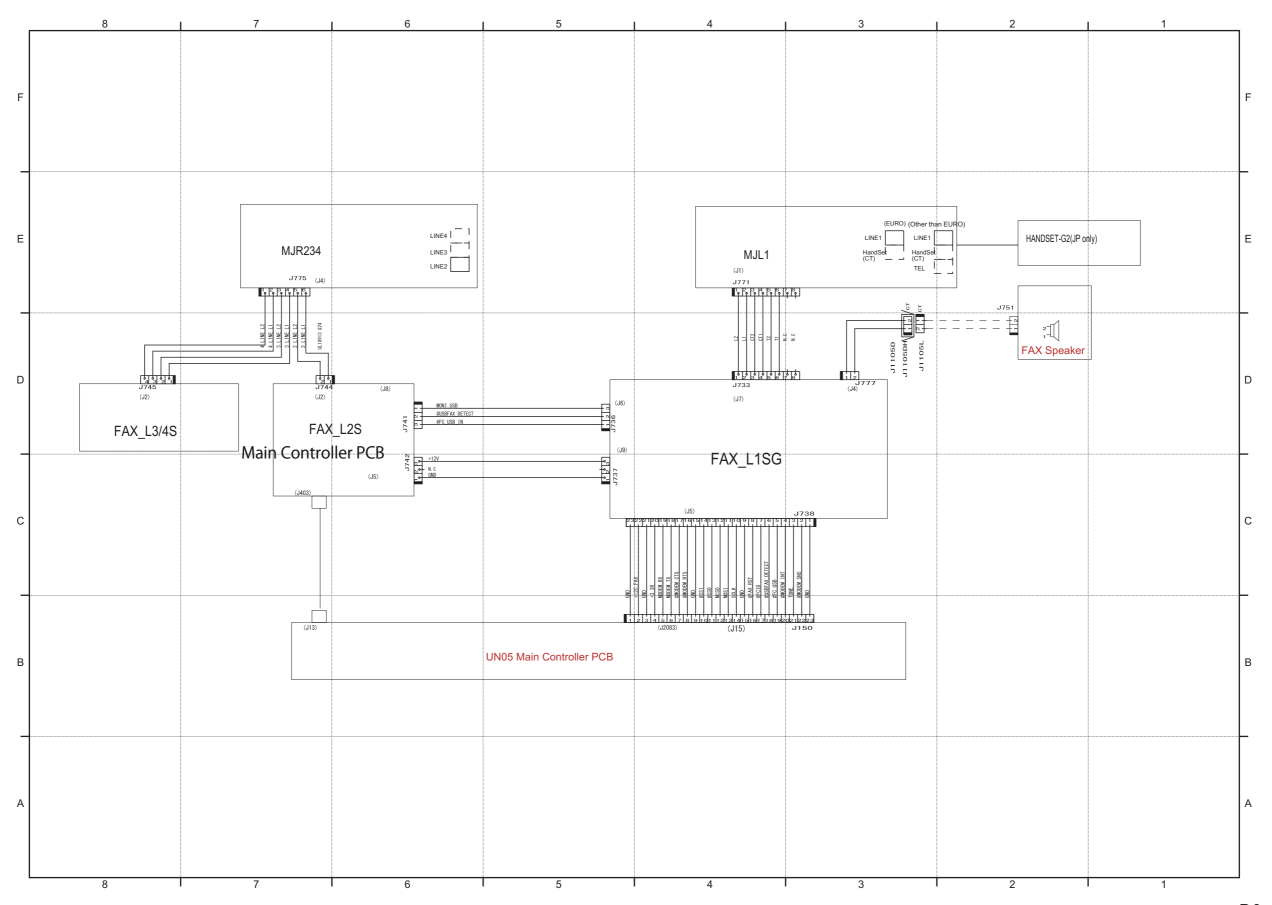


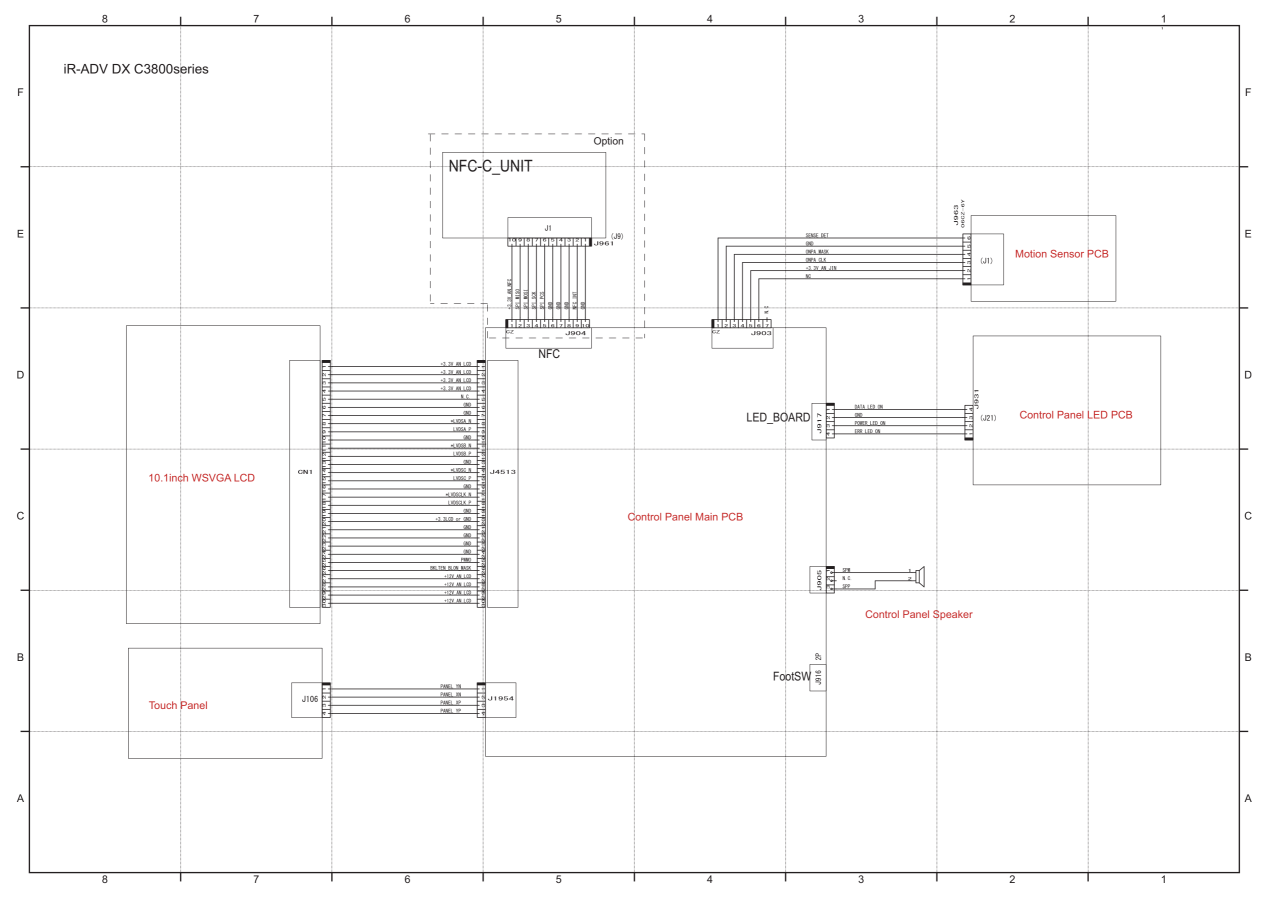






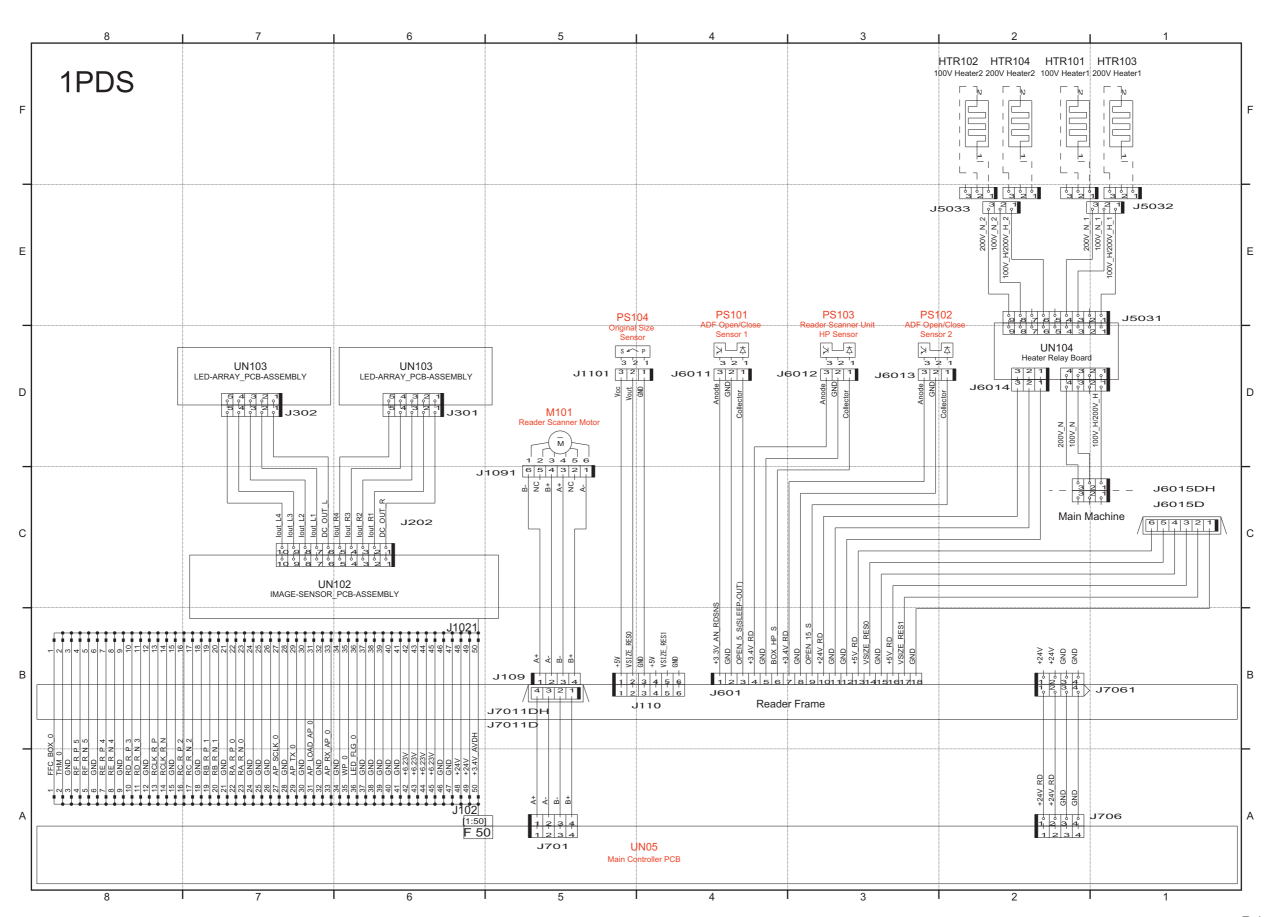


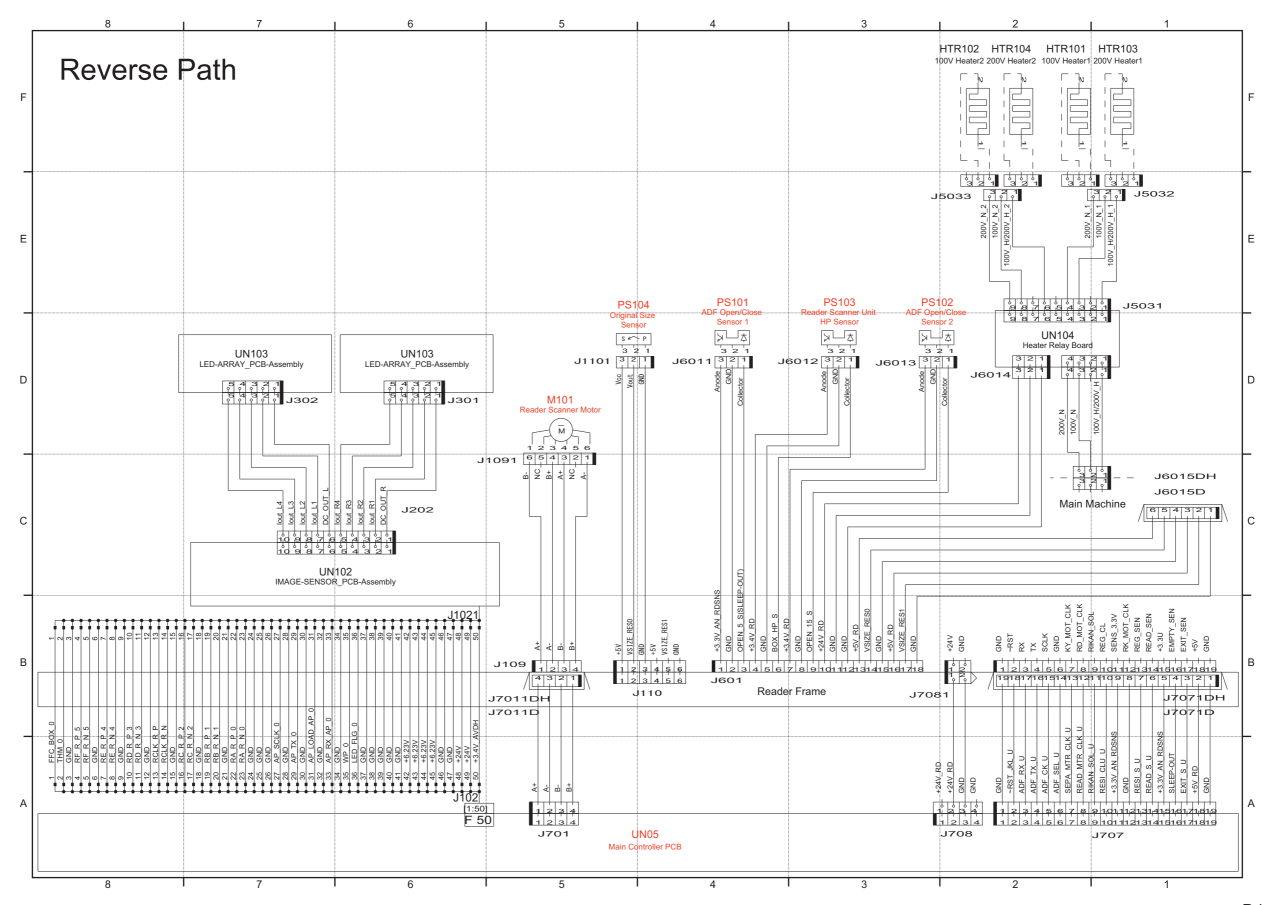




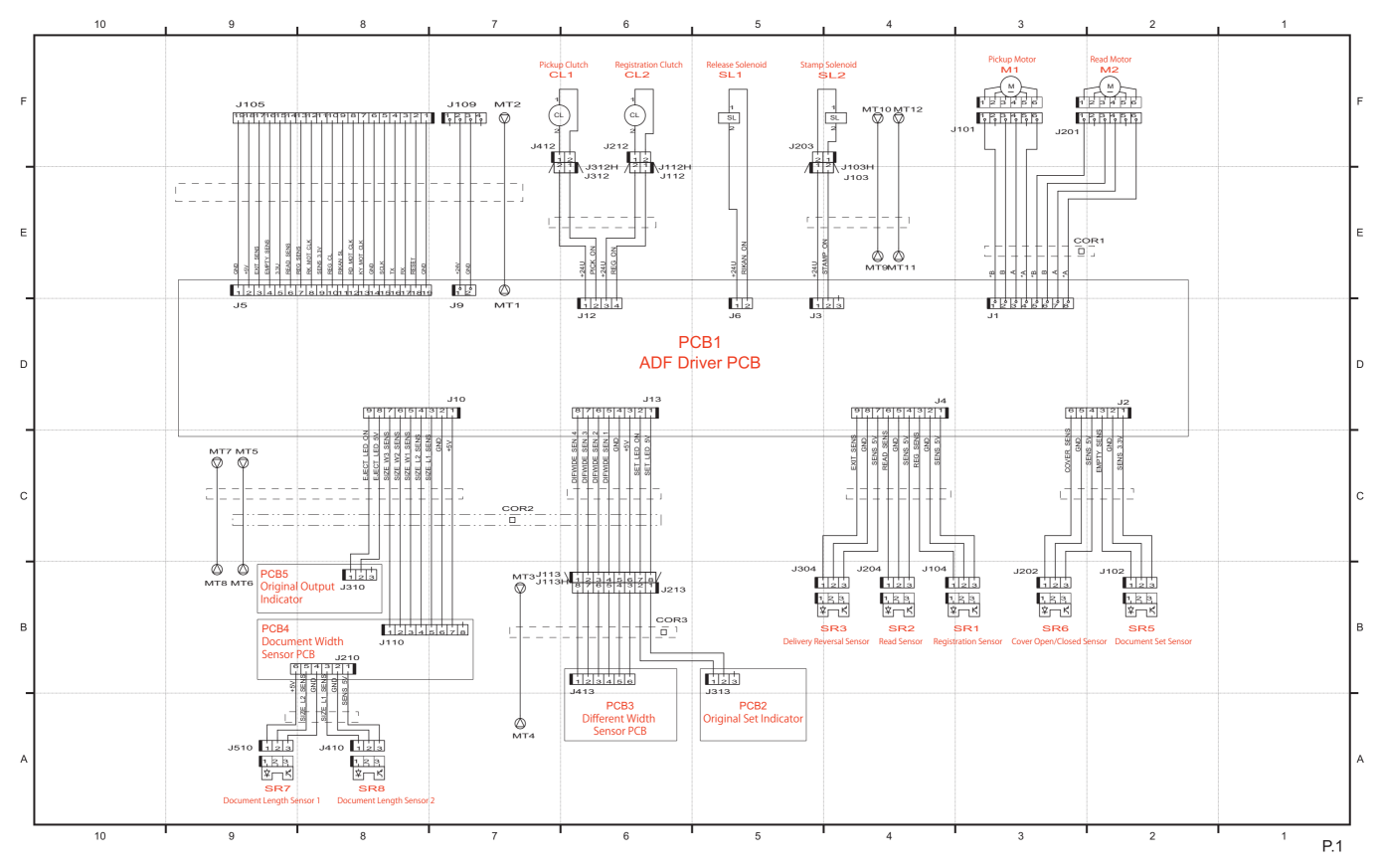


1/2

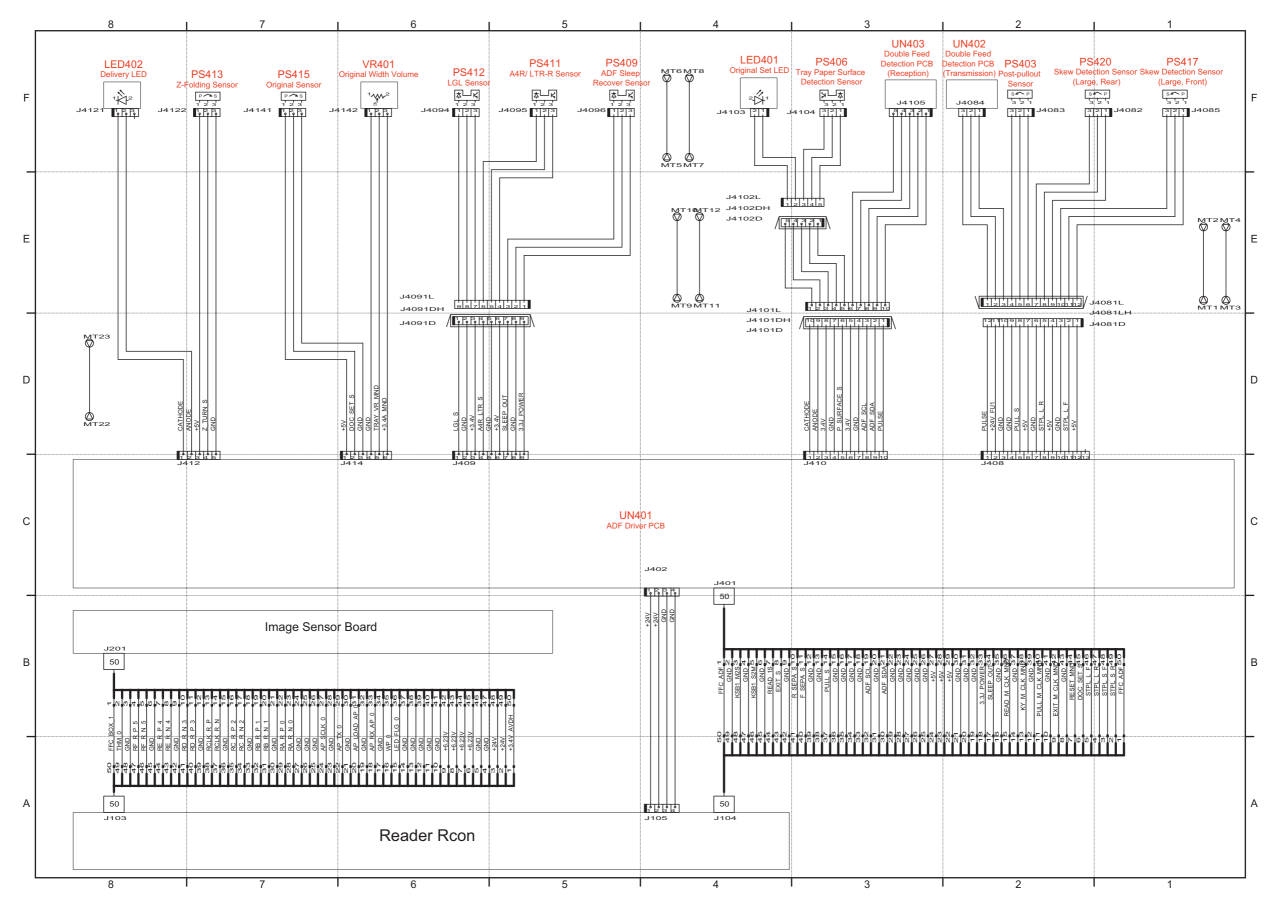


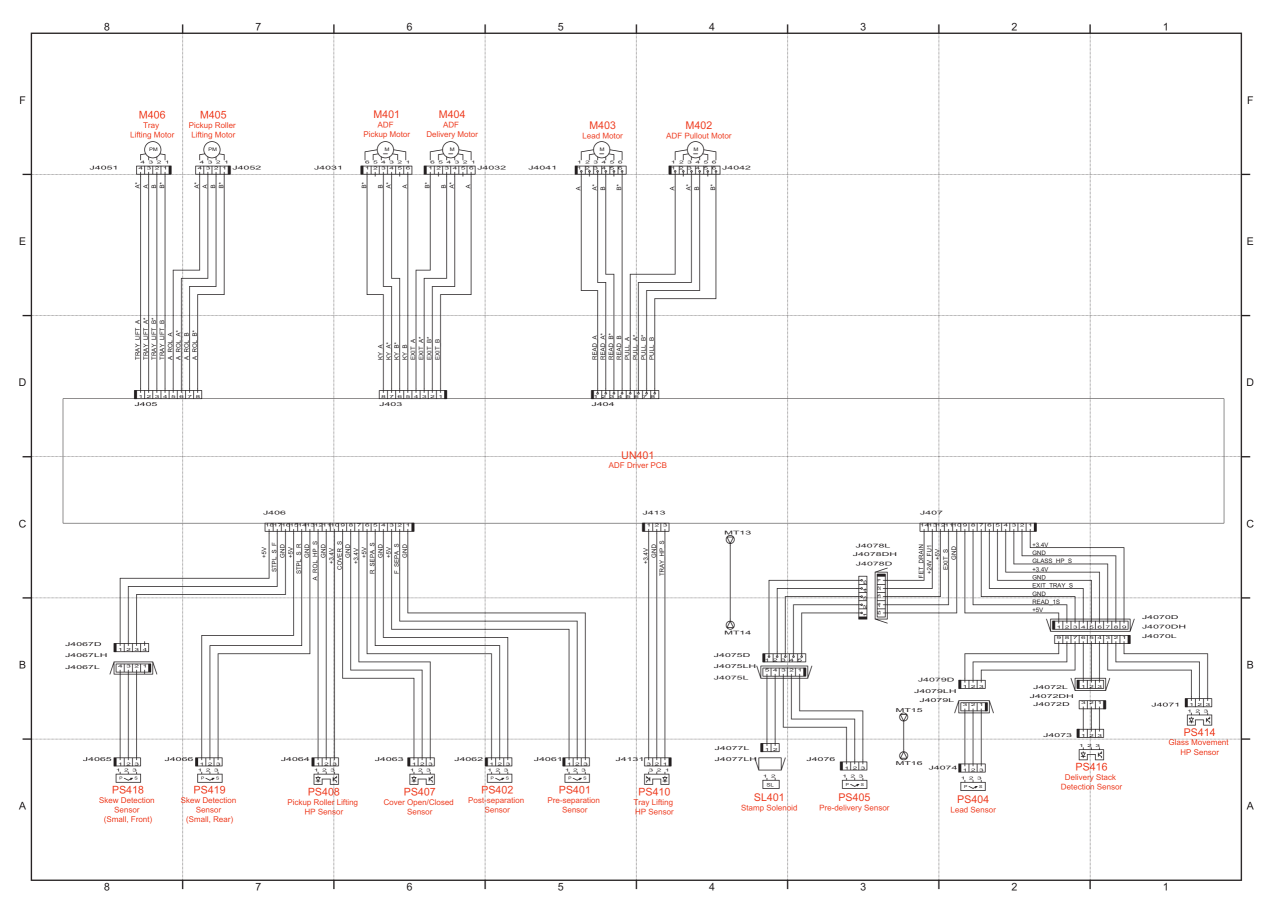






## Single Pass DADF-C1





## **Software Counter Specifications**

Software counter is classified according to the input number as follows:

No.	Counter item	No.	Counter item	
000 to 099	Toner Bottle	500 to 599	Scan	
100 to 199	Total	600 to 699	Mail Box print, memory media print	
200 to 299	Сору	700 to 799	Reception print, Advanced Box print, network print, mobile print	
300 to 399	Print	800 to 899	Report print	
400 to 499	Copy + Print	900 to 999	Transmission	

- Description of codes in the table -
  - · Large: Paper larger than B4 size
  - · Small: Paper equal to or smaller than B4

#### **CAUTION:**

When printing in the free size setting, it is counted in the large.

- The number 1 and 2 in "Counter item": The count for large size paper
- The size as which "B4" should be counted (service mode: B4-L-CNT)
  - 0: Small (default)
  - 1: Large
- · Total A: Total excluding local copy
- Total B: Total excluding local copy + Mail Box print
- · Copy: Local copy
- · Copy A: Local copy + Mail Box print
- Print: PDL print + Report print + Mail Box print
- Print A: PDL print + Report print
- Scan: Black scan + Color scan

#### **Related Service Mode**

COPIER > OPTION > USER > B4-L-CNT

#### 000 to 099

Number on the screen	Counter item	Number on the screen	Counter item
064	The number of premature replacements of the Toner Container (Black)	073	The number of installations of a new Toner Container (Magenta)
065	The number of premature replacements of the Toner Container (Yellow)	074	The number of installations of a new Toner Container (Cyan)
066	The number of premature replacements of the Toner Container (Magenta)	081	The number of installations of a new Toner Container + the number of premature replacements (Black)
067	The number of premature replacements of the Toner Container (Cyan)	082	The number of installations of a new Toner Container + the number of premature replacements (Yellow)
071	The number of installations of a new Toner Container (Black)	083	The number of installations of a new Toner Container + the number of premature replacements (Magenta)
072	The number of installations of a new Toner Container (Yellow)	084	The number of installations of a new Toner Container + the number of premature replacements (Cyan)

Number on the screen	Counter item	Number on the screen	Counter item
101	Total 1	140	Large A (2-sided)
102	Total 2	141	Small A (2-sided)

Number on the screen	Counter item	Number on the screen	Counter item
103	Total (Large)	142	Total A (Single Color 1)
104	Total (Small)	143	Total A (Single Color 2)
105	Total (Full Color 1)	144	Total A (Full Color/Large)
106	Total (Full Color 2)	145	Total A (Full Color/Small)
108	Total (Black 1)	146	Total A (Full Color + Single Color/Large)
109	Total (Black 2)	147	Total A (Full Color + Single Color/Small)
110	Total (Single Color/Large)	148	Total A (Full Color + Single Color 2)
111	Total (Single Color/Small)	149	Total A (Full Color + Single Color 1)
112	Total (Black/Large)	150	Total B1
113	Total (Black/Small)	151	Total B2
114	Total 1 (2-sided)	152	Total B (Large)
115	Total 2 (2-sided)	153	Total B (Small)
116	Large (2-sided)	154	Total B (Full Color 1)
117	Small (2-sided)	155	Total B (Full Color 2)
118	Total (Single Color 1)	156	Total B (Black 1)
119	Total (Single Color 2)	157	Total B (Black 2)
120	Total (Full Color/Large)	158	Total B (Single Color/Large)
121	Total (Full Color/Small)	159	Total B (Single Color/Small)
122	Total (Full Color + Single Color/Large)	160	Total B (Black/Large)
123	Total (Full Color + Single Color/Small)	161	Total B (Black/Small)
124	Total (Full Color + Single Color 2)	162	Total B1 (2-sided)
125	Total (Full Color + Single Color 1)	163	Total B2 (2-sided)
126	Total A1	164	Large B (2-sided)
127	Total A2	165	Small B (2-sided)
128	Total A (Large)	166	Total B (Single Color 1)
129	Total A (Small)	167	Total B (Single Color 2)
130	Total A (Full Color 1)	168	Total B (Full Color/Large)
131	Total A (Full Color 2)	169	Total B (Full Color/Small)
132	Total A (Black 1)	170	Total B (Full Color + Single Color/Large)
133	Total A (Black 2)	171	Total B (Full Color + Single Color/Small)
134	Total A (Single Color/Large)	172	Total B (Full Color + Single Color 2)
135	Total A (Single Color/Small)	173	Total B (Full Color + Single Color 1)
136	Total A (Black/Large)	181	Unidentified Toner Bottle (Black)
137	Total A (Black/Small)	182	Unidentified Toner Bottle (Yellow)
138	Total A1 (2-sided)	183	Unidentified Toner Bottle (Magenta)
139	Total A2 (2-sided)	184	Unidentified Toner Bottle (Cyan)

Number on the screen	Counter item	Number on the screen	Counter item
201	Copy (Total 1)	250	Copy A (Black 2)
202	Copy (Total 2)	251	Copy A (Full Color/Large)
203	Copy (Large)	252	Copy A (Full Color/Small)
204	Copy (Small)	253	Copy A (Single Color/Large)
205	Copy A (Total 1)	254	Copy A (Single Color/Small)
206	Copy A (Total 2)	255	Copy A (Black/Large)
207	Copy A (Large)	256	Copy A (Black/Small)
208	Copy A (Small)	257	Copy A (Full Color + Single Color/Large)
209	Local copy (Total 1)	258	Copy A (Full Color + Single Color/Small)
210	Local copy (Total 2)	259	Copy A (Full Color + Single Color 2)
211	Local copy (Large)	260	Copy A (Full Color + Single Color 1)
212	Local copy (Small)	261	Copy A (Full Color/Large/2-sided)
217	Copy (Full Color 1)	262	Copy A (Full Color/Small/2-sided)

Number on	Counter item	Number on	Counter item
the screen		the screen	
218	Copy (Full Color 2)	263	Copy A (Single Color/Large/2-sided)
219	Copy (Single Color 1)	264	Copy A (Single Color/Small/2-sided)
220	Copy (Single Color 2)	265	Copy A (Black/Large/2-sided)
221	Copy (Black 1)	266	Copy A (Black/Small/2-sided)
222	Copy (Black 2)	273	Local copy (Full Color 1)
223	Copy (Full Color/Large)	274	Local copy (Full Color 2)
224	Copy (Full Color/Small)	275	Local copy (Single Color 1)
225	Copy (Single Color/Large)	276	Local copy (Single Color 2)
226	Copy (Single Color/Small)	277	Local copy (Black 1)
227	Copy (Black/Large)	278	Local copy (Black 2)
228	Copy (Black/Small)	279	Local copy (Full Color/Large)
229	Copy (Full Color + Single Color/Large)	280	Local copy (Full Color/Small)
230	Copy (Full Color + Single Color/Small)	281	Local copy (Single Color/Large)
231	Copy (Full Color + Single Color/2)	282	Local copy (Single Color/Small)
232	Copy (Full Color + Single Color/1)	283	Local copy (Black/Large)
233	Copy (Full Color/Large/2-sided)	284	Local copy (Black/Small)
234	Copy (Full Color/Small/2-sided)	285	Local copy (Full Color + Single Color/Large)
235	Copy (Single Color/Large/2-sided)	286	Local copy (Full Color + Single Color/Small)
236	Copy (Single Color/Small/2-sided)	287	Local copy (Full Color + Single Color 2)
237	Copy (Black/Large/2-sided)	288	Local copy (Full Color + Single Color 1)
238	Copy (Black/Small/2-sided)	289	Local copy (Full Color/Large/2-sided)
245	Copy A (Full Color 1)	290	Local copy (Full Color/Small/2-sided)
246	Copy A (Full Color 2)	291	Local copy (Single Color/Large/2-sided)
247	Copy A (Single Color 1)	292	Local copy (Single Color/Small/2-sided)
248	Copy A (Single Color 2)	293	Local copy (Black/Large/2-sided)
249	Copy A (Black 1)	294	Local copy (Black/Small/2-sided)

Number on	Counter item	Number on	Counter item
the screen		the screen	
301	Print (Total 1)	332	PDL print (Total 2)
302	Print (Total 2)	333	PDL print (Large)
303	Print (Large)	334	PDL print (Small)
304	Print (Small)	335	PDL print (Full Color 1)
305	Print A (Total 1)	336	PDL print (Full Color 2)
306	Print A (Total 2)	337	PDL print (Single Color 1)
307	Print A (Large)	338	PDL print (Single Color 2)
308	Print A (Small)	339	PDL print (Black 1)
309	Print (Full Color 1)	340	PDL print (Black 2)
310	Print (Full Color 2)	341	PDL print (Full Color/Large)
311	Print (Single Color 1)	342	PDL print (Full Color/Small)
312	Print (Single Color 2)	343	PDL print (Single Color/Large)
313	Print (Black 1)	344	PDL print (Single Color/Small)
314	Print (Black 2)	345	PDL print (Black/Large)
315	Print (Full Color/Large)	346	PDL print (Black/Small)
316	Print (Full Color/Small)	351	PDL print (Full Color/Large/2-sided)
317	Print (Single Color/Large)	352	PDL print (Full Color/Small/2-sided)
318	Print (Single Color/Small)	353	PDL print (Single Color/Large/2-sided)
319	Print (Black/Large)	354	PDL print (Single Color/Small/2-sided)
320	Print (Black/Small)	355	PDL print (Black/Large/2-dided)
321	Print (Full Color + Single Color/Large)	356	PDL print (Black/Small/2-sided)
322	Print (Full Color + Single Color/Small)		
323	Print (Full Color + Single Color/2)		

Number on the screen	Counter item	Number on the screen	Counter item
324	Print (Full Color + Single Color/1)		
325	Print (Full Color/Large/2-sided)		
326	Print (Full Color/Small/2-sided)		
327	Print (Single Color/Large/2-sided)		
328	Print (Single Color/Small/2-sided)		
329	Print (Black/Large/2-dided)		
330	Print (Black/Small/2-sided)		
331	PDL print (Total 1)		

Number on the screen	Counter item	Number on the screen	Counter item
401	Copy + Print (Full Color/Large)	415	Copy + Print (Single Color/Large)
402	Copy + Print (Full Color/Small)	416	Copy + Print (Single Color/Small)
403	Copy + Print (Black/Large)	417	Copy + Print (Full Color/Large/2-sided)
404	Copy + Print (Black/Small)	418	Copy + Print (Full Color/Small/2-sided)
405	Copy + Print (Black 2)	419	Copy + Print (Single Color/Large/2-sided)
406	Copy + Print (Black 1)	420	Copy + Print (Single Color/Small/2-sided)
407	Copy + Print (Full Color + Single Color/Large)	421	Copy + Print (Black/Large/2-sided)
408	Copy + Print (Full Color + Single Color/Small)	422	Copy + Print (Black/Small/2-sided)
409	Copy + Print (Full Color + Single Color/2)	471	Long original counter (Total)
410	Copy + Print (Full Color + Single Color/1)	472	Long original counter (Full Color)
411	Copy + Print (Large)	473	Long original counter (Black)
412	Copy + Print (Small)	474	Long original counter (Single Color)
413	Copy + Print (2)	475	Long original counter (Full Color + Single Color)
414	Copy + Print (1)		

### 500 to 599

Number on the screen	Counter item	Number on the screen	Counter item
501	Scan (Total 1)	507	Black scan (Large)
502	Scan (Total 2)	508	Black scan (small)
503	Black scan (Large)	509	Color scan (Total 1)
504	Scan (Small)	510	Color scan (Total 2)
505	Black scan (Total 1)	511	Color scan (Large)
506	Black scan (Total 2)	512	Color scan (Small)

Number on the screen	Counter item	Number on the screen	Counter item
601	Mail Box print (Total 1)	622	Mail Box print (Full Color/Small/2-sided)
602	Mail Box print (Total 2)	623	Mail Box print (Single Color/Large/2-sided)
603	Mail Box print (Large)	624	Mail Box print (Single Color/Small/2-sided)
604	Mail Box print (Small)	625	Mail Box print (Black/Large/2-dided)
605	Mail Box print (Full Color 1)	626	Mail Box print (Black/Small/2-sided)
606	Mail Box print (Full Color 2)	631	Memory media print (Total 1)
607	Mail Box print (Single Color 1)	632	Memory media print (Total 2)
608	Mail Box print (Single Color 2)	633	Memory media print (Large)
609	Mail Box print (Black 1)	634	Memory media print (Small)
610	Mail Box print (Black 2)	635	Memory media print (Full Color 1)
611	Mail Box print (Full Color/Large)	636	Memory media print (Full Color 2)
612	Mail Box print (Full Color/Small)	639	Memory media print (Black 1)

Number on the screen	Counter item	Number on the screen	Counter item
613	Mail Box print (Single Color/Large)	640	Memory media print (Black 2)
614	Mail Box print (Single Color/Small)	641	Memory media print (Full Color/Large)
615	Mail Box print (Black/Large)	642	Memory media print (Full Color/Small)
616	Mail Box print (Black/Small)	645	Memory media print (Black/Large)
617	Mail Box print (Full Color + Single Color/Large)	646	Memory media print (Black/Small)
618	Mail Box print (Full Color + Single Color/Small)	651	Memory media print (Full Color/Large/2-sided)
619	Mail Box print (Full Color + Single Color 2)	652	Memory media print (Full Color/Small/2-sided)
620	Mail Box print (Full Color + Single Color 1)	655	Memory media print (Black/Large/2-sided)
621	Mail Box print (Full Color/Large/2-sided)	656	Memory media print (Black/Small/2-sided)

Number on	Counter item	Number on	Counter item		
the screen		the screen			
701	Reception print (Total 1)	735	Advanced Box print (Full Color/Large)		
702	Reception print (Total 2)	736	Advanced Box print (Full Color/Small)		
703	Reception print (Large)	737	Advanced Box print (Black/Large)		
704	Reception print (Small)	738	Advanced Box print (Black/Small)		
705	Reception print (Full Color 1)	739	Advanced Box print (Full Color/Large/2-sided)		
706	Reception print (Full Color 2)	740	Advanced Box print (Full Color/Small/2-sided)		
709	Reception print (Black 1)	741	Advanced Box print (Black/Large/2-sided)		
710	Reception print (Black 2)	742	Advanced Box print (Black/Small/2-sided)		
711	Reception print (Full Color/Large)	743	Network print (Total 1)		
712	Reception Print (Full Color/Small)	744	Network print (Total 2)		
715	Reception Print (Black/Large)	745	Network print (Large)		
716	Reception Print (Black/Small)	746	Network print (Small)		
721	Reception Print (Full Color/Large/2-sided)	747	Network print (Full Color 1)		
722	Reception Print (Full Color/Small/2-sided)	748	Network print (Full Color 2)		
725	Reception Print (Black/Large/2-dided)	749	Network print (Black 1)		
726	Reception Print (Black/Small/2-sided)	750	Network print (Black 2)		
727	Advanced Box print (Total 1)	751	Network print (Full Color/Large)		
728	Advanced Box print (Total 2)	752	Network print (Full Color/Small)		
729	Advanced Box print (Large)	753	Network print (Black/Large)		
730	Advanced Box print (Small)	754	Network print (Black/Small)		
731	Advanced Box print (Full Color 1)	755	Network print (Full Color/Large/2-sided)		
732	Advanced Box print (Full Color 2)	756	Network print (Full Color/Small/2-sided)		
733	Advanced Box print (Black 1)	757	Network print (Black/Large/2-sided)		
734	Advanced Box print (Black 2)	758	Network print (Black/Small/2-sided)		

Number on	Counter item		
the screen		the screen	
801	Report print (Total 1)	815	Report print (Black/Large)
802	Report print (Total 2)	816	Report print (Black/Small)
803	Report print (Large)	821	Report print (Full Color/Large/2-sided)
804	Report print (Small)	822	Report print (Full Color/Small/2-sided)
805	Report print (Full Color 1)	825	Report print (Black/Large/2-sided)
806	Report print (Full Color 2)	826	Report print (Black/Small/2-sided)
809	Report print (Black 1)		
810	Report print (Black 2)		
811	Report print (Full Color/Large)		
812	Report print (Full Color/Small)		

Number on the screen	Counter item Numl		Counter item		
915	Transmission scan total 2 (Color)	945	Transmission scan/E-mail (Color)		
916	Transmission scan total 2 (Black)	946	Transmission scan/E-mail (Black)		
917	Transmission scan total 3 (Color)	959	Memory media scan (Color)		
918	Transmission scan total 3 (Black)	960	Memory media scan (Black)		
921	Transmission scan total 5 (Color)	961	Application scan (Total 1)		
922	Transmission scan total 5 (Black)	962	Application black scan (Total 1)		
929	Transmission scan total 6 (Color)	963	Application color scan (Total 1)		
930	Transmission scan total 6 (Black)	964	Advanced Box scan (Color)		
937	Mail Box scan (Color)	965	Advanced Box scan (Black)		
938	Mail Box scan (Black)				
939	Remote scan (Color)				
940	Remote scan (Black)				

## Removal



## **Overview**

- · User data kept by the machine contains address books and inbox documents that users can recognize.
- For security, the Settings/Registration menu for user is provided to delete data on Flash PCB and perform overwrite deletion to render user data on Storage unrecoverable.
- Before the removal of machine, be sure to explain to the user that the above mode must be used to completely delete data. When performing the user operation as the substitute, make sure that the service staff executes this to prevent the information leak of user data.

## ■ Cancelling the Device Registration

If Data Backup Service is used, it is required to perform the following steps in the order.

- 1. Stop using the Data Backup Service. (Operation on CBIO side)
- 2. Delete all the backup data. (Operation on CBIO side)
- 3. Cancel the device registration. (Operation on the device side)

#### NOTE:

For the above-mentioned procedure, see the User's Guide for Data Backup Service or the Service Manual for the imageRUNNER ADVANCE system.

If the User's Guide is not available, see the technical documents published by each sales company.

#### **CAUTION:**

Be sure to cancel the device registration before deleting the user, because the device registration cannot be cancelled after deleting the user data.

#### User data deletion

- To delete user data, execute Settings/Registration > Management Settings > System Management > Initialize All Data/ Settings. Performing Initialize All Data/Settings returns setting values of Settings/Registration menu to their factory defaults.
- Deletion Mode can be changed. Normally, "Once with 0 (Null) Data" can sufficiently delete data. Note that increasing the number of overwrite increases the time required for the deletion operation.

#### NOTE:

- When you perform Initialize All Data/Settings, license and data of MEAP application are initialized to the state same as when
  the HDD is replaced. If any MEAP application may be used by other users after the machine is removed, disable the MEAP
  application and uninstall it in advance.
- Performing Initialize All Data/Settings does not delete the license of the system option.

## ■ Deletion of Service Mode Settings

The user mode setting values may have been changed at the user's request. In that case, the service mode setting values should be changed back to the default values before removing the machine.



## **Work Procedure**

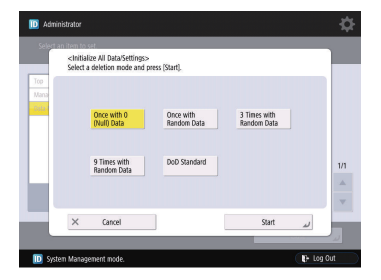
If the user uses MEAP applications, ask the user to uninstall the MEAP applications if necessary.

## ■ User data delete procedure

- 1. Settings/Registration > Management Settings > Data Management > Initialize All Data/Settings
- 2. Select a deletion mode.

3. Press [Start].

Press [Start]. If the user has not given any instruction on which item in the deletion mode should be used, select the default "Once with 0 (Null) Data".



#### NOTE:

- When all the data are initialized, the user data on the Storage and the user data on the Flash PCB are deleted. For the items to be deleted, refer to the backup list.
- Performing "Initialize All Data" turns auto gradation adjustment values and TPM settings to OFF. Therefore, to enable normal operation the next time, the operation performed at installation is necessary.
- Performing Initialize All Data/Settings does not delete the license of the system option.

### Report output upon completion of Initialize All Data/Settings

A report is output after "Initialize All Data/Settings" is completed.

Consider using this report to provide to user as a material to inform of work details when executing Initialize All Data/Settings upon user's request.

#### **Operation after Initialize All Data/Settings**

The machine is started normally at restart after Initialize All Data/Settings without displaying the message (Turn OFF the main power supply on the right side of the machine) on the screen to prompt shutdown. The report is output after startup.

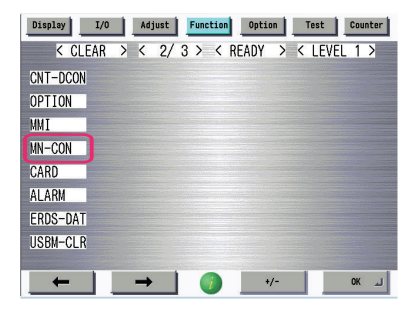
- \*1 display following one.
- "Once with 0 (Null) Data"
- "Once with Random Data"
- "3 Times with Random Data"
- "9 Times with Random Data"
- "DoD Standard"

#### Limitations

- The language of the report is only English, and cannot be changed.
- The report is output without fail (a function to select ON/OFF of report output is not provided).
- There is no second output of report when the machine is turned ON without paper.
- Only the output of this report remains in the job log.

## ■ Deletion of Service Mode Setting Values

Service Mode Lev1 > Function> CLEAR > MN-CONT



### NOTE:

- · When MN-CON clear is executed, the address book on the SSD is not deleted. As for the user data, initialize all the data.
- · When MN-CON clear is executed, the password for the security policies will be deleted.

## **Target PCBs of Automatic Update**

The following PCBs are mentioned in the System Service Manual as PCBs supported by the automatic update function.

## **List of Target PCBs of Automatic Update**

Category	Target PCB	Service Mode (COPIER > DISPLAY > VERSION)
Printer engine	DC Controller PCB	DC-CON
Reader/ADF	Main Controller PCB	R-CON
Inner Finisher	Finisher Controller PCB	SORTER
Staple/Booklet Finish-	Finisher Controller PCB	SORTER
er		SORT-SLV
	Saddle Stitcher Controller PCB	SDL-STCH
Puncher Unit	Puncher Controller PCB	PUNCH
Buffer Path Unit	Buffer Path Controller PCB	BF-PASS

## **List of Service Modes That Can Be Restored**

The following items are restored when a DCM file obtained by using [Settings/Registration] > [Back Up/Restore] or [Backup/Restoration Using Service Mode] is exported.

## **Purpose for Using the Function**

Case	Export/ Import	Use Case
Α	Export from and import to the same device	Used as backup in preparation for a device failure
		<ul> <li>Used as backup before changing settings</li> </ul>
В	Export from and import to a different device of the same model	<ul> <li>Collectively migrate data when replacing the host machine</li> <li>Copy the settings to multiple devices (during kitting)</li> </ul>
С	Export from and import to a different model	<ul> <li>Migrate the settings from the old model to the new model when replacing the host machine</li> <li>Migrate the settings of the base machine to a different model for a large-scale user</li> </ul>

#### NOTE:

For the details of the function, refer to "Backup/Restoration" of the System Service Manual.

### List of Service Modes That Can Be Restored

Initial screen	Main item	Intermediate item	Sub item	Case A	Case B	Case C
BOARD	OPTION		MENU-1	Restored	Restored	Restored
BOARD	OPTION		MENU-2	Restored	Restored	Restored
BOARD	OPTION		MENU-3	Restored	Restored	Restored
BOARD	OPTION		MENU-4	Restored	Restored	Restored
COPIER	ADJUST	ADJ-XY	ADJ-X	Restored	=	-
COPIER	ADJUST	ADJ-XY	ADJ-Y	Restored	=	-
COPIER	ADJUST	ADJ-XY	ADJ-S	Restored	=	-
COPIER	ADJUST	ADJ-XY	ADJ-Y-DF	Restored	-	-
COPIER	ADJUST	ADJ-XY	STRD-POS	Restored	-	-
COPIER	ADJUST	ADJ-XY	ADJ-X-MG	Restored	-	-
COPIER	ADJUST	ADJ-XY	ADJY-DF2	Restored	-	-
COPIER	ADJUST	BLANK	BLANK-T	Restored	-	-
COPIER	ADJUST	BLANK	BLANK-L	Restored	-	-
COPIER	ADJUST	BLANK	BLANK-R	Restored	-	-
COPIER	ADJUST	BLANK	BLANK-B	Restored	-	-
COPIER	ADJUST	BLANK	BLANK-B2	Restored	-	-
COPIER	ADJUST	CCD	W-PLT-X	Restored	-	-
COPIER	ADJUST	CCD	W-PLT-Y	Restored	-	-
COPIER	ADJUST	CCD	W-PLT-Z	Restored	-	-
COPIER	ADJUST	CCD	SH-TRGT	Restored	-	-
COPIER	ADJUST	CCD	100-RG	Restored	-	-
COPIER	ADJUST	CCD	100-GB	Restored	-	-
COPIER	ADJUST	CCD	DFTAR-R	Restored	-	-
COPIER	ADJUST	CCD	DFTAR-G	Restored	-	-
COPIER	ADJUST	CCD	DFTAR-B	Restored	-	-
COPIER	ADJUST	CCD	100DF2GB	Restored	-	-
COPIER	ADJUST	CCD	100DF2RG	Restored	-	-
COPIER	ADJUST	CCD	DFCH2R2	Restored	-	-
COPIER	ADJUST	CCD	DFCH2R10	Restored	-	-
COPIER	ADJUST	CCD	DFCH2B2	Restored	-	-
COPIER	ADJUST	CCD	DFCH2B10	Restored	-	-
COPIER	ADJUST	CCD	DFCH2G2	Restored	-	-

Initial screen	Main item	Intermediate	Sub item	Case A	Case B	Case C
		item				
COPIER	ADJUST	CCD	DFCH2G10	Restored	-	-
COPIER	ADJUST	CCD	DFCH-R2	Restored	-	-
COPIER	ADJUST	CCD	DFCH-R10	Restored	-	-
COPIER	ADJUST	CCD	DFCH-B2	Restored	-	-
COPIER	ADJUST	CCD	DFCH-B10	Restored	-	-
COPIER	ADJUST	CCD	DFCH-G2	Restored	-	-
COPIER	ADJUST	CCD	DFCH-G10	Restored	-	-
COPIER	ADJUST	CCD	DFCH2K2	Restored	-	-
COPIER	ADJUST	CCD	DFCH2K10	Restored	-	-
COPIER	ADJUST	CCD	DFCH-K2	Restored	-	-
COPIER	ADJUST	CCD	DFCH-K10	Restored	-	-
COPIER	ADJUST	CCD	DFTAR-BW	Restored	-	-
COPIER	ADJUST	CCD	DFTBK-G	Restored	-	-
COPIER	ADJUST	CCD	DFTBK-B	Restored	-	-
COPIER	ADJUST	CCD	DFTBK-R	Restored	-	-
COPIER	ADJUST	CCD	DFTBK-BW	Restored	-	-
COPIER	ADJUST	COLOR	ADJ-Y	Restored	-	-
COPIER	ADJUST	COLOR	ADJ-M	Restored	-	-
COPIER	ADJUST	COLOR	ADJ-C	Restored	-	-
COPIER	ADJUST	COLOR	ADJ-K	Restored	-	-
COPIER	ADJUST	COLOR	OFST-Y	Restored	-	-
COPIER	ADJUST	COLOR	OFST-M	Restored	-	-
COPIER	ADJUST	COLOR	OFST-C	Restored	-	-
COPIER	ADJUST	COLOR	OFST-K	Restored	-	-
COPIER	ADJUST	COLOR	LD-OFS-Y	Restored	-	-
COPIER	ADJUST	COLOR	LD-OFS-M	Restored	-	-
COPIER	ADJUST	COLOR	LD-OFS-C	Restored	-	-
COPIER	ADJUST	COLOR	LD-OFS-K	Restored	-	-
COPIER	ADJUST	COLOR	MD-OFS-Y	Restored	-	-
COPIER	ADJUST	COLOR	MD-OFS-M	Restored	-	-
COPIER	ADJUST	COLOR	MD-OFS-C	Restored	-	-
COPIER	ADJUST	COLOR	MD-OFS-K	Restored	-	-
COPIER	ADJUST	COLOR	HD-OFS-Y	Restored	-	-
COPIER	ADJUST	COLOR	HD-OFS-M	Restored	-	-
COPIER	ADJUST	COLOR	HD-OFS-C	Restored	-	-
COPIER	ADJUST	COLOR	HD-OFS-K	Restored	-	-
COPIER	ADJUST	COLOR	PL-OFS-Y	Restored	-	-
COPIER	ADJUST	COLOR	PL-OFS-M	Restored	-	-
COPIER	ADJUST	COLOR	PL-OFS-C	Restored	-	-
COPIER	ADJUST	COLOR	PL-OFS-K	Restored	-	-
COPIER	ADJUST	COLOR	PM-OFS-Y	Restored	-	-
COPIER	ADJUST	COLOR	PM-OFS-M	Restored	-	-
COPIER	ADJUST	COLOR	PM-OFS-C	Restored	-	-
COPIER	ADJUST	COLOR	PM-OFS-K	Restored	-	-
COPIER	ADJUST	COLOR	PH-OFS-Y	Restored	-	-
COPIER	ADJUST	COLOR	PH-OFS-M	Restored	-	-
COPIER	ADJUST	COLOR	PH-OFS-C	Restored	-	-
COPIER	ADJUST	COLOR	PH-OFS-K	Restored	-	-
COPIER	ADJUST	CST-ADJ	CST-VLM1	Restored	-	-
COPIER	ADJUST	CST-ADJ	CST-VLM2	Restored	-	-
COPIER	ADJUST	CST-ADJ	CST-VLM3	Restored	-	-
COPIER	ADJUST	CST-ADJ	CST-VLM4	Restored	-	-
COPIER	ADJUST	CST-ADJ	MF-MAX	Restored	-	-

Initial screen	Main item	Intermediate item	Sub item	Case A	Case B	Case C
COPIER	ADJUST	CST-ADJ	MF-MIN	Restored	-	-
COPIER	ADJUST	DENS	SGNL-Y	Restored	-	-
COPIER	ADJUST	DENS	SGNL-M	Restored	-	-
COPIER	ADJUST	DENS	SGNL-C	Restored	-	-
COPIER	ADJUST	DENS	REF-Y	Restored	-	-
COPIER	ADJUST	DENS	REF-M	Restored	-	-
COPIER	ADJUST	DENS	REF-C	Restored	-	-
COPIER	ADJUST	DENS	SGNL-K	Restored	-	-
COPIER	ADJUST	DENS	HLMT-PTY	Restored	-	-
COPIER	ADJUST	DENS	HLMT-PTM	Restored	-	-
COPIER	ADJUST	DENS	HLMT-PTC	Restored	-	-
COPIER	ADJUST	DENS	LLMT-PTY	Restored	-	-
COPIER	ADJUST	DENS	LLMT-PTM	Restored	-	-
COPIER	ADJUST	DENS	LLMT-PTC	Restored	-	-
COPIER	ADJUST	DENS	T-SPLY-Y	Restored	-	-
COPIER	ADJUST	DENS	T-SPLY-M	Restored	-	-
COPIER	ADJUST	DENS	T-SPLY-C	Restored	-	-
COPIER	ADJUST	DENS	T-SPLY-K	Restored	-	-
COPIER	ADJUST	DENS	DMAX-Y	Restored	-	-
COPIER	ADJUST	DENS	DMAX-M	Restored	-	-
COPIER	ADJUST	DENS	DMAX-C	Restored	-	_
COPIER	ADJUST	DENS	P-TG-Y	Restored	-	_
COPIER	ADJUST	DENS	P-TG-M	Restored	-	_
COPIER	ADJUST	DENS	P-TG-C	Restored	-	_
COPIER	ADJUST	DENS	P-TG-K	Restored	-	_
COPIER	ADJUST	DENS	DMAX-K	Restored	-	_
COPIER	ADJUST	DENS	HLMT-PTK	Restored	-	_
COPIER	ADJUST	DENS	LLMT-PTK	Restored	-	-
COPIER	ADJUST	DENS	REF-K	Restored	-	_
COPIER	ADJUST	DENS	CONT-Y	Restored	-	-
COPIER	ADJUST	DENS	CONT-M	Restored	-	-
COPIER	ADJUST	DENS	CONT-C	Restored	-	-
COPIER	ADJUST	DENS	CONT-K	Restored	-	-
COPIER	ADJUST	DENS	D-Y-LVL	Restored	-	-
COPIER	ADJUST	DENS	D-M-LVL	Restored	-	-
COPIER	ADJUST	DENS	D-C-LVL	Restored	-	-
COPIER	ADJUST	DENS	D-K-LVL	Restored	-	-
COPIER	ADJUST	DENS	PALPHA-F	Restored	-	-
COPIER	ADJUST	DENS	PALPHA-R	Restored	-	-
COPIER	ADJUST	DENS	POFST-F1	Restored	-	-
COPIER	ADJUST	DENS	POFST-R1	Restored	-	-
COPIER	ADJUST	DENS	SOFST-F1	Restored	-	-
COPIER	ADJUST	DENS	SOFST-R1	Restored	-	-
COPIER	ADJUST	DENS	POFST-F2	Restored	-	-
COPIER	ADJUST	DENS	POFST-R2	Restored	-	-
COPIER	ADJUST	DENS	SOFST-F2	Restored	-	-
COPIER	ADJUST	DENS	SOFST-R2	Restored	-	-
COPIER	ADJUST	EXP-LED	PR-EXP-M	Restored	-	-
COPIER	ADJUST	EXP-LED	PR-EXP-C	Restored	-	-
COPIER	ADJUST	EXP-LED	PR-EXP-K	Restored	-	-
COPIER	ADJUST	EXP-LED	PR-EXPM2	Restored	-	-
COPIER	ADJUST	EXP-LED	PR-EXPC2	Restored	-	-
COPIER	ADJUST	EXP-LED	PR-EXPK2	Restored	-	-

Initial screen	Main item	Intermediate item	Sub item	Case A	Case B	Case C
COPIER	ADJUST	EXP-LED	INTEXP-M	Restored	-	-
COPIER	ADJUST	EXP-LED	INTEXP-C	Restored	-	-
COPIER	ADJUST	EXP-LED	INTEXP-K	Restored	-	-
COPIER	ADJUST	FEED-ADJ	REGIST	Restored	-	-
COPIER	ADJUST	FEED-ADJ	ADJ-C1	Restored	-	-
COPIER	ADJUST	FEED-ADJ	ADJ-C2	Restored	-	-
COPIER	ADJUST	FEED-ADJ	ADJ-C3	Restored	-	-
COPIER	ADJUST	FEED-ADJ	ADJ-C4	Restored	-	-
COPIER	ADJUST	FEED-ADJ	ADJ-MF	Restored	-	-
COPIER	ADJUST	FEED-ADJ	ADJ-C1RE	Restored	-	-
COPIER	ADJUST	FEED-ADJ	ADJ-C2RE	Restored	-	-
COPIER	ADJUST	FEED-ADJ	ADJ-C3RE	Restored	-	-
COPIER	ADJUST	FEED-ADJ	ADJ-C4RE	Restored	-	-
COPIER	ADJUST	FEED-ADJ	ADJ-MFRE	Restored	-	-
COPIER	ADJUST	FEED-ADJ	REG-THCK	Restored	-	-
COPIER	ADJUST	FEED-ADJ	REG-DUP1	Restored	-	-
COPIER	ADJUST	FEED-ADJ	REG-DUP2	Restored	-	-
COPIER	ADJUST	FEED-ADJ	LP-FEED1	Restored	-	-
COPIER	ADJUST	FEED-ADJ	LP-FEED2	Restored	-	-
COPIER	ADJUST	FEED-ADJ	LP-MULT1	Restored	-	-
COPIER	ADJUST	FEED-ADJ	LP-MULT2	Restored	-	-
COPIER	ADJUST	FEED-ADJ	LP-DUP1	Restored	-	-
COPIER	ADJUST	FEED-ADJ	LP-DUP2	Restored	-	-
COPIER	ADJUST	FEED-ADJ	REG-SPD	Restored	-	-
COPIER	ADJUST	FEED-ADJ	EXT-SPD	Restored	-	-
COPIER	ADJUST	FEED-ADJ	LP-FEED3	Restored	-	-
COPIER	ADJUST	FEED-ADJ	LP-DUP3	Restored	-	-
COPIER	ADJUST	FEED-ADJ	LP-MULT3	Restored	-	-
COPIER	ADJUST	HV-TR	TR-PPR1	Restored	-	-
COPIER	ADJUST	HV-TR	TR-PPR2	Restored	-	-
COPIER	ADJUST	HV-TR	TR-PPR3	Restored	-	-
COPIER	ADJUST	HV-TR	TR-PPR4	Restored	-	-
COPIER	ADJUST	HV-TR	TR-PPR5	Restored	-	-
COPIER	ADJUST	HV-TR	TR-PPR6	Restored	-	-
COPIER	ADJUST	HV-TR	TR-PPR7	Restored	-	-
COPIER	ADJUST	HV-TR	TR-PPR8	Restored	-	-
COPIER	ADJUST	HV-TR	TR-ENV1	Restored	-	-
COPIER	ADJUST	HV-TR	TR-ENV2	Restored	-	-
COPIER	ADJUST	HV-TR	TR-ENV3	Restored	-	-
COPIER	ADJUST	HV-TR	TR-ENV4	Restored	-	-
COPIER	ADJUST	HV-TR	TR-ENV5	Restored	-	-
COPIER	ADJUST	HV-TR	TR-ENV6	Restored	-	-
COPIER	ADJUST	HV-TR	TR-ENV7	Restored	-	-
COPIER	ADJUST	HV-TR	TR-ENV8	Restored	-	-
COPIER	ADJUST	HV-TR	TR-DUP1	Restored	-	-
COPIER	ADJUST	HV-TR	TR-DUP2	Restored	-	-
COPIER	ADJUST	HV-TR	TR-DUP3	Restored	-	-
COPIER	ADJUST	HV-TR	TR-DUP4	Restored	-	-
COPIER	ADJUST	HV-TR	TR-DUP5	Restored	-	-
COPIER	ADJUST	HV-TR	TR-DUP6	Restored	-	
COPIER	ADJUST	HV-TR	TR-DUP7	Restored	-	
COPIER	ADJUST	HV-TR	TR-DUP8	Restored	-	-
COPIER	ADJUST	HV-TR	1TR-TGY	Restored		-

Initial screen	Main item	Intermediate item	Sub item	Case A	Case B	Case C
COPIER	ADJUST	HV-TR	1TR-TGM	Restored	-	-
COPIER	ADJUST	HV-TR	1TR-TGC	Restored	-	-
COPIER	ADJUST	HV-TR	1TR-TGK1	Restored	-	-
COPIER	ADJUST	HV-TR	2TR-OFF	Restored	-	-
COPIER	ADJUST	HV-TR	1TR-TGY2	Restored	-	-
COPIER	ADJUST	HV-TR	1TR-TGM2	Restored	-	-
COPIER	ADJUST	HV-TR	1TR-TGC2	Restored	-	-
COPIER	ADJUST	HV-TR	T2TR-LNG	Restored	-	-
COPIER	ADJUST	HV-TR	B2TR-LNG	Restored	-	-
COPIER	ADJUST	HV-TR	1ATVCTMG	Restored	-	-
COPIER	ADJUST	HV-TR	TR-PPR9	Restored	-	-
COPIER	ADJUST	HV-TR	TR-PPR10	Restored	-	-
COPIER	ADJUST	HV-TR	TR-PPR11	Restored	-	-
COPIER	ADJUST	HV-TR	TR-PPR12	Restored	-	-
COPIER	ADJUST	HV-TR	TR-PPR13	Restored	-	-
COPIER	ADJUST	HV-TR	TR-PPR14	Restored	-	-
COPIER	ADJUST	HV-TR	TR-PPR15	Restored	-	-
COPIER	ADJUST	HV-TR	TR-PPR16	Restored	-	-
COPIER	ADJUST	HV-TR	TR-ENV9	Restored	-	-
COPIER	ADJUST	HV-TR	TR-ENV10	Restored	-	-
COPIER	ADJUST	HV-TR	TR-ENV11	Restored	-	-
COPIER	ADJUST	HV-TR	TR-ENV12	Restored	-	-
COPIER	ADJUST	HV-TR	TR-ENV13	Restored	-	-
COPIER	ADJUST	HV-TR	TR-ENV14	Restored	-	-
COPIER	ADJUST	HV-TR	TR-ENV15	Restored	-	-
COPIER	ADJUST	HV-TR	TR-ENV16	Restored	-	-
COPIER	ADJUST	HV-TR	TR-DUP9	Restored	-	-
COPIER	ADJUST	HV-TR	TR-DUP10	Restored	-	-
COPIER	ADJUST	HV-TR	TR-DUP11	Restored	-	-
COPIER	ADJUST	HV-TR	TR-DUP12	Restored	-	-
COPIER	ADJUST	HV-TR	TR-DUP13	Restored	-	-
COPIER	ADJUST	HV-TR	TR-DUP14	Restored	-	-
COPIER	ADJUST	HV-TR	TR-DUP15	Restored	-	-
COPIER	ADJUST	HV-TR	TR-DUP16	Restored	-	-
COPIER	ADJUST	HV-TR	TR-VL1	Restored	-	-
COPIER	ADJUST	HV-TR	TR-VL2	Restored	-	-
COPIER	ADJUST	HV-TR	TR-VL3	Restored	-	-
COPIER	ADJUST	HV-TR	TR-VL4	Restored	-	-
COPIER	ADJUST	HV-TR	TR-VL5	Restored	-	-
COPIER	ADJUST	HV-TR	TR-VL6	Restored	-	-
COPIER	ADJUST	HV-TR	TR-VL7	Restored	-	-
COPIER	ADJUST	HV-TR	TR-VL8	Restored	-	-
COPIER	ADJUST	HV-TR	TR-VL9	Restored	-	-
COPIER	ADJUST	HV-TR	TR-VL10	Restored	-	-
COPIER	ADJUST	HV-TR	TR-VL11	Restored	-	-
COPIER	ADJUST	HV-TR	TR-VL12	Restored	-	-
COPIER	ADJUST	HV-TR	TR-VL13	Restored	-	-
COPIER	ADJUST	HV-TR	TR-VL14	Restored	-	-
COPIER	ADJUST	HV-TR	TR-VL15	Restored	-	-
COPIER	ADJUST	HV-TR	TR-VL16	Restored	-	-
COPIER	ADJUST	HV-TR	1TR-TGK2	Restored	-	-
COPIER	ADJUST	HV-TR	2TRI-UP	Restored	-	-
COPIER	ADJUST	HV-TR	2TRI-LOW	Restored	-	-

Initial screen	Main item	Intermediate	Sub item	Case A	Case B	Case C
ilitiai scieeli	Walli itelli	item	Oub item	Oase A	Case B	Oase 0
COPIER	ADJUST	IMG-REG	REG-H-Y	Restored	-	-
COPIER	ADJUST	IMG-REG	REG-H-C	Restored	_	_
COPIER	ADJUST	IMG-REG	REG-H-K	Restored	_	_
COPIER	ADJUST	IMG-REG	REG-HS-Y	Restored	_	_
COPIER	ADJUST	IMG-REG	REG-HS-C	Restored	_	_
COPIER	ADJUST	IMG-REG	REG-HS-K	Restored	_	-
COPIER	ADJUST	IMG-REG	REG-V-Y	Restored	_	_
COPIER	ADJUST	IMG-REG	REG-V-C	Restored	_	-
COPIER	ADJUST	IMG-REG	REG-V-K	Restored	_	-
COPIER	ADJUST	IMG-REG	REG-H-M	Restored	_	_
COPIER	ADJUST	IMG-REG	REG-V-M	Restored	-	-
COPIER	ADJUST	IMG-REG	REG-HS-M	Restored	_	_
COPIER	ADJUST	IMG-REG	MAG-H	Restored	_	_
COPIER	ADJUST	IMG-REG	MAG-V	Restored	_	_
COPIER	ADJUST	IMG-REG	DRM-SPD1	Restored	-	-
COPIER	ADJUST	IMG-REG	LS-H-YL	Restored	_	_
COPIER	ADJUST	IMG-REG	LS-H-YC	Restored	_	-
COPIER	ADJUST	IMG-REG	LS-H-YR	Restored	-	-
COPIER	ADJUST	IMG-REG	LS-H-ML	1 10010100	-	-
COPIER	1	IMG-REG	LS-H-MC	Restored	-	-
COPIER	ADJUST			Restored	-	-
	ADJUST	IMG-REG	LS-H-MR LS-H-KL	Restored	-	-
COPIER	ADJUST	IMG-REG		Restored	-	-
COPIER	ADJUST	IMG-REG	LS-H-KC	Restored	-	-
COPIER	ADJUST	IMG-REG	LS-H-KR	Restored	-	-
COPIER	ADJUST	IMG-REG	LS-V-YL	Restored	-	-
COPIER	ADJUST	IMG-REG	LS-V-YC	Restored	-	-
COPIER	ADJUST	IMG-REG	LS-V-YR	Restored	-	-
COPIER	ADJUST	IMG-REG	LS-V-ML	Restored	-	-
COPIER	ADJUST	IMG-REG	LS-V-MC	Restored	-	-
COPIER	ADJUST	IMG-REG	LS-V-MR	Restored	-	-
COPIER	ADJUST	IMG-REG	LS-V-KL	Restored	-	-
COPIER	ADJUST	IMG-REG	LS-V-KC	Restored	-	-
COPIER	ADJUST	IMG-REG	LS-V-KR	Restored	-	-
COPIER	ADJUST	IMG-REG	SLOP-Y	Restored	-	-
COPIER	ADJUST	MISC	SEG-ADJ	Restored	-	-
COPIER	ADJUST	MISC	K-ADJ	Restored	-	-
COPIER	ADJUST	MISC	ACS-ADJ	Restored	-	-
COPIER	ADJUST	MISC	ACS-EN	Restored	-	-
COPIER	ADJUST	MISC	ACS-CNT	Restored	-	-
COPIER	ADJUST	MISC	ACS-EN2	Restored	-	-
COPIER	ADJUST	MISC	ACS-CNT2	Restored	-	-
COPIER	ADJUST	MISC	SEG-ADJ3	Restored	-	-
COPIER	ADJUST	MISC	K-ADJ3	Restored	-	-
COPIER	ADJUST	MISC	ACS-ADJ3	Restored	-	-
COPIER	ADJUST	MISC	ACS-EN3	Restored	-	-
COPIER	ADJUST	MISC	ACS-CNT3	Restored	-	-
COPIER	ADJUST	MISC	SH-ADJ	Restored	-	-
COPIER	ADJUST	MISC	SH-ADJ2	Restored	-	-
COPIER	ADJUST	PASCAL	OFST-P-Y	Restored	-	-
COPIER	ADJUST	PASCAL	OFST-P-M	Restored	-	-
COPIER	ADJUST	PASCAL	OFST-P-C	Restored	-	-
COPIER	ADJUST	PASCAL	OFST-P-K	Restored	-	-
COPIER	ADJUST	PASCAL	OFST-PY2	Restored	-	-

Initial screen	Main item	Intermediate	Sub item	Case A	Case B	Case C
		item				
COPIER	ADJUST	PASCAL	OFST-PM2	Restored	-	-
COPIER	ADJUST	PASCAL	OFST-PC2	Restored	-	-
COPIER	ADJUST	PASCAL	OFST-PK2	Restored	-	-
COPIER	ADJUST	PASCAL	OFST-A-C	Restored	-	-
COPIER	ADJUST	PASCAL	OFST-A-K	Restored	-	-
COPIER	ADJUST	PASCAL	OFST-A-M	Restored	-	-
COPIER	ADJUST	PASCAL	OFST-A-Y	Restored	-	-
COPIER	ADJUST	V-CONT	VCONT-Y	Restored	-	-
COPIER	ADJUST	V-CONT	VCONT-M	Restored	-	-
COPIER	ADJUST	V-CONT	VCONT-C	Restored	-	-
COPIER	ADJUST	V-CONT	VCONT-K	Restored	-	-
COPIER	ADJUST	V-CONT	VBACK-Y	Restored	-	-
COPIER	ADJUST	V-CONT	VBACK-M	Restored	-	-
COPIER	ADJUST	V-CONT	VBACK-C	Restored	-	-
COPIER	ADJUST	V-CONT	VBACK-K	Restored	-	-
COPIER	ADJUST	V-CONT	VBACK2-Y	Restored	-	-
COPIER	ADJUST	V-CONT	VBACK2-M	Restored	-	-
COPIER	ADJUST	V-CONT	VBACK2-C	Restored	-	-
COPIER	ADJUST	V-CONT	VBACK2-K	Restored	-	-
COPIER	FUNCTION	INSTALL	E-RDS	Restored	Restored	Restored
COPIER	FUNCTION	INSTALL	RGW-PORT	Restored	Restored	Restored
COPIER	FUNCTION	INSTALL	RGW-ADR	Restored	Restored	Restored
COPIER	FUNCTION	INSTALL	CDS-CTL	Restored	Restored	Restored
COPIER	FUNCTION	INSTALL	BIT-SVC	Restored	Restored	Restored
COPIER	FUNCTION	INSTALL	NFC-USE	Restored	-	-
COPIER	FUNCTION	INSTALL	BLE-USE	Restored	-	-
COPIER	FUNCTION	INSTALL	FAX-USE	Restored	Restored	Restored
COPIER	OPTION	ACC	COIN	Restored	-	-
COPIER	OPTION	ACC	CARD-SW	Restored	-	-
COPIER	OPTION	ACC	STPL-LMT	Restored	Restored	Restored
COPIER	OPTION	ACC	OUT-TRAY	Restored	-	-
COPIER	OPTION	ACC	CC-SPSW	Restored	-	-
COPIER	OPTION	ACC	UNIT-PRC	Restored	-	-
COPIER	OPTION	ACC	IN-TRAY	Restored	-	-
COPIER	OPTION	ACC	MIN-PRC	Restored	-	-
COPIER	OPTION	ACC	MAX-PRC	Restored	-	-
COPIER	OPTION	ACC	MIC-TUN	Restored	-	-
COPIER	OPTION	ACC	SRL-SPSW	Restored	-	-
COPIER	OPTION	ACC	PDL-THR	Restored	-	-
COPIER	OPTION	ACC	MEAP-SRL	Restored	Restored	-
COPIER	OPTION	ACC	CV-CSZ	Restored	Restored	Restored
COPIER	OPTION	ACC	COIN-AUT	Restored	-	-
COPIER	OPTION	FNC-SW	MODEL-SZ	Restored	-	-
COPIER	OPTION	FNC-SW	SCANSLCT	Restored	-	-
COPIER	OPTION	IMG-MCON	PASCAL	Restored	-	-
COPIER	OPTION	FNC-SW	DH-SW	Restored	-	-
COPIER	OPTION	IMG-DEV	DRM-IDL	Restored	Restored	Restored
COPIER	OPTION	FNC-SW	SENS-CNF	Restored	-	
COPIER	OPTION	FNC-SW	CONFIG	Restored	-	-
COPIER	OPTION	NETWORK	RAW-DATA	Restored	Restored	Restored
COPIER	OPTION	NETWORK	IFAX-LIM	Restored	Restored	Restored
COPIER	OPTION	CUSTOM	TEMP-TBL	Restored	-	-
COPIER	OPTION	FNC-SW	W/SCNR	Restored	-	-

Initial screen	Main item	Intermediate	Sub item	Case A	Case B	Case C
		item				
COPIER	OPTION	NETWORK	SMTPTXPN	Restored	Restored	Restored
COPIER	OPTION	NETWORK	SMTPRXPN	Restored	Restored	Restored
COPIER	OPTION	NETWORK	POP3PN	Restored	Restored	Restored
COPIER	OPTION	FNC-SW	ORG-LGL	Restored	Restored	-
COPIER	OPTION	FNC-SW	ORG-LTR	Restored	Restored	-
COPIER	OPTION	FNC-SW	ORG-LTRR	Restored	Restored	-
COPIER	OPTION	FNC-SW	ORG-LDR	Restored	Restored	-
COPIER	OPTION	FNC-SW	ORG-B5	Restored	Restored	-
COPIER	OPTION	DSPLY-SW	UI-COPY	Restored	Restored	Restored
COPIER	OPTION	DSPLY-SW	UI-BOX	Restored	Restored	Restored
COPIER	OPTION	DSPLY-SW	UI-SEND	Restored	Restored	Restored
COPIER	OPTION	DSPLY-SW	UI-FAX	Restored	Restored	Restored
COPIER	OPTION	IMG-MCON	SCR-SLCT	Restored	Restored	-
COPIER	OPTION	IMG-MCON	TMC-SLCT	Restored	-	-
COPIER	OPTION	NETWORK	FTPTXPN	Restored	Restored	Restored
COPIER	OPTION	IMG-MCON	PRN-FLG	Restored	Restored	-
COPIER	OPTION	IMG-MCON	SCN-FLG	Restored	Restored	-
COPIER	OPTION	FNC-SW	INTROT-2	Restored	-	-
COPIER	OPTION	FNC-SW	DMAX-SW	Restored	-	-
COPIER	OPTION	DSPLY-SW	NWERR-SW	Restored	Restored	Restored
COPIER	OPTION	IMG-DEV	AUTO-DH	Restored	-	-
COPIER	OPTION	FNC-SW	BK-4CSW	Restored	-	-
COPIER	OPTION	FNC-SW	MODELSZ2	Restored	-	-
COPIER	OPTION	CLEANING	OHP-PTH	Restored	_	_
COPIER	OPTION	IMG-RDR	DFDST-L1	Restored	_	-
COPIER	OPTION	IMG-RDR	DFDST-L2	Restored	_	-
COPIER	OPTION	NETWORK	NS-CMD5	Restored	Restored	Restored
COPIER	OPTION	NETWORK	NS-GSAPI	Restored	Restored	Restored
COPIER	OPTION	NETWORK	NS-NTLM	Restored	Restored	Restored
COPIER	OPTION	NETWORK	NS-PLNWS	Restored	Restored	Restored
COPIER	OPTION	NETWORK	NS-PLN	Restored	Restored	Restored
COPIER	OPTION	NETWORK	NS-LGN	Restored	Restored	Restored
COPIER	OPTION	NETWORK	MEAP-PN	Restored	Restored	Restored
COPIER	OPTION	IMG-MCON	TNR-DWN	Restored	-	-
COPIER	OPTION	IMG-MCON	TMIC-BK	Restored	Restored	-
COPIER	OPTION	FNC-SW	SVMD-ENT	Restored	Restored	Restored
COPIER	OPTION	IMG-MCON	DH-MODE	Restored	-	-
COPIER	OPTION	ENV-SET	ENVP-INT	Restored	Restored	Restored
COPIER	OPTION	IMG-DEV	PCHINT-V	Restored	-	-
COPIER	OPTION	FNC-SW	FXWRNLVL	Restored	_	_
COPIER	OPTION	DSPLY-SW	FXMSG-SW	Restored	Restored	Restored
COPIER	OPTION	NETWORK	MEAP-SSL	Restored	Restored	Restored
COPIER	OPTION	CUSTOM	SC-L-CNT	Restored	Restored	
COPIER	OPTION	IMG-MCON	MIX-FLG	Restored	Restored	-
COPIER	OPTION	IMG-MCON	FX-D-TMP	Restored	1/62(0)60	-
COPIER	OPTION	IMG-SPD	FIX-ROT	Restored	-	-
COPIER	OPTION	IMG-SPD	FX-S-TMP	Restored	-	-
COPIER	OPTION	IMG-FIX	REPORT-Z		Postored	-
				Restored	Restored	-
COPIER	OPTION	IMG-MCON	IFXEML-Z	Restored	Restored	-
COPIER	OPTION	IMG-MCON	BMLNKS-Z	Restored	Restored	-
COPIER	OPTION	FNC-SW	KSIZE-SW	Restored	Restored	- Destand
COPIER	OPTION	NETWORK	LPD-PORT	Restored	Restored	Restored
COPIER	OPTION	FNC-SW	ORG-A4R	Restored	Restored	-

Initial screen	Main item	Intermediate	Sub item	Case A	Case B	Case C
		item				
COPIER	OPTION	FNC-SW	PDF-RDCT	Restored	Restored	Restored
COPIER	OPTION	IMG-MCON	REDU-CNT	Restored	-	-
COPIER	OPTION	IMG-MCON	VP-ART	Restored	-	-
COPIER	OPTION	IMG-MCON	VP-TXT	Restored	-	-
COPIER	OPTION	DSPLY-SW	UI-PRINT	Restored	Restored	Restored
COPIER	OPTION	FNC-SW	SJB-UNW	Restored	Restored	Restored
COPIER	OPTION	DSPLY-SW	IMGC-ADJ	Restored	Restored	Restored
COPIER	OPTION	DSPLY-SW	UI-RSCAN	Restored	Restored	Restored
COPIER	OPTION	DSPLY-SW	UI-WEB	Restored	Restored	Restored
COPIER	OPTION	DSPLY-SW	UI-HOLD	Restored	Restored	Restored
COPIER	OPTION	IMG-MCON	PASCL-TY	Restored	Restored	-
COPIER	OPTION	FNC-SW	CARD-RNG	Restored	Restored	-
COPIER	OPTION	NETWORK	WUEN-LIV	Restored	Restored	Restored
COPIER	OPTION	IMG-DEV	DELV-THY	Restored	-	-
COPIER	OPTION	IMG-DEV	DELV-THC	Restored	-	-
COPIER	OPTION	IMG-DEV	DELV-THM	Restored	-	-
COPIER	OPTION	IMG-DEV	DELV-THK	Restored	-	-
COPIER	OPTION	IMG-DEV	ADJ-VPP	Restored	-	-
COPIER	OPTION	IMG-MCON	AST-SEL	Restored	-	-
COPIER	OPTION	IMG-DEV	ADJ-BLNK	Restored	-	-
COPIER	OPTION	IMG-FIX	TMP-TBL2	Restored	-	-
COPIER	OPTION	IMG-FIX	TMP-TBL3	Restored	-	-
COPIER	OPTION	IMG-FIX	TMP-TBL4	Restored	_	_
COPIER	OPTION	IMG-FIX	TMP-TBL5	Restored	_	_
COPIER	OPTION	IMG-FIX	TMP-TBL6	Restored	_	-
COPIER	OPTION	IMG-FIX	FXS-TMP2	Restored	_	-
COPIER	OPTION	IMG-FIX	FXS-TMP3	Restored	_	-
COPIER	OPTION	IMG-FIX	FXS-TMP4	Restored	_	-
COPIER	OPTION	IMG-FIX	FXS-TMP5	Restored	_	-
COPIER	OPTION	IMG-FIX	FXS-TMP6	Restored	_	-
COPIER	OPTION	IMG-FIX	FXST2-N2	Restored	_	-
COPIER	OPTION	IMG-FIX	FXST2-UH	Restored	_	-
COPIER	OPTION	FNC-SW	SJOB-CL	Restored	Restored	Restored
COPIER	OPTION	IMG-FIX	FLYING	Restored	-	-
COPIER	OPTION	IMG-FIX	TMP-TBL7	Restored	_	_
COPIER	OPTION	NETWORK	IFX-CHIG	Restored	Restored	Restored
COPIER	OPTION	NETWORK	DNSTRANS	Restored	Restored	Restored
COPIER	OPTION	FNC-SW	MIBCOUNT	Restored	Restored	Restored
COPIER	OPTION	DSPLY-SW	HPFL-DSP	Restored	Restored	Restored
COPIER	OPTION	IMG-FIX	TMP-TBL8	Restored	-	-
COPIER	OPTION	ENV-SET	DRY-CISU	Restored	_	_
COPIER	OPTION	DSPLY-SW	RMT-CNSL	Restored	Restored	Restored
COPIER	OPTION	FEED-SW	EVLP-SPD	Restored	-	-
COPIER	OPTION	NETWORK	PROXYRES	Restored	Restored	Restored
COPIER	OPTION	NETWORK	WOLTRANS	Restored	Restored	Restored
COPIER	OPTION	IMG-RDR	DF2DSTL1	Restored	-	-
COPIER	OPTION	IMG-RDR	DF2DSTL1	Restored		
COPIER	OPTION	NETWORK	802XTOUT	Restored	Restored	Restored
COPIER	OPTION	NETWORK	NCONF-SW	Restored	Restored	Restored
COPIER	OPTION	CUSTOM	ABK-TOOL	-		
				Restored	Restored	Restored
COPIER	OPTION	IMG-DEV	DMX-OF-Y	Restored	-	-
COPIER	OPTION	IMG-DEV	DMX-OF-M	Restored	-	-
COPIER	OPTION	IMG-DEV	DMX-OF-C	Restored	-	-

Initial screen	Main item	Intermediate item	Sub item	Case A	Case B	Case C
COPIER	OPTION	IMG-DEV	DMX-OF-K	Restored	-	-
COPIER	OPTION	FEED-SW	PINT-REG	Restored	-	-
COPIER	OPTION	FNC-SW	W/RAID	Restored	Restored	-
COPIER	OPTION	FNC-SW	PSWD-SW	Restored	Restored	Restored
COPIER	OPTION	FNC-SW	SM-PSWD	Restored	Restored	Restored
COPIER	OPTION	IMG-DEV	ADJ-VPPN	Restored	-	-
COPIER	OPTION	CUSTOM	DEV-SP1	Restored	-	-
COPIER	OPTION	CUSTOM	DEV-SP2	Restored	-	-
COPIER	OPTION	FNC-SW	RPT2SIDE	Restored	Restored	Restored
COPIER	OPTION	NETWORK	AFS-JOB	Restored	Restored	Restored
COPIER	OPTION	NETWORK	AFC-EVNT	Restored	Restored	Restored
COPIER	OPTION	DSPLY-SW	UI-SBOX	Restored	Restored	Restored
COPIER	OPTION	DSPLY-SW	UI-MEM	Restored	Restored	Restored
COPIER	OPTION	NETWORK	ILOGMODE	Restored	Restored	Restored
COPIER	OPTION	NETWORK	ILOGKEEP	Restored	Restored	Restored
COPIER	OPTION	FNC-SW	PSCL-MS	Restored	-	-
COPIER	OPTION	DSPLY-SW	UI-NAVI	Restored	Restored	Restored
COPIER	OPTION	FNC-SW	INVALPDL	Restored	Restored	-
COPIER	OPTION	FNC-SW	IMGCNTPR	Restored	Restored	-
COPIER	OPTION	FNC-SW	CDS-FIRM	Restored	Restored	Restored
COPIER	OPTION	FNC-SW	CDS-MEAP	Restored	Restored	Restored
COPIER	OPTION	FNC-SW	CDS-UGW	Restored	Restored	Restored
COPIER	OPTION	FNC-SW	LOCLFIRM	Restored	Restored	Restored
COPIER	OPTION	IMG-SPD	ARC-INT1	Restored	-	-
COPIER	OPTION	IMG-SPD	ARC-INT2	Restored	-	-
COPIER	OPTION	IMG-FIX	TMP-TBL9	Restored	-	-
COPIER	OPTION	IMG-FIX	TMP-TB10	Restored	-	-
COPIER	OPTION	IMG-FIX	FXS-TMP7	Restored	-	-
COPIER	OPTION	IMG-FIX	FXS-TMP8	Restored	-	-
COPIER	OPTION	IMG-FIX	FXS-TM10	Restored	-	-
COPIER	OPTION	IMG-FIX	FIXMIXBD	Restored	Restored	-
COPIER	OPTION	CUSTOM	DEV-SP3	Restored	-	-
COPIER	OPTION	CUSTOM	DEV-SP4	Restored	-	-
COPIER	OPTION	CUSTOM	DEV-SP5	Restored	-	-
COPIER	OPTION	CUSTOM	DEV-SP6	Restored	-	-
COPIER	OPTION	CUSTOM	DEV-SP7	Restored	-	-
COPIER	OPTION	CUSTOM	DEV-SP8	Restored	-	-
COPIER	OPTION	NETWORK	IPTBROAD	Restored	Restored	Restored
COPIER	OPTION	IMG-FIX	FXS-TMP9	Restored	-	-
COPIER	OPTION	NETWORK	PFWFTPRT	Restored	Restored	Restored
COPIER	OPTION	FNC-SW	BXNUPLOG	Restored	Restored	Restored
COPIER	OPTION	IMG-FIX	THIN-LP	Restored	-	-
COPIER	OPTION	FEED-SW	EVLP-FS	Restored	-	-
COPIER	OPTION	FEED-SW	TFL-RTC	Restored	Restored	-
COPIER	OPTION	DSPLY-SW	UI-CUSTM	Restored	Restored	Restored
COPIER	OPTION	FNC-SW	SDLMTWRN	Restored	Restored	Restored
COPIER	OPTION	FNC-SW	AUTO-OUT	Restored	-	-
COPIER	OPTION	IMG-FIX	PRE-FXRL	Restored	-	-
COPIER	OPTION	NETWORK	DDNSINTV	Restored	Restored	Restored
COPIER	OPTION	IMG-FIX	FX-WNKL	Restored	Restored	-
COPIER	OPTION	FNC-SW	FAX-INT	Restored	Restored	Restored
COPIER	OPTION	FNC-SW	PDL-Z-LG	Restored	Restored	-
COPIER	OPTION	FNC-SW	CDS-LVUP	Restored	Restored	Restored

Initial screen	Main item	Intermediate item	Sub item	Case A	Case B	Case C
COPIER	OPTION	IMG-FIX	TMP-TB12	Restored	-	-
COPIER	OPTION	IMG-FIX	TMP-TB13	Restored	-	-
COPIER	OPTION	IMG-FIX	TMP-TB11	Restored	-	-
COPIER	OPTION	IMG-FIX	FXS-TM11	Restored	-	-
COPIER	OPTION	FNC-SW	AMSOFFSW	Restored	Restored	Restored
COPIER	OPTION	FNC-SW	UA-OFFSW	Restored	Restored	Restored
COPIER	OPTION	FNC-SW	MIB-NVTA	Restored	Restored	-
COPIER	OPTION	FNC-SW	MIB-EXT	Restored	Restored	-
COPIER	OPTION	DSPLY-SW	CLN-SEL	Restored	Restored	-
COPIER	OPTION	CUSTOM	DFEJCLED	Restored	-	-
COPIER	OPTION	FNC-SW	SVC-RUI	Restored	Restored	-
COPIER	OPTION	IMG-MCON	PSCL-TBL	Restored	-	-
COPIER	OPTION	IMG-MCON	BGE-OFS	Restored	-	-
COPIER	OPTION	FNC-SW	LCDSFLG	Restored	Restored	Restored
COPIER	OPTION	DSPLY-SW	SDTM-DSP	Restored	Restored	Restored
COPIER	OPTION	FNC-SW	BXSHIFT	Restored	Restored	Restored
COPIER	OPTION	FNC-SW	HOME-SW	Restored	Restored	Restored
COPIER	OPTION	FNC-SW	NO-LGOUT	Restored	Restored	Restored
COPIER	OPTION	FNC-SW	JM-ERR-D	Restored	-	-
COPIER	OPTION	FNC-SW	JM-ERR-R	Restored	-	-
COPIER	OPTION	IMG-FIX	PLN-LP	Restored	-	-
COPIER	OPTION	NETWORK	SIPAUDIO	Restored	Restored	Restored
COPIER	OPTION	NETWORK	SIPINOUT	Restored	Restored	Restored
COPIER	OPTION	NETWORK	SIPREGPR	Restored	Restored	Restored
COPIER	OPTION	FNC-SW	ASLPMAX	Restored	Restored	Restored
COPIER	OPTION	NETWORK	VLAN-SW	Restored	Restored	Restored
COPIER	OPTION	FNC-SW	SEND-SPD	Restored	Restored	Restored
COPIER	OPTION	FNC-SW	TNNEWQCK	Restored	-	-
COPIER	OPTION	IMG-DEV	TNNEWCNT	Restored	-	-
COPIER	OPTION	IMG-DEV	TNENDCNT	Restored	-	-
COPIER	OPTION	CLEANING	ITB-CL-L	Restored	-	-
COPIER	OPTION	CLEANING	ITB-CL-T	Restored	-	-
COPIER	OPTION	IMG-FIX	FXS-TM12	Restored	-	-
COPIER	OPTION	IMG-FIX	FXS-TM13	Restored	-	-
COPIER	OPTION	IMG-FIX	FXS-TM14	Restored	-	-
COPIER	OPTION	IMG-DEV	D-PTN	Restored	-	-
COPIER	OPTION	FNC-SW	2TR-TBLS	Restored	Restored	-
COPIER	OPTION	FNC-SW	VER-CHNG	Restored	Restored	Restored
COPIER	OPTION	NETWORK	FTPMODE	Restored	Restored	Restored
COPIER	OPTION	IMG-FIX	TMP-TB17	Restored	-	-
COPIER	OPTION	NETWORK	SSLMODE	Restored	Restored	Restored
COPIER	OPTION	NETWORK	SSLSTRNG	Restored	Restored	Restored
COPIER	OPTION	DSPLY-SW	UI-PPA	Restored	Restored	Restored
COPIER	OPTION	DSPLY-SW	COM10-DL	Restored	Restored	-
COPIER	OPTION	NETWORK	NW-WAIT	Restored	Restored	Restored
COPIER	OPTION	NETWORK	WLAN-USE	Restored	Restored	Restored
COPIER	OPTION	DSPLY-SW	CE-DSP	Restored	-	-
COPIER	OPTION	NETWORK	WLANPORT	Restored	Restored	Restored
COPIER	OPTION	FNC-SW	LIMFNC-M	Restored	Restored	Restored
COPIER	OPTION	DSPLY-SW	LOCAL-SZ	Restored	Restored	-
COPIER	OPTION	CUSTOM	PSCL-QS	Restored	Restored	Restored
COPIER	OPTION	CUSTOM	TIFFJPEG	Restored	Restored	Restored
COPIER	OPTION	NETWORK	RAW-PORT	Restored	Restored	Restored

Initial screen	Main item	Intermediate	Sub item	Case A	Case B	Case C
		item				
COPIER	OPTION	FNC-SW	INTR-TML	Restored	-	-
COPIER	OPTION	IMG-FIX	FXS-TM15	Restored	-	-
COPIER	OPTION	IMG-FIX	FXS-TM16	Restored	-	-
COPIER	OPTION	IMG-FIX	FXS-TM17	Restored	-	-
COPIER	OPTION	IMG-FIX	FXS-TM18	Restored	-	-
COPIER	OPTION	IMG-FIX	FXS-TM19	Restored	-	-
COPIER	OPTION	IMG-FIX	TMP-TB18	Restored	-	-
COPIER	OPTION	IMG-FIX	TMP-TB19	Restored	-	-
COPIER	OPTION	IMG-FIX	TMP-TB20	Restored	-	-
COPIER	OPTION	IMG-FIX	TMP-TB21	Restored	-	-
COPIER	OPTION	IMG-FIX	TMP-TB22	Restored	-	-
COPIER	OPTION	ENV-SET	AINR-TM	Restored	-	-
COPIER	OPTION	ENV-SET	INTRTMPL	Restored	-	-
COPIER	OPTION	ENV-SET	INTRTMPH	Restored	-	-
COPIER	OPTION	ENV-SET	LES-CNDS	Restored	-	-
COPIER	OPTION	IMG-DEV	DELV-DNS	Restored	-	-
COPIER	OPTION	IMG-FIX	FXS-TM20	Restored	-	-
COPIER	OPTION	IMG-FIX	TMP-TB23	Restored	-	-
COPIER	OPTION	FNC-SW	PREXP-SW	Restored	-	-
COPIER	OPTION	NETWORK	LINKWAKE	Restored	-	-
COPIER	OPTION	DSPLY-SW				-
COPIER	OPTION	FNC-SW	PICLOGIN	Restored	Restored	-
COPIER	OPTION	ENV-SET	CLD-REV	Restored	Restored	-
COPIER	OPTION	CUSTOM	DCM-EXCL	Restored	Restored	Restored
COPIER	OPTION	FNC-SW	DCONRTRY	Restored	-	-
COPIER	OPTION	DSPLY-SW	SND-NAME	Restored	Restored	Restored
COPIER	OPTION	DSPLY-SW	PCMP-DSP	Restored	Restored	Restored
COPIER	OPTION	FNC-SW	FL-START	Restored	Restored	Restored
COPIER	OPTION	CUSTOM	FPOT-MD	Restored	Restored	Restored
COPIER	OPTION	NETWORK	BLEPOWER	Restored	-	-
COPIER	OPTION	NETWORK	WSMC-USE	Restored	Restored	Restored
COPIER	OPTION	FEED-SW	REGASST	Restored	-	-
COPIER	OPTION	IMG-FIX	FXS-TM24	Restored	-	-
COPIER	OPTION	IMG-FIX	FXS-TM25	Restored	-	-
COPIER	OPTION	IMG-FIX	FXS-TM26	Restored	-	-
COPIER	OPTION	IMG-FIX	FXS-TM27	Restored	-	-
COPIER	OPTION	IMG-FIX	FXS-TM28	Restored	-	-
COPIER	OPTION	IMG-FIX	FXS-TM29	Restored	-	-
COPIER	OPTION	IMG-FIX	TMP-TB24	Restored	-	-
COPIER	OPTION	IMG-FIX	TMP-TB25	Restored	-	-
COPIER	OPTION	IMG-FIX	TMP-TB26	Restored	-	-
COPIER	OPTION	IMG-FIX	TMP-TB27	Restored	-	-
COPIER	OPTION	IMG-FIX	TMP-TB28	Restored	-	-
COPIER	OPTION	IMG-FIX	TMP-TB29	Restored	-	-
COPIER	OPTION	IMG-MCON	BOLD-SEL	Restored	-	-
COPIER	OPTION	DSPLY-SW	EXTH-SW	Restored	Restored	-
COPIER	OPTION	IMG-FIX	EXTH-LP	Restored	-	-
COPIER	OPTION	FNC-SW				-
COPIER	OPTION	IMG-FIX	FIX-RTTH	Restored	-	-
COPIER	OPTION	FNC-SW	3RDP-MSG	Restored	-	-
COPIER	OPTION	DSPLY-SW	ERR-DISP	Restored	Restored	Restored
COPIER	OPTION	DSPLY-SW	SVC-ACA	Restored	Restored	Restored
COPIER	OPTION	NETWORK	INTENT	Restored	-	-

Initial screen	Main item	Intermediate item	Sub item	Case A	Case B	Case C
COPIER	OPTION	IMG-MCON	BIN-SEL	Restored	-	-
COPIER	OPTION	DSPLY-SW	RMT-CNCT	Restored	Restored	Restored
COPIER	OPTION	DSPLY-SW	SVC-SRA	Restored	Restored	Restored
COPIER	OPTION	DSPLY-SW	LF-DSP-S	Restored	Restored	Restored
COPIER	OPTION	DSPLY-SW	LF-DSP-U	Restored	Restored	Restored
COPIER	OPTION	DSPLY-SW	ERRL-DSP	Restored	Restored	Restored
COPIER	OPTION	DSPLY-SW	JLG-UD-D	Restored	Restored	Restored
COPIER	OPTION	DSPLY-SW	UFOS-DSP	Restored	Restored	Restored
COPIER	OPTION	DSPLY-SW	SVC-DAT	Restored	Restored	Restored
COPIER	OPTION	DSPLY-SW	ENV40-SW	Restored	Restored	-
COPIER	OPTION	FNC-SW	SZ-MODE	Restored	-	-
COPIER	OPTION	CST	CST1-P1	Restored	Restored	-
COPIER	OPTION	CST	CST2-P1	Restored	Restored	-
COPIER	OPTION	CST	CST3-P1	Restored	Restored	-
COPIER	OPTION	CST	CST4-P1	Restored	Restored	-
COPIER	OPTION	CST	CST-K-SW	Restored	Restored	Restored
COPIER	OPTION	CST	C2-K-SW	Restored	Restored	Restored
COPIER	OPTION	CST	C3-K-SW	Restored	Restored	Restored
COPIER	OPTION	CST	C4-K-SW	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B01	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B02	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B03	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B04	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B05	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B06	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B07	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B08	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B09	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B10	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B11	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B12	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B13	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B14	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B15	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B16	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B17	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B18	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B19	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B20	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B21	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B22	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B23	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B24	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B25	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B26	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B27	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B28	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B29	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B30	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B31	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B32	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B33	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B34	Restored	Restored	Restored

Initial screen	Main item	Intermediate	Sub item	Case A	Case B	Case C
		item				
COPIER	OPTION	CUSTOM2	SP-B35	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B36	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B37	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B38	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B39	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B40	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B41	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B42	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B43	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B44	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B45	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B46	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B47	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B48	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B49	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B50	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B51	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B52	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B53	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B54	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B55	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B56	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B57	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B58	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B59	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B60	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B61	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B62	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B63	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B64	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B65	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B66	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B67	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B68	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B69	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B70	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B71	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B72	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B73	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B74		Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B75	Restored		
COPIER	OPTION	CUSTOM2	SP-B75	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B77	Restored	Restored	Restored
				Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B78	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B79	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-B80	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V01	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V02	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V03	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V04	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V05	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V06	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V07	Restored	Restored	Restored

Initial screen	Main item	Intermediate	Sub item	Case A	Case B	Case C
	linaiii itaiii	item			34332	
COPIER	OPTION	CUSTOM2	SP-V08	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V09	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V10	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V11	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V12	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V13	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V14	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V15	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V16	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V17	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V18	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V19	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V20	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V21	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V22	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V23	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V24	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V25	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V26	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V27	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V28	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V29	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V30	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V31	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V32	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V33	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V34	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V35	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V36	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V37	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V38	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V39	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V40	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V41	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V42	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V43	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V44	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V45	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V46	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V47	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V48	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V49	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V50	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V51	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V52	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V53	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V54	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V55	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V56	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V57	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V58	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V59	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V60	Restored	Restored	Restored

Initial screen	Main item	Intermediate	Sub item	Case A	Case B	Case C
miliai sercen	Wall tell	item	oub item	Ouse A	Ouse B	ouse o
COPIER	OPTION	CUSTOM2	SP-V61	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V62	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V63	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V64	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V65	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V66	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V67	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V68	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V69	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V70	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V71	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V72	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V73	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V74	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V75	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V76	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V77	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V78	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V79	Restored	Restored	Restored
COPIER	OPTION	CUSTOM2	SP-V80	Restored	Restored	Restored
COPIER	OPTION	INT-FACE	IMG-CONT	Restored	-	-
COPIER	OPTION	INT-FACE	NWCT-TM	Restored	-	-
COPIER	OPTION	INT-FACE	VTRNS-TO	Restored	-	-
COPIER	OPTION	PM-DLV-D	TONER-Y	Restored	Restored	Restored
COPIER	OPTION	PM-DLV-D	TONER-M	Restored	Restored	Restored
COPIER	OPTION	PM-DLV-D	TONER-C	Restored	Restored	Restored
COPIER	OPTION	PM-DLV-D	TONER-K	Restored	Restored	Restored
COPIER	OPTION	PM-DLV-D	WST-TNR	Restored	Restored	Restored
COPIER	OPTION	PM-DLV-D	PT-DR-Y	Restored	Restored	Restored
COPIER	OPTION	PM-DLV-D	PT-DR-M	Restored	Restored	Restored
COPIER	OPTION	PM-DLV-D	PT-DR-C	Restored	Restored	Restored
COPIER	OPTION	PM-DLV-D	PT-DRM	Restored	Restored	Restored
COPIER	OPTION	PM-DLV-D	DV-UNT-Y	Restored	Restored	Restored
COPIER	OPTION	PM-DLV-D	DV-UNT-M	Restored	Restored	Restored
COPIER	OPTION	PM-DLV-D	DV-UNT-C	Restored	Restored	Restored
COPIER	OPTION	PM-DLV-D	DV-UNT-K	Restored	Restored	Restored
COPIER	OPTION	PM-DLV-D	TR-UNIT	Restored	Restored	Restored
COPIER	OPTION	PM-DLV-D	2TR-ROLL	Restored	Restored	Restored
COPIER	OPTION	PM-DLV-D	FX-UNIT	Restored	Restored	Restored
COPIER	OPTION	PM-DLV-D	DF-PU-RL	Restored	Restored	Restored
COPIER	OPTION	PM-DLV-D	DF-SP-RL	Restored	Restored	Restored
COPIER	OPTION	PM-EXC-M	PT-DR-Y	Restored	Restored	Restored
COPIER	OPTION	PM-EXC-M	PT-DR-M	Restored	Restored	Restored
COPIER	OPTION	PM-EXC-M	PT-DR-C	Restored	Restored	Restored
COPIER	OPTION	PM-EXC-M	PT-DRM	Restored	Restored	Restored
COPIER	OPTION	PM-EXC-M	FX-REP	Restored	Restored	Restored
COPIER	OPTION	PM-EXC-M	DF-REP	Restored	Restored	Restored
COPIER	OPTION	PM-MSG-D	TONER-Y	Restored	Restored	Restored
COPIER	OPTION	PM-MSG-D	TONER-M	Restored	Restored	Restored
COPIER	OPTION	PM-MSG-D	TONER-C	Restored	Restored	Restored
COPIER	OPTION	PM-MSG-D	TONER-K	Restored	Restored	Restored
COPIER	OPTION	PM-MSG-D	WST-TNR	Restored	Restored	Restored
COPIER	OPTION	PM-MSG-D	PT-DR-Y	Restored	Restored	Restored

Initial screen	Main item	Intermediate item	Sub item	Case A	Case B	Case C
COPIER	OPTION	PM-MSG-D	PT-DR-M	Restored	Restored	Restored
COPIER	OPTION	PM-MSG-D	PT-DR-C	Restored	Restored	Restored
COPIER	OPTION	PM-MSG-D	PT-DRM	Restored	Restored	Restored
COPIER	OPTION	PM-MSG-D	FX-REP	Restored	Restored	Restored
COPIER	OPTION	PM-MSG-D	DF-REP	Restored	Restored	Restored
COPIER	OPTION	PM-PRE-M	TONER-Y	Restored	Restored	Restored
COPIER	OPTION	PM-PRE-M	TONER-M	Restored	Restored	Restored
COPIER	OPTION	PM-PRE-M	TONER-C	Restored	Restored	Restored
COPIER	OPTION	PM-PRE-M	TONER-K	Restored	Restored	Restored
COPIER	OPTION	PM-PRE-M	WST-TNR	Restored	Restored	Restored
COPIER	OPTION	PM-PRE-M	PT-DR-Y	Restored	Restored	Restored
COPIER	OPTION	PM-PRE-M	PT-DR-M	Restored	Restored	Restored
COPIER	OPTION	PM-PRE-M	PT-DR-C	Restored	Restored	Restored
COPIER	OPTION	PM-PRE-M	PT-DRM	Restored	Restored	Restored
COPIER	OPTION	PM-PRE-M	FX-REP	Restored	Restored	Restored
COPIER	OPTION	PM-PRE-M	DF-REP	Restored	Restored	Restored
COPIER	OPTION	PM-U-DSP	PT-DR-Y	Restored	Restored	Restored
COPIER	OPTION	PM-U-DSP	PT-DR-M	Restored	Restored	Restored
COPIER	OPTION	PM-U-DSP	PT-DR-C	Restored	Restored	Restored
COPIER	OPTION	PM-U-DSP	PT-DRM	Restored	Restored	Restored
COPIER	OPTION	PM-U-DSP	FX-REP	Restored	Restored	Restored
COPIER	OPTION	PM-U-DSP	DF-REP	Restored	Restored	Restored
COPIER	OPTION	USER	COPY-LIM	Restored	Restored	-
COPIER	OPTION	USER	SLEEP	Restored	Restored	Restored
COPIER	OPTION	USER	SIZE-DET	Restored	-	-
COPIER	OPTION	USER	COUNTER2	Restored	Restored	Restored
COPIER	OPTION	USER	COUNTER3	Restored	Restored	Restored
COPIER	OPTION	USER	COUNTER4	Restored	Restored	Restored
COPIER	OPTION	USER	COUNTER5	Restored	Restored	Restored
COPIER	OPTION	USER	COUNTER6	Restored	Restored	Restored
COPIER	OPTION	USER	DATE-DSP	Restored	Restored	Restored
COPIER	OPTION	USER	MB-CCV	Restored	-	-
COPIER	OPTION	USER	CONTROL	Restored	-	-
COPIER	OPTION	USER	B4-L-CNT	Restored	Restored	-
COPIER	OPTION	USER	MF-LG-ST	Restored	Restored	Restored
COPIER	OPTION	USER	CNT-DISP	Restored	Restored	Restored
COPIER	OPTION	USER	COPY-JOB	Restored	Restored	-
COPIER	OPTION	USER	OP-SZ-DT	Restored	Restored	-
COPIER	OPTION	USER	JOB-INVL	Restored	Restored	Restored
COPIER	OPTION	USER	TAB-ROT	Restored	Restored	-
COPIER	OPTION	USER	PR-PSESW	Restored	Restored	Restored
COPIER	OPTION	USER	IDPRN-SW	Restored	Restored	-
COPIER	OPTION	USER	CPRT-DSP	Restored	Restored	Restored
COPIER	OPTION	USER	PCL-COPY	Restored	Restored	Restored
COPIER	OPTION	USER	CNT-SW	Restored	Restored	Restored
COPIER	OPTION	USER	BCNT-AST	Restored	Restored	Restored
COPIER	OPTION	USER	PRJOB-CP	Restored	Restored	Restored
COPIER	OPTION	USER	DFLT-CPY	Restored	Restored	Restored
COPIER	OPTION	USER	DFLT-BOX	Restored	Restored	Restored
COPIER	OPTION	USER	DOC-REM	Restored	Restored	Restored
COPIER	OPTION	USER	DPT-ID-7	Restored	Restored	Restored
COPIER	OPTION	USER	RUI-RJT	Restored	Restored	Restored
COPIER	OPTION	USER	SND-RATE	Restored	Restored	Restored

Initial screen	Main item	Intermediate item	Sub item	Case A	Case B	Case C
COPIER	OPTION	USER	FREG-SW	Restored	Restored	Restored
COPIER	OPTION	USER	IFAX-SZL	Restored	Restored	Restored
COPIER	OPTION	USER	IFAX-PGD	Restored	Restored	Restored
COPIER	OPTION	USER	MEAPSAFE	Restored	Restored	-
COPIER	OPTION	USER	PRNT-POS	Restored	Restored	Restored
COPIER	OPTION	USER	AFN-PSWD	Restored	Restored	Restored
COPIER	OPTION	USER	PTJAM-RC	Restored	Restored	Restored
COPIER	OPTION	USER	PDL-NCSW	Restored	Restored	-
COPIER	OPTION	USER	CNCT-RLZ	Restored	Restored	Restored
COPIER	OPTION	USER	COUNTER7	Restored	Restored	Restored
COPIER	OPTION	USER	COUNTER8	Restored	Restored	Restored
COPIER	OPTION	USER	2C-CT-SW	Restored	Restored	Restored
COPIER	OPTION	USER	LDAP-SW	Restored	Restored	Restored
COPIER	OPTION	USER	FROM-OF	Restored	Restored	Restored
COPIER	OPTION	USER	FILE-OF	Restored	Restored	Restored
COPIER	OPTION	USER	MAIL-OF	Restored	Restored	Restored
COPIER	OPTION	USER	IFAX-OF	Restored	Restored	Restored
COPIER	OPTION	USER	LDAP-DEF	Restored	Restored	Restored
COPIER	OPTION	USER	FREE-DSP	Restored	-	-
COPIER	OPTION	USER	TNRB-SW	Restored	Restored	Restored
COPIER	OPTION	USER	HDCR-DSW	Restored	Restored	Restored
COPIER	OPTION	USER	BWCL-DSP	Restored	Restored	Restored
COPIER	OPTION	USER	USBH-DSP	Restored	Restored	Restored
COPIER	OPTION	USER	USBM-DSP	Restored	Restored	Restored
COPIER	OPTION	USER	USBI-DSP	Restored	Restored	Restored
COPIER	OPTION	USER	CTCHKDSP	Restored	Restored	Restored
COPIER	OPTION	USER	USBR-DSP	Restored	Restored	Restored
COPIER	OPTION	USER	POL-SCAN	Restored	Restored	Restored
COPIER	OPTION	USER	JA-SBOX	Restored	Restored	Restored
COPIER	OPTION	USER	JA-DFAX	Restored	Restored	Restored
COPIER	OPTION	USER	JA-REP	Restored	Restored	Restored
COPIER	OPTION	USER	JA-FREP	Restored	Restored	Restored
COPIER	OPTION	USER	JA-BOX	Restored	Restored	Restored
COPIER	OPTION	USER	JA-FORM	Restored	Restored	Restored
COPIER	OPTION	USER	JA-PREV	Restored	Restored	Restored
COPIER	OPTION	USER	JA-PULL	Restored	Restored	Restored
COPIER	OPTION	USER	JA-PDLB	Restored	Restored	Restored
COPIER	OPTION	USER	JA-JOBK	Restored	Restored	Restored
COPIER	OPTION	USER	JA-JDF	Restored	Restored	Restored
COPIER	OPTION	USER	JA-RUI	Restored	Restored	Restored
COPIER	OPTION	USER	JA-WEB	Restored	Restored	Restored
COPIER	OPTION	USER	EXP-CRYP	Restored	Restored	Restored
COPIER	OPTION	USER	SNDSTREN	Restored	Restored	Restored
COPIER	OPTION	USER	FAXSTREN	Restored	Restored	Restored
COPIER	OPTION	USER	SJ-UNMSK	Restored	Restored	Restored
COPIER	OPTION	USER	SJ-CLMSK	Restored	Restored	Restored
COPIER	OPTION	USER	PRTDP-SW	Restored	Restored	Restored
COPIER	OPTION	USER	PDFD-MSW	Restored	Restored	Restored
COPIER	OPTION	USER	SFT-OUT	Restored	Restored	Restored
COPIER	OPTION	USER	LGCY-SCP	Restored	Restored	Restored
COPIER	OPTION	USER				-
COPIER	OPTION	USER				-
COPIER	OPTION	USER				-

Initial screen	Main item	Intermediate item	Sub item	Case A	Case B	Case C
COPIER	OPTION	USER				-
COPIER	OPTION	USER	FLM-DSPL	Restored	Restored	-
COPIER	OPTION	USER	FMTMH2M	Restored	Restored	Restored
COPIER	OPTION	USER	CNT-PRT	Restored	Restored	Restored
COPIER	OPTION	USER	C-P-SIZE	Restored	Restored	Restored
COPIER	OPTION	USER	MF-FEED	Restored	Restored	Restored
COPIER	OPTION	USER	TNRBEXGR	Restored	Restored	Restored
COPIER	OPTION	USER	TNRBRMVR	Restored	Restored	Restored
COPIER	OPTION	USER	INSTDT-Y	Restored	-	-
COPIER	OPTION	USER	INSTDT-M	Restored	-	-
COPIER	OPTION	USER	INSTDT-D	Restored	-	-
COPIER	OPTION	USER	INSTDT-H	Restored	-	-
COPIER	OPTION	USER	INSTDT-N	Restored	-	-
COPIER	OPTION	USER	STOP-USE	Restored	Restored	Restored
COPIER	OPTION	USER	LASTREST	Restored	Restored	Restored
COPIER	OPTION	USER	SZCHKSW	Restored	Restored	Restored
COPIER	TEST	NET-CAP	CAPIF	Restored	-	-
FEEDER	ADJUST	-	DOCST	Restored	-	-
FEEDER	ADJUST	-	LA-SPEED	Restored	-	-
FEEDER	ADJUST	-	DOCST2	Restored	-	-
FEEDER	ADJUST	-	LA-SPD2	Restored	-	-
FEEDER	ADJUST	-	ADJMSCN1	Restored	-	_
FEEDER	ADJUST	-	ADJMSCN2	Restored	-	_
FEEDER	ADJUST	-	ADJ-T1	Restored	-	_
FEEDER	ADJUST	-	ADJ-T2	Restored	-	_
FEEDER	ADJUST	-	ADJ-L1	Restored	-	_
FEEDER	ADJUST	-	ADJ-L2	Restored	-	_
FEEDER	ADJUST	-	ADJ-PAR1	Restored	-	_
FEEDER	ADJUST	-	ADJ-PAR2	Restored	-	_
FEEDER	ADJUST	-	ADJ-ROT1	Restored	-	_
FEEDER	ADJUST	-	ADJ-ROT2	Restored	-	_
FEEDER	ADJUST	-	ADJ-DT	Restored	-	_
FEEDER	ADJUST	-	ADJ-DL	Restored	-	_
FEEDER	ADJUST	-	ADJ-DROT	Restored	-	_
FEEDER	ADJUST	-	LA-SPDT1	Restored	-	_
FEEDER	ADJUST	-	LA-SPDT2	Restored	_	_
FEEDER	OPTION	-	R-ATM	Restored	Restored	_
FEEDER	OPTION	-	R-OVLPLV	Restored	Restored	_
FEEDER	OPTION	-	DF-STPL	Restored	-	_
SORTER	ADJUST	_	PNCH-Y	Restored	_	_
SORTER	ADJUST		STP-F1	Restored	_	_
SORTER	ADJUST		STP-R1	Restored	_	_
SORTER	ADJUST		STP-2P	Restored	-	-
SORTER	ADJUST		BFF-SFT	Restored	_	_
SORTER	ADJUST		BFF-SFT2	Restored	_	
SORTER	ADJUST	_	SDL-STP	Restored	_	_
SORTER	ADJUST	_	SDL-STF	Restored	-	_
SORTER	ADJUST	_	SDL-FLD	Restored	-	
SORTER	ADJUST	-	ST-ALG	Restored	-	-
		-	ST-ALG1			-
SORTER	ADJUST ADJUST	-	SW-UP-RL	Restored	-	-
	ופסנתע	-		Restored	-	-
SORTER	ADJUST		INSTP-F1	Restored	_	

Initial screen	Main item	Intermediate item	Sub item	Case A	Case B	Case C
SORTER	ADJUST	-	NST-SPD	Restored	-	-
SORTER	ADJUST	-	FR-ST-PS	Restored	Restored	-
SORTER	ADJUST	-	FR-STP-X	Restored	-	-
SORTER	ADJUST	-	FR-STP-Y	Restored	-	-
SORTER	ADJUST	-	RBLT-PRS	Restored	-	-
SORTER	ADJUST	-	MSTP-2P	Restored	-	-
SORTER	ADJUST	-	INF-ALG1	Restored	-	-
SORTER	ADJUST	-	INF-ALG2	Restored	-	-
SORTER	ADJUST	-	CENT-ALG	Restored	-	-
SORTER	ADJUST	-	SDL-STP2	Restored	-	-
SORTER	ADJUST	-	SDL-FLD2	Restored	-	-
SORTER	ADJUST	-	ESC1-SPD	Restored	-	-
SORTER	ADJUST	-	SFT-SPD	Restored	-	-
SORTER	ADJUST	-	STP-SPD	Restored	-	-
SORTER	ADJUST	-	RBLT-PS2	Restored	-	-
SORTER	ADJUST	-	PULL-SPD	Restored	-	-
SORTER	ADJUST	-	SFT-AMT	Restored	Restored	-
SORTER	ADJUST	-	RBLT-PS3	Restored	-	-
SORTER	OPTION	-	MD-SPRTN	Restored	-	-
SORTER	OPTION	-	BUFF-SW	Restored	-	-
SORTER	OPTION	-	1SHT-SRT	Restored	Restored	-
SORTER	OPTION	-	NSRT-STC	Restored	Restored	-
SORTER	OPTION	-	MSTP-TMG	Restored	Restored	Restored
SORTER	OPTION	-	FR-ST-PO	Restored	Restored	-
SORTER	OPTION	-	MSTP-WT	Restored	Restored	-
SORTER	OPTION	-	TRY-PSTN	Restored	Restored	-
SORTER	OPTION	-	PADL-TM	Restored	Restored	-
SORTER	OPTION	-	PUN-Y-SW	Restored	Restored	-
SORTER	OPTION	-	PNCH-SW2	Restored	Restored	-
SORTER	OPTION	-	PNCH-SW3	Restored	Restored	-
SORTER	OPTION	-	SFT-CHNG	Restored	Restored	-
SORTER	OPTION	-	STP-ALG	Restored	Restored	-
SORTER	OPTION	-	SDL-ALG	Restored	Restored	-
SORTER	OPTION	-	TRY-STP	Restored	Restored	-
SORTER	OPTION	-	TRY-LMT	Restored	Restored	-
SORTER	OPTION	-	FR-ST-SW	Restored	Restored	-
SORTER	OPTION	-	EXEC-SFT	Restored	Restored	-
SORTER	OPTION	-	TRY-UP	Restored	Restored	-