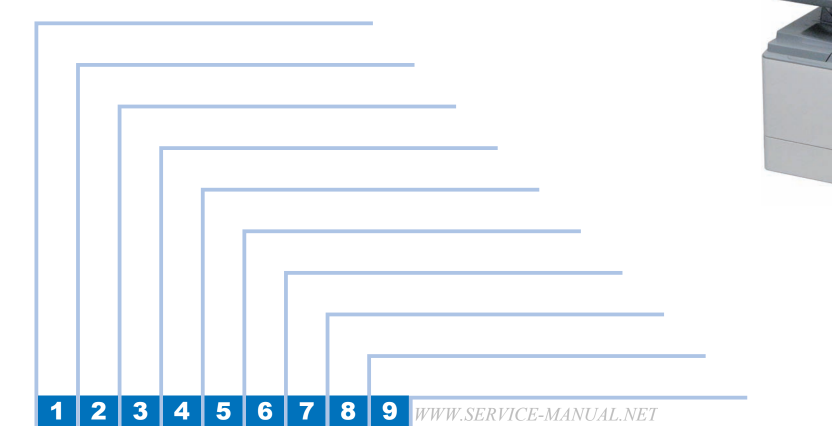


September 26, 2011 Revision 1

imageRUNNER 1750/1740/1730 Series

Service Manual



Application

This manual has been issued by Canon Inc. for qualified persons to learn technical theory, installation, maintenance, and repair of products. This manual covers all localities where the products are sold. For this reason, there may be information in this manual that does not apply to your locality.

Corrections

This manual may contain technical inaccuracies or typographical errors due to improvements or changes in products. When changes occur in applicable products or in the contents of this manual, Canon will release technical information as the need arises. In the event of major changes in the contents of this manual over a long or short period, Canon will issue a new edition of this manual.

The following paragraph does not apply to any countries where such provisions are inconsistent with local law.

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Caution

Use of this manual should be strictly supervised to avoid disclosure of confidential information.

Explanation of Symbols

The following symbols are used throughout this Service Manual.

Symbols	Explanation	Symbols	Explanation
Check	Check.		Remove the claw.
	Check visually.		Insert the claw.
2(((.	Check the noise.		Use the bundled part.
	Disconnect the connector.		Push the part.
	Connect the connector.	Ē	Plug the power cable.
	Remove the cable/wire from the cable guide or wire saddle.	ON	Turn on the power.

Set the cable/wire to the cable guide or wire saddle.



Remove the screw.



Tighten the screw.

The following rules apply throughout this Service Manual:

 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.

 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.

WWW.SERVICE-MANUAL.NET

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Safety Precautions

CDRH Act Laser Safety Handling of Laser System Turn power switch ON Power Supply Safety of Toner Notes When Handling the Lithium and Ni-MH Batteries Notes Before it Works Serving Points to Note at Cleaning Notes On Assembly/ Disassembly



imageRUNNER 1750/1740/1730 Series

CDRH Act

The Center for Devices and Radiological Health of the US Food and Drug Administration put into force regulations concerning laser products on August 2, 1976. These regulations apply to laser products manufactured on and after August 1, 1976, and the sale of laser products not certified under the regulations is banned within the Untied States. The label shown here indicates compliance with the CDRH regulations, and its attachment is required on all laser products that are sold in the United States.



30-2, SHIMOMARUKO, 3-CHOME, OHTA-KU, TOKYO, JAPAN

MANUFACTURED:

THIS PRODUCT CONFORMS WITH DHHS RADIATION PERFORMANCE STANDARD 21CFR CHAPTER 1 SUBCHAPTER J.

F-0-1

A

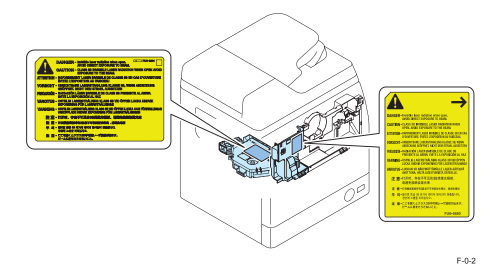
A different description may be used for a different product.

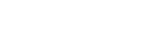
Laser Safety

When servicing the area around the laser assembly, be sure to turn off the main power. The machine's covers that can reflect laser light are identified by means of a warning label (Figure). If you must detach a cover showing the label, be sure to take extra caution during the work. This product is certificated as a Class 1 laser product under IEC60825-1:2007.

Handling of Laser System

When servicing the area around the laser assembly, be sure to turn off the main power. The machine's covers that can reflect laser light are identified by means of a warning label (Figure). If you must detach a cover showing the label, be sure to take extra caution during the work.

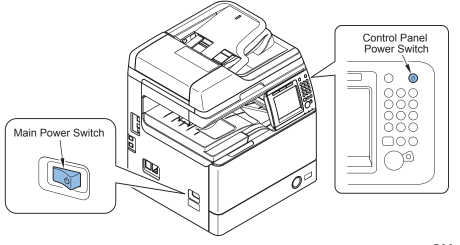




Turn power switch ON

The machine is equipped with 2 power switches: main power switch and control panel power switch.

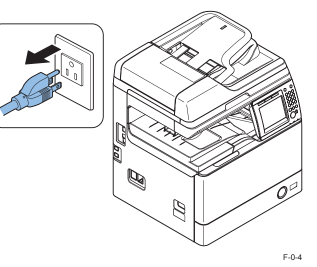
The machine goes on when the main power switch is turned on (i.e., other than in low power mode, sleep mode).



F-0-3

Power Supply

- 1. As a general rule, do not use extension cords. Using an extension cord may result in a fire or electrical shock. If an extension cord must be used, however, use one for local rated voltage and over, untie the cord binding, and insert the power plug completely into the extension cord outlet to ensure a firm connection between the power cord and the extension cord.
- 2. The socket-outlet shall be installed near the equipment and shall be easily accessible.



Safety of Toner

About Toner

The machine's toner is a non-toxic material made of plastic, iron, and small amounts of dye.

A

Do not throw toner into fire. It may cause explosion.

Toner on Clothing or Skin

- If your clothing or skin has come into contact with toner, wipe it off with tissue; then, wash it
 off with water.
- Do not use warm water, which will cause the toner to jell and fuse permanently with the fibers of the cloth.
- · Tonner is easy to react with plastic material, avoid contact with plastic.

Notes When Handling the Lithium and Ni-MH Batteries

A

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

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

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

Notes Before it Works Serving

A

At servicing, be sure to turn OFF the power source according to the specified steps and disconnect the power plug.

Points to Note at Cleaning

Â

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.

- 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.

CAUTION

DOUBLE POLE/NEUTRAL FUSING

F-0-5



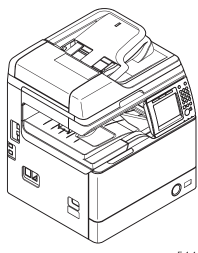
Product Overview

Product Lineup
Features
Specifications
Parts Name

Product Lineup

E

B Host machine



F-1-1

Host machine configuration

Configuration Reader+DADF+Printer T-1-1

Model type

1

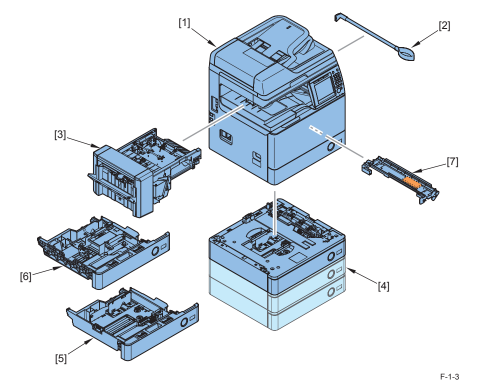
	imageRUNNER 1750	imageRUNNER 1740	imageRUNNER 1730
Print Speed	50ppm	40ppm	30ppm
			T-1-2

imageRUNNER 1750 / 1740 / 1730

Underlined (2-digit) numeric figures indicate print speed (ppm: print per minute).

F-1-2

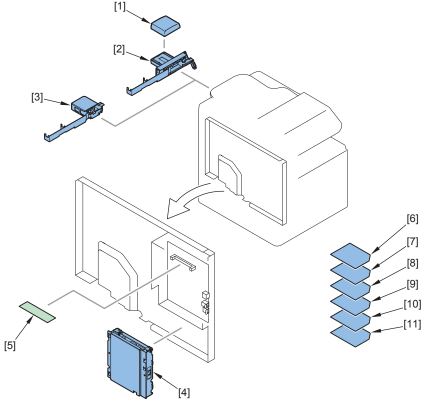
Pickup/Delivery / Image Reading System Options



Product name	Remarks and condition
imageRUNNER 1750/1740/1730	
ADF Access Handle-A1	
Staple Finisher-H1	
Cassette Module-Y1	Up to 3 units can be installed
FL Cassette-AP1	
Envelope Cassette-D1	
Drum Heater-D1	
	imageRUNNER 1750/1740/1730 ADF Access Handle-A1 Staple Finisher-H1 Cassette Module-Y1 FL Cassette-AP1 Envelope Cassette-D1

Function expansion system options

1



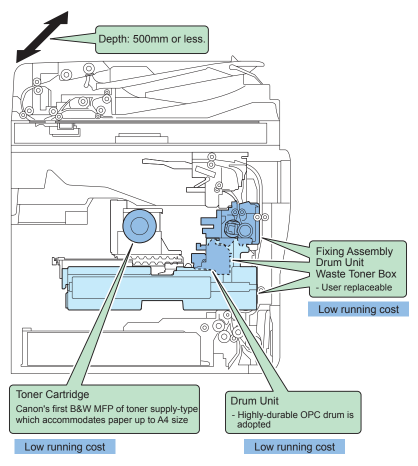
No.	Product name	Remarks and condition
1	Copy Card Reader-F1	Copy Card Reader Attachment-C1 is required.
2	Copy Card Reader Attachment-C1	
3	USB Application 3-Port Interface Kit-B1	
4	Super G3 Fax Board-AJ1	
5	System Upgrade RAM-C1	512MB
6	PCL Printer Kit-AL1	512MB is required for RAM. When using 256MB RAM, System Upgrade RAM-C1 is required.
7	PS Printer Kit-AL1	512MB is required for RAM. When using 256MB RAM, System Upgrade RAM-C1 is required.
8	Barcode Printing Kit-B1	PCL Printer Kit-AF1 is required.
9	Color Send Kit-Z1	512MB is required for RAM. When using 256MB RAM, System Upgrade RAM-C1 is required.
10	Color Send Searchable PDF Kit-E1	512MB is required for RAM. When using 256MB RAM, System Upgrade RAM-C1 is required.
11	eM Controller-C1, 230V	

T-1-4

F-1-4

Features

Product Features



F-1-5

- Canon's first B&W MFP of toner supply-type which accommodates paper up to A4 size
 Low running cost
- · Improved maintainability

Fixing Assembly and Drum Unit can be replaced by the user.

Replacement time for consumable parts and options by the service technician has been significantly reduced.

Performance

FCOT: 5 sec. or less

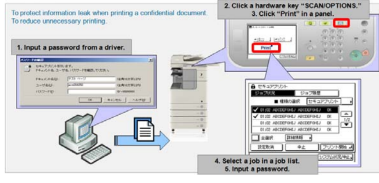
Recovery from sleep mode: 10 sec. or less 1W sleep mode

Installability

Depth: 500mm or less.

Secured Print Jobs

Secured Print is the function that a password is provided to the PDL(UFR II and PCL, PS) print job and it is sent to the device. Then, it is rasterized on the device side, saved in the image server and output by entering the password from the device's panel.



F-1-6

Process at full-memory

- Even in the case of a normal job, print cannot be started until a secure job is processed and a free space is created. A print job can be submitted in both normal/ secure jobs. But, a job enters a stand-by status in the PC's Windows spool area. Then, after a memory area is ensured on a main body side, the job is held in the main body.
- Print, copy and fax use a same memory area. So until the memory area has a free space, only a copy function of; 1 to N, N to 1, 1-sided/1-sided is available and only a FAX send/ reception function of Direct send is available.



F-1-7

- Restrictions
 Encryption secure pint is not supported.
- A device doesn't enter Sleep when a secure print job is submitted.
- Not collaborated with device authentication. Job selection and password input are necessary even after device authentication.

Caution:

- Job is erased by power OFF/ON.
- A secure print job can be submitted to a device up to 100 jobs.

Service Mode Disable of USB memory function

Invalidating a USB memory function (Print From USB Memory & Scan To USB Memory) is possible in Service Mode. The details refer to "Details of Service Mode".

Setting "Auto-clear Time" to "short"

Default: 2min. Selectable in 0 (not clearing automatically), 10sec, 20sec, 30sec, 40sec, 50sec, 1min., 2min., 3min. ...9min. Less than 1 minute settings are the new function. The details refer to User Guide.

Arabic support (In Europe only)

Arabic display support in Local UI message (Copy, FAX, Printer, system status, status, user mode)

*Remote UI, report print and FEP/character input are not supported.

Communication test function of E-RDS

Communication test function of E-RDS is implemented to a counter screen. The details refer to the chapter of E-RDS.

Specifications

Specifications

Item	Specifications			
Copyboard	Original stream reading, original fixed reading			
Machine installation method	Desktop			
Light source	LED (RGB)			
Photosensitive medium	OPC			
Image reading system	CIS			
Copying method	Indirect electrostatic method			
Exposure method	Laser exposure			
Charging method	Roller charging			
Developing method	Dry, 1-component toner projection development			
Transfer method	Roller transfer			
Separation method	Curvature separation			
Pickup method	Cassette: Retard separation			
	Multi-purpose Tray: Pad separation			
Fixing method	On-demand fixing			
Delivery method	Face-down (inner delivery)			
Magnification ratio	25 to 400%			
Drum cleaning method	Cleaning Blade			
Toner type	Magnetic negative toner			
Toner supplying method	Toner Container method			
Toner level detection function	Yes			
Leading edge image margin	2.5 +/- 1.5mm			
Left edge image margin	2.5 +/- 1.5mm			
Leading edge non-image width	2.5 +/- 1.5mm			
Left edge non-image width	2.5 +/- 1.5mm			
non-image width	When the Feeder is used: 2.5 +/- 2.0mm			
Warm-up time	30 sec or less when the power is turned ON			
Image gradations	256 gradations			
Resolution at reading	600 x 600dpi			
Resolution at writing	1200 x 1200dpi			
First print time	5.0 sec or less			
Paper type (Cassette)	Plain paper (64 to 90g/m2), Recycled paper (64 to 90g/m2), Heavy paper (91 to 105g/m2), 3-hole paper, 4-hole paper, *Envelope (No. 10 (COM10), ISO-B5, Monarch, ISO-C5, DL) *Only when the option Cassette Unit-Y1 is installed and the option Envelope Cassette-D1 is installed in the 2nd cassette.			
Paper type (Multi-purpose Tray)	Plain paper (64 to 90g/m2), Recycled paper (64 to 90g/m2), Heavy paper (91 to 128g/m2), 3-hole paper, 4-hole paper, Bond paper (90g/m2), Transparency, Label paper, Envelope (No. 10 (COM10), ISO-B5, Monarch, ISO-C5, DL)			

Item	Specifications			
Paper size (Cassette)	A4R, A5R, B5R, LTR-R, LGL, EXEC-R, STMTR-R, 16K-R			
Paper size (Multi-purpose Tray)	A4R, A5R, B5R, LTR-R, LGL, EXEC-R, STMTR-R, 16K-R, Custom size (99 x 140mm to 216 x 356mm), Envelope (No. 10 (COM10), ISO-B5, Monarch, ISO-C5, DL)			
Pickup capacity	Cassette: 550 sheets (80g/m2) Multi-purpose Tray: 100 sheets (80g/m2)			
Duplexing method	Through-pass duplex			
Operation noise	imageRUNNER 1750/1750i/1750iF: During copy: 75.0dB or smaller *1/During standby: 53.00dB or smaller *2 imageRUNNER 1740/1740i/1740iF: During copy: 73.0dB or smaller *1/During standby: 53.00dB or smaller *2 imageRUNNER 1730/1730i/1730iF: During copy: 69.50dB or smaller/During standby: 43.00dB or smaller *2 *1 Excluding the Chinese models Chinese models: 71.00dB or smaller (During copy) *2 Excluding the Chinese models Chinese models: 45.00dB or smaller (During standby)			
Ozone volume	1.5mg/h or smaller			
Rated power supply	120 - 127 V AC, 50/60 Hz, 10.0 A 220 - 240 V AC, 50/60 Hz, 5.0 A			
Maximum power	120 to 127 V model approx. 1283.4 W			
consumption	220 to 240 V model approx. 1234.0 W			
Dimensions (WxDxH)	560mm x 500mm x 633mm 560mm x 500mm x 983mm with the 3 cassette			
Weight	Approx. 43.3kg			

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Weight and Size

Product name	Width	Depth	Height	Weight
Product name	(mm)	(mm)	(mm)	Approx. (kg)
imageRUNNER 1750/1750i/1740/1740i	560	500	633	44.3
/1730/1730i				
imageRUNNER 1750iF/1740iF/1730iF	560	500	633	45.1
(with FAX)				
Staple Finisher-H1	798	395	263	10.5
Cassette Module-Y1	540	500	158	7.7
Copy Card Reader-F1	96	88	40	0.2
				т 1 6

T-1-6

Productivity (Print speed)

			Paper	imageRUNNER					
		Deper	basis	1750		1740		1730	
Size	Mode	Paper			Multi-		Multi-		Multi-
		type	weight	Cassette	purpose	Cassette	purpose	Cassette	purpose
			(g/m2)		Tray		Tray		Tray
A4-R	1-sided	Plain	64-90	50	40	40	40	30	30
		paper							
		Heavy	91-105	45	40	40	40	30	30
		paper	106-128	-	21	-	21	-	21
	2-sided	Plain	64-90	49	39	39	39	29	29
		paper							
		Heavy	91-105	44	39	39	39	29	29
		paper	106-128	-	-	-	-	-	-
LTR-R	1-sided	Plain	64-90	52	40	42	40	32	30
		paper							
		Heavy	91-105	45	40	42	40	32	30
		paper	106-128	-	21	-	21	-	21
	2-sided	Plain	64-90	48	37	39	37	30	28
		paper							
		Heavy	91-105	42	37	39	37	30	28
		paper	106-128	-	-	-	-	-	-
A5-R / STMT-R	1-sided	Plain paper	64-90	25	25	25	25	25	25
		Heavy	91-105	25	25	25	25	25	25
		paper	106-128	-	17	-	17	-	17
	2-sided		64-90	22	22	22	22	22	22
		paper							
		Heavy	91-105	22	22	22	22	22	22
		paper	106-128	-	-	-	-	-	-
									T-1-7

Paper type

See the table below for custom paper size..

Туре	Feeding direction (mm)	Width direction (mm)
Custom size	140 to 356	99 to 216
		T-1-8

Pickup

Available paper types

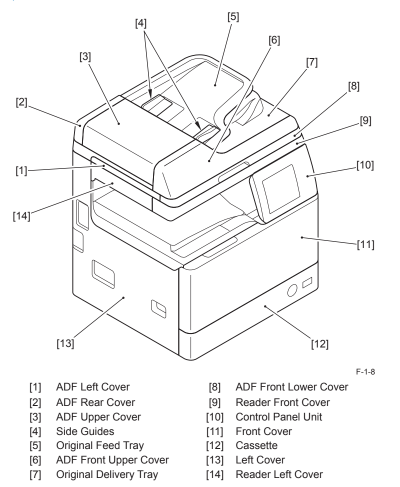
		Multi-		Cass	ette 2		
Paper type	Size	purpose	Cassette	With	Without	Cassette	Cassette
(g/m2)	5126	Tray	1	Envelope	Envelope	3	4
		Пау		Feeder	Feeder		
- Plain paper	A4R, A5R,						
(64 to 90)	B5R, LGL,						
- Color paper	LTR-R, STMTR,						
(64 to 90)	EXEC-R, 16K-R	Yes	Yes	No	Yes	Yes	Yes
- Recycled paper		165	165	INO	165	165	ies
(64 to 90)							
- Heavy paper							
(91 to 105)							
- Heavy paper	A4R, A5R,						
(106 to 128)	B5R, LGL,	Yes	No	No	No	No	No
- Bond paper	LTR-R, STMTR,	165	INU	INU	NO	INU	NO
(75 to 90)	EXEC-R, 16K-R						
- Label paper	A4R, LTR-R	Yes	No	No	No	No	No
- Transparency	A4R, LTR-R	Yes	No	No	No	No	No
- Envelope	No.10 (COM10),						
	ISO-B5,	Yes	No	Yes	No	No	No
	Monarch,	165	INU	165	INU	INU	INO
	ISO-C5, DL						
- Custom size	99 mm x 140						
paper	mm to 216 mm	Yes	No	No	No	No	No
	x 356 mm						

T-1-9

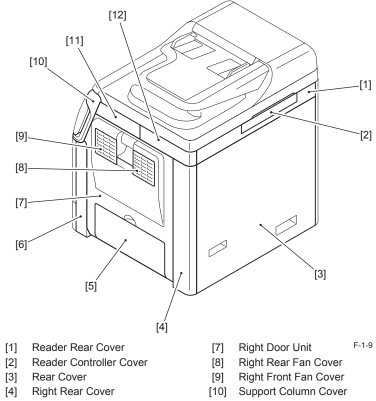
Parts Name



Front view, Left side



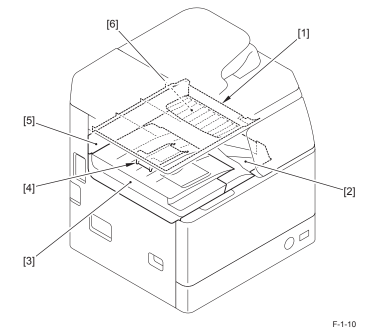
Rear view, Right side



- [5] Multi-purpose Tray Pickup Unit
- [6] Right Front Cover

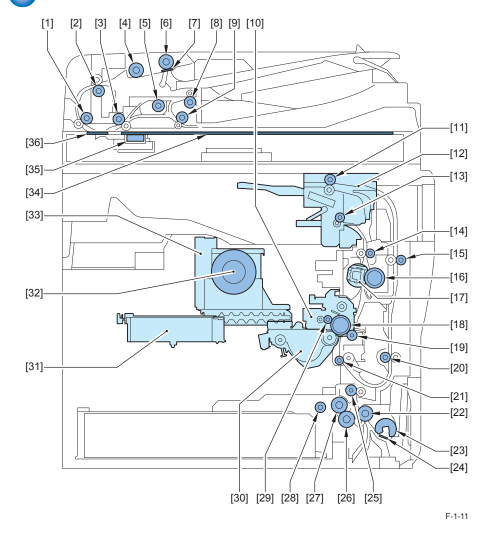
- [11] Reader Right Front Cover
- [12] Reader Right Rear Cover





- [1] Reader Bottom Cover
- [2] Delivery Inner Cover
- [3] Delivery Outer Cover
- [4] Delivery Stopper
- [5] Inner Rear Cover
- [6] Reverse Tray

Cross Sectional View



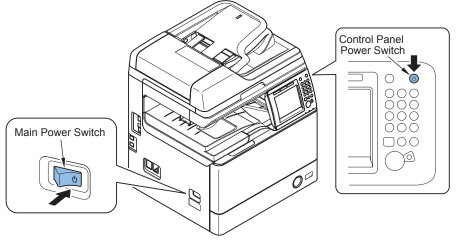
- [1] Lead Roller 1
- [2] Registration Roller
- [3] Lead Roller 2
- [4] ADF Feed Roller
- [5] ADF Delivery Reverse Roller
- [6] ADF Pickup Roller
- [7] ADF Separation Pad
- [8] ADF Delivery Roller
- [9] ADF Reverse Roller
- [10] Drum Unit
- [11] Reverse Roller
- [12] Expansion Delivery Kit
- [13] Delivery Roller
- [14] Fixing Outlet Roller
- [15] Duplex Feed Roller 1
- [16] Pressure Roller
- [17] Fixing Film Unit
- [18] Photosensitive Drum

- [19] Transfer Roller
- [20] Duplex Feed Roller 2
- [21] Registration Roller
- [22] Multi-purpose Tray Pullout Roller
- [23] Multi-purpose Tray Pickup Roller
- [24] Multi-purpose Tray Separation Pad
- [25] Vertical Path Roller
- [26] Separation Roller (Cassette)
- [27] Feed Roller (Cassette)
- [28] Pickup Roller (Cassette)
- [29] Primary Charging Roller
- [30] Developing Assembly
- [31] Laser Scanner Unit
- [32] Toner Container
- [33] Hopper
- [34] Copyboard Glass
- [35] CIS Unit
- [36] ADF Reading Glass

Operation

Power Switch

• Types of Power Switches



F-1-12

This machine has the Main Power Switch and the Control Panel Power Switch.

[1] Main Power Switch

1

This switch is used to turn OFF / ON the power of host machine.

[2] Control Panel Power Switch

This switch is used to enter the energy saver mode or recover to the normal mode.

Points to Note on Turning ON/OFF the Power Switch

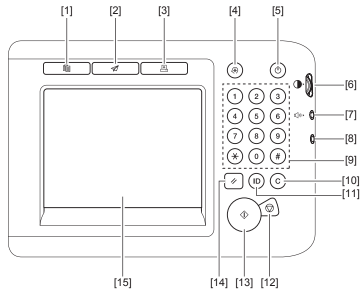
- Be sure to turn OFF the main power switch when turning OFF the power. (The conventional shut-down sequence process is not needed.)

- After turning OFF the power (after turning OFF the Main Power Switch), do not turn ON the main power switch again unless the screen disappears.

- Do not turn OFF the power during downloading

Description of Control Panel

Control Panel



- [1] Copy Key
- [2] Send Key
- [3] Remote Scanner/Expansion Key
- [4] Initial Settings/Registration Key
- [5] Control Panel Power Switch
- [6] Screen Contrast Dial
- [7] Volume Adjustment Key
- [8] Counter Check Key

- F-1-13
- Numeric Key Clear Key
- [10] Clear Key
- [11] ID (Authentication) Key
- [12] Stop Key

[9]

- [13] Start Key
- [14] Reset Key
- [15] Touch Panel Display

Main Menu

1

Functions	Кеу	Location
Сору	Сору Кеу	
Send*1 or FAX*2	Send Key	Control Panel
Scan or Direct Print	Scan/Option Key	
System Monitor	[System Monitor]	Touch Panel Display

*1 To enable SEND function, Simple Send Expansion Kit-Y1 is required .

T-1-10

*2 To enable FAX function, Super G3 Fax Board-AG1 is required..

Settings/Registration Menu

- [1] Common Settings
- [6] Copy Settings
- [2] Timer Settings
- [3] Adjustment/Cleaning
- [4] Report output
- [5] System Manager Settings
- [7] Communications Settings
- [8] Printer Settings
- [9] Address Book Settings

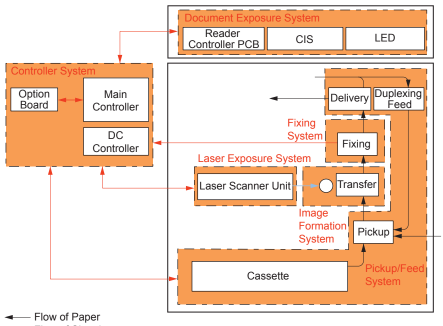


Technical Explanation

Basic Configuration
Original Exposure and Feed System
Main Controller
Laser Exposure System
Image Formation System
Fixing System
Pickup Feed System
External Auxiliary System
Embedded RDS

Functional Configuration

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



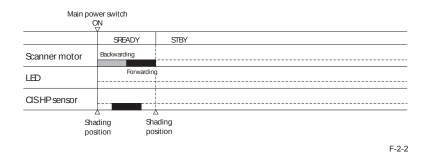


Laser beam

Basic sequence

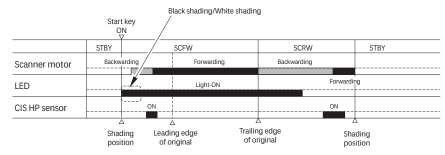
Sequence at Power-On

Reader



Print sequence

• Reader (in book mode, 1-sheet original)



F-2-3



Original Exposure and Feed System

Construction

Specifications/controls/functions

The major specifications, controls and functions of the original exposure and feed system are described below.

		Specification/function		
Original exposure		LED		
Original scan	In book mode	Original scan is performed by moving the contact image sensor (CIS).		
In ADF mode		Original stream reading is performed with the contact image sensor (CIS) fixed.		
Read resolution		B/W: 600 dpi (main scanning) x 600 dpi (sub scanning) (Color SEND: 300 dpi (main scanning) x 600 dpi (sub scanning))		
Gradation		256 gradation		
Carriage position	detection	CIS HP sensor (PS24)		
Magnification		25% to 400%		
	Main scanning direction	Image is processed on main controller PCB.		
	Sub scanning direction	Image is processed on main controller PCB.		
Lens		Rod lens array		
Original reading se	ensor	Number of lens: 1		
		Number of pixels: Total 5148 (incl. 5104 effective pixels)		
		Maximum original scan width: 216mm		
CIS drive control		Drive control by Reader motor (M10)		
Original size	In book mode	Main scanning direction: by reflection sensor (AB/Inch)		
detection		Sub scanning direction: by reflection sensor (AB/Inch)		
	In ADF mode	Main scanning direction: by photo interrupter on ADF		
		Sub scanning direction: by photo interrupter on ADF		
ADF original picku	ip method	Auto pickup/delivery method		
ADF setting direct	ion of original	Original tray pickup: face-up stacking		
ADF setting positi	on of original	Original tray pickup: center reference		
ADF separation method of original		Upper separation by separation pad		
ADF scanning me	thod of original	Stream reading		
ADF weight of 1-sided		AB: 42 to 128 g/m2		
original		Inch: 50 to 128 g/m2		
	2-sided	50 to 128 g/m2		
	Color original	64 to 128 g/m2		
	B/W or Color mixed original	50 to 128 g/m2 (Color: 64 to 128 g/m2)		
	Original longer than 432mm	60 to 90 g/m2 (1-sided, 1-sheet feeding)		

Item		Specification/function	
ADF original size		A4R, B5R, A5, A5R, LGL, LTRR, STMTR, STMT, 16K-R (For STMT, horizontal scanning only) Original width direction: 139.7 to 219 mm Original feed direction: 128 to 356 mm (In banner paper printing mode: maximum 630 mm)	
ADF original tray capacity		100 sheets (80 g/m2 paper, original height: 10mm or less)	
ADF original processing mode		1-sided original processing 2-sided original processing	
ADF original size detection function		Yes (standard size)	
		Yes (weight of original same as continuous feed mode) Assured combination for mix with same configuration A5/A4R, STMT/LTRR/LGL	
Mix of different configuration mode		No	
Book original		Yes (The thickness of the book original must not exceed 30 mm.)	
ADF done stamp function		No	

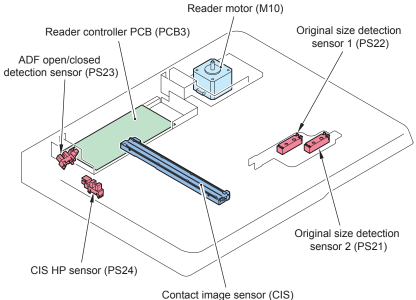
T-2-1

Major Components

Reader Unit

2

Following shows major components of reader unit.



F-2-4

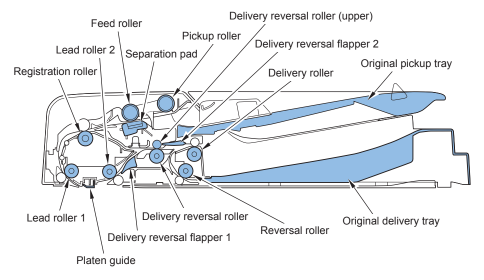
Item	Notation	Specification/function
Reader motor	M10	Stepping motor: controls the carriage drive.
CIS HP sensor	PS24	Photo interrupter: detects the home position of CIS unit.
ADF open/closed detection sensor	PS23	Photo interrupter: detects the opening or closing of ADF. (detects the opening or closing of the ADF at approximate 18 degrees.)
Original size detection sensor 1	PS22	Detects the original size. (AB/Inch)
Original size detection sensor 2	PS21	Detects the original size. (AB/Inch)
Contact image sensor	-	Reads the original. (LED + Light guide + CIS unit)
Reader controller PCB	PCB3	Controls the reader unit and ADF unit.

T-2-2

• ADF unit

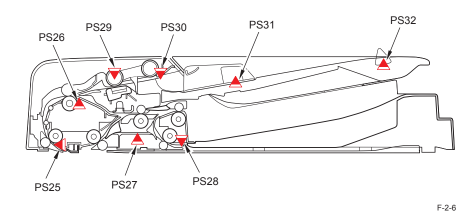
Following shows major components of ADF unit.

1) Cross Section

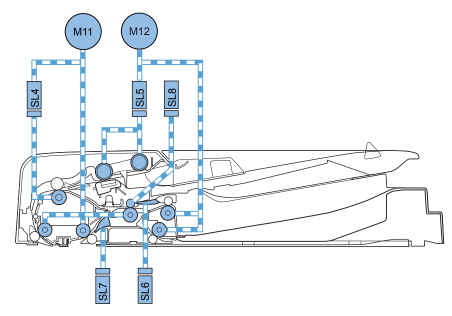


Item	Specification/function	
Pickup roller	Picks up the original.	
Feed roller	Separates and feeds the original.	
Separation pad	Separates the original.	
Registration roller	Feeds the original and forms a skew feed correction loop.	
Lead roller 1	Feeds the original before reading.	
Lead roller 2	Feeds the original after reading.	
Delivery reversal roller	Delivers the original and performs upstream reversal feed of the original.	
Delivery reversal roller (upper)	Separated from the mating delivery reversal roller by the roller release solenoid during reverse feed of the original.	
Delivery roller	Delivers the original.	
Reversal roller	Performs downstream reversal feed of the original.	
Platen guide	Original read section.	
Delivery reversal flapper 1	Switches between the upstream reversal path and the downstream reversal path.	
Delivery reversal flapper 2	Switches between the upstream reversal path and the delivery path.	
Original pickup tray	Allows you to load an original.	
Original delivery tray	Stacks the delivered originals.	
	T-2-3	

2) Sensor Layout



3) Drive Configuration



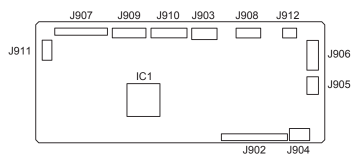
Item	Notation	Specification/function	
Feed motor	M11	Stepping motor: Feeds the original.	
Delivery reversal motor	M12	Stepping motor: Feeds, reverses, and delivers the original.	
Registration solenoid	SL4	Transmits the driving force of the feed motor to the registration roller.	
Pickup solenoid	SL5	Transmits the driving force of the delivery reversal motor to the pickup roller and feed roller.	
Flapper solenoid 2	SL6	Drives the delivery reversal flapper 2.	
Flapper solenoid 1	SL7	Drives the delivery reversal flapper 1.	
Roller release solenoid	SL8	Separates the delivery reversal roller from the mating delivery reversal roller during upstream reversal feed of the original.	
Lead sensor	PS25	Photo interrupter: Detects the original read timing.	
Registration sensor	PS26	Photo interrupter: Detects the original leading edge looping timing.	
Stay sensor	PS27	Photo interrupter: Detects the original reversal timing during downstream reversal feed.	
Reversal sensor	PS28	Photo interrupter: Detects the original feed during downstream reversal feed.	
Timing sensor	PS29	Photo interrupter: Detects feed of the original.	
Original set sensor	PS30	Photo interrupter: Detects presence/absence of the original on the original pickup tray.	
Original width detection sensor	PS31	Photo interrupter: Detects the width of the original on the original pickup tray.	
Original length detection sensor	PS32	Photo interrupter: Detects the length of the original on the original pickup tray.	

T-2-4

F-2-7

Reader Controller PCB

The function configuration of reader controller PCB is described below.



F-2-8

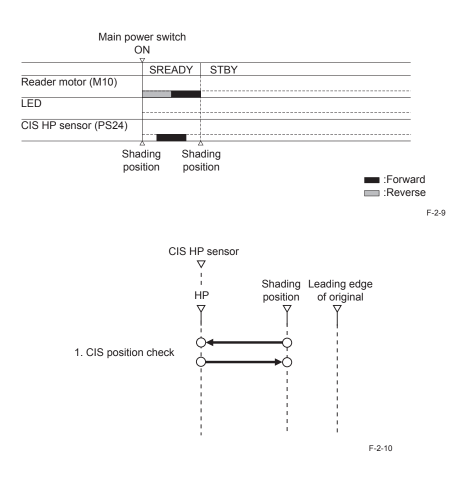
Notation	Description
IC1	Image processing, control of contact image sensor, control of motors and solenoids drive, control of sensors detection
J902	Connector for contact image sensor
J903	Connector for power supply from host machine (power supply unit)
J904	Connector for original size detection sensor 1 and 2
J905	Connector for reader motor
J906	Connector for feed motor and delivery reversal motor of ADF
J907	Connector for communication with main controller PCB of host machine
J908	Connector for registration solenoid and pickup solenoid and flapper solenoid 1 and 2
J909	Connector for timing sensor and original set sensor and original width detection sensor and original length detection sensor
J910	Connector for lead sensor and registration sensor and stay sensor and reversal sensor
J911	Connector for CIS HP sensor and ADF open/closed detection sensor
J912	Connector for roller release solenoid

T-2-5

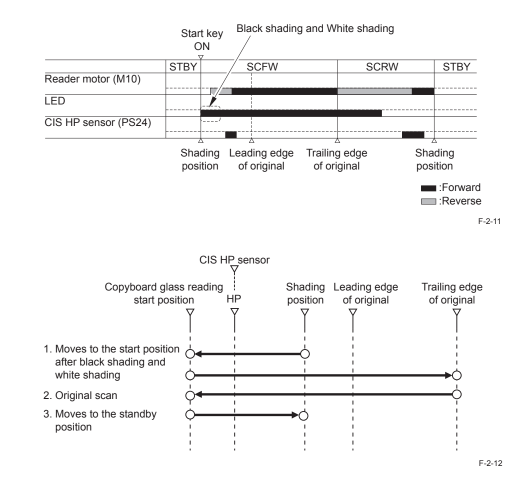


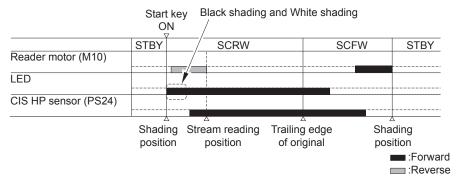
Basic Sequence

Basic Sequence at Power-On



Basic Sequence at Start Key ON (Book mode/1 original)





F-2-13

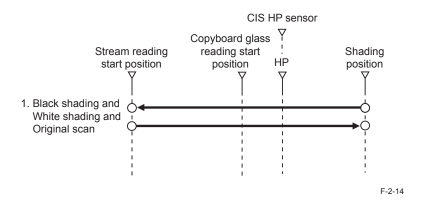
ADF Operation Mode

ADF has four operation modes.

Operation mode names and outline of operations and associated print modes are given in the following table:

Operation mode name	Outline of operation	Associated print mode
Forward pickup/delivery	Picks up, reads, and then delivers an original.	Single-sided original \rightarrow Single-sided print
		Single-sided original \rightarrow Double-sided print
Forward pickup/reversal	Picks up, reads, and then reverses	Double-sided original \rightarrow
delivery	and delivers an original	Double-sided print
		Double-sided original → Single-
		sided print

T-2-6



● Forward Pickup/Delivery (Single-sided original → Single-sided print) Operation

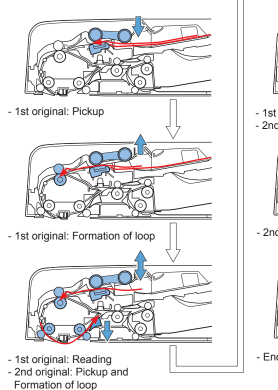
The original flows as shown below.

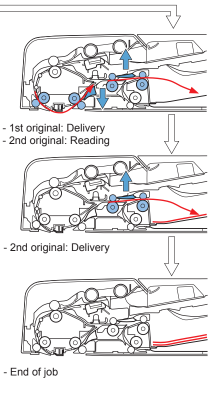
2

Note:

This operation is performed for all single-sided originals irrespective of whether original width are the same or different.

· Operation of single-sided original reading (2 originals)





F-2-15

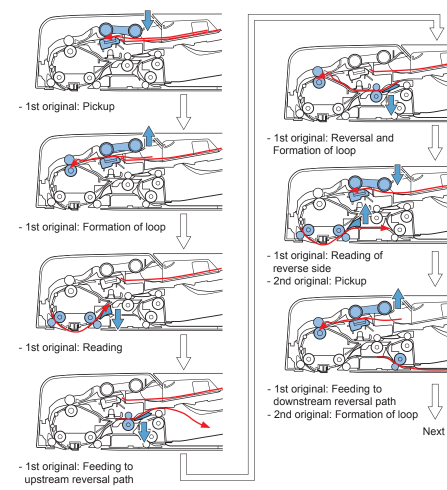
● Forward Pickup/Reversal Delivery (Double-sided original → Doublesided print) Operation

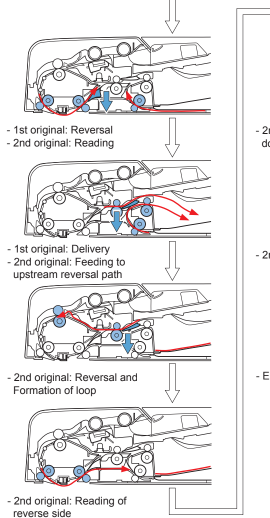
The original flows as shown below.

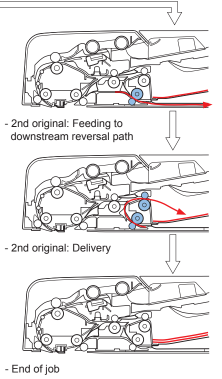
Note:

This operation is performed for all single-sided originals irrespective of whether original width are the same or different.

· Operation of double-sided original reading (2 originals)







F-2-17

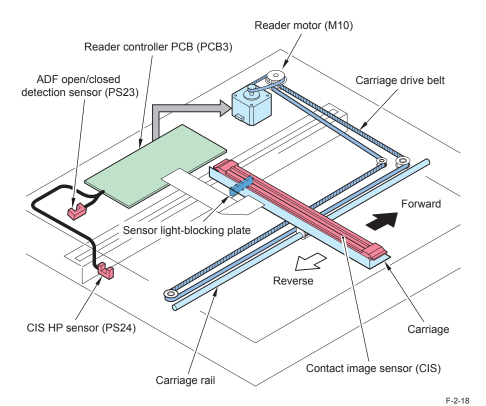
2-10

Controls

Controlling the Scanner Drive System

Overview

Parts configuration of scanner drive is described below.



Reader motor (M10) drive signal

Controls the rotation and its direction and speed of motor.

CIS HP sensor (PS24)

2

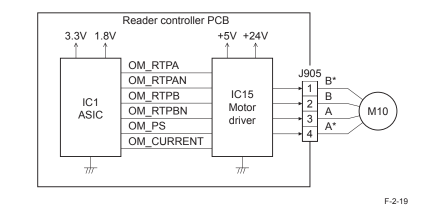
Detects that the contact image sensor (CIS) is at the home position.

ADF open/closed detection sensor (PS23)

Detects the open or close status of the ADF.

Reader Motor Control

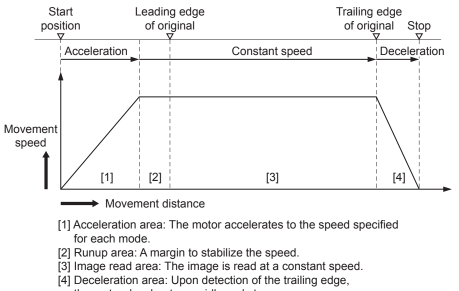
Reader motor driver (IC15) turns on/off the reader motor (M10) and controls its direction and speed of rotation according to the signals from ASIC (IC1).



Note:

The scan speed is 160 mm/sec.

During image scanning, the reader controller PCB controls the reader motor (M10) to control the contact image sensor (CIS) operation.



the motor decelerates rapidly and stops.

F-2-20

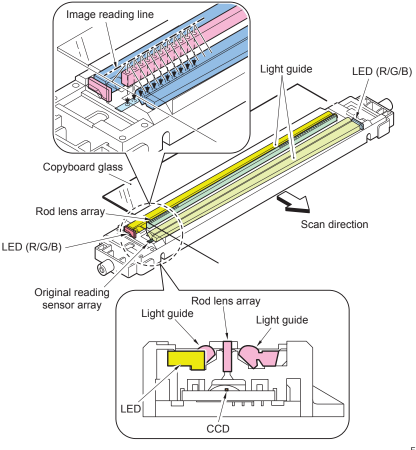
2) Backward Movement after Image Scan

After image scan, the carriage moves back to the contact image sensor (CIS) shading position at the constant speed (160 mm/sec).

Contact Image Sensor (CIS)

Outline

The original is exposed to light and read using the contact image sensor (CIS) to read the image on a line-by-line basis.



Component	Function
LED	Illuminates the original.
Light guide	Illuminates the entire image line with the LED light.
Rod lens array	Collects the light reflected by the original.
Original reading sensor array	Receives the light that passed through the rod lens array.

Analog Control Performed by the CIS

The flow of analog image processing performed by the contact image sensor (CIS) is as follows:

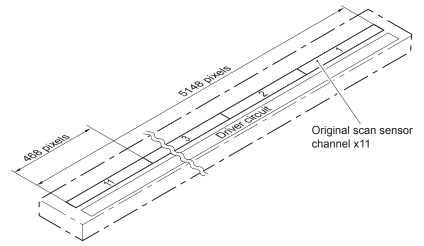
a. The light reflected by the original is collected by the rod lens array.

b. The light is received by the original scan sensor array.

c. The original scan sensor array converts the received light to an electric signal and outputs it.

The original scan sensor array consists of eleven channels (units).

Each channel is provided with an output correction table to output an image signal after performing gain correction for the input brightness signal.



F-2-22

Enlargement / Reduction

Magnification Change in Main Scanning Direction

In book mode or ADF mode

In the main scanning direction, image is read at 100%; thereafter, the data is subjected to processing by the main controller PCB to suit the selected reproduction ratio.

Magnification Change in Sub Scanning Direction

The magnification in sub scanning direction is changed as follows:

1) In book mode

Image is read at original scan speed kept at 160 mm/sec; thereafter, the data is subjected to processing by the main controller PCB to suit the selected reproduction ratio.

2) In ADF mode

Image is read at original scan feeding speed kept at 320 mm/sec; thereafter, the data is subjected to processing by the main controller PCB to suit the selected reproduction ratio.

Original Size Detection by Original Size Detection Sensors

Overview

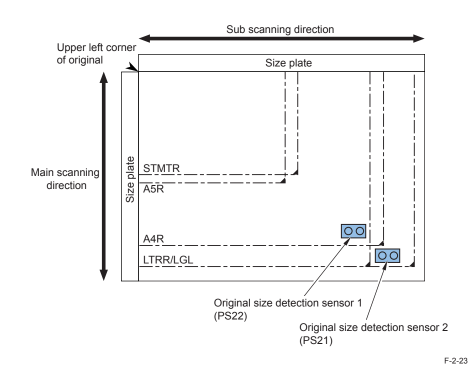
2

Presence or absence of an original on the copyboard glass is detected as follows according to the combination of the output levels of reflective photo sensors:

- Absence of original: The level of the reflected light from the reflective photo sensor, which
 is detected when the ADF is open, changes when the ADF is closed.
- Presence of original: The level of the reflected light from the reflective photo sensor, which is detected when the ADF is open, does not change when the ADF is closed.

Sensor mounting locations are shown below.

Main and sub scanning direction: Reflective photo sensor (2 locations)

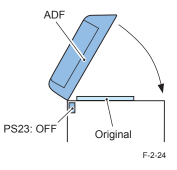


Outline of Original Size Detection

When the ADF is closed at 18 degrees, the ADF open/closed detection sensor (PS23) turns on. The output levels of the original size detection sensor 1 (PS22) and original size detection sensor 2 (PS21) are read for 2 seconds after the ADF open/closed detection sensor (PS23) turns on or until the Start key is pressed. If the output levels change, the machine judges that no original is present. If they do not change, the machine judges that an original is present.

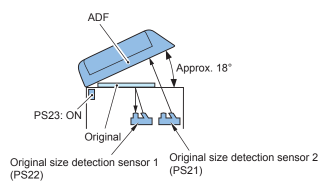
1) ADF opens (ADF open/closed detection sensor (PS23): OFF)

Original size detection sensor 1 (PS22)/Original size detection sensor 2 (PS21): OFF



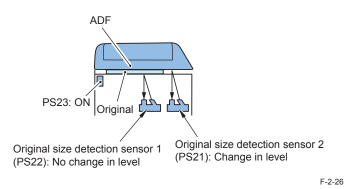
 ADF is closed to an angle of approximate 18 degrees. (ADF open/closed detection sensor (PS23): ON)

Original size detection sensor 1 (PS22)/Original size detection sensor 2 (PS21): ON or OFF



3) ADF is closed. (ADF open/closed detection sensor (PS23): ON)

Original size detection sensor 1 (PS22)/Original size detection sensor 2 (PS21): ON



- Note that a wrong original size may be identified because the sensor output level does not change in the following cases:
- · When the black original

2

- When the original is a book (its thickness does not allow the ADF to close fully, making it difficult to detect the sensor level change.)
- When the ADF is not closed fully (the sensor level change is not detected after lapse of the above time-out time (2 seconds).)

 AB size 		
	Original size	Original size
Original	detection sensor 1	detection sensor 2
size	(PS22)	(PS21)
A5R or undefined size	0	0
undefined size		
A4R	•	0

. _ .

 Inch size 			
Original size	Original size detection sensor 1 (PS22)	Original size detection sensor 2 (PS21)	
STMTR or undefined size	, O	0	
LTRR	•	0	
LGL	•	•	○ :No changed● :Changed
			F-2-27

Original sizes are detected as follows according to the combination of sensor output levels:

Related Service Mode:

• Select the following service mode to determine whether to detect the original size: SCAN > READER > OPTION > USER > SIZE-DET

<Setting value>

- 0: The original size is not detected.
- 1: The original size is detected.

Select the following service mode to switch between AB and inch sizes:
 SCAN > READER > OPTION > BODY > SENS-CNF

<Setting value>

0: AB size

1: Inch size

- When both the original size detection sensor 1 (PS22) and the original size detection sensor 2 (PS21) detect no original (sensor output levels do not change), select the following service mode to change the original size to be detected:
- SCAN > READER > OPTION > BODY > UNK-A5R

<Setting value>

0: Undefined size

2

1: A5R or STMTR

Dust Detection Control

Overview

In ADF mode, the machine changes the original read position or corrects the read image depending on the presence/absence of dust on the ADF reading glass or platen guide, thus preventing dust from showing up in the image.

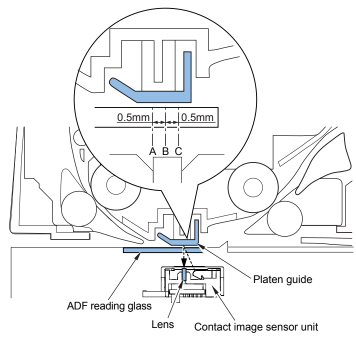
The control of dust detection is as follows:

- 1) Dust detection preventive process
- 2) Dust detection correction control

Dust Detection Preventive Process

The contact image sensor (CIS) detects the reflected light from the ADF reading glass and platen guide surface (at the read position) to judge presence or absence of dust. This process is performed when the power is turned on or each time a job is completed. The dust detection process is performed at three positions (A, B, and C) as follows regardless of whether there is dust:

- 1) The dust detection process is performed at position A.
- 2) The dust detection position moves to position B to perform the dust detection process there.
- The dust detection position moves to position C to perform the dust detection process there.
- 4-a) The dust-free position is determined as the original read position in the order of priority (A > B > C).
- 4-b) If dust is detected at all of positions A, B, and C, position A is determined as the original read position.



F-2-28

Position	Description	
А	Reference position for read	
В	About 0.5 mm to the right of the reference position A	
С	About 1.0 mm to the right of the reference position A	

T-2-8

Note:

When dust has been detected at all of positions A, B, and C, setting an original on the ADF will show a message that prompts the user to clean the glass surface.

Dust Detection Correction Control

2

Whenever the original from the ADF is read, presence or absence of duct is detected at the original read position determined in the dust detection preventive process. If presence of dust is detected, the image correction process is performed to prevent dust from appearing in the output image.

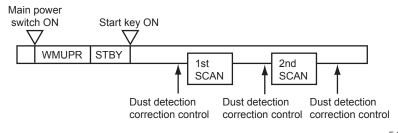




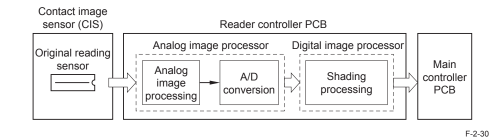
Image Processing

Overview

Shading correction

Major specifications and functions of the image processing system are as follows:

- Original reading sensor array Number of lines: 1
 - Number of pixels: Total 5148 (incl. 5104 effective pixels) Shading correction: Performed for each job. Shading adjustment: Performed in the Service mode.

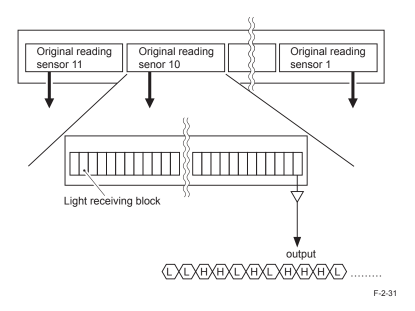


About image processing, the function of the reader controller PCB is as follows:

- · Original reading sensor drive
- · Original reading sensor output gain correction and offset correction
- Original reading sensor output A/D conversion
- · Shading correction
- · LED intensity adjustment

Original Reading Sensor Drive

The original reading sensor is a 1-line linear image sensor consisting of 5147 photocells. After completion of photoelectric conversion in the lightreceiving block, the signals are output to the reader controller PCB in parallel for each channel (total eleven channels) of the original reading sensor array.



Original Reading Sensor Output Gain Correction and Offset Correction

The analog video signals output from the original reading sensor are corrected so that they will have a specific gain level (gain correction), and the output voltages generated in the absense of incident light are also corrected so that they will have a specific offset level (offset correction).

Original Reading Sensor Output A/D Conversion

2

After completion of the gain correction and offset correction, the analog video signals are converted to digital signals corresponding to individual pixel voltage levels by the A/D converter.

Outline of Shading Correction

The original reading sensor outputs are necessary even for the following reasons even when the density of the original is uniform:

- (1) Variation in sensitivity among original reading sensor pixels
- (2) Variation in light intensity of rod lens array

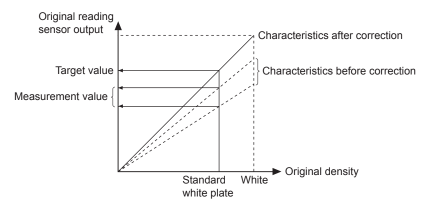
The machine performs shading correction to even out the original reading sensor output. There are two types of shading correction: shading adjustment performed in the service mode and shading correction performed for each job.

Shading Adjustment

The machine measures the density of the standard white plate, and stores the measured density data. It then processes the stored data to use it as the target value for shading correction.

Shading Correction

The machine performs shading correction for each scan. It measures the density of the standard white plate, and compares the measured value with the target value stored in the shading correction circuit to use the difference between the two as the shading correction value. The machine uses this shading correction value to correct the variation among the original reading sensor pixels when scanning the originals, thus evening out the image density level.



LED Intensity Adjustment

The machine adjusts the length of time during which the LED turns on for each scan so that the image scan level of the original reading sensor will be specific level.

Related Service Mode:

- CIS gain and offset correction
 SCAN > READER > FUNCTION > CCD > CCD-ADJ
- DF white level adjustment

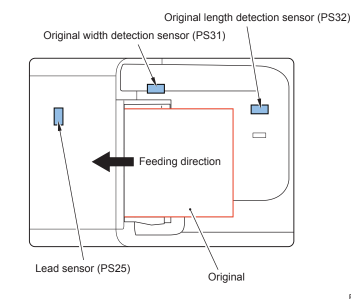
SCAN > READER > FUNCTION > CCD > DF-WLVL1 (Original glass scan) SCAN > READER > FUNCTION > CCD > DF-WLVL2 (Stream reading scan) SCAN > READER > FUNCTION > CCD > DF-WLVL3 (Original glass scan) SCAN > READER > FUNCTION > CCD > DF-WLVL4 (Stream reading scan)

Control of ADF

Original Size Detection by ADF

The size of the original set on the ADF is detected by the following two methods:

- 1) Initial detection of document size
- 2) Final detection of document size



Initial Detection of Original Size

The length (feed-directional size) of the original set in the original pickup tray is detected by the original length detection sensor (PS32), and its width (cross-directional size) is detected by the original width detection sensor (PS31).

The original size is judged as follows according to the combination of the states of these two sensors:

AB size

Original size	Original width detection sensor	Original length detection sensor
	(PS31)	(PS32)
A4R	ON	OFF
A5R or undefined size	OFF	OFF
		T-2-9

Inch size

Original size	Original width detection sensor	Original length detection sensor	
Oliginal size	(PS31)	(PS32)	
LGL	ON	ON	
LTRR	ON	OFF	
STMTR or undefined size	OFF	OFF	
LGL	OFF	ON	
		T-2-10	

When both the original width detection sensor (PS31) and the original length detection sensor (PS32) detect no original, select the following service mode to change the original size to be detected:

SCAN > FEEDER > OPTION > UNK-A5R

<Setting value>

0: Undefined size

1: A5R or STMTR

2

Final Detection of Original Size

The original length is judged by the distance the original runs from the moment the lead sensor (PS25) turns on (the leading edge of the original is detected) to the moment it turns off (the trailing edge of the original is detected).

The original size is finally determined according to the width detected by the original width detection sensor (PS31) and the length detected by the lead sensor (PS25).

Related Service Mode:

• Select the following service mode to switch between AB and inch sizes of the original fed by the ADF:

SCAN > SW > 005 > Bit 1 and Bit 2

<Setting value>

Size setting	Bit 1	Bit 2
AB size	1	0
Inch size	0	1
		T-2-11

Pickup and Feed Operations

2

The pickup unit consists of two rollers, a pickup roller and a feed roller.

When the Start key is turned on (the original pickup signal is input), the delivery reversal motor (M12) turns in the normal direction, the pickup solenoid (SL5) turns off to lower the pickup unit, and then the pickup roller and feed roller turn to pick up and feed the original. A shutter and a separation pad are provided to prevent double feed of originals during pickup operation. The separation pad is used to separate the original.

When the original arriving at the registration roller loops, the pickup solenoid (SL5) turns on to raise the pickup unit.

Then, the registration solenoid (SL4) turns on and the feed motor (M11) turns to rotate the registration roller, feeding the original.

Pickup solenoid (SL5) Pickup solenoid (SL5) Delivery reversal motor (M12)

F-2-34

Reversal Operation

Reversal operation is performed in the duplex printing mode or various sized originals printing mode.

There are two types of reversal operations: upstream reversal feed operation and downstream reversal feed operation.

Either type of reversal feed operation is selected according to the following conditions:

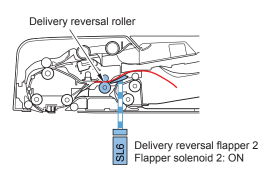
- 1) Upstream reversal feed operation
- · When the front side is read in the duplex printing mode
- · When the front side is read in the various sized originals printing mode
- 2) Downstream reversal feed operation
- · When the back side is read in the duplex printing mode
- When the back side is read in the various sized originals printing mode

Upstream Reversal Feed Operation

After the front of the original is read, the flapper solenoid 1 (SL7) turns off and the flapper solenoid 2 (SL6) turns on to feed the original to the upstream reversal path with the delivery reversal flapper 1 and delivery reversal flapper 2.

When the original is fed by the registration roller, the roller release solenoid (SL8) turns on to raise the delivery reversal roller, thus preventing the delivery reversal roller from applying pressure to the paper.

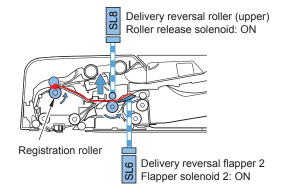
- 1) The flapper solenoid 1 turns off and the flapper solenoid 2 turns on to feed the original to the upstream reversal path.
 - Delivery reversal flapper 2 Flapper solenoid 2: ON
 - F-2-35
- 2) After being fed by the specified distance in the upstream reversal path, the original stops.





2 Technical Explanation > Original Exposure and Feed System > Control of ADF > Reversal Operation WWW.SERVICE-MANUAL.NET

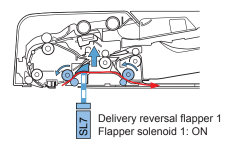
3) The delivery reversal roller turns in the reverse direction to feed the original for back side read. After the original arrives at the registration roller, the roller release solenoid (SL8) turns on to raise the delivery reversal roller.



Downstream Reversal Feed Operation

After the back side of the original is read, the flapper solenoid 1 (SL7) turns on to feed the original to the downstream reversal path using the delivery reversal flapper 1. Then, the original is delivered with the reversal roller and delivery roller.

1) The flapper solenoid 1 turns on to feed the original to the downstream reversal path.



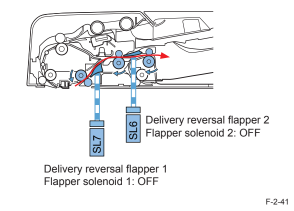
F-2-38

2) After being fed by the specified distance in the downstream reversal path, the original stops.

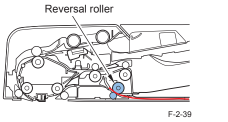


After being read, the original is delivered to the original delivery tray using the delivery reversal roller and delivery roller.

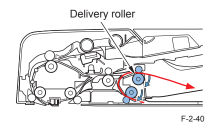
1) The flapper solenoid 1 turns off and the flapper solenoid 2 turns off to feed the original.

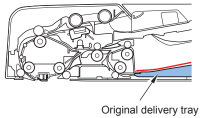


2) The original is delivered to the original delivery tray.



3) The reversal roller turns in the reverse direction to deliver the original.

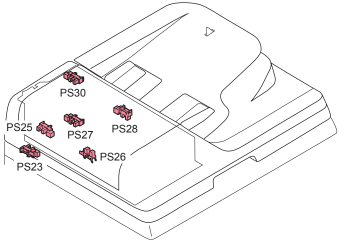




Jam Detection

Whether jam is occured or not, determined by whether there is paper or not in the sensor area by the timing check that memorized in advance by the reader controller PCB. When the reader controller PCB detected jam, it will stop feeding operation and display the message in the operation panel about the jam occurrence.

As the machine stores the jam codes, it can be checked by outputting a jam error log report in the service mode.



F-2-43

The jam is detected by the following sensors.

- ADF open/closed detection sensor (PS23)
- · Lead sensor (PS25)
- Registration sensor (PS26)
- Stay sensor (PS27)
- Reversal sensor (PS28)
- Original set sensor (PS30)

Jam type	Sensor	Jam description
Registration sensor delay jam	PS26	When the registration sensor cannot detect an original within the specified time.
Registration sensor stationary jam	PS26	When the trailing edge of the original cannot be detected after lapse of the specified time after the original was detected by the registration sensor.
Lead sensor delay jam	PS25	When the lead sensor cannot detect the original within the specified time.
Lead sensor stationary jam	PS25	When the trailing edge of the original cannot be detected after lapse of the specified time after the original was detected by the lead sensor.
Stay sensor delay jam	PS27	When the stay sensor cannot detect the original within the specified time.
Stay sensor stationary jam	PS27	When the trailing edge of the original cannot be detected after lapse of the specified time after the original was detected by the stay sensor.
Reversal sensor delay jam	PS28	When the reversal sensor cannot detect the original within the specified time.
Reversal sensor stationary jam	PS28	When the trailing edge of the original cannot be detected after lapse of the specified time after the original was detected by the reversal sensor.
ADF open jam	PS23	When the ADF is opened during its operation.
Initial stationary jam	PS25/ PS26/ PS27/ PS28	When an original is detected in the feed path during pickup of the first original.
Pickup NG jam	PS30	When original pickup operation starts with no original set on the original pickup tray.
Timing error jam	-	When the original feed sequence is not completed during the specified time.

T-2-12

2-25

Work of Service

Periodically Replaced Parts

None

Consumable Parts

No.	Parts name	Parts number	Q'ty	Estimated life
1	ADF Pickup Roller Unit	FM4-7732	1	80,000 sheets
2	ADF Separation Pad	FL3-5538	1	80,000 sheets

T-2-13

Periodical Servicing

None

Perform as needed.

2

When replacing the parts

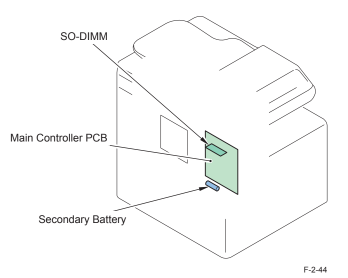
Part name	Operation	Reference
Contact image sensor (CIS)	 CIS gain and offset correction DF white level adjustment 	Refer to page 5-3
Copyboard glass	 Input the value of label on the copyboard glass DF white level adjustment 	<u>Refer to page 5-3</u>
ADF reading glass	 DF white level adjustment 	Refer to page 5-4

T-2-14

Main Controller

Overview

Configuration/Function



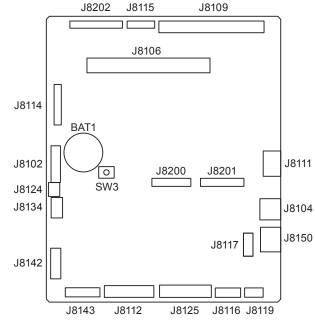
	Item	Function
Main Controller PCB		System Control/Memory Control/Printer Output Image
		Processing Control, Reader Image Input Processing, Card
		Reader Connection I/F, Image Processing for FAX, USB
		Expansion HUB Connection I/F
	Image memory (SO-DIMM)	Temporarily saving image data
		Capacity 256MB (Max. 512MB)
		For FAX or SEND-equipped model; standard: 512MB
		Storing System Software
		Boot ROM: 16MB
		Program ROM: 128MB
	SRAM	Keeping user data/service data information
	USB port	USB2.0 Device I/F, USB2.0 Host I/F
	Ethernet port	Ethernet I/F
	SD Card slot	SD I/F

Models with FAX or SEND function only

for 1 hour by 2-hour charging)

Secondary Battery for image backup at power failure (to backup

Main controller PCB



F-2-45

Jack	Function	Jack	Function
J8104	USB port	J8134	Connector to connect to FAX
J8106	Slot to connect to SO-DIMM	J8142	Connector to connect to Laser Scanner
J8109	For debug	J8143	Connector to connect to Laser Scanner
J8111	Connector to connect to LAN	J8150	USB port
J8112	Connector to connect to DC Controller PCB	J8200	Connector to connect to FAX
J8114	Connector to connect to Control Panel	J8201	Connector to connect to FAX
J8117	Connector to connect to Control Card	J8202	Connector to connect to Reader
J8119	Connector to connect to Card Reader	BAT1	Lithium Battery for RTC Life: approx. 10 years Replacement of a single battery is not available in the service field.
J8124	Connector to connect to Control Panel	SW3	Switch to shut power supply when replacing SO-DIMM
J8125	Connector to connect to Control Card		
			T-2-16

T-2-15



Secondary Battery

Controls Image Data Flow

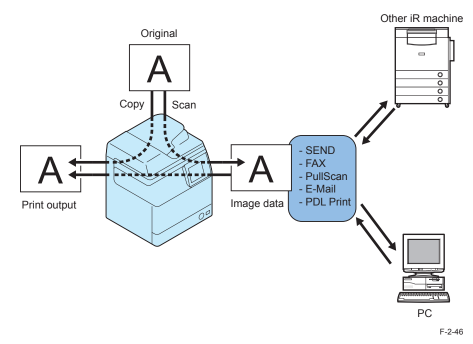
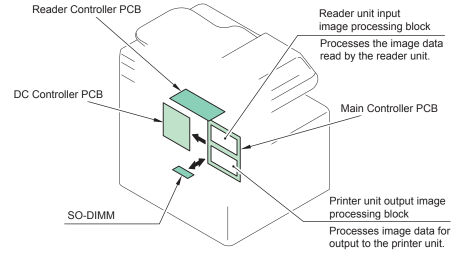
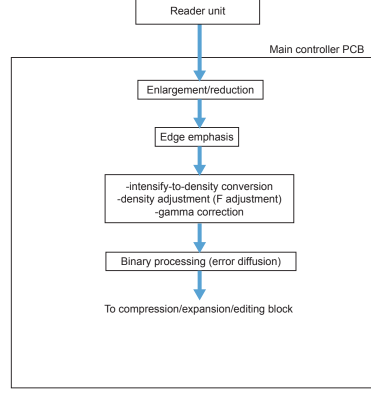


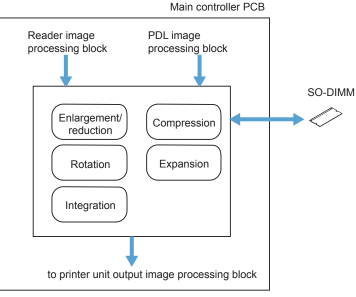
Image Processing Module Configuration



Reader Unit Input Image Processing



Compression/Expansion/Edit Processing Block





Printer Output Image Processing

2

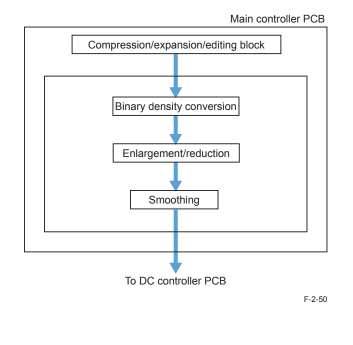


Image Data Flow of Copy Function

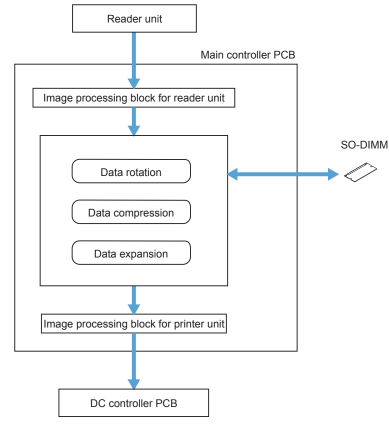


Image Data Flow of SEND Function

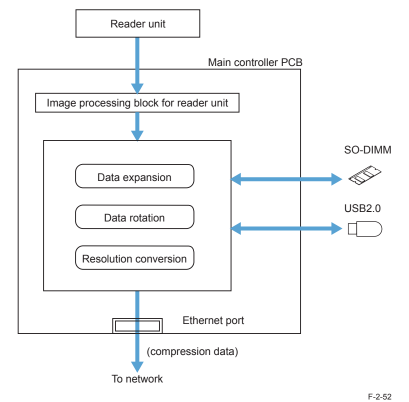


Image Data Flow of FAX Transmission Function

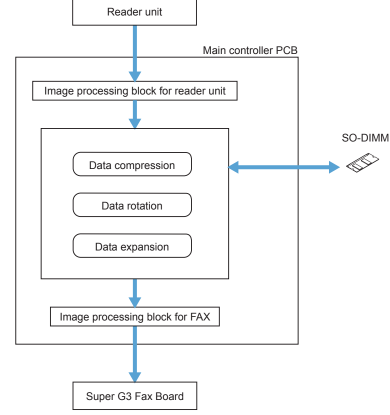


Image Data Flow of FAX Reception Function

2

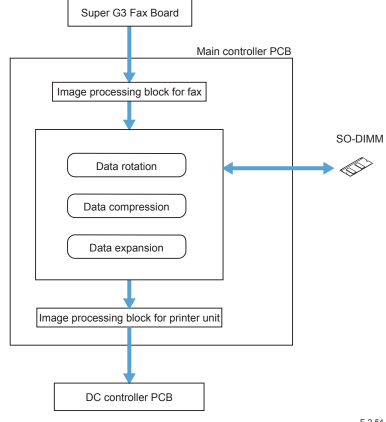
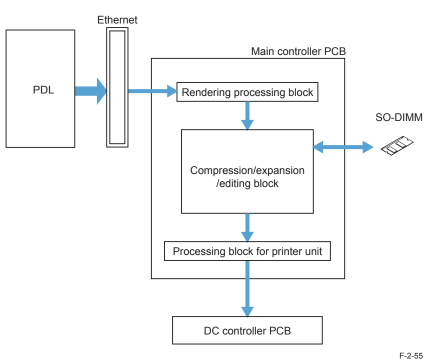


Image Data Flow of PDL Function



Service Tasks

Periodically Replaced Parts

None.

Consumable Parts

None.

Periodical Servicing

None.

Laser Exposure System

Construction

Specifications/Controls/Functions

• Laser light

The number of laser light	4
Output	10mW
Wave length	775nm to 799nm (Infrared laser)
	T-2-17

Scanner motor

Motor type	DC brushless motor	
The number of rotation	Approx 36732 rpm / 31715 rpm (2-speed control)	
Type of bearing	Oil	
	T-2-18	

Polygon mirror

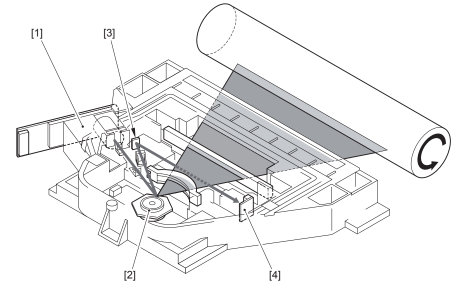
The number of facet	6 (Ф40)
	T-2-19

Controls

Synchronous control	Main scanning direction synchronous control	
Laser intensity control	ol APC control	
Others	Laser ON/OFF control	
Laser scanner motor control		
	Laser shutter control	

T-2-20

Main Configuration Parts



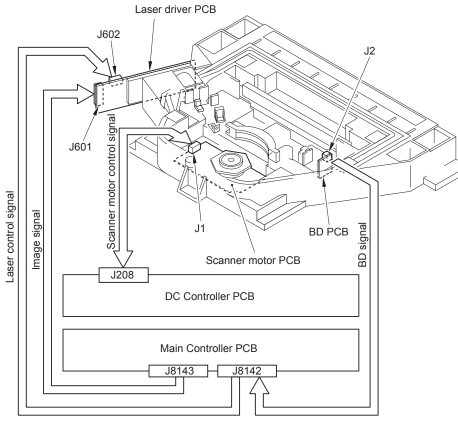
F-2-56

Name	Function	
[1] Laser Unit Emits laser		
[2] Polygon mirror Scans the laser light in the main scanning direct		
[3] BD mirror	Reflects the laser light in the BD PCB direction	
[4] BD PCB	Generates the BD signa	

T-2-21

Control System Configuration

Controls for the laser exposure system are mainly performed by the Main Controller PCB and Image PCB.



Signal name	Function		
Image signal			
DATA C+	C laser image data signal entry		
DATA C-	C laser image data signal entry		
DATA B-	B laser image data signal entry		
DATA B+	B laser image data signal entry		
DATA A-	A laser image data signal entry		
DATA A+	A laser image data signal entry		
DATA D+	D laser image data signal entry		
DATA D-	D laser image data signal entry		
Laser control signal			
CTRL0-0	A/B laser control signal		
CTRL0-1	A/B laser control signal		
CTRL0-2	A/B laser control signal		
CTRL1-0	C/D laser control signal		
CTRL1-1	C/D laser control signal		
CTRL1-2	C/D laser control signal		
Scanner motor control signal			
POLYGON_M_FG* FG output signal			
POLYGON_M_ACC*	Motor speed-up signal		
POLYGON_M_DEC* Motor speed-down signal			
BD signal			
BD	BD signal		

T-2-22

Basic Sequence

Basic Sequence

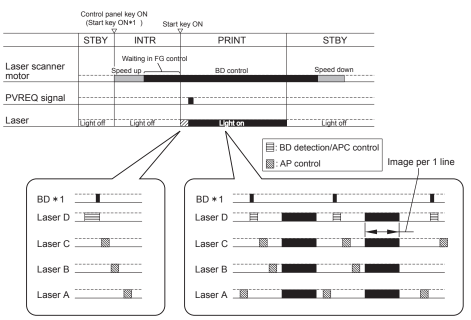
Initial rotation (INTR): After the control panel key is ON, the machine starts the scanner motor and rotates the laser scanner motor until it reaches the number of target rotation while keepingall laser OFF. Once it reaches the target, the machine enters stand-by mode. (FG control)

If pressing the start key before the control panel key is ON*, standby time gets shorter after the scanner motor reaches the target.

Print (PRINT): When copy start key is ON, the machine drives D laser. After BD PCB detects D laser, the machine performs the APC (laser intensity) control of each laser. Oncethe BD signal reaches the specified cycle, the machine is ready to print. Image data is output from the main controller based on the synchronous signal and laser isemitted corresponding to it.

<In the case of A4, 1 sheet>

2



*1: BD signal is generated based on A laser light. Only A laser light reaches BD sensor on BD PCB and B/C/D laser does not reach.

F-2-58

2 - 36

Various Controls

Controlling the Laser Activation Timing

Laser ON/OFF Control

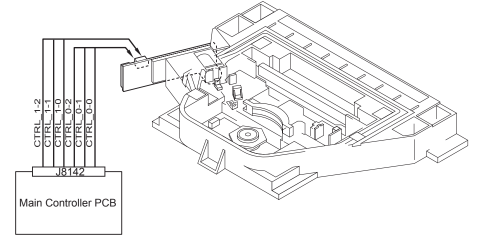
Laser ON/OFF control is dependent on the combination of the laser control signal (A/B laser: CNT0-0/0-1/0-2, C/D laser: CNT1-0/1-1/1-2) from the image PCB.

<A laser/B laser>

Laser control signal		signal	Laser status		
CNT0-0	CNT0-1	CNT0-2	A Laser B Laser		
1	1	1	Image data output	Image data output	
0	1	1	Forcible output	OFF	
1	0	1	OFF	Forcible output	
0	0	1	Forcible output Forcible output		
1	1	0	Forcible output OFF Forcible output OFF		
0	1	0	ON (For APC control) OFF		
1	0	0	OFF ON (For APC control)		
0	0	0	Discharge: APC reset	Discharge: APC reset	
			(Fixed when laser is not used)	(Fixed when laser is not used)	
T-2-23					

<C laser/D laser>

Laser control signal		signal	Laser status		
CNT1-0	CNT1-1	CNT1-2	C Laser	D Laser	
1	1	1	Image data output	Image data output	
0	1	1	Forcible output	OFF	
1	0	1	OFF	Forcible output	
0	0	1	Forcible output	Forcible output	
1	1	0	Forcible output OFF	Forcible output OFF	
0	1	0	ON (For APC control)	OFF	
1	0	0	OFF	ON (For APC control)	
0	0	0	Discharge: APC reset	Discharge: APC reset	
			(Fixed when laser is not used)	(Fixed when laser is not used)	
	T-2-24				



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Main Scanning Synchronous Control

Main scanning synchronous control is operated at synchronous PCB based on BD synchronous signal.

Based on BD signal that is formed from A laser light detected by BD PCB, BD synchronous signal for each laser is formed inside image PCB.

Image data written in the line memory is read out by the readable signal (RE_A, RE_B, RE_

C, RE_D) according to the 4 phase differences formed inside the delayPCB based on the BD synchronous signal (BD_SYNCH) and is sent to the laser driver.

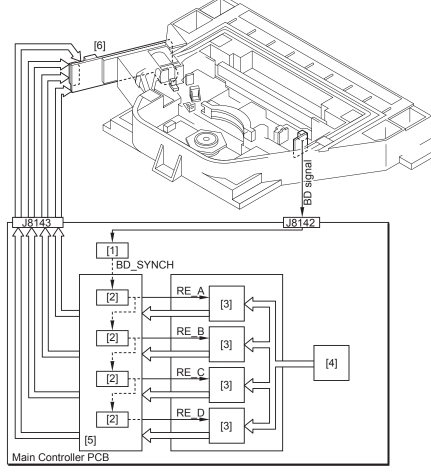
[1] Synchronous PCB
[2] Delay PCB
[3] Line memory
BD_SYNCH: BD synchronous signal
RE_A/B/C/D: Readable signal

[4] VDO[5] VDO signal process unit[6] Laser driver PCB

NOTE:

Regarding BD signal formation

Not B laser but A laser only reaches BD sensor on BD PCB. BD signal is formed based on A laser light.



Controlling the Intensity of Laser Light

APC Control

The machine monitors the laser light that is emitted to the built-in photo diode of laser diode and adjusts the laser to appropriate intensity.

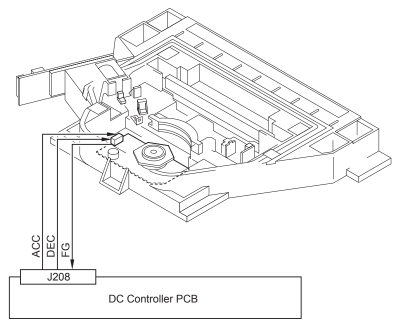
Controlling the Laser Scanner Motor

Controlling the Laser Scanner Motor

From when the laser scanner motor starts and the laser scanner motor reaches the number of target rotation to before image formation starts, the machine controls the rotation speed by referring to the laser scanner motor rotation speed signal (FG signal).

During image formation, it controls the laser scanner motor rotationspeed based on BD signal.

Laser scanner motor rotation speed is controlled by speed-up signal (ACC signal) and speeddown signal (DEC signal).

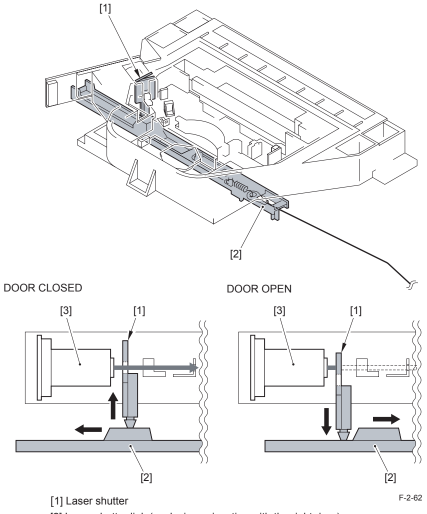


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Controlling the Laser Shutter

Laser Shutter Control

When the right door opens, laser shutter will be closed by laser shutter link that works in conjunction with the right door and the laser light is blocked. Also, when the front door or right door open is detected, laser scanner motor and the laser emission will be turned OFF.



[2] Laser shutter link (works in conjunction with the right door)[3] Laser unit

Image Formation System

List of Image Formation Specifications

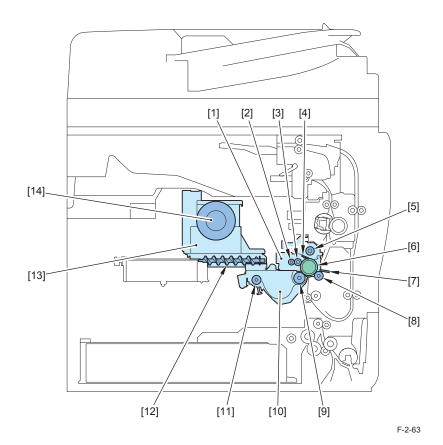
Item		Specifications/Function/Method	
Photosensitive		Organic Photo Conductor High Durable Drum (E Drum)	
Drum	Cleaning mechanism		
	Processing speed	311mm/sec (at pickup from Cassette) 134mm/sec (at pickup from Multi-purpose Tray)	
Primary Charging	Charging method	Roller charging AC bias constant voltage control: approx. 550 to 2600Vp-p DC bias constant voltage control: approx400 to -800V DC bias switch control (variable by Environment Sensor Detection)	
	Roller diameter	Diameter: 12	
	Cleaning mechanism	Brush Roller (Diameter: 10)	
Developing	Developing method	Dry, 1-component toner projection development AC bias constant voltage control: approx. 800Vp-p DC bias control: approx250 to -650V DC bias switch control (Variable by density setting and Environment Sensor Detection)	
	Developing Cylinder	Diameter: 20	
	OD Tanan	Magnatia pagativa tapar	
	Toner	Magnetic negative toner	
	Toner level detection mechanism	Toner detection by Toner Level Detection Sensor (in Sub Hopper and Developing Assembly)	
Transfer	Transfer method	Roller charging DC constant current control: approx. 25 to 30 micro A Cleaning bias control: -1650V (DC constant voltage control) DC current level control (variable by Environment Sensor Detection, paper type, paper width and pickup location)	
	Roller diameter	Diameter: 16	
	Cleaning mechanism	Cleaning bias application	
Separation	Separation method	Electrostatic separation (Static Eliminator) + curvature separation DC constant voltage control: -2600V (strong bias), -2200 (weak bias)	
Waste Toner		To collect into Waste Toner Box Waste Toner Box capacity: approx. 750g	

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Major Components in image formation system

The following shows major component parts in image formation system:

2



	Name	Function		
[1]	Drum Unit	A unit consists of the Photosensitive Drum, Primary Charging Roller, etc.		
[2]	Brush Roller	To rotate by engaging with the Primary Charging Roller to clean the Primary Charging Roller.		
[3]	Primary Charging Roller	To rotate by engaging with the Photosensitive Drum to make the surface of Photosensitive Drum negatively- charged.		
[4]	Cleaning Blade	To remove residual toner on the surface of Photosensitive Drum.		
[5]	Waste Toner Feed Screw	To feed toner that was collected by the Cleaning Blade into the Waste Toner Box.		
[6]	Photosensitive Drum	To create image on the surface of Photosensitive Drum.		
[7]	Static Eliminator	To make the back side of paper negatively-charged to separate the paper from the Photosensitive Drum.		
[8]	Transfer Roller	nsfer Roller To make the back side of paper positively-charged to transfer toner on the paper.		
[9]	Developing Cylinder	To transfer toner in the Developing Assembly on the Photosensitive Drum.		
[10]	Developing Assembly	A unit consists of the Developing Cylinder, Developing Blade, etc.		
[11]	oner Feed Screw (Inside Developing Assembly)	To fill toner that was supplied from the Sub Hopper into the Developing Assembly		
[12]	Toner Feed Screw (Inside Hopper)	To feed toner that was supplied from the Toner Bottle into the Developing Assembly.		
[13]	Hopper Assembly	To accumulate toner supplied from the Toner Bottle.		
[14]	Toner Container	A toner-filled container for toner supply		

N.L.

E.

T-2-26

Image Formation Process

The image formation system of this machine consists of the Photosensitive Drum, Primary Charging Roller, Developing Cylinder, Transfer Charging Roller, Static Eliminator and Cleaning Blade, and the image formation process around the Drum Unit mainly consists of the 6 blocks.

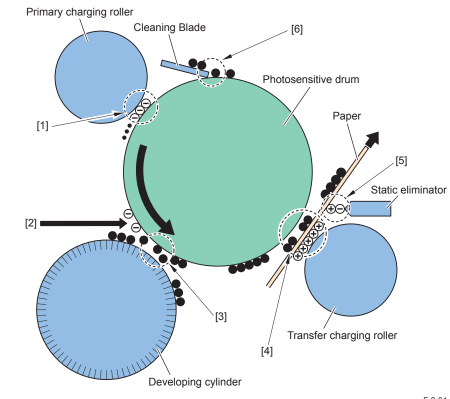


	Image formation block	Description			
[1]	Primary charging block	To evenly make the surface of the Photosensitive Drum negatively-charged.			
[2]	Laser exposure block	To neutralize electric charge by scanning laser beam on the drum surface to create latent image.			
[3]	Developing block	To create visible image by attaching toner that has been negatively charged from the Developing Cylinder to the latent static latent image on the surface of the Photosensitive Drum.			
[4]	Transfer block	To apply positively-charged potential from the back side of paper to transfer toner on the drum to the paper.			
[5]	Separation block	To separate paper from the Photosensitive Drum by elastic force of paper and make the paper easy to be separated by applying negatively-charged potential from the back side of paper.			
[6]	Drum cleaning block	To remove residual toner on the surface of the drum by the Cleaning Blade to be collected into the Waste Toner Box.			

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Basic Sequence

The following shows the basic sequence of this machine:

Initial rotation sequence

At pickup from Cassette and pickup from Multi-purpose Tray

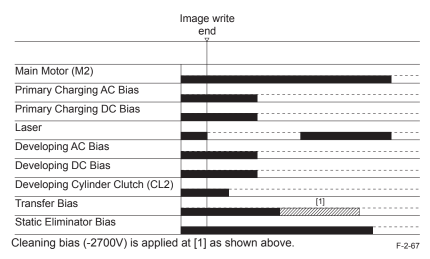
	Pickup ON T	Registration ON ∀
Main Motor (M2)	L	
Primary Charging AC Bias		
Primary Charging DC Bias		
Laser		
Developing AC Bias		
Developing DC Bias		
Developing Cylinder Clutch (CL2)		
Transfer Bias		
Static Eliminator Bias		

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Sequence at printing

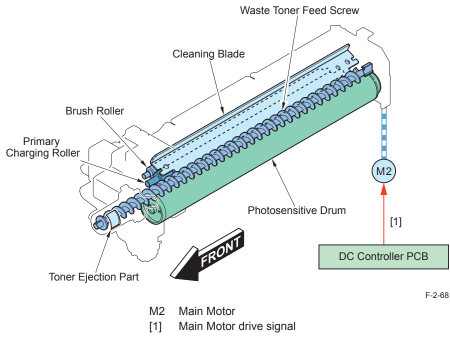
•	istration ON	Image write	Registration	
	Image formation sequ (1st sheet)	// ▽	sheet S Image forma	ation sequence et and later)
Main Motor (M2)				,
Primary Charging AC Bias				
Primary Charging DC Bias				
Laser			}	
Developing AC Bias		{		
Developing DC Bias		{	{	
Developing Cylinder Clutch (CL2)				
Transfer Bias	-	}	<u>}</u>	
Static Eliminator Bias	-	<u>}</u>	<u>}</u>	
		11	,,	F-2-6

Last rotation sequence



Controls Drum Unit

The Drum Unit mainly consists of the Photosensitive Drum, Primary Charging Roller, Brush Roller, Cleaning Blade and Waste Toner Feed Screw, and is driven by the Main Motor (M2). The Cleaning Blade is in contact with the surface of the Photosensitive Drum to remove residual toner on the surface of the Photosensitive Drum that was not transferred to the paper. Residual toner collected by the Cleaning Blade is sent from the Toner Ejection Mouth to Waste Toner Box by the Waste Toner Feed Screw. The Brush Roller is also in contact with the Primary Charging Roller, and the Brush Roller cleans the Primary Charging Roller.



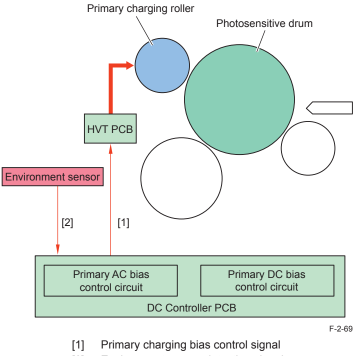
Drum Unit Detection

2

Charging AC bias is applied at Power-on, recovery from sleep state, or opening/closing the door to detect the Drum Unit by the return value.

Primary Charging Bias Control

This machine performs direct charging by the Charging Roller. AC bias is applied to the Primary Charging Roller to make steady DC bias and charging.



[2] Environment sensor detection signal

DC/AC bias constant voltage control

The DC bias control circuit and AC bias control circuit in the DC Controller PCB control DC bias and AC bias, which are applied to the Primary Charging Roller, to make constant voltage.

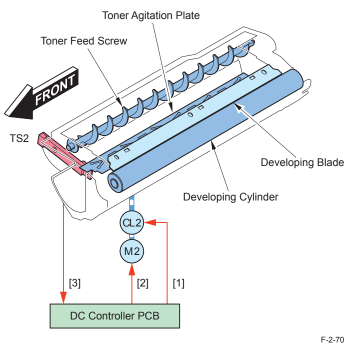
DC bias switch control

DC bias changes output value of DC bias according to the environment detected by the Environment Sensor (THU1).

Developing Assembly

The Developing Assembly mainly consists of the Developing Cylinder, Developing Blade, Toner Stirring Plate, and Toner Feed Screw, and is driven by the Main Motor (M2) and Sleeve Clutch (CL2).

The Toner Feed Screw and Toner Stirring Plate feed the toner, which was sent from the Toner Container, to fill in the Developing Assembly. Toner in the Developing Assembly is detected by the Developing Assembly Toner Sensor (TS2), which is a magnetic sensor.



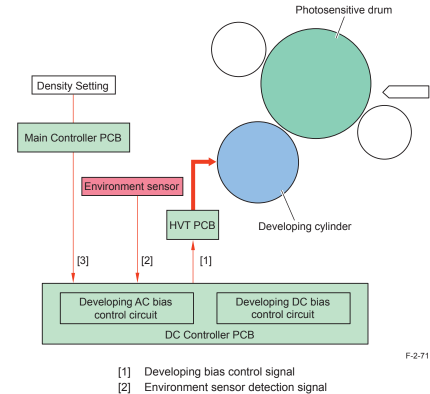
- TS2 Developing Assembly Toner Sensor
- CL2 Sleeve Clutch
- M2 Main Motor

2

- [1] Sleeve Clutch drive signal
- [2] Main Motor drive signal
- [3] Developing Assembly Toner Sensor detection signal

Developing Bias Control

DC bias and AC bias are applied to the Developing Cylinder.



[3] Density setting signal

DC/AC bias constant voltage control

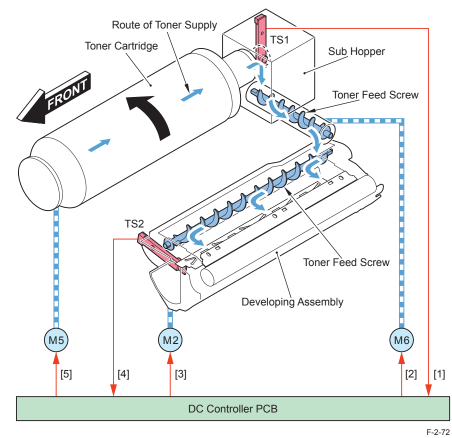
The DC bias control circuit and AC bias control circuit in the DC Controller PCB control DC bias and AC bias, which are applied to the Developing Cylinder, to make constant voltage.

DC bias switch control

DC bias changes output value of DC bias according to the environment and density settings detected by the Environment Sensor (THU1).

Toner Supply Area

Toner Supply Control



- TS1 Hopper Toner Sensor
- M2 Main Motor
- M6 Hopper Motor
- M5 Bottle Motor
- [1] Hopper Toner Sensor detection signal
- [2] Bottle Motor drive signal
- [3] Main Motor drive signal
- [4] Hopper Motor drive signal

Title	Description	Supply timing	Operation of the host machine
Supply to the Sub Hopper		When output result of Hopper Toner Sensor (TS1) changes from H to L.	To drive the Bottle Motor (M5) intermittently (to rotate for 3 sec and stop for 2 sec).
Supply to the Developing Assembly	To supply developer from the Sub Hopper to the Developing Assembly.	The Developing Clutch is turned On and the Main Motor (M2) is driven.*1 When output result of Developing Assembly Toner Sensor (TS2) changes from H to L while the above conditions are satisfied.	To drive the Hopper Motor (M6) intermittently (to rotate for 1 sec and stop for 1 sec)

*1 The screw of Developing Assembly is driven by the Main Motor; therefore, supplying tore while the Main Drive Motor is not driven causes toner leakage.

Toner level detection

Detection description	Detection timing	Detecting to (location)	Message (machine operation)
Toner-out alert (when the number of printable sheets reaches 1000 (sheets) based on 6% of image ratio with A4 paper)	When output result of the sensor changes from H to L while there has been no change in value of the sensor despite a supply operation for approx. 150 sec.	Hopper Toner Sensor	Supply toner.
Toner-out (Level of toner in the Developing Assembly is approx. 0%.)	When the Developing Assembly Toner Sensor (TS2) detects toner-out and the machine has printed 1000 sheets with 6% image ratio with A4 paper.	Developing count by Developing Assembly Toner Sensor (TS2)	Supply toner.

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Detection for replacing Toner Container

This machine does not have a sensor to detect replacement of a Toner Container. Therefore, execute the toner supply sequence as follows to determine replacement of a Toner Container.

- Toner supply sequence
- 1. Make the Main Motor (M2), Developing Clutch, Hopper Motor (M6) and Bottle Motor (M5) driven to supply toner.
- 2. When the Hopper Level Sensor detects presence of toner, the machine resumes normal operation. When the Hopper Level Sensor failed to detect presence of toner for more than 60 sec, it is determined that there has been no replacement of a Toner Container.
- · Replacement when the power is turned ON

When the Front Cover is opened/closed, the machine determines that a Toner Container has been replaced and executes toner supply sequence.

• Replacement when the power is turned OFF or the machine is at sleep 2 state The machine executes the toner supply sequence at power-on if there was a toner-out alert or toner-out message when the power was turned OFF the last time.

Transfer Unit

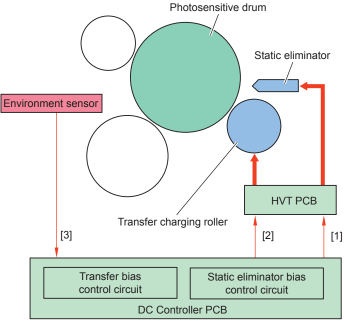
2

The Transfer Unit mainly consists of the Transfer Roller and Static Eliminator, and the Transfer Roller rotates by engaging with the Drum Unit

Separation Static Charge Eliminator Finance Transfer Roller

Transfer bias/separation static eliminator bias control

DC bias is applied to the Transfer Roller and Static Eliminator.



F-2-74

- [1] Separation static eliminator bias control signal
- [2] Transfer bias control signal
- [3] Environment sensor detection signal

Transfer bias constant current controll

Transfer bias, which is applied to the Transfer Roller, is controlled by the Transfer Bias Control Circuit in the DC Controller PCB to make constant current.

Transfer bias level control

Transfer bias changes output value of transfer bias according to the environment detected by the Environment Sensor (THU1), paper type, paper width, pickup position, etc.

Cleaning bias control

This is a control to apply negatively-charged voltage at last rotation to bring the toner attached on the Transfer Roller back to the Photosensitive Drum.

Separation static eliminator bias control

Two types of negatively-charged voltages, weak and strong biases, are applied to the Static Eliminator according to the print mode and sequence so that the paper is easy to be separated from the Photosensitive Drum by reducing electrostatic absorption force.

Chang in bias by user mode (Special Mode)

Special mode settings in user mode include a mode to change the density or improve the separation performance by changing the bias. The following describes the mode which executes bias control.

User mode	Overview	Setting value	Control details
Special Mode M (Density adjustment)	To change the density by chancing the value of	Standard (Default)	Normal control
	transfer bias.	Low	The density is lightened by weakening the bias.
		High	The density is darkened by strengthening the bias.
Special Mode O	To control the separation	Off	Normal control
(Separation priority	bias in the case of frequent	(Default)	
mode)	jams on the 2nd side when using backside of printed paper, etc.	On	Separation bias at paper feed is strengthened. Also, the leading edge margin is set to 4.5mm.
Special Mode E	To darken the density	Off	Normal control
(Background density	of background such as	(Default)	
adjustment mode)	watermark.	On	The background density is darkened by strengthening the transfer bias.

T-2-30

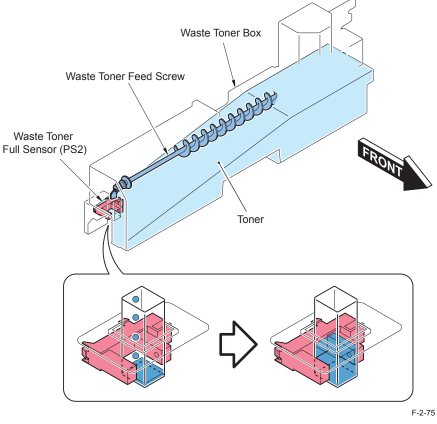
Waste Toner Box

Overview

The toner, which was not transferred to the paper but attached on the Photosensitive Drum, is removed by the Cleaning Blade that is in contact with the Photosensitive Drum, and then fed into the Waste Toner Box by the Waste Toner Feed Screw.

There is a screw for feeding toner in the Waste Toner Box. This screw is driven by the Waste Toner Motor and engaged with movement of the Hopper Motor.

Note that there is no mechanism to detect presence of a Waste Toner Box with this machine. The Front Cover cannot be closed unless the Waste Toner Box is mechanically installed; therefore, the machine is not driven without having the Waste Toner Box installed



PS2 Waste toner full level sensor

Full Detection

Detection description	Detection timing	Detecting to (location)	Message (machine operation)
Alert for full level of waste toner (approx. 2000 sheets left to reach the full level of waste toner)	When output result of the sensor changes from H to L and the total counter value exceeds 50,000 sheets.	Waste Toner Full Sensor Total counter	Prepare the Waste Toner Case. (Continuous printing is enabled.)
Full level of waste toner (0% left to reach ful	fter approx. 2000 sheets have been printed by starting the Developing Assembly	Total counter	Replace the Waste Toner Case. (Host machine is stopped.)

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When replacing a Waste Toner Box and the Waste Toner Full Sensor detects absence of waste toner after the Waste Toner Full Sensor detected presence of a Waste Toner Box, the counter of the Waste Toner Box is cleared. When replacing a Waste Toner Box before the alert, be sure to clear the following in service mode: COUNTER > DRBL-1 > WST-TNR

Special full level detection

2

When attaching a Waste Toner Container that has been used by the other machine, or the counter information is lost for some reason, it is necessary to notify full level before an alert is given. (The counter shows less than 50,000 although the sensor detects full level of waste toner) In such a case, it is determined as full level without an alert and the machine cannot continue printing.

Explain the user that there will be no alert when any of the above is executed.



Service Tasks

Periodically Replaced Parts

None

Consumable Parts

No.	Parts name	Parts number	Q'ty	Estimated life
1	Waste Toner Container	FM4-8035	1	100,000 sheets
2	Transfer Roller	FM4-6522	1	180,000 sheets
3	Static Eliminator	FL3-4857	1	90,000 sheets

Periodical Servicing

None

Perform as needed.

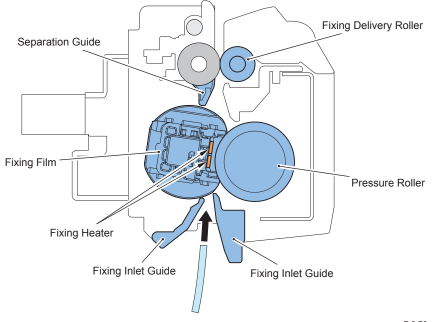
T-2-32

Fixing System

Overview

Features

This machine uses the on-demand fixing method.



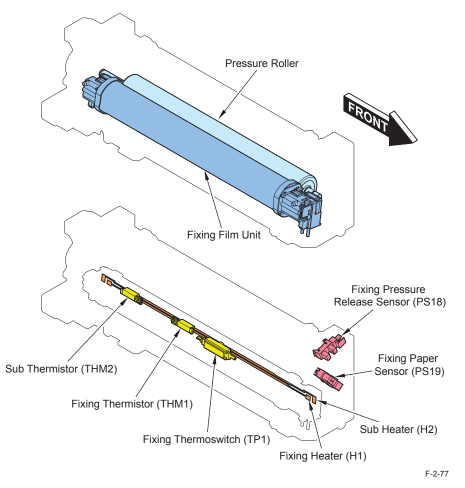
Specifications

Item	Function/method
Fixing method	On-demand fixing
Fixing speed	139mm/sec (1/1-speed high: 0.8% acceleration)
	137mm/sec (1/1-speed)
	133mm/sec (1/1-speed slow: 3.1% deceleration)
Fixing Heater	Ceramic Heater
Control temperature	208 deg C (plain paper) *1
Temperature Control	Main Thermistor, Sub Thermistor
Cleaning mechanism	Cleaning Roller
Edge temperature rising control	Down sequence
Fixing Arch Control	Loop Sensor
Protection function	Main Thermistor, Sub Thermistor,
	Thermoswitch (Rated operational temperature: 250 deg C)
	T-2-33

*1. The figure varies depending on fixing mode and fixing temperature at the start of Startup control.

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Major Components



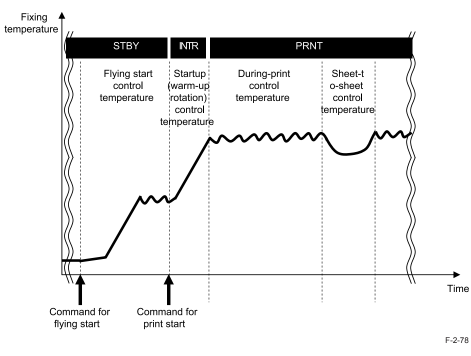
	Part name	Function / method
	Film Unit	A toner image on paper is fixed by applying heat/pressure.
	Pressure Roller	
H1/H2	Fixing Heater	Ceramic Heater
TH1	Main Thermistor	Engaged with the heater
		Temperature control and abnormal temperature rising detection
TH2	Sub Thermistor	Engaged with the heater
		Temperature control, abnormal temperature rising detection, edge
		temperature-rising/cooling control
TP1	Thermoswitch	A kind not engaged with the heater.
		AC power supply is blocked at detection of a failure.
D040	Fixing Pressure	Detection of management and includes the the Film Link
1 2 3 10	Release Sensor	Detection of pressure application/release to the Film Unit
PS19	Fixing Paper Sensor	Jam Detection

T-2-34

Controls

2

Fixing Temperature Control (temperature control)



Standby Temperature Control

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

Flying Startl

Print Temperature Control

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

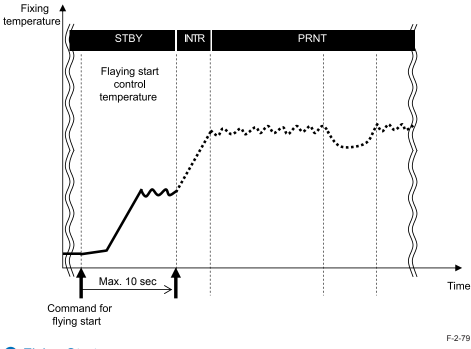
- Startup (initial rotation) temperature control
- Print temperature control
- Paper interval temperature controll

Down Sequence Control

This is a control to prevent fixing failure due to temperature increase at the edge or temperature decrease. Productivity (throughput) decreases.

- · Down sequence when feeding small-size paper
- Down sequence when switching paper sizel

Standby Temperature Controll



Flying Start

Purpose:

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

Starting conditions:

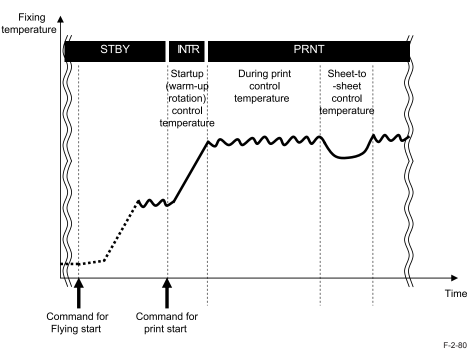
- When opening the Copyboard Cover or ADF while the detected temperature of the Main Thermistor is lower than 100 deg C.
- When setting the original on the ADF while the detected temperature of the Main Thermistor is lower than 100 deg C.
- When the Main Power Switch is turned ON or the machine is recovered from sleep mode to standby mode while the detected temperature of the Main Thermistor is lower than 180 deg C

Control description:

2

The temperature control target is set at 177 deg C and the Fixing Motor is controlled at half-speed to start operation. The control continues for 10 sec at most until the machine receives a command to start printing.

Print temperature control



Startup (initial rotation) temperature control

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

Print temperature control

To set optimal target temperature to prevent fixing failure or offset, and keep the specified target temperature during printing

A.Setting the target temperature

A target temperature is determined according to the paper type/size, time which elapsed from when fixing temperature control (including standby control) finished the last time, and fixing temperature when startup control started.

B.Temperature control during printing

When the paper passes through the Fixing Assembly, temperature is controlled to keep the target temperature (see the next page) according to the detected temperature of the Main Thermistor.

C.Paper interval temperature control

At paper interval where no paper is fed to the Fixing Assembly, the control temperature is set lower than the print control temperature (-5 deg C *1) to prevent temperature rising of the Fixing Assembly and save energy.

*1. -5 deg C for plain paper. The temperature is set at -15 deg C or -20 deg C according to the paper type.

Target temperature during printing

2

The control temperature is determined according to the fixing mode and fixing temperature at the start of Startup control. Eight fixing modes are available according to the selected pickup cassette and paper type.

The following shows an example of control temperature when the fixing temperature at the start of Startup control is 65 deg C or higher and lower than 70 deg C: (Temperature at standby with 20 deg C room temperature)

		Control temperature (deg C) 1-sided print/1st side 2nd side of 2-sided				
Fixing mode	Setting		ed print		print	
		Normal	Low	Normal	Low	
		Speed	Speed	Speed	Speed	
Plain paper (64 to 90g/m ²)		215	155	210	150	
Heavy paper 1 (91 to 105g/m ²)		215	155	210	150	
Heavy paper 2 (106 to 128g/m ²)			175		170	
Bond paper	Deportune		175		170	
Transparency	Paper type		150			
Envelope			180		175	
Special Mode N (Medium) ^{*1}		195	150	185	145	
Special Mode N (High) ^{*2}		180	145	170	140	

T-2-35

*1 Special Mode N (Medium): -20 deg C of normal control temperature (at pickup from cassette, when fixing temperature at the start of Startup control is 100 deg C or higher)
*2 Special Mode N (High): -35 deg C of normal control temperature (at pickup from cassette, when fixing temperature at the start of Startup control is 100 deg C or higher)

Related Service Mode

Fixing control temperature offset (to increase/reduce control temperature) PRINT > SW

- > 62 (control temperature at the time of normal pickup)
- > 63 (control temperature in heavy paper/heavy paper H/Bond Paper mode)
- > 166 (control temperature at the time of low speed pickup)
- > 173 (control temperature on the 2nd side of 2-sided print)

<Setting value>

0 to 2: +15 degrees C 3 to 11: +12 to -15 degrees C (increment by 3 degrees C) [Default: 7] 12 to 14: -15 degrees C

Down Sequence Control

Down sequence when feeding small-size paper

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 (paper that has smaller than A4R of width-direction length)

Starting conditions:

Down sequence is performed in a stepwise manner. This is a control to reduce throughput on a step-by-step basis as the detected temperature of the Sub Thermistor reaches the specified temperature or higher as shown in the table below for consecutive 400msec during printing.

Stages	Normal	The 1st stage	The 2nd stage	The 3rd stage
A temperature to go for the next stage	235 degrees C	245 degrees C	255 degrees C	260 degrees C
				T-2-36

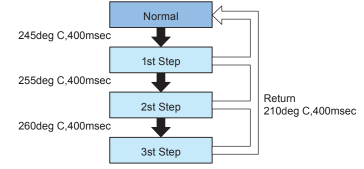
Operation:

Increasing paper interval (to make longer temperature control at a temperature lower than that of normal print) to reduce fixing temperature in 4 stages at most.

Fixing mode	Stages	LGL	A4R	A5R/B5R	Custom	Envelope
i wing mode	olagoo	202	LTRR	EXE-R/STMTR	size	
Plain paper (64 to 90g/m2)	Normal	43/40/30	50/40/30	25	23	
Heavy paper 1 (91to 105g/	1	25	25	20	20	
m2)	2	20	20	18	18	
Special Mode N (Medium)	3	15	15	15	15	
Heavy paper 2 (106 to	Normal	14	21	17	17	
128g/m2)	1	10	17	14	10	
	2	8	14	10	8	
	3	6	6	6	6	
Bond paper	Normal	13	22	17	17	
	1	10	15	14	10	
	2	8	14	10	8	
	3	6	6	6	6	
Transparency	Normal		17			
	1		14			
	2		10			
	3		6			
Envelope	Normal					12
	1					10
	2					8
	3					6
						T-2-37

Termination condition:

When the machine detects 175 degrees C or lower for consecutive 400msec after reaching the 3rd stage, the machine is recovered to move to the 1st stage.



F-2-81

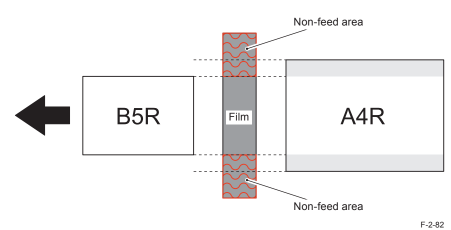
Related Service Mode Temperature settings to start down sequence PRINT > SW > 64

<Setting value> 0: +20 deg C 1: +10 deg C 2: 0 deg C [default: 2] 3: -10 deg C 4: -20 deg C

Down sequence when switching paper size

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 preceding sheet increases, and it can cause fixing offset and wrinkles when feeding the succeeding sheet. This down sequence controls temperature increase at the non paper feed area.



Starting conditions:

When the paper is switched to a wider paper than the preceding sheet during printing, the detected temperature of the Sub Thermistor is higher than 210 deg C (*1).

Operation:

This is a control to stop pickup of the succeeding sheet and power distribution to the Fixing Heater to reduce fixing temperature.

Termination condition:

2

When detected temperature of the Sub Thermistor is 170 deg C or lower (*1).

*1. The temperature differs according to the user mode settings (Special Mode S).

Change in fixing performance by user mode (Special Mode)

Changing the control temperature or throughput affects fixing performance in some modes of special mode settings in user mode. The following describes the mode which affects fixing performance.

User mode	Overview	Setting value	Control temperature/throughput
Special Mode N	This is a mode to set	Off	Normal temperature control
(to avoid curl/jam	temperature control		(temperature control for plain paper
at a high humidity	when any of plain		mode)
onvironment)	paper,	Auto	This is a mode to switch between the
· · ·			normal temperature control and N1
	paper le colocida en	r /	mode (*1) according to the environment
	the Control Panel. To	(Default)	(temperature/humidity).
	reduce productivity		Special Mode N (Medium) mode
	to increase fixing	r •	temperature control
	performance.	performance)	Create Made N (Link) made (*2)
			Special Mode N (High) mode (*2)
			temperature control
Special Mode P		performance) Off	Normal temperature control
		(Default)	(temperature control for plain paper
	when any of plain		mode)
	paper, recycled paper,	Medium	Thin paper mode temperature control
recycled paper)	color paper or 3-hole	(to increase fixing	
	paper is selected on	performance)	
	the Control Panel. To	High	S-thin paper mode temperature control
		(to increase fixing	
	to increase fixing	performance)	
	performance.	. ,	
Special Mode G	To reduce productivity	Off	Normal control
(to increase fixing	to increase fixing	(Default)	
performance of	performance.	On	To reduce throughput by 4 or 5 sheets
		(to increase fixing	To reduce throughput by 4 or 5 sheets
heavy paper)		performance)	
Special Mode S		Off	This is a control to set the pickup
		-	permission temperature at 210 deg C
(10 0000	temperature when		and pickup recovery temperature at 170
deceleration	the paper size is		deg C.
lof print apood	changed to prioritize	On	This is a control to set the pickup
at temperature	productivity over fixing	(Priority on	permission temperature at 190 deg C
rising at the edge)		productivity)	and pickup recovery temperature at 230
		• • •	deg C.

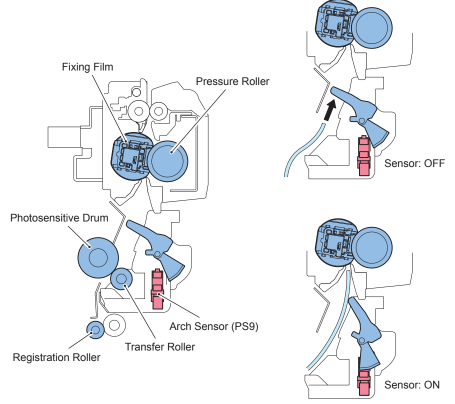
T-2-38

*1 Special Mode N (Medium): -20 deg C of normal control temperature (at pickup from cassette, when fixing temperature at the start of Startup control is 100 deg C or higher)
*2 Special Mode N (High): -35 deg C of normal control temperature (at pickup from cassette,

when fixing temperature at the start of Startup control is 100 deg C or higher)

Purpose:

Constantly creating an optimal arch between the transfer and fixing areas prevents a shock, which occurs when the paper's trailing edge passes through the Registration Roller, and obtains an optimal image.



F-2-83

This control is performed every time the paper is fed.

Operation:

The Arch Sensor detects a paper arch between the transfer nip and fixing nip to change the drive speed of the Fixing Motor.

- 1) When the paper's leading edge goes over 35mm from the Transfer Roller, drive speed of the Fixing Motor is reduced by 3.1% against the process speed. The reduced speed is maintained until the paper creates an arch and the Arch Sensor is turned ON.
- 2) After the Arch Sensor has been detected ON for consecutive 50msec or longer, drive speed of the Fixing Motor is increased by 0.8% against the process speed. The increased speed is maintained until the paper arch disappears and the Arch Sensor is turned OFF.

loop.

- 3) After the Arch Sensor has been detected OFF for consecutive 50msec or longer, drive speed of the Fixing Motor is reduced by 3.1% against the process speed. The reduced speed is maintained until the paper creates an arch and the Arch Sensor is turned ON.
- 4) Repeat steps 2) and 3). When the paper's trailing edge reaches at 10mm before the Transfer Roller, drive speed of the Fixing Motor is increased by 0.8% against the process speed.
- 5) Go back to step 1) in the case of continuous printing. The machine goes to the last rotation operation in the case of 1 sheet print.

Protection function

Co	de	Description	Clearing of error
E000	Error i	n fixing temperature rising	
	0001	When the detected temperature of the Main Thermistor fails to reach the	Required
		specified temperature at temperature rising control.	
E001	Error i	n overheating of Fixing Assembly	
	0000	When the Main Thermistor detects 250 deg C or higher for consecutive	Required
		200msec or longer.	'
	0001	When the hardware circuit detects overheating of the Main Thermistor or	Required
		Sub Thermistor for 30msec or longer.	
	0002	When the Sub Thermistor detects 295 deg C or higher for consecutive	Required
		200msec or longer.	
E002	Error i	n temperature rising of Fixing Assembly	
	0000	1. When the Main Thermistor detected a temperature lower than 115 deg C	Required
		for consecutive 400msec or longer after 6 seconds that the Main Thermistor	
		detected 100 deg C	
		2. When the Main Thermistor detected a temperature lower than 150	
		deg C for consecutive 400msec or longer after 6.0 seconds that the Main	
		Thermistor detected 140 deg C	
E003	Detec	tion of low temperature	
	0000	When the Main Thermistor detects lower than 140 deg C for consecutive	Required
		400msec or longer.	
		histor disconnection detection error	
		When removal of the connector (J214) is detected for consecutive 30msec.	Not required
E014	Error i	n rotation of Fixing Motor (M1)	
			Not
		been no lock detection signal in 2sec.	required
	0002	Detection is performed every 100msec during the drive (after the lock	Not
		detection) and the lock signal has not detected for 5 times consecutively (in	required
		500msec).	
	0003	When the Fixing Pressure Release Sensor never detected pressure release	Not
		during the 3 seconds while the fixing pressure was released	required
		When the Fixing Pressure Release Sensor never detected pressure during	Not
		the 3 seconds while the fixing pressure was applied	required
E261	Error i	n zero cross signal	
	0000	When the relay is ON, the zero cross signal failed to be detected for	Not
		500msec or longer.	required
		*When the same status is detected again despite an error retry.	

T-2-39

Related Service Mode Error code clear CLEAR > ENGIN > ERRCLR

2



Service Tasks

Periodically Replaced Parts

None.

Consumable Parts

No.	Parts name	Parts number	Q'ty	Estimated life
1	Fixing Assembly (120V)	FM4-6495	1	160,000 sheets
'	Fixing Assembly (230V)	FM4-8050	1	160,000 sheets
				T-2-40

Periodical Servicing

None.

Perform as needed.

Pickup Feed System

Overview

Specifications

Item		Description
Paper storage meth	od	Front-loading method
Pickup method	Cassette	Retard separation
Multi-purpose Tray		Pad separation
		550 sheets (80g/m ²), 650 sheets (64g/m ²)
	Multi-purpose Tray	100 sheets (80g/m ²), 110 sheets (64g/m ²)
Paper feed referenc	e	Center reference
Paper size Cassette		A4-R, A5-R, B5-R, LGL, LTR-R, STMT-R, EXEC-R, 16K-R
		special standard-size *1
Multi-purpose Tray		Length: 140mm to 356mm (Up to 630mm long length paper can be supported. *2) A4-R, A5-R, B5-R, LGL, LTR-R, STMT-R, EXEC-R, 16K-R, Envelopes (No.10 (COM10), ISO-B5, Monarch, ISO-C5, DL)
Paper weight	Cassette	64 to 105g/m ²
	Multi-purpose Tray	
Paper size	Cassette	Auto switching
switching	Multi-purpose Tray	Manual switching
Supported size for	Cassette	210mm to 356mm (105g/m ²)
2-sided print Multi-purpose Tray		210mm to 356mm (105g/m ²) *3
2-sided print method		Through path
		Т-2-41

*1: "Setting method when the size detection patterns are overlapped" (page 2-64).

*2: Long length paper is supported.

2

To make a copy with long length paper, settings are required in service mode and applicable mode.(Up to 620mm image supported.)

*3: Custom paper size is not supported.

Parts Configuration

Rollers Layout drawing

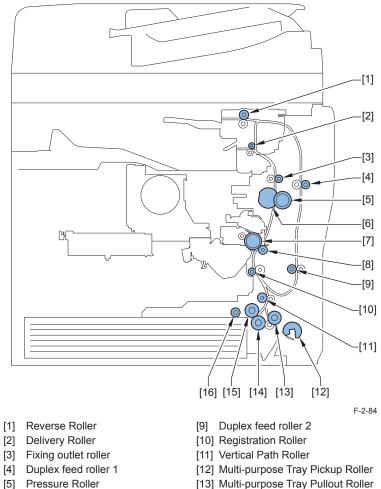
Fixing Roller

Transfer Roller

Drum

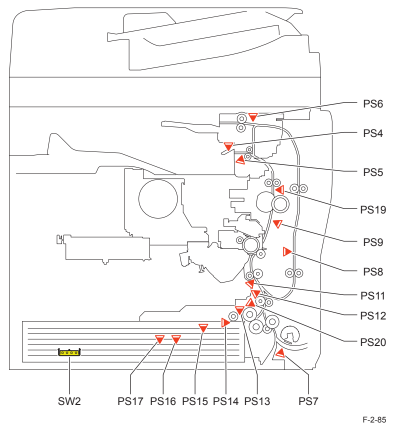
[6] [7]

[8]



- [13] Multi-purpose Tray Pullout Roller
- [14] Separation Roller
- [15] Feed Roller
- [16] Pickup Roller

Sensors Layout Drawing



Delivery Paper Full Sensor PS4

- PS5 Delivery Sensor
- Reverse Paper Sensor PS6
- PS7 Multi-purpose Tray Paper Sensor
- PS8 **Duplex Feed Sensor**
- PS9 Loop Sensor

2

- PS11 Registration Sensor
- PS12 Pre-Registration Sensor

NOTE:

Transparency detection of this machine is performed by the Transparency Sensor (PS20) which is a flag-type sensor.

Uneven speed at the time of transparency feed is detected to judge whether it is transparency.

- PS13 Cassette Pickup Sensor
- PS14 Cassette Lifting Plate Detection Sensor
- PS15 Cassette Paper Sensor
- PS16 Cassette Paper Level Sensor A
- PS17 Cassette Paper Level Sensor B PS19 Fixing Paper Sensor

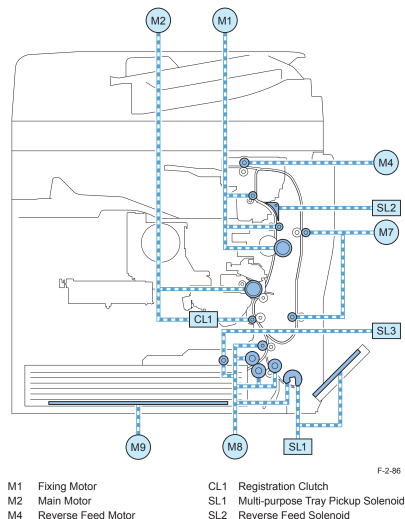
- PS20 Transparency Sensor
- SW2 Cassette Size Detection Switch

M7

M8 M9 **Duplex Feed Motor**

Pickup Motor

Lifter Motor

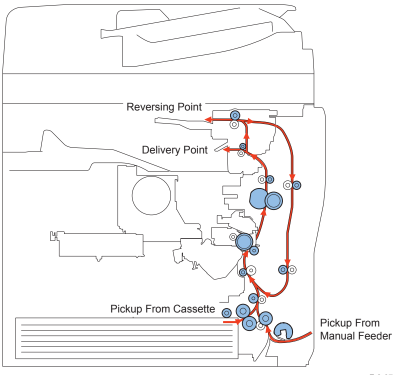


- SL2 Reverse Feed Solenoid
- SL3 Cassette Pickup Solenoid

Technical Explanation > Pickup Feed System > Overview > Parts Configuration WWW.SERVICE-MANUAL.NET

Route of Drive

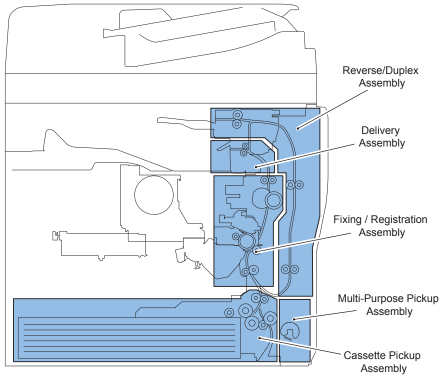
Paper Path



F-2-87

Controls Overview

2



Area	Detectio	on/Control	
Cassette Pickup	Paper Level Detection Control	Pickup Retry Control	
Assembly	Paper Detection Control	Paper Size Detection Control	
	Lifter Control	-	
Multi-purpose Tray	Paper Detection	Pickup Retry Control	
Pickup Assembly	Paper Size Detection	-	
Fixing/Registration Assembly	Registration Control	Size Mismatch Detection Control	
Delivery Assembly	Delivery Acceleration Control	Delivery Full Detection	
Reverse/Duplex	Reverse Flapper Operation	Duplex Re-pickup Control	
Assembly	Duplex Reverse Control	Duplex Circulation	
Jam Detection	List of Jam Codes	Forcible Paper Feed Control	

T-2-42

Cassette Pickup Assembly

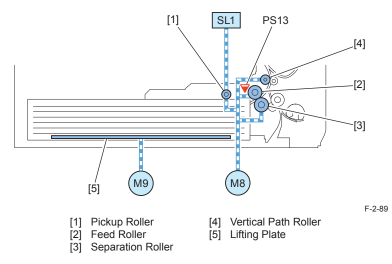
Overview

Paper inside a cassette is lifted up by the Lifting Plate.

When pickup takes place, the Cassette Pickup Solenoid (SL1) is turned ON so that the Pickup Roller is moved down. When the Pickup Roller comes in contact with the surface of paper, the paper is picked up by rotation of the roller.

Only a single paper picked up is moved to the feed path by the Feed Roller and the Separation Roller, and moved as far as the Registration Roller by the Vertical Path Roller. If the Cassette Pickup Sensor (PS13) is ON when starting pickup (in the case that the succeeding paper is also picked up when a paper is picked up and fed), the feed speed is decreased.

The Vertical Path Roller, Pickup Roller, Feed Roller, and Separation Roller are driven by the Cassette Pickup Motor (M8).



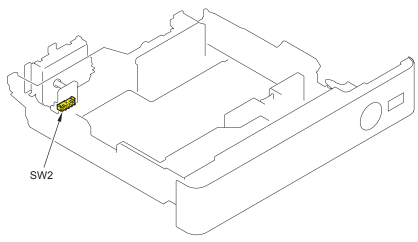
Pickup Retry Control

If the Pre-Registration Sensor (PS12) is not turned ON within a specified period of time after the start of pickup operation, operation of the Pickup Motor (M8) and the Cassette Pickup Solenoid (SL3) is suspended once, and the pickup operation is executed again. If the Pre-Registration Sensor (PS12) is not turned ON after re-pickup operation, a delay jam is notified.

Paper Size Detection Control

2

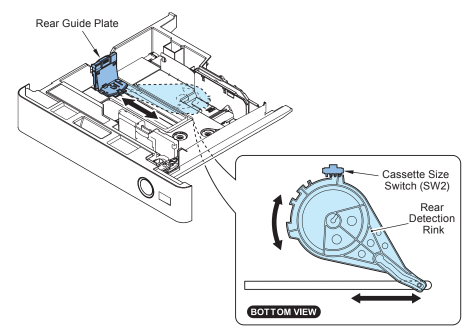
Paper size in a cassette is automatically detected by the "Cassette Size Switch". Paper size in a cassette is automatically detected by adjusting the Guide Plate position. By shifting the Guide Plate, concavo-convex area of the Cassette Size Dial is switched and the Cassette Size Switch at the printer side is switched. The switch consists of 4 microswitches, and length and width are detected in accordance with the combination of ON/OFF. As long as standard size paper, it can be used for both AB configuration and inch configuration. However, distinction between A5-R and STMT-R and between EXEC-R and 16K-R should be specified manually on the check screen.



F-2-90

		Length Detection			
Size	Length	1	2	3	4
A5-R	210.0	-	-	ON	ON
STMT-R	215.9	-	-	ON	ON
B5-R	257.0	ON	-	-	-
EXEC-R	267.0	ON	ON	-	-
16K-R	270.0	ON	ON	-	-
LTR-R	279.4	-	ON	ON	-
A4-R	297.0	ON	-	ON	ON
LGL	355.6	-	-	ON	-
(No cassette)	-	-	-	-	-
					T-2-43

In addition, presence of the cassette is detected when the size switch is pushed. (If no switch is pushed, it is judged as no cassette.)



F-2-91

2-64

Setting method when the size detection patterns are overlapped

Method to distinguish between A5-R and STMT-R and between EXEC-R and 16K-R is specified by the user settings.

Method to distinguish the special paper is specified by the user settings. Setting sizes are as follows.

Related service mode

PRINT> CST> CASX> CASX-UY> Setting number (Cassette paper size group special, standard-size paper entry)

X indicates the cassette number, and Y indicates size category. (X, Y is one of the number 1/2/3/4.)

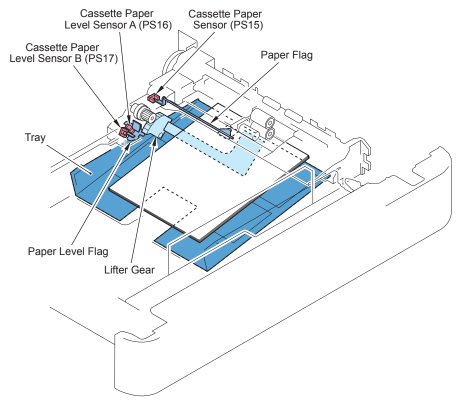
U sizes	Settings			
U1	26: OFI, 37: M-OFI, 24: FLSP, 25: A-FLSP,			
	42: FA4, 34: G-LGL 0: Default			
U2	32: G-LTR-R, 23: K-LGL-R, 0: Default			
U3	Not used			
U4	28: B-OFI, 0: Default			

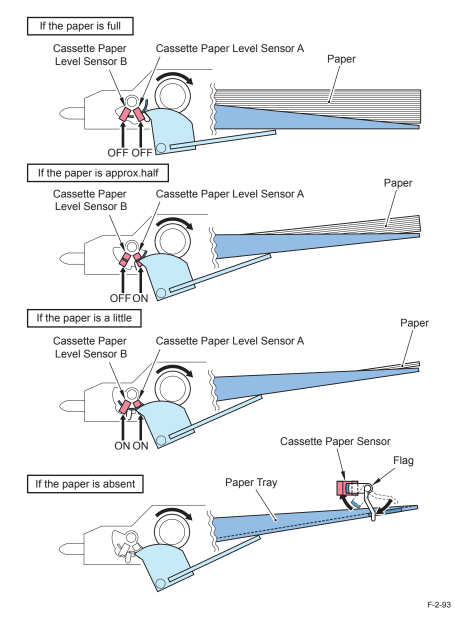
T-2-44

Paper Level Detection Control

Paper level inside the cassette is detected by the sensors shown in the following table.

Cassette Paper Level Sensor A (PS16)	Cassette Paper Level Sensor B (PS17)	Cassette Paper Sensor (PS15)	Paper level	Display on the Control Panel
OFF	OFF	OFF	100% to 50%	
ON	OFF	OFF	Approx. 50% to approx. 50 sheets	
ON	ON	OFF	Approx. 50 sheets or less	
-	-	ON	No papers	
				T-2-45



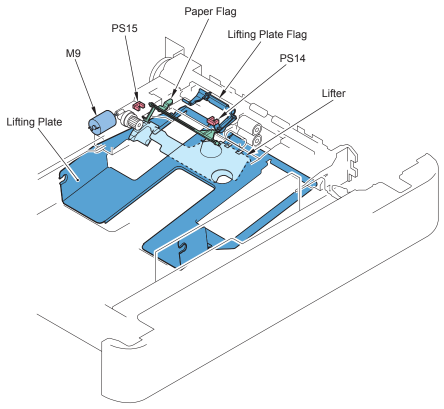


F-2-92

Paper Detection Control

After the Cassette Lifting Plate Detection Sensor (PS14) is turned ON, the Cassette Paper Sensor (PS15) detects presence/absence of paper. When the Cassette Paper Sensor (PS15) is ON, absence of paper is notified.

In addition, if the Cassette Lifting Plate Detection Sensor (PS14) is not turned ON even raising the Lifter for 3 seconds, absence of paper is notified.



F-2-94

When Cassette is set

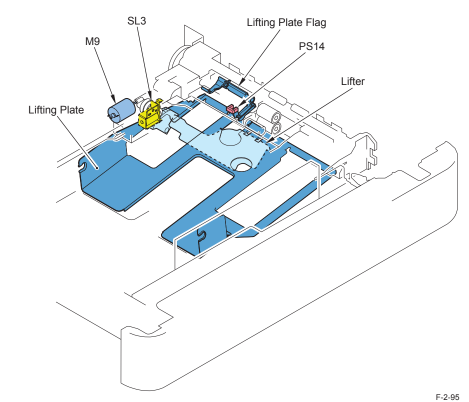
The Lifting Plate is raised until the Cassette Lifting Plate Detection Sensor (PS14) is turned ON.

During pickup

The behavior is determined in accordance with the detection when the Cassette Pickup Solenoid (SL3) is turned ON and the detection by the Cassette Lifting Plate Detection Sensor (PS14) executed 100msec. later.

		100msec. late	er after Cassette Pickup Solenoid (SL3) is turned ON
		ON	OFF
When the Cassette	ON	-	If the same detection continues for 5 consecutive
Pickup Solenoid (SL3)			sheets, the Lifting Plate is raised until the Cassette
is turned ON			Lifting Plate Detection Sensor (PS14) is turned ON.
OFF		-	Raising the Lifting Plate immediately until the Cassette
			Lifting Plate Detection Sensor (PS14) is turned ON.

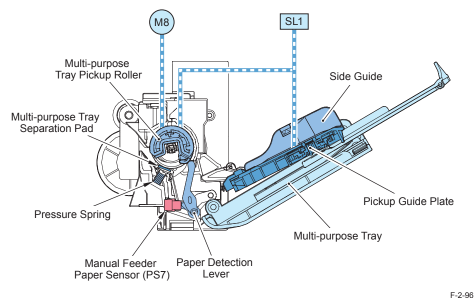
T-2-46



Multi-purpose Tray Pickup Assembly

Overview

Paper on the Multi-purpose Tray Pickup Tray of the Multi-purpose Tray Pickup Unit is pushed against the Multi-purpose Tray Pickup Roller by the Lifting Plate, and only a single sheet of paper is separated and fed by the work of the Multi-purpose Tray Pickup Roller and the Separation Pad.



Pickup Retry Control

If the Pre-Registration Sensor (PS12) is not turned ON within the specified period of time after the start of pickup operation, detection by the Multi-purpose Tray Paper Sensor (PS7) is referred.

- When Multi-purpose Tray Paper Sensor (PS7) is ON: Execute the pickup operation again. If the Pre-Registration Sensor (PS12) is not turned ON after the start of re-pickup operation, a delay jam is notified.
- When Multi-purpose Tray Paper Sensor (PS7) is OFF: Terminate the pickup operation.

Paper Detection

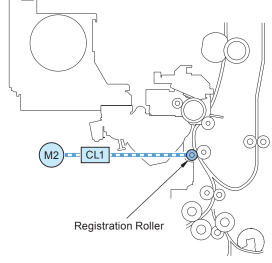
2

Presence/absence of paper is detected by the Multi-purpose Tray Paper Sensor (PS7). When absence of paper is detected but the same size and same type of papers exist in another paper source, auto cassette change is executed.

Fixing/Registration Assembly

Registration Control

The Registration Roller is driven by the Main Motor (M2). There is the Registration Clutch (CL1) between the Registration Roller and the Main Motor, and it controls ON/OFF of the Registration Roller to align the paper with the image on the drum at the specified registration. In addition, the speed is decreased right before a paper hits the Registration Roller so that hitting sound is alleviated (speed is not decreased when picking up from the Cassette 1 of imageRUNNER 1730/1740).



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Size Mismatch Detection Control

Whether the size is mismatched is determined by paper length.

The time a paper passes through the Registration Sensor (PS11) is converted into distance. Compared with the paper size (specified by the user in case of the Multi-purpose Tray Pickup Tray) detected by the Cassette Size Detection Switch (SW1), if the measured distance is shorter than the specified distance (16mm), it is judged that the size is mismatched. Priority of the size mismatch detection control is lower than other controls. In addition, due to the behavioral error of paper, the measured distance has a margin of error of approx. +6mm.

Paper size mismatch cannot be detected with the following combinations because the difference in paper size is small.

- A4-R, LTR-R
- A5-R, STATEMENT-R
- B5-R, EXEC-R, 16K-R

In case of envelope, paper size mismatch is not detected (because detection by the Registration Sensor (PS11) is not stable when feeding the envelope).

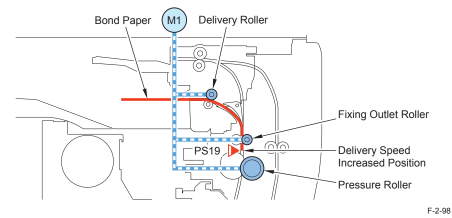
Delivery Assembly

Delivery Acceleration Control

Since elasticity of bond paper is low, delivery speed is increased when feeding the bond paper to improve the stackability.

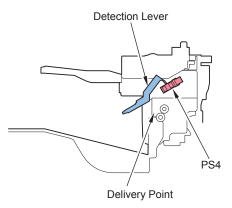
Condition for acceleration: When the Finisher is not installed, and the bond paper is set Timing for acceleration: When the trailing edge of paper passes through the Fixing Paper Sensor (PS19)

Timing to return the speed: When the Registration Clutch (CL1) is turned ON for the succeeding paper



Delivery Full Detection

If the Delivery Paper Full Sensor (PS4) is ON for a specified period of time, it is notified to the Main Controller PCB. After the notification, printing stops by the Controller's decision.

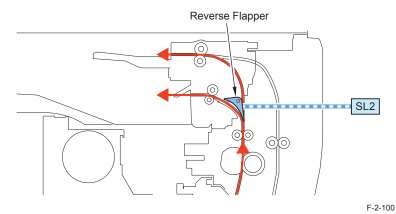


Reverse/Duplex Assembly

Reverse Flapper Operation

The Reverse Flapper behaves in accordance with the Reverse Feed Solenoid (SL2).

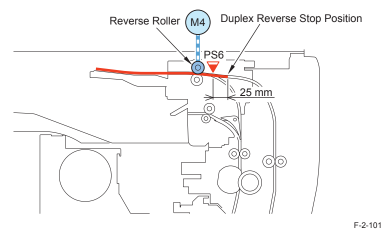
- When Reverse Feed Solenoid (SL2) is OFF: Feed to the Delivery Outlet
- · When Reverse Feed Solenoid (SL2) is ON: Feed to the Reverse Mouth



Duplex Reverse Control

Paper is reversed outside the machine using the Reverse Mouth.

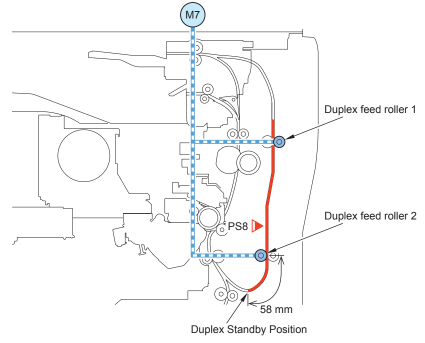
The paper is fed to the duplex reverse stop position (it stops at 25mm from the trailing edge of paper) by using the Reverse Sensor (PS6) as a reference. Then, reverse operation starts.



Duplex Re-pickup Control

If it is possible to secure necessary paper interval by estimating the paper interval with the preceding paper when the Duplex Feed Sensor (PS8) is ON, the paper is re-picked up to the pre-registration.

If the necessary paper interval cannot be secured, the paper stays at the duplex standby position (58mm downstream from the Duplex Lower Roller). After recalculated standby time has passed, re-pickup is executed.



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Duplex Circulation

The following shows the number of circulating sheets at the 2-sided print.

Length in paper feed direction	Number of circulating sheets
320mm or less	3
321mm or more	2

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Jam Detection

List of Jam Codes

2

A jam code consists of 4 alphanumeric characters.

The upper 2 digits indicate the jam type, and the lower 2 digits indicate the sensor that detected a jam.

ACC ID	Jam Code	Туре	Sensor Name	Sensor ID
3	0101	Delay	Pre-Registration Sensor	PS12
3	0201	Stationary	Pre-Registration Sensor	PS12
3	0A01	Power-on	Pre-Registration Sensor	PS12
3	0102	Delay	Cassette 2 Retry Sensor (Option)	PS103
3	0202	Stationary	Cassette 2 Retry Sensor (Option)	PS103
3	0A02	Power-on	Cassette 2 Retry Sensor (Option)	PS103
3	0103	Delay	Cassette 3 Retry Sensor (Option)	PS203
3	0203	Stationary	Cassette 3 Retry Sensor (Option)	PS203
3	0A03	Power-on	Cassette 3 Retry Sensor (Option)	PS203
3	0104	Delay	Cassette 4 Retry Sensor (Option)	PS303
3	0204	Stationary	Cassette 4 Retry Sensor (Option)	PS303
3	0A04	Power-on	Cassette 4 Retry Sensor (Option)	PS303
3	0105	Delay	Registration Sensor	PS11
3	0205	Stationary	Registration Sensor	PS11
3	0A05	Power-on	Registration Sensor	PS11
3	0107	Delay	Fixing Paper Sensor	PS19
3	0207	Stationary	Fixing Paper Sensor	PS19
3	0A07	Power-on	Fixing Paper Sensor	PS19
3	0108	Delay	Delivery Sensor	PS5
3	0208	Stationary	Delivery Sensor	PS5
3	0A08	Power-on	Delivery Sensor	PS5
3	010A	Delay	Reverse Sensor	PS6
3	020A	Stationary	Reverse Sensor	PS6
3	0A0A	Power-on	Reverse Sensor	PS6
3	010B	Delay	Transparency Sensor	PS20
3	020B	Stationary	Transparency Sensor	PS20
3	0A0B	Power-on	Transparency Sensor	PS20
3	010D	Delay	Duplex Feed Sensor	PS8
3	020D	Stationary	Duplex Feed Sensor	PS8
3	0A0D	Power-on	Duplex Feed Sensor	PS8
3	0B00	Door open	-	-
3	0CA0	Sequence jam ^{*2}	-	-
3	0CF1	Error ^{*1}	-	-
3	0D91	Size Error	-	-
3	9901	Sequence jam*2	-	-
3	9902	Sequence jam ^{*2}	-	-

ACC ID	Jam Code	J F -	Sensor Name	Sensor ID
3		Sequence jam ^{*2}	-	-
3	9904	Sequence jam ^{*2}	-	-
3	9905	Sequence jam ^{*2}	-	-
3	9906	Sequence jam ^{*2}	-	-
3	9907	Sequence jam ^{*2}	-	-

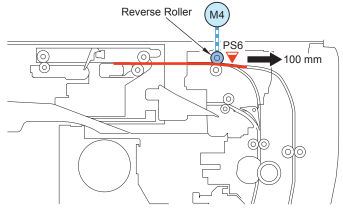
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*1: The state is recovered by opening and closing the Door, or turning OFF and then ON the power supply.

If the same jam is detected regardless of the operation above, the error code is displayed. *2: The state is recovered by opening and closing the Door, or turning OFF and then ON the power supply.

• Forcible Paper Feed Control

If the Finisher is installed when a jam occurs at the Reverse Assembly, jammed papers are forcibly fed because they cannot be seen. If the Reverse Paper Sensor (PS6) is ON, the Reverse Motor (M4) is driven for 100mm when opening/closing the door.



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Work of Service

Periodical ServicePeriodical Service

None

Consumables

No.	Item	Parts No.	Q'ty	Life	Remarks
1	Multi-purpose Tray Pickup Roller	FL2-3897	1	150,000 sheets	
2	Multi-purpose Tray Separation Pad	FL3-4890	1	150,000 sheets	
3	Cassette Pickup Roller	FB6-3405	1	500,000 sheets	Same as estimated
					product life.
4	Cassette Feed Roller	FC6-7083	1	80,000 sheets	Replace with Cassette
					Separation Roller.
5	Cassette Separation Roller	FC6-6661	1	80,000 sheets	Replace with Cassette
					Feed Roller.

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Periodically Servicing

None

Controls

Software counter

Count-up timing differs depending on the following conditions:

- Print mode (1-sided/2nd side of 2-sided print, 1st side of 2-sided print)
- Differs depending on the delivery position (Staple Finisher)

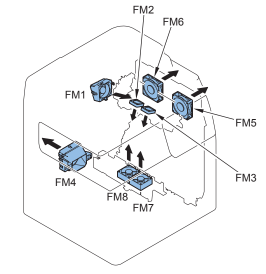
	Print mode		
Dolivory position	1-sided print/2nd side of	1st side of 2-sided print	
Delivery position	2-sided print		
	Count-up timing		
Host machine Delivery Tray	Delivery Sensor (PS5)	Duplex Feed Sensor (PS8)	
Staple Finisher	Delivery Sensor (S2)		





Overview

Location of Fans



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No.	Name	Function	Error codes
FAN1	Delivery Cooling Fan (Rear)	To cool the Delivery Assembly	E822-0004,E822-0005
FAN2	Delivery Cooling Fan (Center)		E822-0002,E822-0003
FAN3	Delivery Cooling Fan (Front)	To cool the Delivery Assembly	E822-0000,E822-0001
FAN4	Power Supply Cooling Fan	To cool power supply	E804-0000,E804-0001
FAN5	Heat Exhaust Fan (Front)	To exhaust heat in the machine	E805-0002,E805-0003
FAN6	Heat Exhaust Fan (Rear)	To exhaust heat in the machine	E805-0000,E805-0001
FAN7	Developing Cooling Fan (Front)	To cool the Developing	E820-0000,E820-0001
		Assembly and laser	
FAN8	Developing Cooling Fan (Rear)	To cool the Developing	E820-0002,E820-0003
		Assembly and laser	

	WUP	STBY	INI	PTINT	LSTR	STBY	JAM /ERROR	
Delivery Cooling Fan (Rear) (FM1)								
Delivery Cooling Fan (Center) (FM2)								*1
Delivery Cooling Fan (Front) (FM3)								
Power Supply Cooling Fan (FM4)								*2
Heat Exhaust Fan (Front) (FM5)								*3
Heat Exhaust Fan (Rear) (FM6)								.3
Delivery Cooling Fan (Front) (FM7)								*4
Developing Cooling Fan (Rear) (FM8)								4

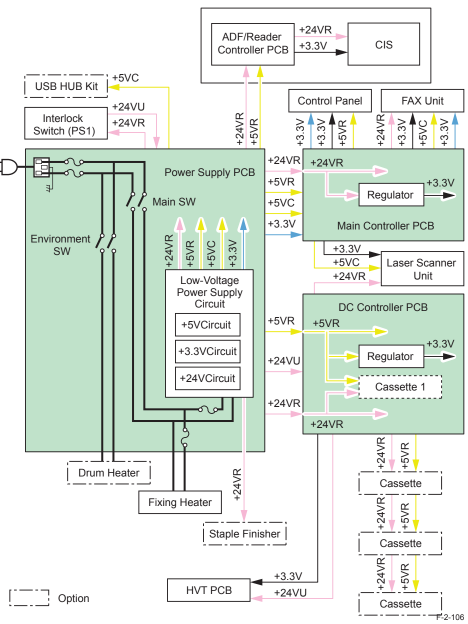
: Full-speed : 1/2-speed

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- *1: Fan speed is switched between half speed and full speed depending on the fixing temperature.
 - Fan is driven at 1/2-speed only at 1-sided print with imageRUNNER 1730.
- In other cases than the above, it is driven at Full-speed.
- *2: At the time of jam/error, the driving state right before jam/error is continued.
- *3: Upper (gray) band: sequence at 1-sided, lower (black) band: sequence at 2-sided print
- *4: Fan is not driven at 1-sided print.
- It is driven at full speed from the 2nd side at 2-sided print.

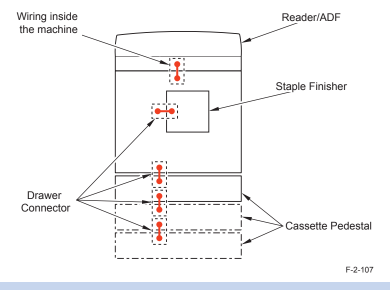
Power supply

Internal power supply



2

Power supply connection with the options

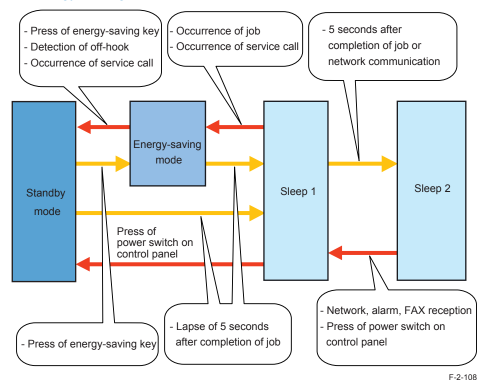


NOTE: With this machine, Reader and ADF are installed as standard.

2

The drawer connectors connect the Staple Finisher and cassette Pedestals. An external cable is used to connect to ADF.

Energy Saving Function



[Standby mode]

The mode that can start operation immediately and all the power is supplied in this mode.

[Energy saver mode]

The mode to turn OFF just the back light of the Control Panel LCD. The mode is changed by pressing the Energy Saver key with the auto sleep timer in user mode.

[Sleep 1]

No power is supplied to the engine although the power is supplied to the Controller.

[Sleep 2]

No power is supplied to the Controller.

The mode is changed from Sleep 2 to Sleep 1 under the following conditions:

- Print job
- Holding down the Control Panel Power Switch
- Fax reception
- Off-hook detection

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Conditions to operate the heater

		Drum Heater
When the Environment	At standby	ON
Switch is turned ON	At printing	OFF
	When the Main Power	ON
	Switch is turned OFF	
	At sleep state	ON

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None.

Consumable Parts

None.

Periodical Servicing

None.

Embedded RDS

Product Overview

Overview

Embedded RDS (hereafter, referred to as E-RDS, which stands for EMBEDDED-RDS) is a network module embedded with a customer's device and enables e-Maintenance/ imageWARE Remote (Remote Diagnosis System), which can collect and transmit status changes, counter values, error logs, and consumable information such as the toner low/ out of the device to a remote maintenance server called UGW (Universal Gateway Server) via Internet.

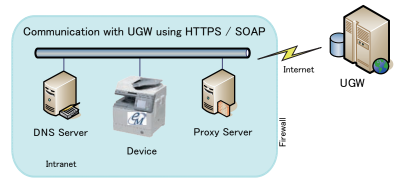
The following device information/ status can be monitored.

- Service mode counter (Billing counts)
- · Global click counter
- · Parts counter
- Mode counter
- · Firmware info
- Environment log
- · Service call error log

2

- Jam log
- Alarm log
- Status changes (Toner low/ out, etc.)

Since high confidentiality is required for the information shown above, it performs communication between a device and the UGW using HTTPS/ SOAP protocol.



The e-Maintenance / imageWARE Remote system using E-RDS F-2-109 E-RDS embedded with a network module in advance can realize a front-end processing of e-Maintenance/ imageWARE Remote system without attaching any extra hardware equipment.

Service cautions

- After performing the following service actions, it is necessary to perform initializing E-RDS settings (#CLEAR > ERDS-DAT) and communication test (#E-RDS > COM-TEST).
 Failure to do so will result that the counter transmitting value to the UGW may become unusual.
 - RAM clear of MNCON PCB SRAM Board

Also, after replacing the main controller board, all settings must be reprogrammed.

2) The following settings in service mode must not be change unless there are specific instructions to do so. Changing these values will cause error in communication with UGW.

Item	Service mode	Default
Set port number of UGW	#E-RDS > RGW-PORT	443
URL setting of UGW	#E-RDS > RGW-ADDRESS	https://a01.ugwdevice.net/ugw/agentif010
		T-2-53

3) Conducting a communication test from service mode allows the service technician to see the communication log and judge the status of communication with the UGW.

If the communication result is "NG", it appears in the latest communication log.

As for models supporting communication tests on the counter screen in user mode, the user can conduct a communication test and seen the communication test result.

If the communication result is "NG", an error code (a hexadecimal number, 8 digits) appears on the communication test screen of LUI.

* When a communication test is conducted from service mode or the counter screen in user mode while a communication test is being conducted from the other, the behavior is not guaranteed.

E-RDS Setup

Confirmation and preparation in advance

To monitor a device with e-Maintenance/ imageWARE Remote, the following settings are required.

(1) Advance confirmation

Confirm with the UGW administrator that the device to be monitored with e-Maintenance/ imageWARE Remote is registered in the UGW.

(2) Advance preparations

Interview the user's system administrator in advance to find out the following information about the network.

Information item 1

IP address settings

- Automatic setting : DHCP, RARP, BOOTP
- · Manual setting : IP address, subnet mask and gateway address to be set

Information item 2

Is there a DNS server in use?

If there is a DNS server in use, find out the following.

- Primary DNS server address
- · Secondary DNS server address

Information item 3

Is there a proxy server?

If there is a proxy server in use, find out the following.

- Proxy server address
- · Port No. for proxy server

Information item 4

2

Is proxy server authentication required?

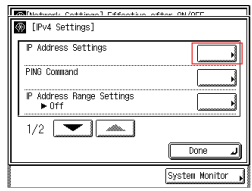
If proxy server authentication is required, find out the following.

· User name and password required for proxy authentication

(3) Network settings

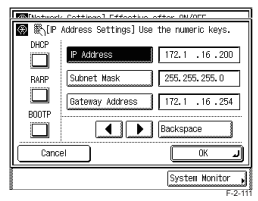
Based on the results of the information obtained in (2) Advance preparations, make the device network related settings in accordance with the following procedures.

- 1) Displaying the Additional Functions screen
 - 1. Touch the [Additional Functions (User Mode)] button.
 - 2. When a system management department ID and system management password are set up, enter the System Manager ID and System Password to perform a log-in.
- 2) Setting IP address-related items
 - 1. Touch the [System Settings] > [Network Settings] > [TCP/IP Settings] > [IPv4 Settings]
 - > [IP Address Settings] buttons.



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- 2. Set the IP address based on the result obtained in "(2) Advance preparations -Information item 1".
- For automatic acquisition, select from [DHCP], [RARP], [BOOTP].
- · For manual setting, set the IP address, subnet mask and gateway address.



3. Press [OK].

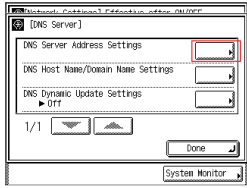
4. Press [Done].

3) DNS Settings

- 1. Touch the [System Settings] > [Network Settings] > [TCP/IP Settings] > [IPv4 Settings]
 - > [DNS Server] buttons.

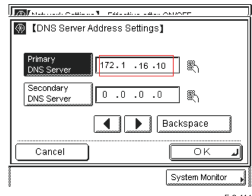
Matural Cottingol Effective of	
🛞 [IPv4 Settings]	
DNS Server	
2/2	
	Done 🜙
	System Monitor 📕
	F-2-112

- 2. Set the DNS settings based on the result obtained in "(2) Advance preparations -Information item 2"
 - 1) Select DNS Server Address Settings.



 Select [Primary DNS Server] and enter the IP address of the primary DNS server.

Example) 172. 001.016. 010



F-2-1143) If the secondary DNS server is installed, select [Secondary DNS Server] and

enter the IP address of the secondary DNS server.

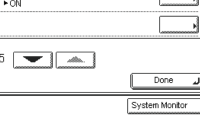
4) Touch the [OK] button.

3. Touch the [Done] button.

5) Proxy Settings

1. If proxy server is set, touch the [System Settings] > [Network Settings] > [TCP/IP Settings] > [Proxy Settings] buttons.

(TCP/IP Settings) Proxy Settings Confirm Dept. Management Password ► ON 5/5



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- 2. Set the proxy server based on the result obtained in "(2) Advance preparations -Information item 3".
 - a) Use Proxy to [On].

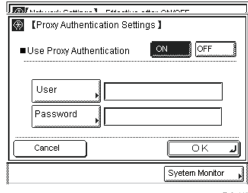
2

- b) Enter the server address.
- c) Enter port Number (Validation: 1 to 65,535).

🛞 [Proxy Settings]	
Use Proxy	ON OFF
Server Address 📦 proxv.	canon.com
Port Number 🚦 🛛 🛛	R
Use Proxy within the same Domain	
Authentication Settings	
Cancel	OK J
	System Monitor
	F-2-1

d) If proxy server authentication is required, Touch [Set Authentication].

- e) Set the following items based on the result obtained in "(2) Advance preparations
 - Information item 4".
- · Set Use Proxy Authentication to [On].
- Enter User name and Password, and touch the [OK] button.



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f) Touch the [OK] button.

- 3. Touch the [Close] button.
- 4. Touch the Reset button to guit the Additional Functions.
- 5. Reboot the device.

CAUTION:

When changes are made to the above-mentioned network settings, be sure to reboot the device.

E-RDS setting items

Item	Description
#E-RDS > E-RDS SWITCH	Disable/Enable of Embedded-RDS function 0: Disable/ 1:Enable e-Maintenance/ imageWARE Remote system to send device information, counter data, error statuses to the UGW. Default : 0 (not in use)
#E-RDS > RGW-ADDRESS	URL of UGW Default : https://a01.ugwdevice.net/ugw/agentif010
#E-RDS > RGW-PORT	Set port number of UGW Validation : 1 to 65,535 Default : 443
#E-RDS > COM-TEST	Execution of a communication test with UGW / Display of the result Perform Communication test with UGW and set "OK" or "NG" as the result.
#E-RDS > COM-LOG	Display of detailed information about a communication error with UGW Error information of a connection failure with UGW is displayed. Error occurrence date and time, error code, and detailed error information are displayed. Max 5 latest loggings retained Max 128 characters for Error information.
#CLEAR > ERDS-DAT	Initialization of E-RDS SRAM data SRAM data of E-RDS is initialized and returned to the factory setting value at shipment.
#CLEAR > CA-KEY	Initialization of CA certificate When the power is turned OFF/ ON after execution, the CA certificate in the factory setting is automatically installed.
#REPORT > REPORT OUTPUT > ERDS COM LOG LIST	COM-LOG Report The report output of the communication error logging information on five affairs can be carried out.

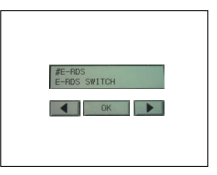
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Steps to E-RDS settings

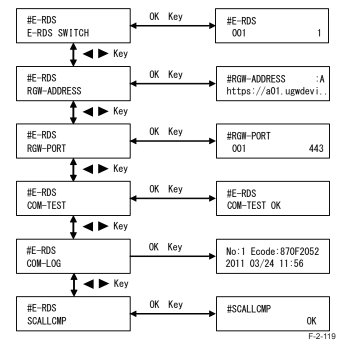
1. Start [Service Mode].

- 1) Press [Additional Functions (User Mode)] button on the control panel.
- 2) Press [2] buttons on the control panel.
- 3) Press [8] buttons on the control panel.
- 4) Press [Additional Functions (User Mode)] button on the control panel.

The example of the service mode indication screen







2. Select #CLEAR > ERDS-DAT and touch the [OK] button.

NOTE:

This operation initializes the E-RDS settings to factory setting values. For the setting values to be initialized, see the section of "Initializing E-RDS settings".

- 3. Perform installation or deletion of the CA certificate if necessary, and reboot the device.
- · Installation of the CA certificate: Perform installation from Remote UI.
- Deletion of the CA certificate: When the following operation is performed, the CA certificate in the factory setting is automatically installed.

CAUTION:

After following procedure, the registered key and CA certificate are deleted, and only the CA certificate installed at the time of shipment is registered.

It is therefore necessary to check with the user in advance.

(1) Start [Service Mode].
(2) Select #CLEAR > CA-KEY and touch the [OK] button.
(3) Reboot the device.

CAUTION:

If a key and a CA certificate have been registered in order to use a function other than E-RDS, it is necessary to register again from Remote UI.

- 4. Start [Service Mode]. (See 1. for the procedure.)
- 5. Select #E-RDS > E-RDS SWITCH, and set value "1" then touch [OK].

NOTE: This operation enables the communication function with UGW.

CAUTION:

2

The following settings i.e. #E-RDS > RGW-ADDRESS and #E-RDS > RGW-PORT in Service mode must not be change unless there are specific instructions to do so. Changing these values will cause error in communication with UGW. 6. Select #E-RDS > COM-TEST and then touch [OK].

NOTE:

This initiates the communication test between the device and the UGW.

If the communication is successful, "OK" is displayed. If "NG" (failed) appears, refer to the "Troubleshooting" and repeat until "OK" is displayed.

NOTE:

The communication results with UGW can be distinguished by referring to the COM-LOG. By performing the communication test with UGW, E-RDS acquires schedule information and starts monitoring and meter reads operation.

Initializing E-RDS settings

It is possible to return E-RDS Settings to factory-shipments value.

Initialization procedure

- 1. Start [Service Mode]. For the procedures, see "Steps to E-RDS settings - step 1.".
- 2. Select #CLEAR > ERDS-DAT and touch the [OK] button.

Setting values and data to be initialized

The following E-RDS settings, internal data, and Alarm filtering information are initialized.

- #E-RDS > E-RDS SWITCH
- #E-RDS > RGW-ADDRESS
- #E-RDS > RGW-PORT
- #E-RDS > COM-LOG

CAUTION:

In case of replacing the CA certificate file, even if initialization of E-RDS is executed, the status is not returned to the factory default.

When installing the certificate file other than the factory default CA certificate file, it is required to delete the certificate file after E-RDS initialization and install the factory default CA certificate file.

For detailed procedures, see "Steps to E-RDS settings - step 3.".

A report of communication error log information on five affairs can be output.

Report output procedure

1. Start [Service Mode].

For the procedures, see "Steps to E-RDS settings - step 1.".

2. Select #REPORT > REPORT OUTPUT > ERDS COM LOG LIST, and touch the [OK] button.

Output sample

19/05 2011 10:14

**** E-RDS-COM-LOG ***

No.01 DATE 19 05 2011 TIME 03:21 CODE 05000003 Information SUSPEND: Communication test is not performed.

No.02 DATE 19 05 2011 TIME 03:21 CODE 00000000 Information SUSPEND: mode changed.

No.03 DATE 19 05 2011 TIME 03:18 CODE 05000003 Information SUSPEND: Communication test is not performed.

No.04 DATE 19 05 2011 TIME 03:18 CODE 00000000 Information SUSPEND: mode changed.

No.05 DATE 19 05 2011 TIME 01:56 CODE 05000003 Information SUSPEND: Communication test is not performed.

FAQ

No.1

Q: In what case does a communication test with UGW fail?

A: The following cases can be considered in the becoming "NG!" case.

- 1. Name resolution was failed due to an incorrect host name or DNS server has been halted.
- 2. Network cable is blocked off.
- 3. Proxy server settings is not correct.

No.2

Q: I want to know the interval of data transmitting from E-RDS to the UGW, and what data size is sent to the UGW?

A: The schedule of data transmitting, the start time are determined by settings in the UGW side. The timing is once per 16 hours by default, and counter data volume could be maximum 250 bytes.

No.3

Q: Does error-retry carry out at the time of a communication error with the UGW?

- A: Retry of SOAP communication is performed as follows.
- In the case of an error in SOAP communication (i.e. a trouble at UGW side) at transmission of the alarm code list and the service mode counter (postAlert) due to change of device status, the data failed in transmission equivalent to 3 retries is to be stored in the RAMDISK. In the case of anther transmission error (the 4th error), the oldest data of the stored data is deleted and the newly-generated retry data is stored in the RAMDISK.
- In the case of SOAP transmission errors as described below, the unsent (and remaining) data is sent again depending on the storage status of CPCA data:
 - At transmission of a jam log and service mode counter (postJamLog) when the jam log was obtained from the device.
 - At transmission of a service call log and service mode counter (postServiceCallLog) when the service log was obtained from the device.
 - At transmission of an alarm log and service mode counter (postAlarmLog) when the alarm log was obtained from the device.

NOTE:

2

The retry data will be sent at interval of 5*n minutes. (n: retries, 5, 10, 15 minutes...up to 30 minutes)

No.4

Q: How many log-data can be stored?

A: Up to 5 log data can be saved. The data size of error information is maximum 128 characters.

No.5

Q: Although Microsoft ISA as a proxy server is introduced, the authentication check is failed. Can E-RDS adopt with Microsoft ISA?

A: E-RDS must comply with "Basic" while "Integrated" authentication is used for Microsoft ISA (as default); therefore, authentication with E-RDS is available if you change the setting to "Basic" authentication on the server.

No.6

Q: Can I turn the device power off during the e-Maintenance/ imageWARE Remote system operation?

A: While operating the e-Maintenance/ imageWARE Remote system, the power of the device must be ON. If power OFF is needed, do not leave the device power OFF for long time. It will become "Device is busy, try later" errors if the power supply of network equipment such as HUB is made prolonged OFF.

No.7

Q: How does E-RDS operate while the device is placed in the sleep mode?

A: While being in Real Deep Sleep, and if data to be sent is in E-RDS, the system wakes up asleep, then starts to send the data to the UGW. The system also waits for completion of data transmission and let the device to shift to asleep status again.

However, transition time to the Real Deep Sleep depends on the device, and the transition to sleep won't be done if the next data transmission will be done within 1 minute.

No.8

Q: Is E-RDS compatible with Department counter?

A: No, E-RDS does not support Department counter.

Troubleshooting

No.1

Symptom: A communication test (COM-TEST) results NG

Cause: Initial settings or network conditions is incomplete.

Remedy 1: Check and take actions mentioned below.

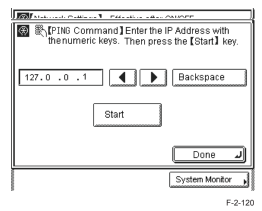
1) Check network connections

Is the status indicator LED for the HUB port to which the main unit is connected ON? YES: Proceed to Step 2).

NO: Check that the network cable is properly connected.

2)Confirm loop back address

Select [Additional Functions (User Mode)] > [System Settings] > [Network Settings] > [TCP/ IP Settings] > [IPv4 Settings] > [PING Command], enter "127.0.0.1", and touch the [Start] button.



Does the screen display "Response from the host."?

YES: Proceed to Step 3).

NO: There is a possibility that the main unit's network settings are wrong. Check the details of the IPv4 settings once more.

3) Confirmation from another PC connected to same network.

Request the user to ping the main unit from a PC connected to same network.

Does the main unit respond?

2

YES: Proceed to Step 4).

NO: Confirm the details of the main unit's IP address and subnet mask settings.

(a) Select [Additional Functions (User Mode)] > [System Settings] > [Network Settings] > [TCP/IP Settings] > [IPv4 Settings] > [DNS Settings] > [DNS Server Address Settings], write down the primary and secondary addresses of the DNS server.

(b) Press Reset key.

(c) Select [Additional Functions (User Mode)] > [System Settings] > [Network Settings] > [TCP/IP Settings] > [IPv4 Settings] > [PING Command], enter the primary DNS server noted down in step a) as the IP address, and touch the [Start] button.

Does the screen display "Response from the host."?

YES: Proceed to Remedy 2.

NO: Enter the secondary DNS server noted down in step a) as the IP address, and then touch Start.

Does the screen display "Response from the host."?

YES: Proceed to Remedy 2.

NO: There is a possibility that the DNS server address is wrong. Reconfirm the address with the user's system administrator.

Remedy 2: Troubleshooting using communication log (COM-LOG)

1)Start [Service Mode].

1) Press [Additional Functions (User Mode)] button on the control panel.

2) Press [2] buttons on the control panel.

3) Press [8] buttons on the control panel.

4) Press [Additional Functions (User Mode)] button on the control panel.

 Select #E-RDS > COM-LOG, and the following communication log will be displayed. Displayed log is only five latest log.

> No:1 Ecode:840F2003 2011 01/09 17:27

3) Select log and touch [OK] button. The communication log detailed screen is displayed.

*Network is not rea dy , try later : get

4) When a message is displayed, take an appropriate action referring to "Error code and strings".

No.2

Symptom: A communication test results NG even if network setting is set properly.

Causes: The network environment is inappropriate, or RGW-ADDRESS or RGW-PORT settings for E-RDS have been changed.

Remedy: The following points should be checked.

1) Check network conditions such as proxy server settings and so on.

2) Check the E-RDS setting values.

2

- Check the communication log from COM-LOG.
- Check whether RGW-ADDRESS or RGW-PORT settings has changed. If RGW-ADDRESS or RGW-PORT settings has changed, restore initial values. For initial values, see "E-RDS setting items".

No.3

- Symptom: Registration information of an E-RDS is once deleted from the UGW server, and is re-registered after that. If a communication test is not performed, then device information on the UGW becomes invalid.
- Causes: When registration of the E-RDS is deleted from the UGW, the status will be changed to that the communication test has not completed because related information has lost from a database.

So, device information will also become invalid if that condition will be left for seven days without performing the communication test.

Remedy: Perform a communication test before becoming the invalidity state.

No.4

Symptom: There was a log, indicating "Device is not ready, try later" in error details of COM-LOG list.

Cause: A certain problem occurred in networking.

Remedy: Check and take actions mentioned below.

1) Check networking conditions and connections.

2) Turn on the power supply of a device and perform a communication test about 60 seconds later.

No.5

Symptom: "Unknown error" is displayed though a communication test (COM-TEST) has done successfully.

Cause: It could be a problem at the server side or the network load is temporarily faulty. Remedy: Try again after a period of time. If the same error persists, check the UGW status with a network and UGW administrator.

Error code and strings

The following error information is output in the communication error log details display screen. (Here, "a server" means UGW.)

• The error information are displayed in the following form.

[*] [Error strings] [Method name] [Error details provided by UGW]

NOTE:

"*" is added to the top of the error text in the case of an error in communication test (method name: getConfiguration or communicationTest) only.

No.	Code	Error strings	Cause	Remedy
1		SUSPEND: mode changed.	Unmatched Operation Mode	Clear E-RDS
2	0500 0003	SUSPEND: Communication test is not performed.	Rebooting the device while the communication test had not been performed although E-RDS is enabled.	Perform a communication test (COM-TEST).
3	0xxx 0003	Server schedule is not exist	Blank schedule data have been received from UGW.	Check the device settings status with the UGW administrator.
4	0xxx 0003	Communication test is not performed	Communication test has not completed.	Perform and complete a communication test (COM- TEST).
5	84xx 0003	E-RDS switch is setted OFF	A communication test has been attempted with the E-RDS switch being OFF.	Set E-RDS switch (E-RDS SWITCH) to 1, and then perform a communication test (COM-TEST).
6	8600 0002 8600 0003 8600 0101 8600 0201 8600 0305 8600 0306 8600 0401 8600 0403 8600 0414 8600 0415		Processing (event processing) within the device has failed.	Turn the device OFF/ ON. If the error persists, replace the device system software. (Upgrade)
7	8700 0306	SRAM version unmatch!	Improper value is written in at the head of the Main Controller PCB 2 SRAM domain of E-RDS.	Turn the device OFF/ ON.
8	8xxx 0004	Operation is not supported	Method which E-RDS is not supporting attempted.	Contact help desk

No.	Code	Error strings	Cause	Remedy
9	8xxx 0101	Server response error (NULL)	been successful, but an error of some sort has prevented UGW from responding. When (Null) is displayed at the end of the message, this indicates that there has been an error in the HTTPS communication method.	Try again after a period of time. If the error persists, check the UGW status with the UGW administrator.
10	8xxx 0201 8xxx 0202 8xxx 0203 8xxx 0204 8xxx 0204	Server schedule is invalid	During the communication test, there has been some kind of error in the schedule values passed from UGW.	When the error occurs, report the details to the support section. And then, after the UGW side has responded, try the communication test again.
11	8xxx 0207 8xxx 0208		The schedule data in the inside of E-RDS is not right.	Perform a communication test (COM-TEST).
12	8xxx 0221	Server specified list is too big	Alert filtering error: The number of elements of the list specified by the server is over restriction value.	Specify the number of elements of alert filtering correctly. (Alarm filtering is not supported)
13	8xxx 0222	Server specified list is wrong	value is included in the	Specify the element of alert filtering with the right value. (Alarm filtering is not supported)
14	8xxx 0304	Device is busy, try later	The semaphore consumption error at the time of a communication test.	Try again a communication test after a period of time.
15	8xxx 2000	Unknown error	Some other kind of communication error has occurred.	Try again after a period of time. If the error persists, check the UGW status with the UGW administrator.
16	8xxx 2001	URL Scheme error(not https)	The header of the URL of the registered UGW is not in https format.	Check that the value of URL of UGW (RGW-ADDRESS) is https://a01.ugwdevice.net/ugw/ agentif010.
17	8xxx 2002	URL server specified is illegal	A URL different to that specified by the UGW has been set.	Check that the value of URL of UGW (RGW-ADDRESS) is https://a01.ugwdevice.net/ugw/ agentif010.
18	8xxx 2003	Network is not ready, try later	Communication attempted without confirming network connection, just after booting up a device in which the network preparations are not ready.	Check the network connection, as per the initial procedures described in the troubleshooting. Perform a communication test (COM-TEST) about 60 seconds later, after turn on the device.

No.	Code	Error strings	Cause	Remedy
19	8xxx 2004	Server response error ([Hexadecimal]) [Error detailed in the UGW] *1)	been successful, but an error of some sort has prevented UGW from responding.	Try again after a period of time. Check detailed error code (Hexadecimal) and [Error details in UGW] from UGW displayed after the message.
20	8xxx 200A	Server connection error	 TCP/IP communication fault The IP address of device is not set. 	connection, as per the initial procedures described in the troubleshooting.
21	8xxx 200B	Server address resolution error	Server address name resolution has failed.	Check that the value of URL of UGW (RGW-ADDRESS) is https://a01.ugwdevice.net/ugw/ agentif010.
22	8xxx 2014	Proxy connection error	Could not connect to proxy server due to improper address.	Check proxy server address and re-enter as needed.
23	8xxx 2015	Proxy address resolution error	Could not connect to proxy server due to name resolution error of proxy address.	Check that the proxy server name is correct. If the proxy server name is correct, check the DNS connection, as per the initial procedures described in the troubleshooting.
24	8xxx 201E	Proxy authentication error	Proxy authentication is failed.	Check the user name and password required in order to login to the proxy, and re-enter as needed.
25	8xxx 2028	Server certificate error	 No route certificate installed in device. Certificate other than that initially registered in the user's operating environment is being used, but has not been registered with the device. 	Install the latest device system software. (Upgrade)
26	8xxx 2029	Server certificate verify error	The server certificate verification error occurred.	Check that the value of URL of UGW (RGW-ADDRESS) is https://a01.ugwdevice.net/ugw/ agentif010.

No.	Code	Error strings	Cause	Remedy
27	8xxx 2046	Server certificate expired	 The route certificate registered with the device has expired. Certificate other than that initially registered in the user's operating environment is being used, but has not been registered with the device. The device time and date is outside of the certificated period. 	Check that the device time and date are correctly set. If the device time and date are correct, upgrade to the latest system software.
28	8xxx 2047	Server response time out	Due to network congestion, etc., the response from UGW does not come within the specified time. (HTTPS level time out)	If this error occurs when the communication test is being run, try again after a period of time.
29	8xxx 2048	Service not found	There is a mistake in the UGW URL, and UGW cannot be accessed. (Path is wrong)	Check that the value of URL of UGW (RGW-ADDRESS) is https://a01.ugwdevice.net/ugw/ agentif010.
30	8xxx 2052	URL error	The data which is not URL is inputted into URL field.	Check that the value of URL of UGW (RGW-ADDRESS) is https://a01.ugwdevice.net/ugw/ agentif010.
31	8xxx 2058	Unknown error	SOAP Client fails to obtain SOAP Response. Possibility of a problem in the server or of a temporary problem in the network load.	Try again after a period of time. If the error persists, check the UGW status with the UGW administrator.
32	8xxx 2063	SOAP Fault	SOAP communication error has occurred.	Check that the value of port number of UGW (RGW-PORT) is 443.
33	XXXX XXXX	Device internal error	An internal error, such as memory unavailable, etc., has occurred during a device internal error phase.	Turn the device OFF/ ON. Or replace the device system software. (Upgrade)
34	XXXX XXXX	SUSPEND: Initialize Failure!	Internal error occurred at the initiating E-RDS.	Turn the device OFF/ ON.

*1) [Hexadecimal]: indicates an error code returned from UGW. [Error details in UGW]: indicates error details returned from UGW. T-2-55



Periodical Service

List of periodically replacement parts, consumable parts and locations for cleaning

List of periodically replacement parts, consumable parts and locations for cleaning

periodically replacement parts

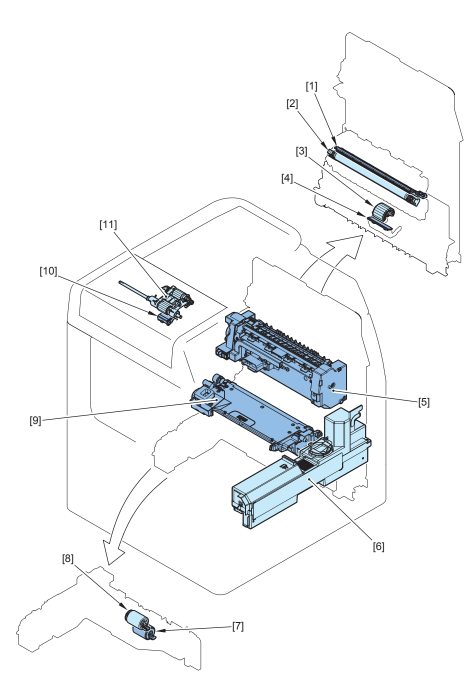
There are no periodically replacement parts in this macine.

Consumable parts

•: Replaced (consumables)

									Work	interval					
	lo.	Tuno	Item	Parts number	014	Estimated life	Every	Every	Every	Every	Every	Every	Porte	counter	Remarks
	10.	Туре	item	Parts number Q'ty E			80,000	90,000	100,000	150,000	160,000	180,000	Faits	counter	Rellidiks
							sheets	sheets	sheets	sheets	sheets	sheets			
	1	Image Formation	Waste Toner Container	FM4-8035	1	100,000 sheets			•				DRBL-1	WST-TNR	Specified with 6% original.
	2	System	Transfer Roller	FM4-6522	1	180,000 sheets						•	DRBL-1	TR-ROLL	
	3		Static Eliminator	FL3-4857	1	90,000 sheets		•					DRBL-1	SP-SC-EL	
	4	Fixing System	Fixing Unit	120V FM4-6495	1	160,000 sheets					•		DRBL-1	FX-UNIT	
				230V FM4-8050											
	5	Pickup system	Cassette Feed Roller	FC6-7083	1	80,000 sheets	•						DRBL-1	C1-FD-RL	
	6		Cassette Separation Roller	FC6-6661	1	80,000 sheets	•						DRBL-1	C1-SP-RL	
	7		Multi-purpose Tray Pickup Roller	FL2-3897	1	150,000 sheets				•			DRBL-1	M-PU-RL	
	8		Multi-purpose Tray Separation Pad	FL3-4890	1	150,000 sheets				•			DRBL-1	M-SP-PD	
			ADF Pickup Roller Unit	FM4-7732	1	80,000 sheets	•								
_	0	and Feed System	ADF Separation Pad	FL3-5538	1	80,000 sheets	•								

T-3-1



- [1] Static Eliminator
- [2] Transfer Roller
- [3] Multi-purpose Tray Pickup Roller
- [4] Multi-purpose Tray Separation Pad
- [5] Fixing Assembly
- [6] Waste Toner Container
- [7] Cassette Separation Roller
- [8] Cassette Feed Roller
- [9] Developing Assembly
- [10] ADF Separation Pad
- [11] ADF Pickup Roller Unit

F-3-1



Disassembly/Assembly

- Preface
- List of Parts
- List of Connectors
- External Cover/Internal System
- Original Exposure/Feed System
- Controller System
- Laser Exposure System
- Image Formation System
- Fixing System
- Pickup Feed System



Preface

Outline

This chapter describes disassembly and reassembly procedures of the printer.

The service technician is to identify the cause of printer failures according to the "Chapter 6 TROUBLESHOOTING"

on Page 3-1-1 and to follow the disassembly procedures of each part to replace the defective parts or the consumable parts.

Note the following precautions when working on the printer.

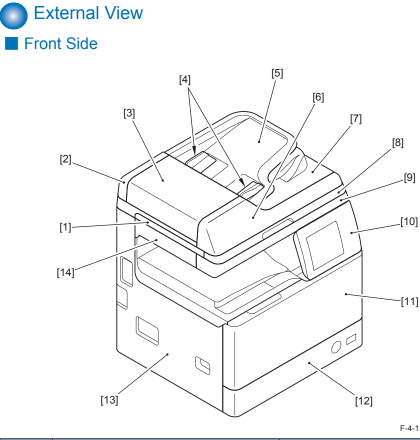
- 1. CAUTION: Before disassembling or reassembling the printer, be sure to disconnect its power cord from the electrical outlet
- 2. During disassembly, reassembly or transportation of the printer, remove the cartridge if required.

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.

- 3. Reassembling procedures are followed by the reverse of disassembly unless otherwise specified.
- 4. 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.
- 5. Do not run the printer with any parts removed as a general rule.
- 6. Ground yourself by touching the metal part of the printer before handling the PCB to reduce the possibility of damage caused by static electricity.
- 7. 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.

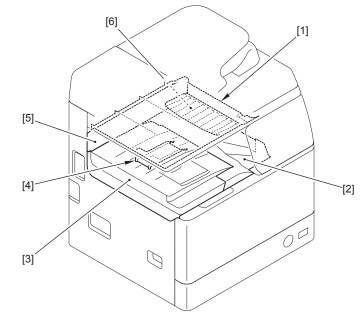


List of Parts



No.	Name	Reference
[1]	ADF Left Cover	-
[2]	ADF Rear Cover	-
[3]	ADF Upper Cover	(Refer to page 4-48)
[4]	Side Guide Plate	-
[5]	Original Feed Tray	(Refer to page 4-52)
[6]	ADF Front Upper Cover	-
[7]	Original Delivery Tray	-
[8]	ADF Front Lower Cover	-
[9]	Reader Front Cover	(Refer to page 4-33)
[10]	Control Panel Unit	(Refer to page 4-36)
[11]	Front Cover	(Refer to page 4-24)
[12]	Cassette	-

No.	Name	Reference
[13]	Left Cover	(Refer to page 4-27)
[14]	Reader Left Cover	-
		T-4-1



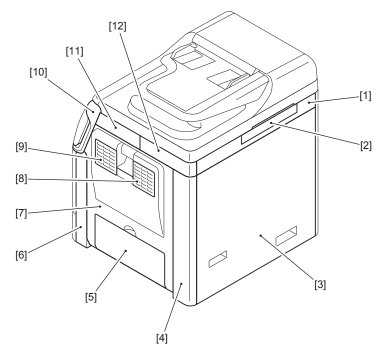
F-4-2

No.	Name	Reference
[1]	Reader Bottom Cover	(Refer to page 4-36)
[2]	Delivery Inner Cover	(Refer to page 4-29)
[3]	Delivery Outer Cover	(Refer to page 4-29)
[4]	Delivery Stopper	-
[5]	Inner Rear Cover	(Refer to page 4-28)
[6]	Reverse Tray	-

4-3



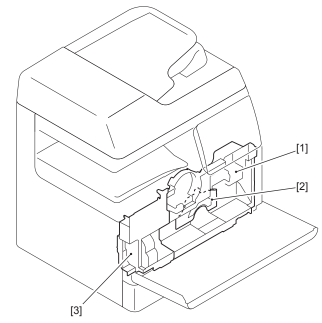




F-4-3

No.	Name	Reference
[1]	Reader Rear Cover	(Refer to page 4-34)
[2]	Reader Controller Cover	-
[3]	Rear Cover	(Refer to page 4-24)
[4]	Right Rear Cover	(Refer to page 4-26)
[5]	Multi-purpose Tray Pickup Unit	-
[6]	Right Front Cover	(Refer to page 4-25)
[7]	Right Door Unit	(Refer to page 4-26)
[8]	Right Rear Fan Cover	-
[9]	Right Front Fan Cover	-
[10]	Support Column Cover	(Refer to page 4-32)
[11]	Reader Right Front Cover	-
[12]	Reader Right Rear Cover	-
		Т

Internal View



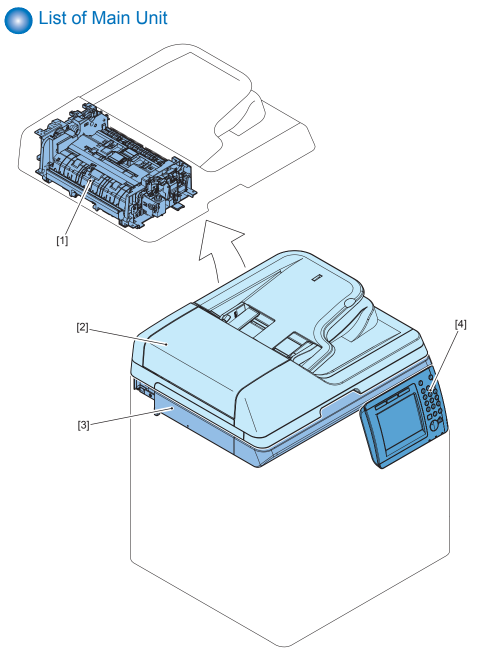
F-4-4

No.	Name	Reference
[1]	Right Inner Cover	(Refer to page 4-29)
[2]	Developing Assembly Replacement Inner Cover	-
[3]	Left Inner Cover	(Refer to page 4-32)



4





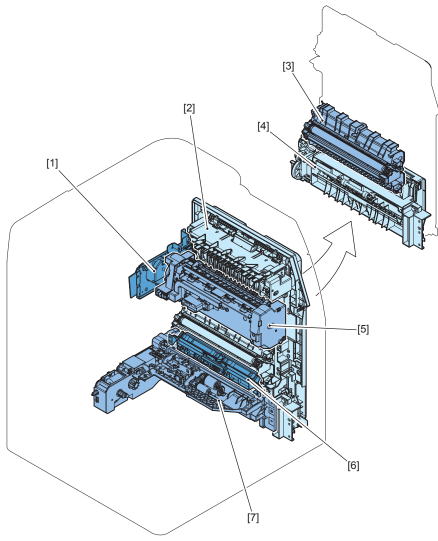
No.	Name	Reference	Adjastment during
			parts replacement
[1]	ADF Pickup Unit	(Refer to page 4-53)	
[2]	ADF Unit	(Refer to page 4-43)	
[3]	Reader Unit	(Refer to page 4-44)	
[4]	Operation Panel Unit	(Refer to page 4-36)	

T-4-5

WWW.SERVICE-MANUAL.NET



4



4

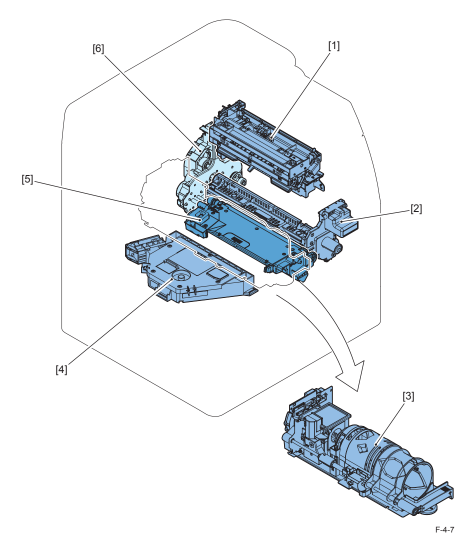
No.	Name	Reference	Adjastment during
			parts replacement
[1]	Fixing Drive Unit	(Refer to page 4-81)	
[2]	Right Door Unit	(Refer to page 4-26)	
[3]	Transfer Unit	-	
[4]	Multi-purpose Tray Unit	-	
[5]	Fixing Assembly	(Refer to page 4-79)	
[6]	Pre-registration Guide Unit	-	
[7]	Casstte Pickup Unit	(Refer to page 4-87)	

T-4-6

4-6

F-4-6



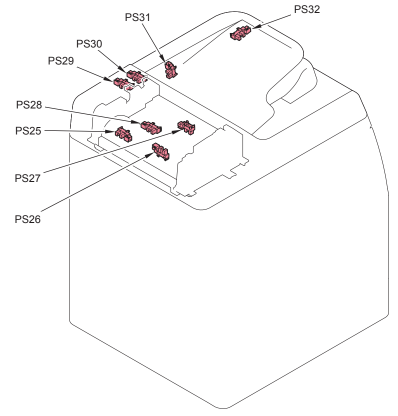


4

No.	Name	Reference	Adjastment during parts replacement
[1]	Delivery/Reverse Unit	(Refer to page 4-81)	
[2]	Drum Unit	(Refer to page 4-68)	
[3]	Hopper Unit	(Refer to page 4-75)	
[4]	Laser Scanner Unit	(Refer to page 4-63)	
[5]	Developing Assembly	(Refer to page 4-69)	
[6]	Main Drive Unit	(Refer to page 4-73)	
			T-4-7





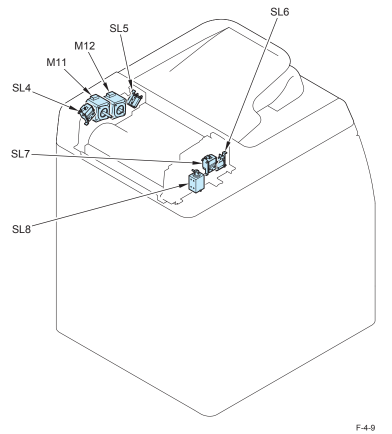


F-4-8

No.	Name	Main Unit	Reference	Adjastment during
				parts replacement
PS26	Registration Sensor	ADF Pickup Unit	-	
PS27	Stay Sensor	ADF Pickup Unit	-	
PS25	Lead Sensor	ADF Pickup Unit	-	
PS28	Reversal Sensor	ADF Pickup Unit	-	
PS29	Timing Sensor	ADF Pickup Unit	-	
PS30	Original Set Sensor	ADF Pickup Unit	-	
PS31	Original Width Detection Sensor	ADF Pickup Tray	-	
PS32	Original Length Detection Sensor	ADF Pickup Tray	-	



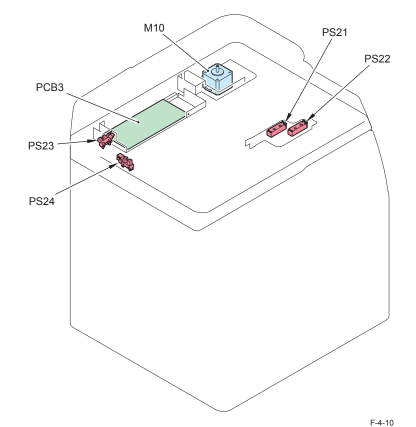
Solenoid/Motor



No.	Name	Main Unit	Reference	Adjastment during parts replacement
SL8	Roller Release Solenoid	ADF Pickup Unit	-	
SL7	Flapper Solenoid 1	ADF Pickup Unit	-	
SL4	Registration Solenoid	ADF Pickup Unit	-	
M11	Feed Motor	ADF Pickup Unit	-	
M12	Delivery Reversal Motor	ADF Pickup Unit	-	
SL5	Pickup Solenoid	ADF Pickup Unit	-	
SL6	Flapper Solenoid 2	ADF Pickup Unit	-	

4

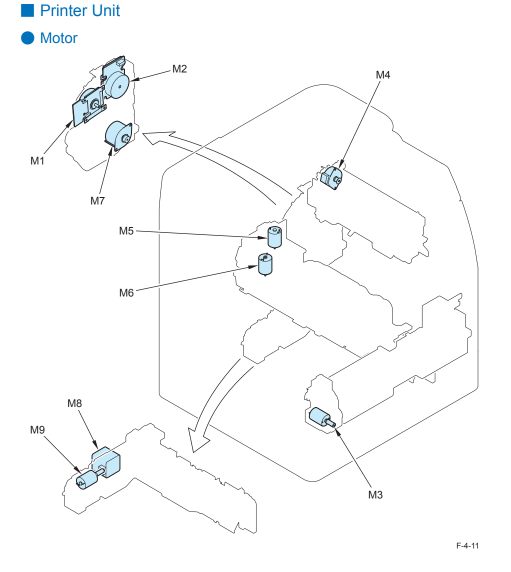
Reader Unit



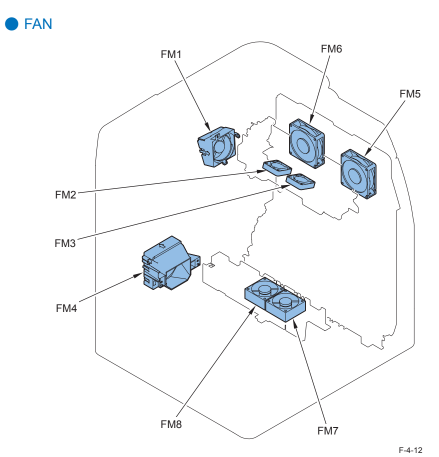
No.	Name	Main Unit	Reference	Adjastment during
				parts replacement
PS24	CIS HP Sensor	Reader Unit	-	
PS23	ADF Open/Closed Detection	Reader Unit	-	
	Sensor			
PCB3	Reader Controller PCB	Reader Unit	(Refer to page 4-46)	
M10	Reader Motor	Reader Unit	-	
PS21	Original Size Detection Sensor 1	Reader Unit	-	
PS22	Original Size Detection Sensor 2	Reader Unit	-	

4 Disassembly/Assembly > List of Parts > Electrical Components > Printer Unit

> Name Main Unit Reference Adjastment during No. parts replacement Reverse Feed Motor Delivery/Reverse Unit M4 М3 Waste Toner Motor Main Unit Lifter Motor Casstte Pickup Unit M9 M8 Pickup Motor Main Unit Hopper Motor Hopper Unit M6 M5 Bottle Motor Hopper Unit M7 Duplex Feed Motor Main Drive Unit M1 Fixing Motor Fixing Drive Unit Main Motor Main Drive Unit M2







No.	Name	Main Unit	Reference	Adjastment during
				parts replacement
FM6	Heat Exhaust Fan (Rear)	Right Door Unit	-	
FM5	Heat Exhaust Fan (Front)	Right Door Unit	-	
FM7	Delivery Cooling Fan (Front)	Main Unit	-	
FM8	Developing Cooling Fan (Rear)	Main Unit	-	
FM4	Power Supply Cooling Fan	Main Unit	-	
FM3	Delivery Cooling Fan (Front)	Delivery/Reverse Unit	-	
FM1	Delivery Cooling Fan (Rear)	Delivery/Reverse Unit	-	
FM2	Delivery Cooling Fan (Center)	Main Unit	-	

T-4-12

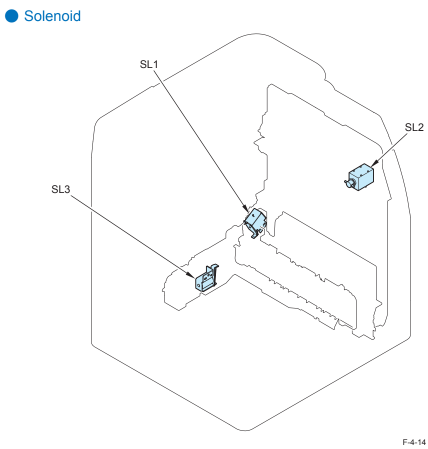
CL1 CL2

Clutch

				F-4-13
No.	Name	Main Unit	Reference	Adjastment during
				parts replacement
CL2	Developing Cylinder Clutch	Main Drive Unit	-	
CL1	Registration Clutch	Main Drive Unit	-	
				T-4-13



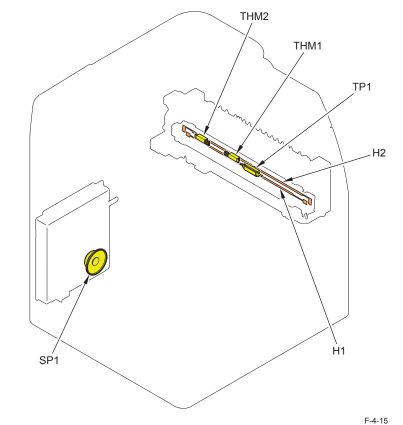




No.	Name	Main Unit	Reference	Adjastment during parts replacement
SL3	Cassette Pickup Solenoid	Casstte Pickup Unit	-	
	Multi-purpose Tray Pickup Solenoid	Multi-purpose Tray Unit	-	
SL2	Reverse Feed Solenoid	Right Door Unit	-	

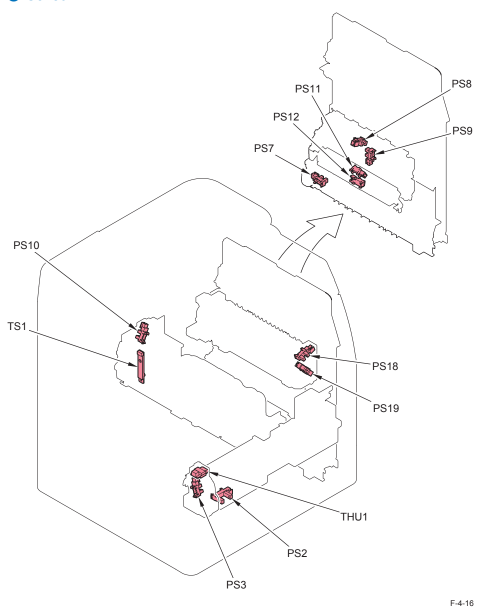


Heater/Speaker



No.	Name	Main Unit	Reference	Adjastment during parts replacement
THM1	Fixing Thermistor	Fixing Assembly	-	
THM2	Sub Thermistor	Fixing Assembly	-	
TP1	Fixing Thermoswitch	Fixing Assembly	-	
H2	Sub Heater	Fixing Assembly	-	
H1	Fixing Heater	Fixing Assembly	-	
SP1	Speaker	Main Unit	-	

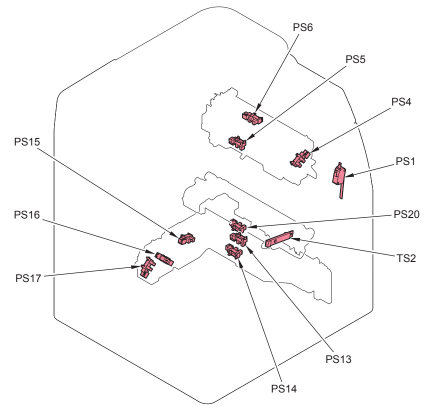




No.	Name	Main Unit	Reference	Adjastment during parts replacement
PS7	Manual Feeder Paper Sensor	Multi-purpose Tray Unit	-	parts replacement
PS12	Pre-registration Sensor	Main Unit	-	
PS11	Registration Sensor	Main Unit	-	
PS8	Duplex Feed Sensor	Right Door Unit	-	
PS9	Arch Sensor	Transfer Unit	-	
PS18	Fixing Pressure Release Sensor	Fixing Assembly	-	
PS19	Fixing Paper Sensor	Fixing Assembly	-	
THU1	Environment Sensor	Main Unit	-	
PS2	Waste Toner Full Sensor	Main Unit	-	
PS3	Waste Toner Motor Rotation Sensor	Main Unit	-	
TS1	Hopper Toner Sensor	Hopper Unit	-	
PS10	Bottle Rotation Sensor	Hopper Unit	-	

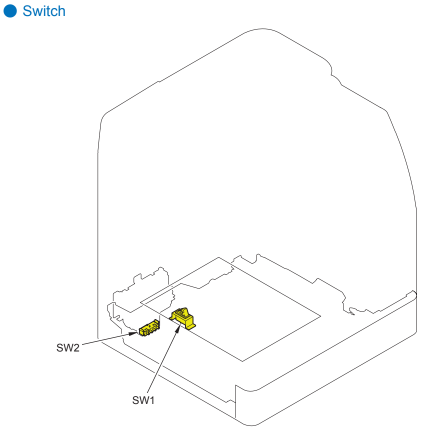
T-4-16





F-4-17

No.	Name	Main Unit	Reference	Adjastment during
				parts replacement
PS6	Reverse Sensor	Delivery/Reverse Unit	-	
PS5	Delivery Sensor	Delivery/Reverse Unit	-	
PS4	Delivery Paper Full Sensor	Delivery/Reverse Unit	-	
PS1	Front Cover Sensor	Main Unit	-	
PS20	Transparency Sensor	Casstte Pickup Unit	-	
TS2	Developing Assembly Toner Sensor	Developing Assembly	-	
PS13	Cassette Pickup Sensor	Casstte Pickup Unit	-	
PS14	Cassette Lifting Plate Sensor	Casstte Pickup Unit	-	
PS17	Cassette Paper Level Sensor B	Casstte Pickup Unit	-	
PS16	Cassette Paper Level Sensor A	Casstte Pickup Unit	-	
PS15	Cassette Paper Sensor	Casstte Pickup Unit	-	



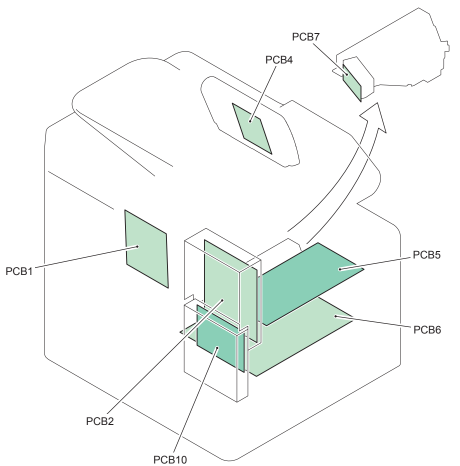
F-4-18

No.	Name	Main Unit	Reference	Adjastment during parts replacement
SW1	Power Switch	Main Unit	-	
SW2	Cassette Size Detection Switch	Main Unit	-	

T-4-18







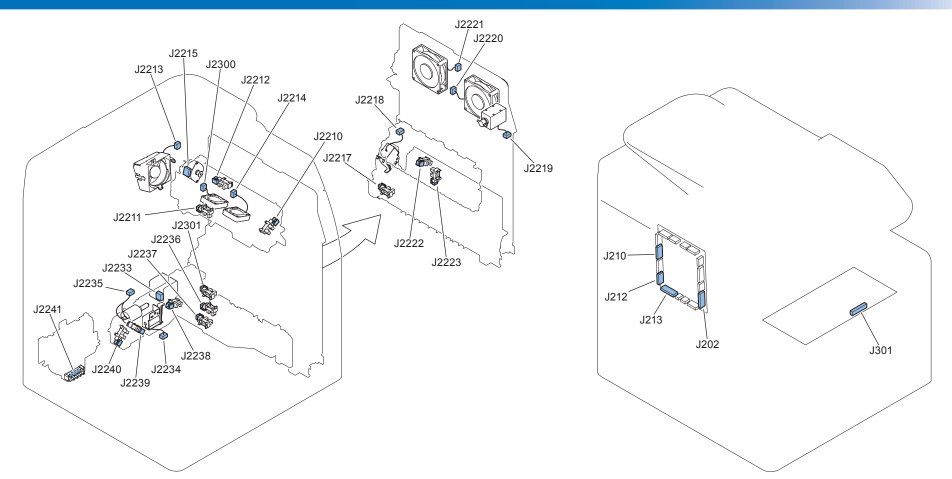
F-4-19

No.	Name	Main Unit	Reference	Adjastment during
				parts replacement
PCB4	Control Panel CPU PCB	Operation Panel Unit	(Refer to page 4-36)	
PCB7	Leser Driver PCB	Laser Scanner Unit	-	
PCB5	HVT PCB	Main Unit	(Refer to page 4-60)	
PCB6	Power Supply PCB	Main Unit	(Refer to page 4-62)	
PCB10	FAX PCB	Main Unit	-	
PCB2	Main Controller PCB	Main Unit	(Refer to page 4-58)	
PCB1	DC Controller PCB	Main Unit	(Refer to page 4-57)	





List of Connectors



F-4-20

J No.	Symbol	Name	Relay Connector	Relay Connector	J No.	Symbol	Name	REMARKS
J202	PCB1	DC Controller PCB			J301	PCB5	HVT PCB	
J210	PCB1	DC Controller PCB			J2213	FM2	Delivery Cooling Fan (Center)	
J210	PCB1	DC Controller PCB	J21	J40	J2300	FM1	Delivery Cooling Fan (Rear)	
J210	PCB1	DC Controller PCB	J21	J40	J2214	FM3	Delivery Cooling Fan (Front)	
J210	PCB1	DC Controller PCB	J21		J2210	PS4	Delivery Paper Full Sensor	
J210	PCB1	DC Controller PCB	J21		J2211	PS5	Delivery Sensor	
J210	PCB1	DC Controller PCB	J21		J2212	PS6	Reverse Sensor	
J210	PCB1	DC Controller PCB	J21		J2215	M4	Reverse Feed Motor	
J212	PCB1	DC Controller PCB	J14		J2218	SL1	Multi-purpose Tray Pickup Solenoid	



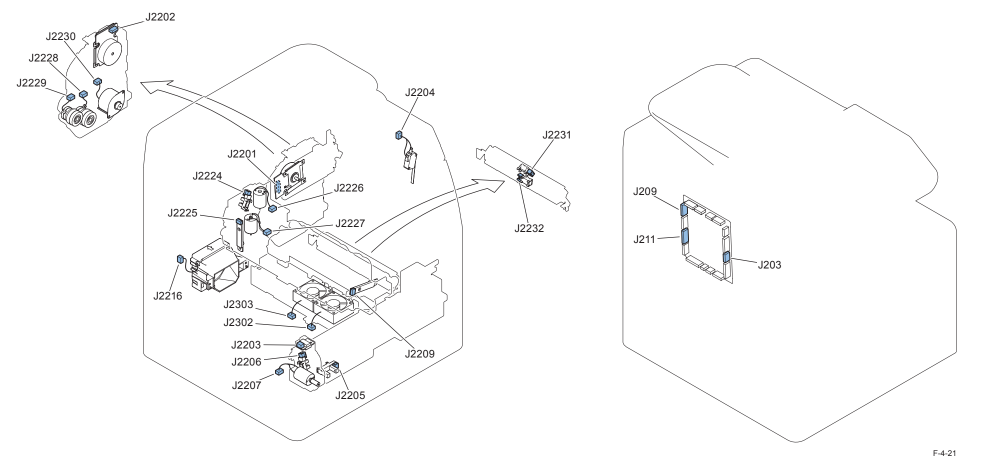


J No.	Symbol	Name	Relay Connector	Relay Connector	J No.	Symbol	Name	REMARKS
J212	PCB1	DC Controller PCB	J8		J2219	SL2	Reverse Feed Solenoid	
J212	PCB1	DC Controller PCB	J8		J2220	FM5	Heat Exhaust Fan (Front)	
J212	PCB1	DC Controller PCB	J8		J2221	FM6	Heat Exhaust Fan (Rear)	
J212	PCB1	DC Controller PCB	J8		J2222	PS8	Duplex Feed Sensor	
J212	PCB1	DC Controller PCB	J8	J5	J2223	PS9	Arch Sensor	
J212	PCB1	DC Controller PCB	J8		J2217	PS7	Multi-purpose Tray Paper Sensor	
J213	PCB1	DC Controller PCB	J20		J2233	M8	Pickup Motor	
J213	PCB1	DC Controller PCB	J13		J2241	SW2	Cassette Size Detection Switch	
J213	PCB1	DC Controller PCB	19		J2234	SL3	Cassette Pickup Solenoid	
J213	PCB1	DC Controller PCB	19		J2235	M9	Lifter Motor	
J213	PCB1	DC Controller PCB	19		J2236	PS13	Cassette Pickup Sensor	
J213	PCB1	DC Controller PCB	19		J2237	PS14	Cassette Lifting Plate Sensor	
J213	PCB1	DC Controller PCB	J9		J2238	PS15	Cassette Paper Sensor	
J213	PCB1	DC Controller PCB	19		J2239	PS16	Cassette Paper Level Sensor A	
J213	PCB1	DC Controller PCB	19		J2240	PS17	Cassette Paper Level Sensor B	
J213	PCB1	DC Controller PCB	J9		J2301	PS20	Transparency Sensor	

T-4-20







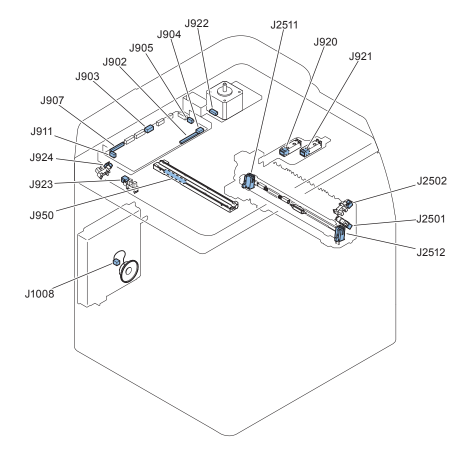
J No.	Symbol	Name	Relay Connector	Relay Connector	J No.	Symbol	Name	REMARKS
J203	PCB1	DC Controller PCB	J1		J2201	M1	Fixing Motor	
J203	PCB1	DC Controller PCB	J2		J2202	M2	Main Motor	
J209	PCB1	DC Controller PCB	J22		J2203	THU1	Environment Sensor	
J209	PCB1	DC Controller PCB	J22		J2206	PS3	Waste Toner Motor Rotation Sensor	
J209	PCB1	DC Controller PCB	J22		J2207	M3	Waste Toner Motor	
J209	PCB1	DC Controller PCB	J15	J3	J2209	TS2	Developing Assembly Toner Sensor	
J209	PCB1	DC Controller PCB	J15		J2204	PS1	Front Cover Sensor	
J209	PCB1	DC Controller PCB	J15		J2205	PS2	Waste Toner Full Sensor	
J209	PCB1	DC Controller PCB	J15	J60	J2302	FM7	Developing Cooling Fan (Front)	
J209	PCB1	DC Controller PCB	J15	J60	J2303	FM8	Developing Cooling Fan (Rear)	
J209	PCB1	DC Controller PCB			J2216	FM4	Power Supply Cooling Fan	
J211	PCB1	DC Controller PCB	J6		J2224	PS10	Bottle Rotation Sensor	
J211	PCB1	DC Controller PCB	J6		J2225	TS1	Hopper Toner Sensor	
J211	PCB1	DC Controller PCB	J6		J2226	M5	Bottle Motor	

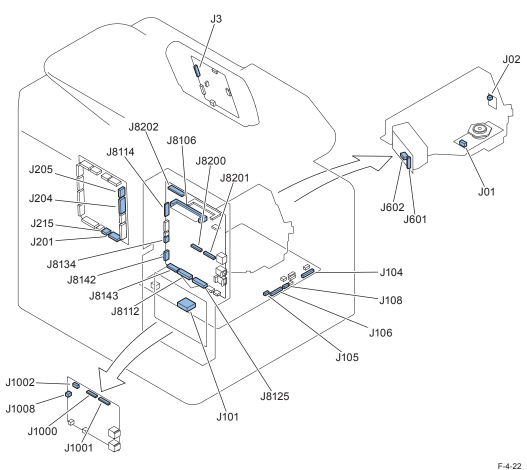




J No.	Symbol	Name	Relay Connector	Relay Connector	J No.	Symbol	Name	REMARKS
J211	PCB1	DC Controller PCB	J6		J2227	M6	Hopper Motor	
J211	PCB1	DC Controller PCB			J2228	CL1	Registration Clutch	
J211	PCB1	DC Controller PCB			J2229	CL2	Developing Cylinder Clutch	
J211	PCB1	DC Controller PCB			J2230	M7	Duplex Feed Motor	
J211	PCB1	DC Controller PCB	J7		J2231	PS11	Registration Sensor	
J211	PCB1	DC Controller PCB	J7		J2232	PS12	Pre-registration Sensor	







J No.	Symbol	Name	Relay Connector	Relay Connector	J No.	Symbol	Name	REMARKS
J201	PCB1	DC Controller PCB			J104	PCB6	Power Supply PCB	
J204	PCB1	DC Controller PCB			J8112	PCB2	Main Controller PCB	
J205	PCB1	DC Controller PCB			J105	PCB6	Power Supply PCB	
J215	PCB1	DC Controller PCB			J01	-	Laser Scanner Motor	
J8106	PCB2	Main Controller PCB			-	-	SO-DIMM	
J8114	PCB2	Main Controller PCB			J3	PCB4	Control Panel CPU PCB	
J8125	PCB2	Main Controller PCB			J106	PCB6	Power Supply PCB	
J8134	PCB2	Main Controller PCB			J1002	PCB10	FAX PCB	
J8142	PCB2	Main Controller PCB			J602	PCB7	Leser Driver PCB	
J8142	PCB2	Main Controller PCB			J02	-	BD PCB	
J8143	PCB2	Main Controller PCB			J601	PCB7	Leser Driver PCB	
J8200	PCB2	Main Controller PCB			J1000	PCB10	FAX PCB	
J8201	PCB2	Main Controller PCB			J1001	PCB10	FAX PCB	

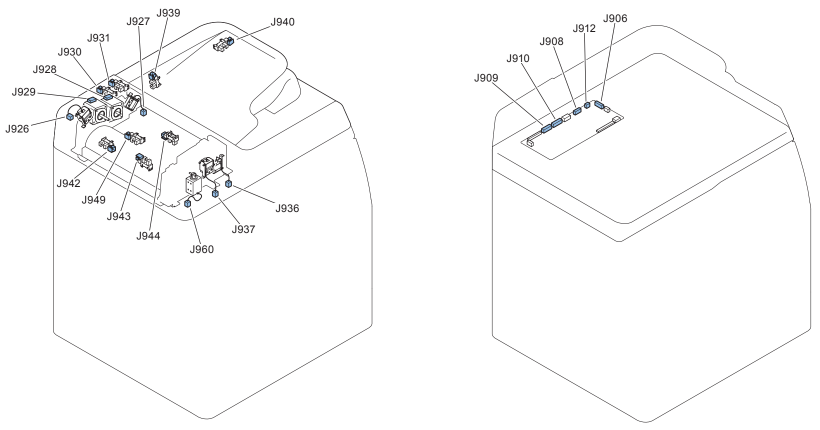




J No.	Symbol	Name	Relay Connector	Relay Connector	J No.	Symbol	Name	REMARKS
J8202	PCB2	Main Controller PCB			J907	PCB3	Reader Controller PCB	
J902	PCB3	Reader Controller PCB			J950	-	CIS Unit	
J903	PCB3	Reader Controller PCB			J108	PCB6	Power Supply PCB	
J904	PCB3	Reader Controller PCB			J920	PS21	Original Size Sensor 1	
J904	PCB3	Reader Controller PCB			J921	PS22	Original Size Sensor 2	
J905	PCB3	Reader Controller PCB			J922	M10	Reader Motor	
J911	PCB3	Reader Controller PCB			J923	PS24	CIS HP Sensor	
J911	PCB3	Reader Controller PCB			J924	PS23	ADF Open/Closed Detection Sensor	
J101	PCB6	Power Supply PCB	J2510		J2502	PS18	Fixing Pressure Release Sensor	
J101	PCB6	Power Supply PCB	J2510		J2501	PS19	Fixing Paper Sensor	
J101	PCB6	Power Supply PCB	J2510		J2511	H1,H2	Fixing Heater,Sub Heater	
-	-	-			J2512	H1,H2	Fixing Heater,Sub Heater	
J101	PCB6	Power Supply PCB	J2510		-	THM1	Fixing Thermistor	
J101	PCB6	Power Supply PCB	J2510		-	THM2	Sub Thermistor	
J101	PCB6	Power Supply PCB	J2510		-	TP1	Fixing Thermoswitch	
J1008	PCB10	FAX PCB			J1008	SP1	Speaker	







F-4-23

J No.	Symbol	Name	Relay Connector	Relay Connector	J No.	Symbol	Name	REMARKS
J906	PCB3	Reader Controller PCB			J928	M12	Delivery Reversal Motor	
J906	PCB3	Reader Controller PCB			J929	M11	Feed Motor	
J908	PCB3	Reader Controller PCB	J925		J936	SL6	Flapper Solenoid 2	
J908	PCB3	Reader Controller PCB	J925		J937	SL7	Flapper Solenoid 1	
J908	PCB3	Reader Controller PCB			J926	SL4	Registration Solenoid	
J908	PCB3	Reader Controller PCB			J927	SL5	Pickup Solenoid	
J909	PCB3	Reader Controller PCB			J930	PS29	Timing Sensor	
J909	PCB3	Reader Controller PCB			J931	PS30	Original Set Sensor	
J909	PCB3	Reader Controller PCB	J932		J939	PS31	Original Width Detection Sensor	
J909	PCB3	Reader Controller PCB	J932		J940	PS32	Original Length Detection Sensor	
J910	PCB3	Reader Controller PCB	J947		J949	PS28	Reversal Sensor	
J910	PCB3	Reader Controller PCB	J956		J944	PS27	Stay Sensor	
J910	PCB3	Reader Controller PCB	J933		J943	PS26	Registration Sensor	
J910	PCB3	Reader Controller PCB	J933		J942	PS25	Lead Sensor	
J912	PCB3	Reader Controller PCB	J958		J960	SL8	Roller Release Solenoid	

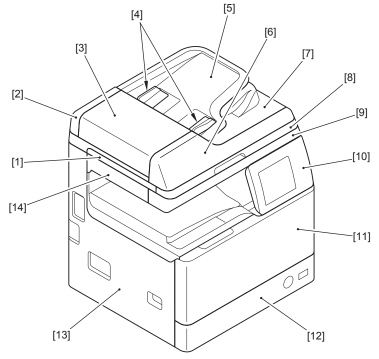




T-4-24

External Cover/Internal System

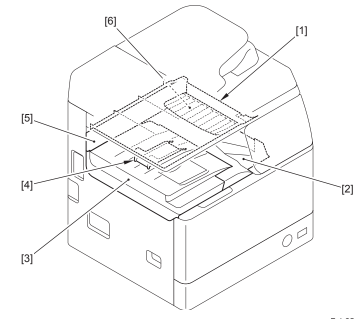




F-4-24

No.	Name	Reference
[1]	ADF Left Cover	-
[2]	ADF Rear Cover	-
[3]	ADF Upper Cover	(Refer to page 4-48)
[4]	Side Guide Plate	-
[5]	Original Feed Tray	(Refer to page 4-52)
[6]	ADF Front Upper Cover	-
[7]	Original Delivery Tray	-
[8]	ADF Front Lower Cover	-
[9]	Reader Front Cover	(Refer to page 4-33)
[10]	Control Panel Unit	(Refer to page 4-36)
[11]	Front Cover	(Refer to page 4-24)
[12]	Cassette	-

	No.	Name	Reference
Γ	[13]	Left Cover	(Refer to page 4-27)
	[14]	Reader Left Cover	-

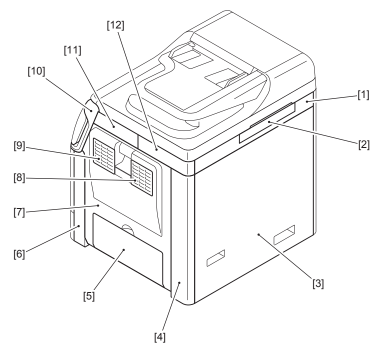


F-4-25

No.	Name	Reference
[1]	Reader Bottom Cover	(Refer to page 4-36)
[2]	Delivery Inner Cover	(Refer to page 4-29)
[3]	Delivery Outer Cover	(Refer to page 4-29)
[4]	Delivery Stopper	-
[5]	Inner Rear Cover	(Refer to page 4-28)
[6]	Reverse Tray	-



Rear Side

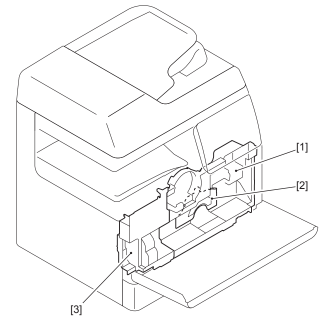


F-4-26

No.	Name	Reference
[1]	Reader Rear Cover	(Refer to page 4-34)
[2]	Reader Controller Cover	-
[3]	Rear Cover	(Refer to page 4-24)
[4]	Right Rear Cover	(Refer to page 4-26)
[5]	Multi-purpose Tray Pickup Unit	-
[6]	Right Front Cover	(Refer to page 4-25)
[7]	Right Door Unit	(Refer to page 4-26)
[8]	Right Rear Fan Cover	-
[9]	Right Front Fan Cover	-
[10]	Support Column Cover	(Refer to page 4-32)
[11]	Reader Right Front Cover	-
[12]	Reader Right Rear Cover	-

T-4-26

Internal View



F-4-27

No.	Name	Reference
[1]	Right Inner Cover	(Refer to page 4-29)
[2]	Developing Assembly Replacement Inner Cover	-
[3]	Left Inner Cover	(Refer to page 4-32)

T-4-27

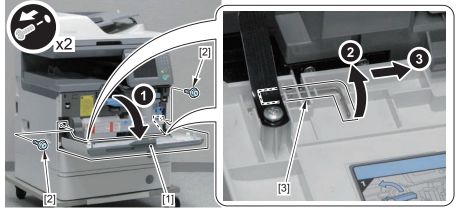


Removing the Front Cover

Procedure

1) Open the Front Cover [1].

- 2)Remove the Front Cover [1].
- 2 Screws [2]
- 2 Pins [3]



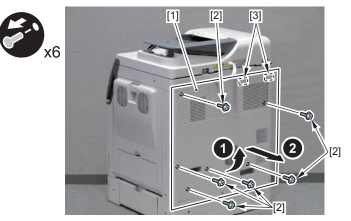
F-4-28

Removing the Rear Cover

Procedure

1)Remove the Rear Cover [1].

- 6 Screws [2]
- 2 Hooks [3]



F-4-29

Removing the Right Front CoverProcedure

NOTE:

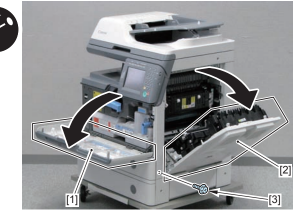
The following shows the 3 claws [1] and 2 bosses [2] of the Right Front Cover.



F-4-30

1) Open the Front Cover [1] and Right Door Unit [2], and remove the screw [3].

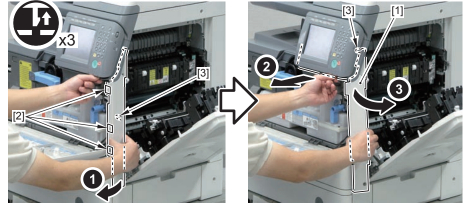
4



F-4-31

2) Remove the Right Front Cover [1].

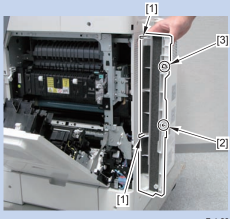
- 3 Claws [2]
- 2 Bosses [3]



Removing the Right Rear CoverProcedure

NOTE:

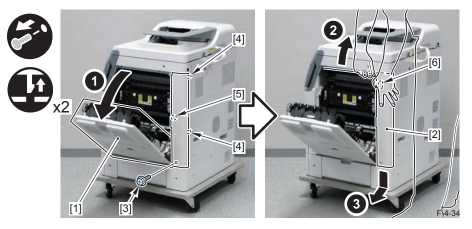
The following shows the 2 claws [1], 1 boss [2] and 1 hook [3].



F-4-33

Open the Right Door Unit [1].
 Remove the Right Rear Cover [2].

- 1 Screw [3]
- 2 Claws [4]
- 1 Boss [5]
- 1 Hook [6]



Removing the Right Door Unit

Preparation

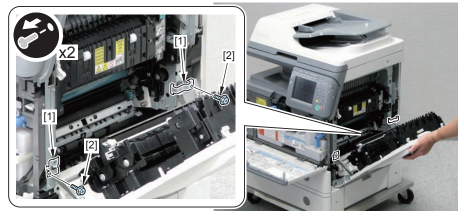
Remove the Right Front Cover.(Refer to page 4-25)
 Remove the Right Rear Cover.(Refer to page 4-26)

Procedure

1)Pull out the cassette.

2) While holding the Right Door Unit, remove the 2 Door Fixtures [1] on the Rear and Front.

• 2 Screws [2]



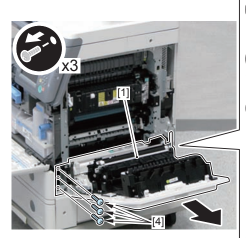
F-4-35



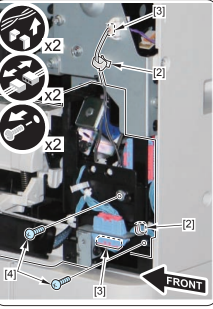
3) Remove the Right Door Unit [1].

4

- 2 Wire Saddle [2]
- 2 Connectors [3]
- 5 Screws [4]



4



F-4-36

Removing the Left Cover

Preparation

Remove the Rear Cover.(Refer to page 4-24)
 Remove the Delivery Outer Cover.(Refer to page 4-29)

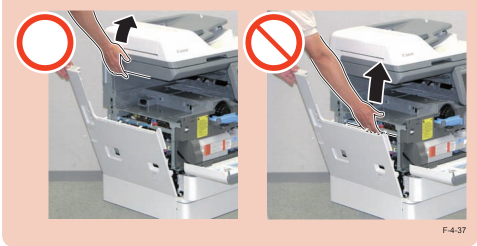
Procedure

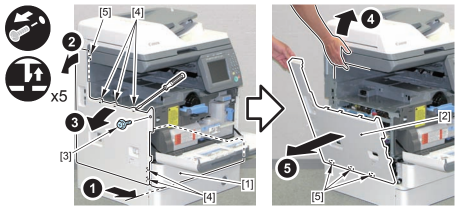
1) Open the cassette [1], and remove the Left Cover [2] while lifting the host machine.

- 1 Screw [3]
- 5 Claws [4]
- 4 Hooks [5]

CAUTION:

When lifting the host machine, hold the rear side of the bottom of the Reader Unit.





F-4-38

Removing the Inner Rear Cover

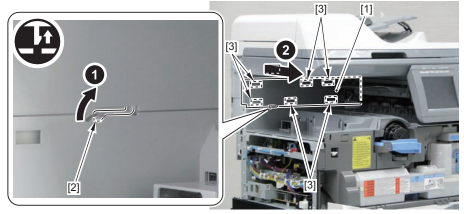
Preparation

Remove the Rear Cover.(Refer to page 4-24)
 Remove the Delivery Outer Cover.(Refer to page 4-29)
 Remove the Left Cover.(Refer to page 4-27)

Procedure

1)Remove the Inner Rear Cover [1].

- 1 Claw [2]
- 6 Hooks [3]



F-4-39

4-28

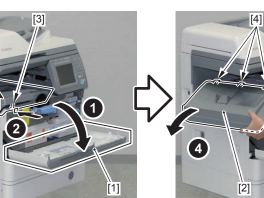
Removing the Delivery Outer Cover

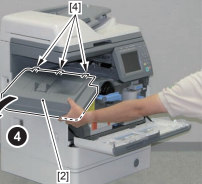
4

Procedure

1) Open the Front Cover [1], and remove the Delivery Outer Cover [2].

- 1 Claw [3]
- 3 Hooks [4]





F-4-40

Removing the Delivery Inner Cover

Preparation

Remove the Rear Cover.(Refer to page 4-24)
 Remove the Delivery Outer Cover.(Refer to page 4-29)
 Remove the Left Cover.(Refer to page 4-27)
 Remove the Inner Rear Cover.(Refer to page 4-28)

Procedure

Remove the Control Panel Unit [1].
 Remove the Delivery Inner Cover [2].

• 1 Claw [3]



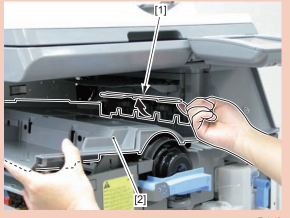






CAUTION:

Be sure to install the Delivery Inner Cover [2] while lifting the flapper [1] when assembling.



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F-4-42
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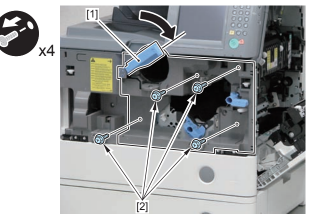
Removing the Right Inner Cover

Preparation

Remove the Toner Cartridge.(Refer to page 4-68)
 Remove the Waste Toner Container.(Refer to page 4-67)
 Remove the Drum Unit.(Refer to page 4-68)
 Remove the Developing Assembly.(Refer to page 4-69)
 Remove the Front Cover.(Refer to page 4-24)
 Remove the Right Front Cover.(Refer to page 4-25)

Procedure

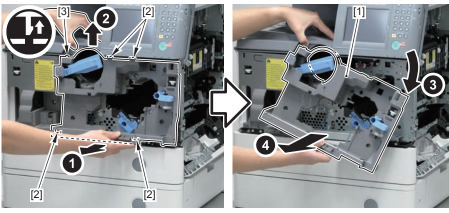
1)Return the Toner Cartridge Lock Lever [1] to the original position, and remove the 4 screws [2].



2)Remove the Right Inner Cover [1].

4

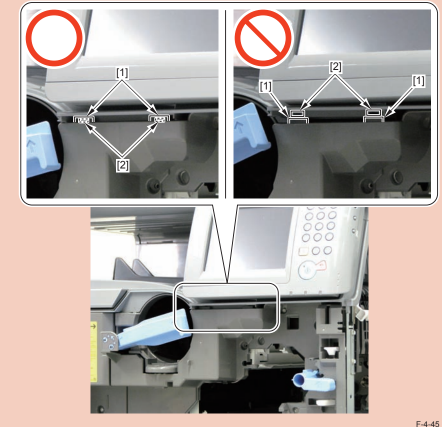
- 4 Hooks [2]
- 1 Claw [3]



F-4-44

CAUTION:

Be sure to fit the 2 hooks [1] at the upper side of the Right Inner Cover into the 2 holes [2] of the Support Column Cover when assembling.



Removing the Left Inner Cover

4

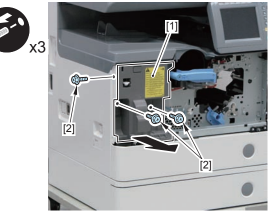
Preparation

Remove the Toner Cartridge.(Refer to page 4-68)
 Remove the Waste Toner Container.(Refer to page 4-67)
 Remove the Drum Unit.(Refer to page 4-68)
 Remove the Developing Assembly.(Refer to page 4-69)
 Remove the Front Cover.(Refer to page 4-24)
 Remove the Right Front Cover.(Refer to page 4-25)
 Remove the Right Inner Cover.(Refer to page 4-30)

Procedure

1)Remove the Left Inner Cover [1].

3 Screws [2]



F-4-46

Removing the Support Column Cover

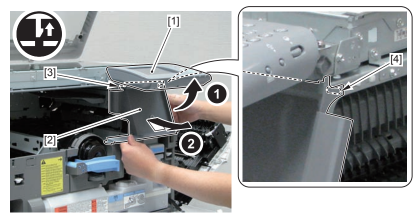
Preparation

Remove the Rear Cover.(Refer to page 4-24)
 Remove the Delivery Outer Cover.(Refer to page 4-29)
 Remove the Left Cover.(Refer to page 4-27)
 Remove the Inner Rear Cover.(Refer to page 4-28)
 Remove the Delivery Inner Cover.(Refer to page 4-29)
 Remove the Reader Front Cover.(Refer to page 4-33)
 Remove the Right Front Cover.(Refer to page 4-25)

Procedure

1) Lift the Control Panel Unit [1], and remove the Support Column Cover [2].

- 1 Claw [3]
- 1 Boss [4]



Removing the Reader Front Cover

4

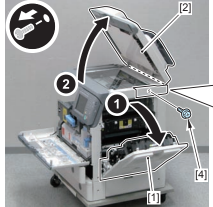
Preparation

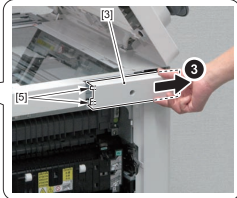
Remove the Rear Cover.(Refer to page 4-24)
 Remove the Delivery Outer Cover.(Refer to page 4-29)
 Remove the Left Cover.(Refer to page 4-27)
 Remove the Inner Rear Cover.(Refer to page 4-28)

Procedure

Open the Right Door Unit [1], and remove the ADF Unit [2].
 Remove the Reader Right Rear Cover [3].

- 1 Screw [4]
- 2 Hooks [5]

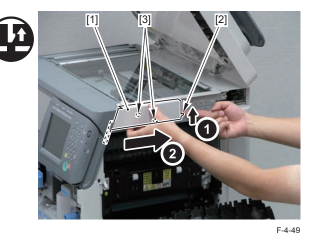




F-4-48

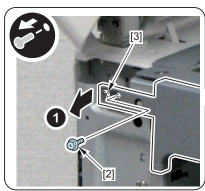
3) Remove the Reader Right Front Cover [1].

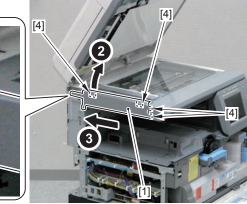
- 1 Claw [2]
- 2 Hooks [3]



4) Remove the Reader Left Cover [1].

- 1 Screw [2]
- 1 Boss [3]
- 4 Hooks [4]



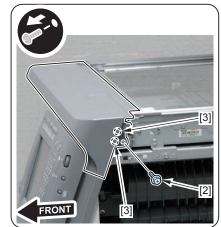


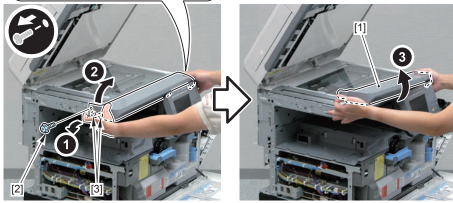


5) Remove the Reader Front Cover [1].

4

- 2 Screws [2]
- 4 Bosses [3]





F-4-51

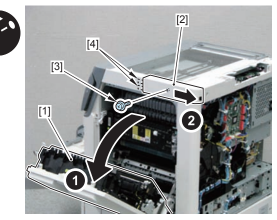
Removing the Reader Rear Cover

Preparation

Remove the ADF Unit.(Refer to page 4-43)
 Remove the Rear Cover.(Refer to page 4-24)
 Remove the Delivery Outer Cover.(Refer to page 4-29)
 Remove the Left Cover.(Refer to page 4-27)

Procedure

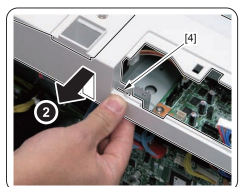
- 1) Open the Right Door Unit [1], and remove the Reader Right Rear Cover [2].
- 1 Screw [3]
- 2 Hooks [4]

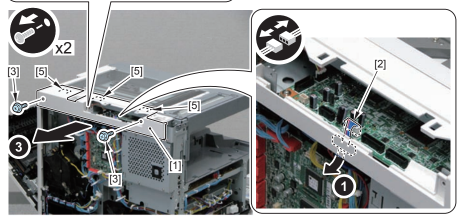


2) Remove the Reader Rear Cover [1].

4

- 1 Connector [2]
- 2 Screws [3]
- 1 Protrusion [4]
- 3 Hooks [5]

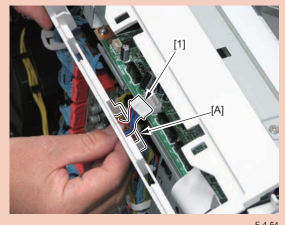




F-4-53

CAUTION:

Put the harness [1] through the part in the Rear Guide where the harness is to be passed [A] when assembling.



F-4-54

Removing the Reader Bottom Cover

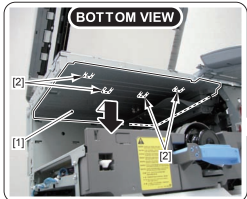
Preparation

Remove the Rear Cover.(Refer to page 4-24)
 Remove the Delivery Outer Cover.(Refer to page 4-29)
 Remove the Left Cover.(Refer to page 4-27)
 Remove the Inner Rear Cover.(Refer to page 4-24)
 Remove the Delivery Inner Cover.(Refer to page 4-29)
 Remove the Reader Front Cover.(Refer to page 4-33)
 Remove the Right Front Cover.(Refer to page 4-25)
 Remove the Support Column Cover.(Refer to page 4-32)

Procedure

1)Remove the Reader Bottom Cover [1].

• 4 Hooks [2]





F-4-55

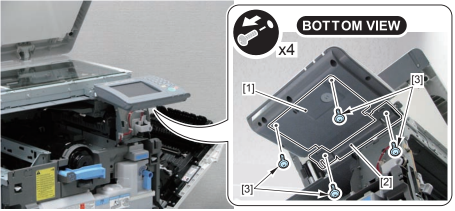
Removing the Control Panel Unit

Preparation

Remove the Rear Cover.(Refer to page 4-24)
 Remove the Delivery Outer Cover.(Refer to page 4-29)
 Remove the Left Cover.(Refer to page 4-27)
 Remove the Inner Rear Cover.(Refer to page 4-28)
 Remove the Delivery Inner Cover.(Refer to page 4-29)
 Remove the Reader Front Cover.(Refer to page 4-33)
 Remove the Right Front Cover.(Refer to page 4-25)
 Remove the Support Column Cover.(Refer to page 4-32)

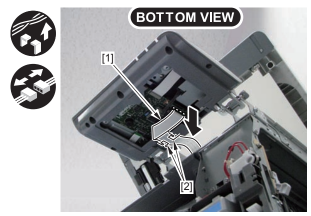
Procedure

1)Remove the Control Panel Lower Cover [1] and the Control Panel Lower Rear Cover [2].4 Screws [3]



2) Disconnect the Flat Cable [1].

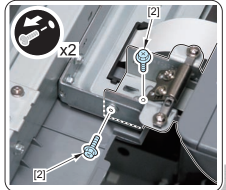
• 1 Guide [2]

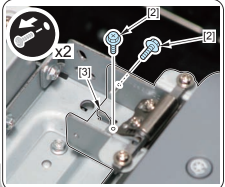


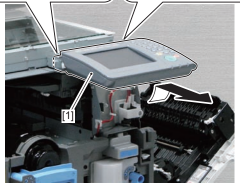
F-4-57

3)Remove the Control Panel Unit [1].

- 4 Screws [2]
- 1 Hook [3]



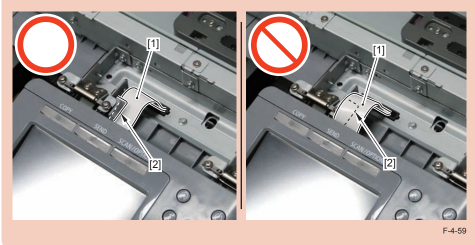






CAUTION:

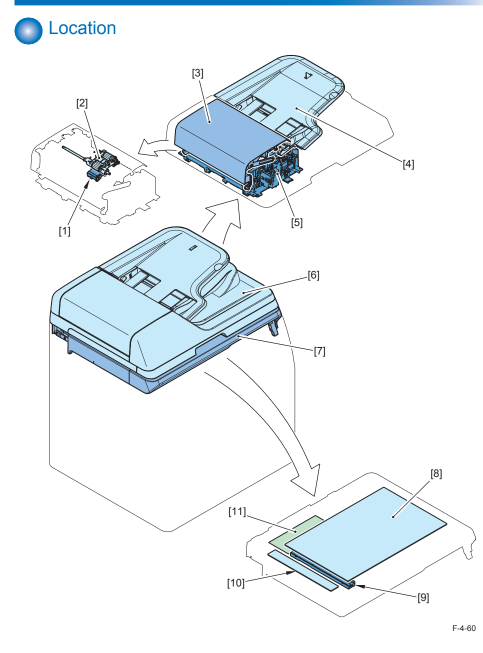
Be sure to pass the Flat Cable [1] through the guide [2] of the Control Panel Lower Rear Cover.





Original Exposure/Feed System

4



No.	Name	Main Unit	Reference	Adjastment during	
				parts replacement	
[1]	ADF Separation Pad	ADF Pickup Unit	(Refer to page 4-50)		
[2]	ADF Pickup Roller Unit	ADF Upper Cover Unit	(Refer to page 4-51)		
[3]	ADF Upper Cover Unit	ADF Unit	(Refer to page 4-48)		
[4]	ADF Pickup Tray	ADF Unit	(Refer to page 4-52)		
[5]	ADF Pickup Unit	ADF Unit	(Refer to page 4-53)		
[6]	ADF Unit	Main Unit	(Refer to page 4-43)		
[7]	Reader Unit	Main Unit	(Refer to page 4-44)		
[8]	Copyboard Glass	Reader Unit	(Refer to page 4-40)		
[9]	CIS Unit	Reader Unit	(Refer to page 4-47)		
[10]	ADF Reading Glass	Reader Unit	(Refer to page 4-42)		
[11]	Reader Controller PCB	Reader Unit	(Refer to page 4-46)		
Τ.4					

T-4-28

4-39

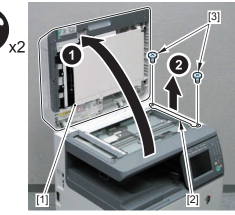
Removing the Copyboard Glass Procedure

CAUTION:

- Place the removed Copyboard Glass on a cloth, etc. to avoid damaging the bottom sheet.
- When removing the Copyboard Glass, take care not to touch the glass surface.
- If the surface becomes dirty, clean it with lint free paper.

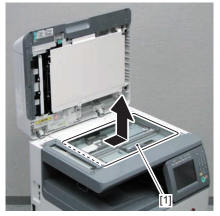


Open the ADF Unit [1].
 Remove the Glass Retainer Plate [2].
 2 Screws [3]



F-4-62

3)Remove the Copyboard Glass [1].



F-4-63

4-40

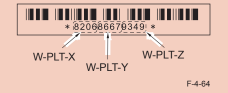


When Replacing the Copyboard Glass

Execute the following in the service mode.

CAUTION:

Be sure to execute the White Plate data adjustment before the DF while level adjustment.



1. Enter the value (see the figure above) indicated on the Copyboard Glass in the following service mode.

SCAN > READER > ADJUST > CCD > W-PLT-X/Y/Z (entering the standard White Plate data)

2. Follow the following steps to execute the service mode.

SCAN > READER > FUNCTION > CCD > DF-WLVL1/2/3/4 (adjusting the DF white level)

1)Place a sheet of paper which is normally used by the user on the Copyboard Glass, and execute the following: service mode > SCAN > READER > FUNCTION > CCD > DF-WLVL1.

The white level during BOOK mode is read (checking the transmission of the glass for BOOK mode).

- 2)Place a sheet of paper which is normally used by the user on the ADF, and execute the following: service mode > SCAN > READER > FUNCTION > CCD > DF-WLVL2. The white level during DF mode (stream reading) is read (checking the transmission of the glass for stream reading) (reading both sides of the chart).
- 3)Place a sheet of paper which is normally used by the user on the Copyboard Glass, and execute the following: service mode > SCAN > READER > FUNCTION > CCD > DF-WLVL3.

The white level during BOOK mode is read (checking the transmission of the glass for BOOK mode).

4)Place a sheet of paper which is normally used by the user on the ADF, and execute the following: service mode > SCAN > READER > FUNCTION > CCD > DF-WLVL4. The white level during DF mode (stream reading) is read (checking the transmission of the glass for stream reading) (reading both sides of the chart).



Be sure that size of a paper to be used in the foregoing steps is the one that the ADF can be read.

Removing the ADF Reading Glass

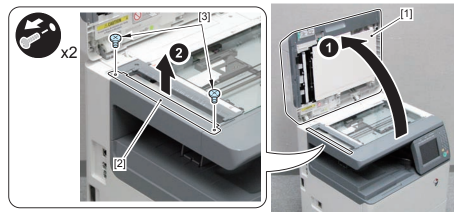
CAUTION:

- Place the removed ADF Reading Glass on a cloth, etc. to avoid damaging the bottom sheet.
- When removing the ADF Reading Glass, take care not to touch the glass surface.
- If the surface becomes dirty, clean it with lint free paper.

1) Open the ADF Unit [1].

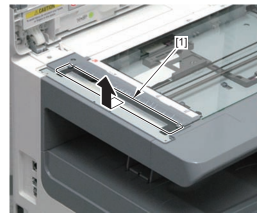
2) Remove the Glass Retainer Plate [2].

• 2 Screws [3]



F-4-65

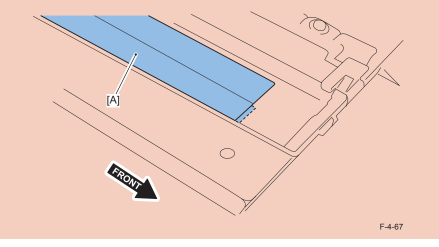
3) Remove the ADF Reading Glass [1].



F-4-66

CAUTION:

- When removing the ADF Reading Glass, take care not to touch the glass surface.
- Attached soiling may cause white line/black line in the images.
- If soiling is attached, clean it with lint free paper moistened with alcohol.
- When installing the ADF Reading Glass, be sure that the sheet material [A] of the ADF Reading Glass is on the left front side.





When Replacing the ADF Reading Glass

- 1. Follow the following steps to execute the service mode.
- SCAN > READER > FUNCTION > CCD > DF-WLVL1/2/3/4 (adjusting the DF white level)
- 1)Place a sheet of paper which is normally used by the user on the Copyboard Glass, and execute the following: service mode > SCAN > READER > FUNCTION > CCD > DF-WLVL1.
- The white level during BOOK mode is read (checking the transmission of the glass for BOOK mode).
- 2)Place a sheet of paper which is normally used by the user on the ADF, and execute the following: service mode > SCAN > READER > FUNCTION > CCD > DF-WLVL2. The white level during DF mode (stream reading) is read (checking the transmission of the glass for stream reading) (reading both sides of the chart).
- 3)Place a sheet of paper which is normally used by the user on the Copyboard Glass, and execute the following: service mode > SCAN > READER > FUNCTION > CCD > DF-WLVL3.

The white level during BOOK mode is read (checking the transmission of the glass for BOOK mode).

4)Place a sheet of paper which is normally used by the user on the ADF, and execute the following: service mode > SCAN > READER > FUNCTION > CCD > DF-WLVL4.

The white level during DF mode (stream reading) is read (checking the transmission of the glass for stream reading) (reading both sides of the chart).

NOTE:

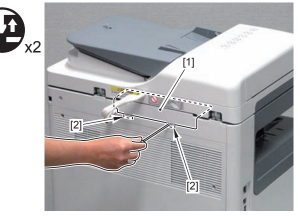
Be sure that size of a paper to be used in the foregoing steps is the one that the ADF can be read.

Removing the ADF Unit

Procedure

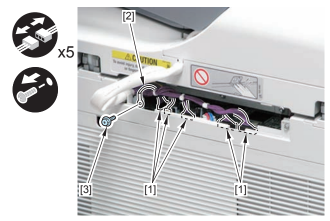
1)Remove the Reader Controller Cover [1].

• 2 Claws [2]



F-4-68

2)Remove the 5 connectors [1] and the Grounding Wire [2] of the ADF Harness.1 Screw [3]



4



F-4-70

Removing the Reader Unit

Preparation

Remove the ADF Unit.(Refer to page 4-43)
 Remove the Rear Cover.(Refer to page 4-24)
 Remove the Delivery Outer Cover.(Refer to page 4-29)
 Remove the Left Cover.(Refer to page 4-27)
 Remove the Inner Rear Cover.(Refer to page 4-24)
 Remove the Delivery Inner Cover.(Refer to page 4-29)
 Remove the Reader Front Cover.(Refer to page 4-33)
 Remove the Right Front Cover.(Refer to page 4-25)
 Remove the Reader Bottom Cover.(Refer to page 4-32)
 Remove the Control Panel Unit.(Refer to page 4-36)

Procedure

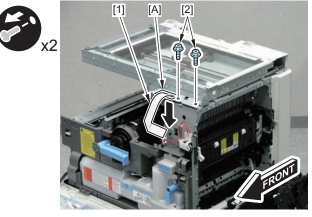
lower side of the Reader Rear Cover.

1) Disconnect the connector [1] and the Flat Cable [2], and pull them out to the [A] part at the

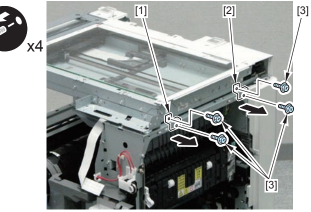
Disassembly/Assembly > Original Exposure/Feed System > Removing the Reader Unit > Procedure WWW.SERVICE-MANUAL.NET F-4-71

4-44

2)Pass the Flat Cable [1] through the hole [A] of the plate and downward. 3)Remove the 2 Screws [2].



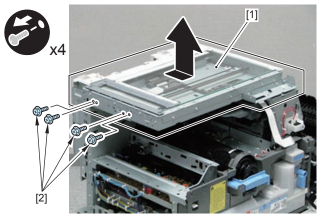
- F-4-72
- 4) Remove the Reader Right Front Fixation Plate [1] and the Reader Right Rear Fixation Plate
- [2].
- 4 Screws [3]



F-4-73



• 4 Screws [2]



F-4-74

4-45



4

Removing the Reader Controller PCB

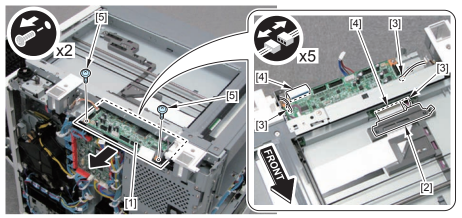
Preparation

Remove the ADF Unit.(Refer to page 4-43)
 Remove the Rear Cover.(Refer to page 4-24)
 Remove the Delivery Outer Cover.(Refer to page 4-29)
 Remove the Left Cover.(Refer to page 4-27)
 Remove the Reader Rear Cover.(Refer to page 4-34)
 Remove the Copyboard Glass.(Refer to page 4-40)

Procedure

1) Remove the Reader Controller PCB [1].

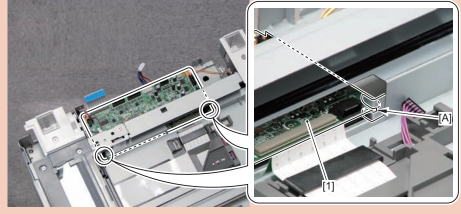
- 1 Harness Retainer [2]
- 3 Connectors [3]
- 2 Flat Cables [4]
- 2 Screws [5]



F-4-75



Fit the Reader Controller PCB [1] into the 2 grooves [A] of the plate when assembling.





Removing the CIS Unit

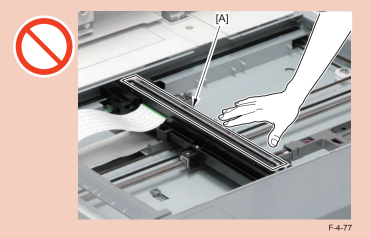
Preparation

1)Remove the Copyboard Glass.(Refer to page 4-40)

Procedure

CAUTION:

• Be sure not to touch the document reading part [A] of the CIS Unit when disassembling/assembling.



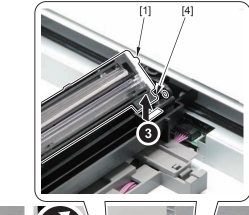
1) Move the CIS Unit [1] to the center.

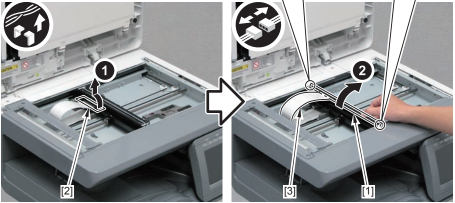


F-4-78

2)Remove the CIS Unit [1].

- 1 Harness Retainer [2]
- 1 Flat Cable [3]
- 2 Shafts [4]







When Replacing the CIS Unit

Perform the following operation after replacing the CIS Unit.

CIS gain and offset correction

1)Enter service mode.

SCAN > READER > FUNCTION > CCD > CCD-ADJ

2)Press "OK".

After this operation, output correction of the Contact Image Sensor is automatically performed to set the parameter.

3) After auto adjustment is completed, OK is displayed.

(It will take approx. 15 seconds for this adjustment. During that time, display on the Control Panel will not be changed.)

DF white level adjustment (book mode scan/stream reading scan)

1)Place a sheet of paper which is normally used by the user on the Copyboard Glass, and execute the following: service mode > SCAN > READER > FUNCTION > CCD > DFWLVL1.

The white level during BOOK mode is read (checking the transmission of the glass for BOOK mode).

2)Place a sheet of paper which is normally used by the user on the ADF, and execute the following: service mode > SCAN > READER > FUNCTION > CCD > DF-WLVL2. The white level during DF mode (stream reading) is read (checking the transmission of the glass for stream reading) (reading both sides of the chart).

3)Place a sheet of paper which is normally used by the user on the Copyboard Glass, and execute the following: service mode > SCAN > READER > FUNCTION > CCD > DF-WLVL3.

The white level during BOOK mode is read (checking the transmission of the glass for BOOK mode).

4)Place a sheet of paper which is normally used by the user on the ADF, and execute the following: service mode > SCAN > READER > FUNCTION > CCD > DF-WLVL4. The white level during DF mode (stream reading) is read (checking the transmission of the glass for stream reading) (reading both sides of the chart).

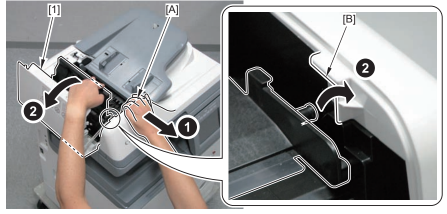
Removing the ADF Upper Cover Unit

Procedure

CAUTION:

Be sure not to touch the surface of the Roller and the Pad when disassembling/ assembling.

1)While pulling the [A] part of the ADF Front Cover, release the [B] part which works as an open/close stopper and open the ADF Upper Cover Unit [1].



F-4-80

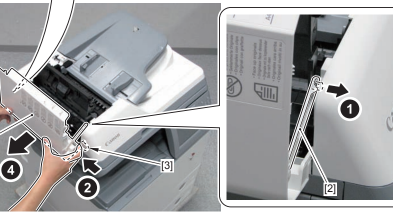
4-48



2) Remove the ADF Upper Cover Unit [1].

- 1 Link [2]
- 2 Shafts [3]





F-4-81





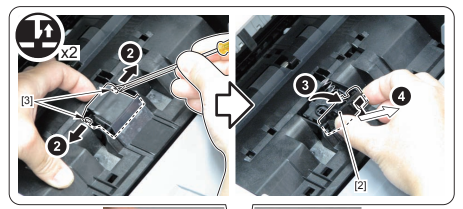
Removing the ADF Separation Pad Procedure

CAUTION:

Be sure not to touch the surface of the pad when disassembling/assembling.

1) Open the ADF Upper Cover Unit [1], and remove the ADF Separation Pad [2].







F-4-83



CAUTION:

Be sure to fit the spring [1] of the ADF Separation Pad into the 2 bosses [2] when assembling.



Removing the ADF Pickup Roller Unit

Preparation

1) Remove the ADF Upper Cover Unit.(Refer to page 4-48)

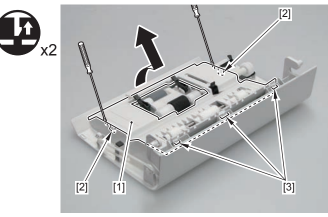
Procedure

CAUTION:

Be sure not to touch the surface of the roller when disassembling/assembling.

1) Remove the Pickup Upper Cover Lower Guide [1].

- 2 Claws [2]
- 3 Hooks [3]



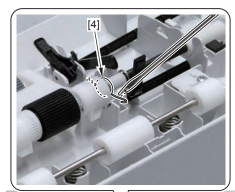
F-4-85

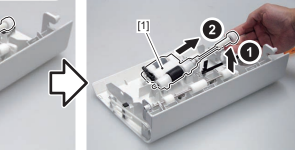
2) Remove the Pickup Roller Unit [1].

- 1 Clip [2]
- 1 Bushing [3]
- 1 Spring [4]

[2]

[3]









CAUTION:

- Be sure to install the 4 flags [1] of the ADF Pickup Roller Unit under the 2 flags [2] of the Upper Cover Unit when assembling.
- Hook the 2 edges [3] of the spring on the 2 grooves [A] when assembling.

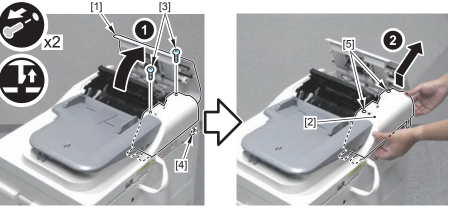


Removing the ADF Pickup Tray

Procedure

1) Open the ADF Upper Cover Unit [1], and remove the ADF Rear Cover [2].

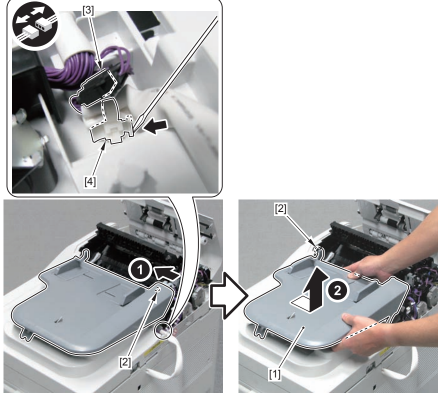
- 2 Screws [3]
- 1 Claw [4]
- 2 Boss [5]





2) Remove the ADF Pickup Tray Unit [1].

- 2 Shafts [2]
- 1 Connector [3]
- 1 Wire Saddle [4]



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Removing the ADF Pickup Unit

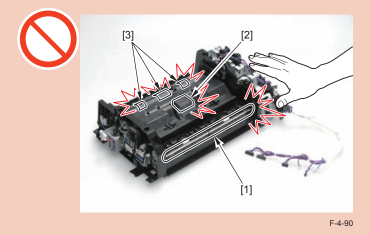
Preparation

1)Remove the ADF Upper Cover Unit.(Refer to page 4-48)2)Remove the ADF Pickup Tray.(Refer to page 4-52)

Procedure

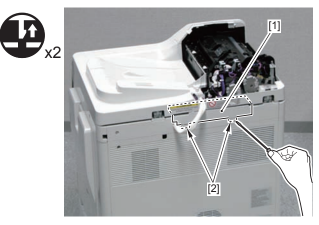
CAUTION:

Be sure not to touch the surface of the Static Eliminator [1], the Separation Pad [2] and the Feed Roller [3] when disassembling/assembling.





- 1)Remove the Reader Controller Cover [1].
- 2 Claws [2]

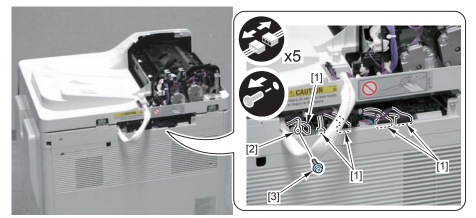


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2) Remove the 5 connectors [1] and the Grounding Wire [2] of the ADF Harness.

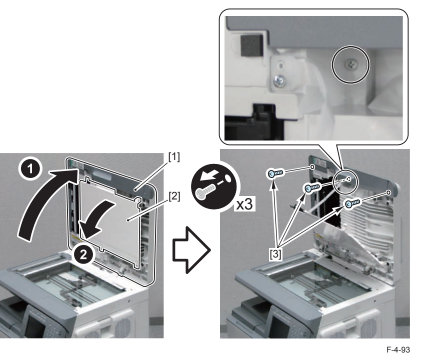
4

• 1 Screw [3]

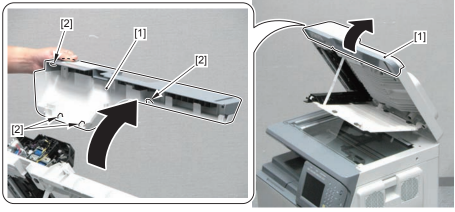


F-4-92

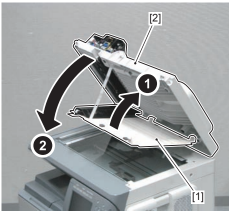
3)Open the ADF Unit [1].4)Open the White Plate [2], and remove the 3 screws [3].



- 5)Remove the ADF Front Cover [1].
- 4 Hooks [2]

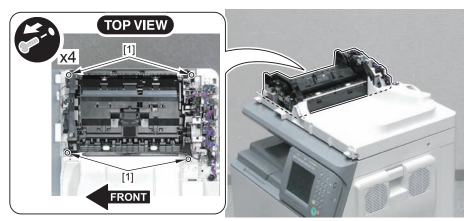


6) Close the White Plate [1] and the ADF [2].



7)Remove the 4 screws [1].

F-4-95



F-4-96

8)Remove the ADF Pickup Unit [1].

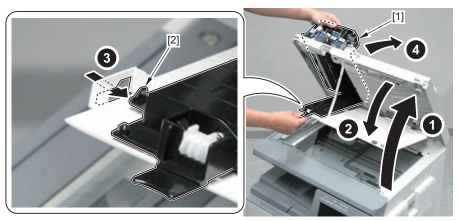
• 1 Hook [2]

CAUTION:

When removing the ADF Pickup Unit, be careful that the ADF Unit becomes open due to its own weight becoming smaller.



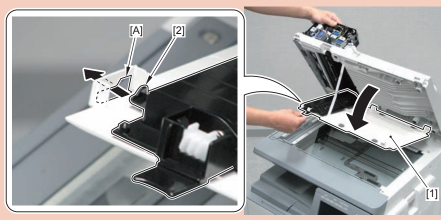
F-4-97





CAUTION:

When installing the ADF Pickup Unit, be sure to open the ADF Lower Guide [1] and hook the hook [2] at the lower side on the hole [A] of the White Plate.

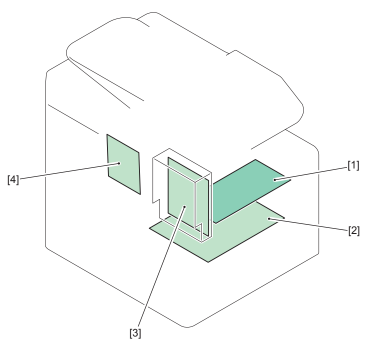




Controller System

4

Location



F-4-100

No.	Name	Main Unit	Reference	Adjastment during
				parts replacement
[1]	HVT PCB	Main Unit	(Refer to page 4-60)	
[2]	Power Supply PCB	Main Unit	(Refer to page 4-62)	
[3]	Main Controller PCB	Main Unit	(Refer to page 4-58)	
[4]	DC Controller PCB	Main Unit	(Refer to page 4-57)	
				T 1 00

T-4-29

Removing the DC Controller PCB

Preparation before Replacement

Request the user to backup the user data using remote UI.
 If possible, output the data of the unprocessed jobs.

After replacing the DC Controller PCB, the data of the unprocessed jobs will be deleted. 3)Print out the list of the service mode setting value in the service mode.

REPORT> REPORT OUTPUT> SERVICE DATA LIST

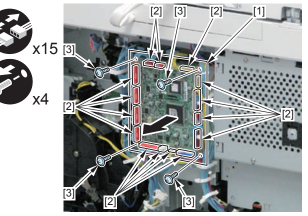
Preparation

1)Remove the Rear Cover.(Refer to page 4-24)

Procedure

1) Remove the DC Controller PCB [1].

- 15 Connectors [2]
- 4 Screws [3]



F-4-101

4-57

After Replacement/RAM Clearing

- 1)When replacing the DC Controller PCB with a new one, be sure to perform the following procedure.
- Download the latest firmware using UST. (Refer to Software to Be Upgraded and Upgrading Method)
- 2) Clear the DC Controller setting value/counter.

Service mode > CLEAR > ENGINE > ENGINE BKRAMCLK (Clearing RAM of the DC Controller PCB)

3) Turn OFF and then ON the power.

(By turning OFF and then ON the power, RAM clear is executed.)

4)When backup data cannot be uploaded before replacement due to reasons such as damage of the DC Controller PCB, enter the value of each #PRINT item described on the service label.

Since the values recorded on the service label may not be the latest at this time, check the service mode item list (#SERVICE DATA LIST) printed out in advance, and enter the values on the list.

5) Turn OFF and then ON the main power.

(By turning OFF and then ON the power, the value entered in each service mode item becomes enabled.)

6) Upon completion of the replacement work, request the user to restore the user data.

Removing the Main Controller PCB

Preparation before Replacement

1)Request the user to backup the user data using remote UI.

2) If possible, output the data of the unprocessed jobs.

After replacing the Main Controller PCB, the data of the unprocessed jobs will be deleted.

3) Print out the list of the service mode setting value in the service mode.

REPORT> REPORT OUTPUT> SERVICE DATA LIST

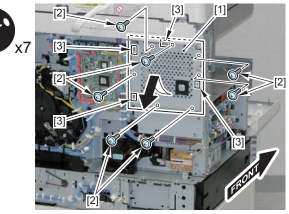
Preparation

Remove the Rear Cover.(Refer to page 4-24)
 Remove the Delivery Outer Cover.(Refer to page 4-29)
 Remove the Left Cover.(Refer to page 4-27)
 The Fax unit removes, and the installation is and removes the Fax unit in case of needing.

Procedure

1)Remove the Upper Controller Cover [1].

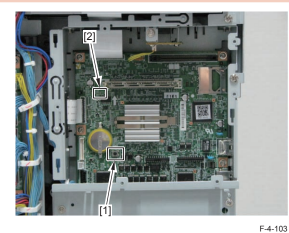
- 7 Screws [2]
- 4 Hooks [3]



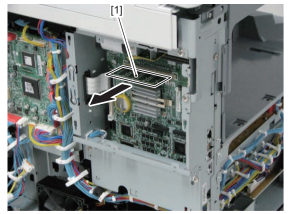
2)In the case of a machine in which FAX and SEND functions are installed, press the SW3[1] of the Main Controller PCB, and check that LED10 [2] is turned off. (Shutting down the secondary power supply)

CAUTION:

Even after turning OFF the main power switch and disconnecting the power plug from the outlet, power is still supplied between SO-DIMM and Secondary Battery Unit for backup of the image memory. When the SW3 of the Main Controller PCB is pressed while image is backed up, all the contents in the memory are cleared, therefore be sure to output all data in the memory before pressing it.

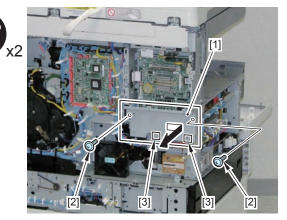


3) Remove the SO-DIMM PCB [1].



F-4-104

- 4) Remove the Lower Controller Cover [1].
- 2 Screws [2]
- 2 Hooks [3]

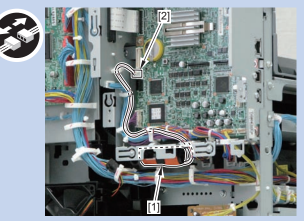


F-4-105

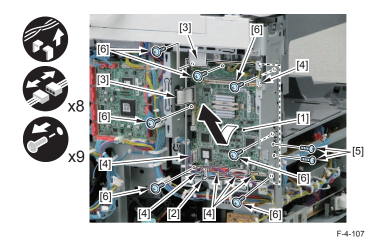
5) Remove the Main Controller PCB [1].

- 1 Wire Saddle [2]
- 2 Flat Cable [3]
- 6 Connectors [4]
- 2 Screws (Binding) [5]
- 7 Screws (TP) [6]
- NOTE:

When the backup Battery Unit [1] is installed, disconnect the connector [2].







After Replacement

- 1) When replacing the Main Controller PCB with a new one, be sure to perform the following procedure.
- Download the latest firmware using UST.
- (Refer to Software to Be Upgraded and Upgrading Method)
- 2) When backup data cannot be uploaded before replacement due to reasons such as damage of the Main Controller PCB, enter the value of each service mode item described on the service label.
- Since the values recorded on the service label may not be the latest at this time, check the service mode item list (#SERVICE DATA LIST) printed out in advance, and enter the values on the list.
- 3) Turn OFF and then ON the power.
- (By turning OFF and then ON the power, the value entered in each service mode item becomes enabled.)
- 4) Upon completion of the replacement work, request the user to restore the user data.

Removing the HVT PCB

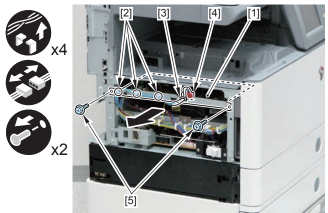
Preparation

Remove the Rear Cover.(Refer to page 4-24)
 Remove the Delivery Outer Cover.(Refer to page 4-29)
 Remove the Left Cover.(Refer to page 4-27)

Procedure

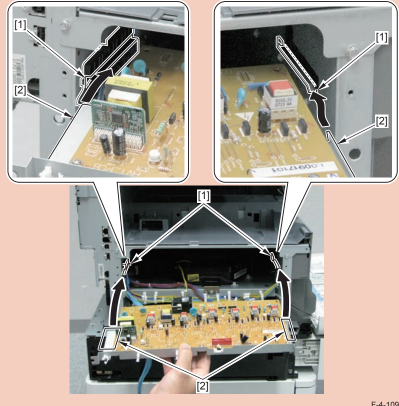
1)Remove the HVT PCB [1].

- 3 Wire Saddles [2]
- 1 Edge Saddle [3]
- 1 Connector [4]
- 2 Screws [5]



CAUTION:

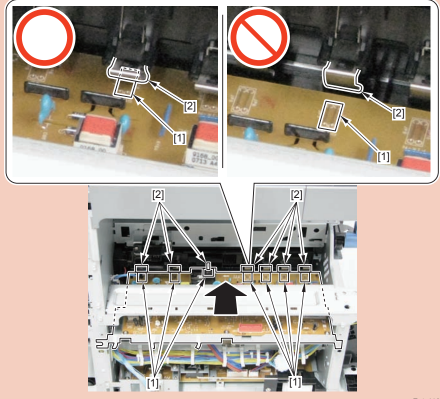
Be sure to fit the 2 edges [2] of the plate of the HVT PCB into the 2 rails [1] on the host machine side when assembling.



F-4-109

CAUTION:

Be sure that the 7 contact points [1] of the HVT PCB are in contact with the 7 Contact Springs [2] of the High Voltage Main Guide when assembling.



4

Removing the Power Supply PCB

Preparation

1)Remove the Rear Cover.(Refer to page 4-24)

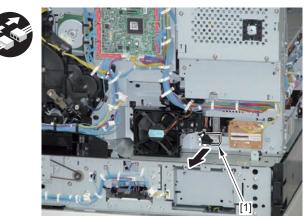
2)Remove the Delivery Outer Cover.(Refer to page 4-29)

3)Remove the Left Cover.(Refer to page 4-27)

4) The Fax unit removes, and the installation is and removes the Fax unit in case of needing.

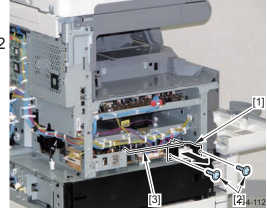
Procedure

1)Remove the Fixing Connector [1].



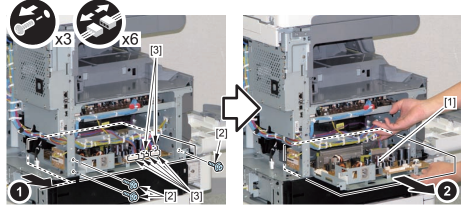
- 2) Remove the Power Switch Button Unit [1].
- 2 Screws [2]
- 1 Switch Alarm [3]





3) Remove the Power Supply PCB [1].

- 3 Screws [2]
- 6 Connectors [3]

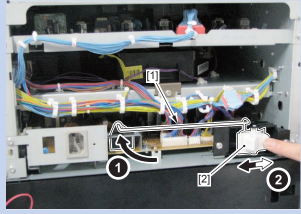


F-4-113

4-62

NOTE:

- After installing the Power Switch Arm [1], be sure to check that the switch on the PCB works by operating the Power Switch [2].
- Be sure to set the Power Switch at OFF position.



F-4-114

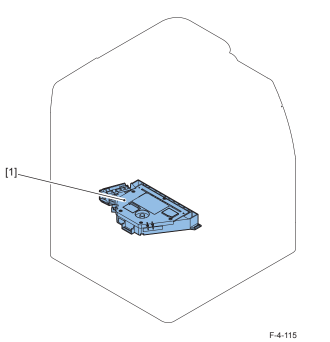




Laser Exposure System

4

Location



No.	Name	Main Unit	Reference	Adjastment during parts replacement
[1]	Laser Scanner Unit	Main Unit	(Refer to page 4-63)	

T-4-30

Removing the Laser Scanner Unit

Preparation

Remove the Rear Cover.(Refer to page 4-24)
 Remove the Delivery Outer Cover.(Refer to page 4-29)
 Remove the Left Cover.(Refer to page 4-27)
 Remove the HVT PCB.(Refer to page 4-60)

Procedure

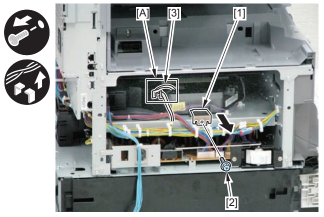
CAUTION:

Be sure not to disassemble the Laser Scanner Unit because it requires adjustment.

1)Remove the Laser Scanner Fixation Plate [1].

• 1 Screw [2]

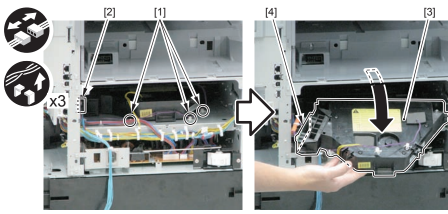
2)Free the harness [3] from the guide [A].



3) Remove the 3 Reuse Bands [1] and the connector [2], and pull out the Laser Scanner Unit [3] to the front.

CAUTION:

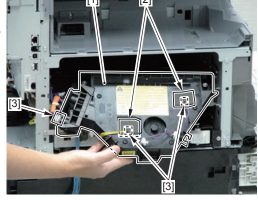
When disassembling/assembling, be careful not to touch the PCB [4] installed in the Laser Scanner Unit. (Touching the PCB may change the adjustment value as the PCB is equipped with laser intensity adjustment volume resistor.)



F-4-117

- 4) Remove the Laser Scanner Unit [1].
- 2 Sponges [2]
- 3 Connectors [3]

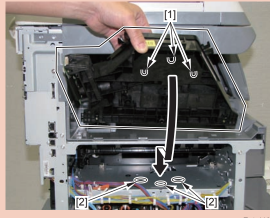






CAUTION:

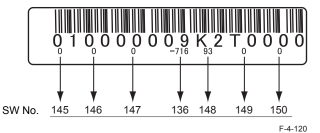
Be sure to fit the 3 bosses [1] of the Laser Scanner Unit into the 3 holes [2] of the plate of the host machine when assembling.



After Replacing the Laser Scanner Unit

When replacing the Laser Unit, enter the value obtained by adding 1,000 to the number shown on the label affixed to the side of the newly replaced Laser Unit in the corresponding service mode as shown below.

(Examples: If the number on the service label is 3, enter 1,003. If the number on the service label is -1, enter 999.)



PRINT > PRINT NUMERIC >

136 Laser horizontal scanning direction write position adjustment (A)

PRINT > PRINT NUMERIC >

145 Laser horizontal scanning direction magnification ratio adjustment (A-B)

PRINT > PRINT NUMERIC >

146 Laser horizontal scanning direction magnification ratio adjustment (A-C) PRINT > PRINT NUMERIC >

147 Laser horizontal scanning direction magnification ratio adjustment (A-D)

PRINT > PRINT NUMERIC >

148 Laser horizontal scanning direction write position adjustment (A-B)

PRINT > PRINT NUMERIC >

149 Laser horizontal scanning direction write position adjustment (A-C)

PRINT > PRINT NUMERIC >

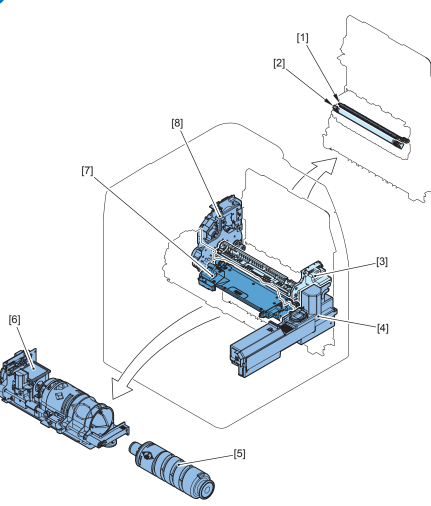
150 Laser horizontal scanning direction write position adjustment (A-D)





Image Formation System





No.	Name	Main Unit	Reference	Adjastment during
				parts replacement
[1]	Separation Static Charge Eliminator	Transfer Unit	(Refer to page 4-72)	
[2]	Transfer Roller	Transfer Unit	(Refer to page 4-71)	
[3]	Drum Unit	Main Unit	(Refer to page 4-68)	
[4]	Waste Toner Box	Main Unit	(Refer to page 4-67)	
[5]	Toner Cartridge	Main Unit	(Refer to page 4-68)	
[6]	Hopper Unit	Main Unit	(Refer to page 4-75)	
[7]	Developing Assembly	Main Unit	(Refer to page 4-69)	
[8]	Main Drive Unit	Main Unit	(Refer to page 4-73)	

T-4-31

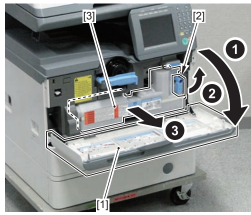


Removing the Waste Toner Container

Procedure

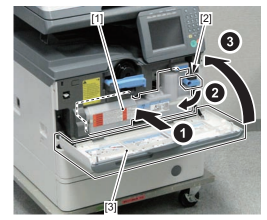
Disassembling Procedure

1)Open the Front Cover [1], turn the Lock Lever [2], and then remove the Waste Toner Container [3].



Assembling Procedure

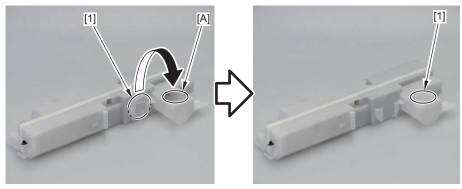
1)Install the Waste Toner Container [1], turn the Lock Lever [2], and then close the Front Cover [3].



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2)Remove the lid [1] attached on the surface of the Waste Toner Container, and cover the opening [A] of the container with the lid to prevent spills.



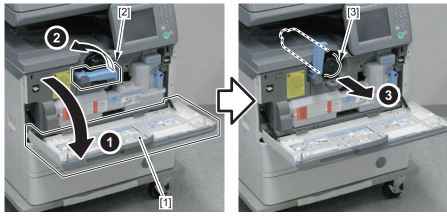


Removing the Toner Cartridge

4

Procedure

1) Open the Front Cover [1], release the Toner Cartridge Lock Lever [2], and then remove the Toner Cartridge [3].



F-4-125

Removing the Drum Unit

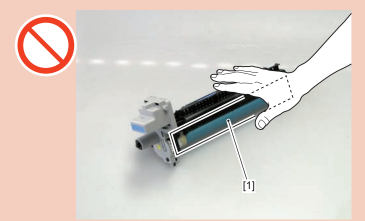
Preparation

1)Remove the Waste Toner Container.(Refer to page 4-67)

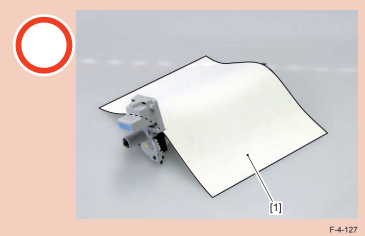
Procedure

CAUTION:

• Be sure not to touch the drum [1] of the Drum Cartridge when disassembling/ assembling.

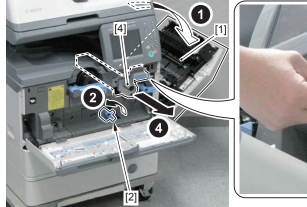


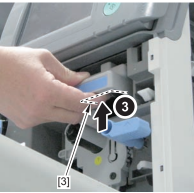
• Be sure to block light to the removed Drum Cartridge using paper [1].



4-68

Open the Right Door Unit [1], release the Developing Pressure Lock Lever [2].
 Release the Drum Cartridge Lock Lever [3], and then remove the Drum Cartridge [4].





F-4-128

Removing the Developing Assembly

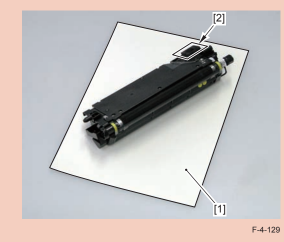
Preparation

1)Remove the Waste Toner Container.(Refer to page 4-67)2)Remove the Drum Unit.(Refer to page 4-68)

Procedure

CAUTION:

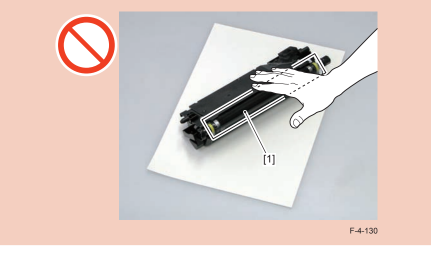
- Place paper [1], and then place the Developing Assembly.
- Be sure not to tilt the Developing Assembly to prevent toner from spilling from the Toner Duct [2] when disassembling/assembling





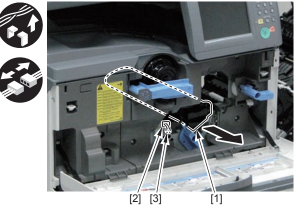
CAUTION:

• Be sure not to touch the Developing Cylinder [1] when disassembling/assembling.



2)Remove the Developing Assembly [1].

- 1 Edge Saddle [2]
- 1 Connector [3]

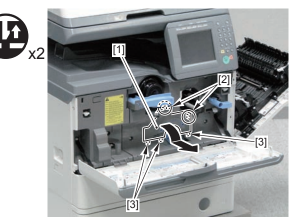


F-4-132

1) Remove the Developing Assembly Replacement Inner Cover [1].

4

- 2 Claws [2]
- 3 Hooks [3]



Removing the Transfer Roller

4

Procedure

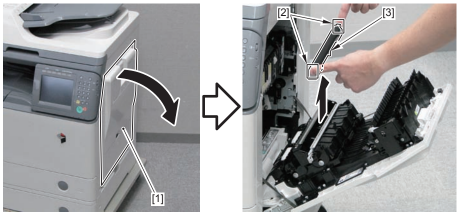
Disassembling Procedure

CAUTION:

Be sure not to touch the surface of the Transfer Roller when disassembling/assembling.



1) Open the Right Door Unit [1], hold the grips [2] at the front and rear, and then remove the Transfer Roller [3].

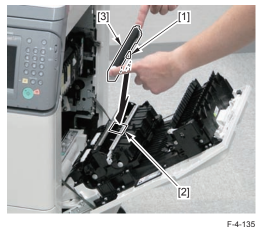


F-4-134



2) Close the Right Door Unit.

1) Install the Transfer Roller [3] by fitting the protrusion [1] of the Transfer Roller Holder into the hole [2] of the Transfer Unit.





Removing the Separation Static Eliminator

Procedure

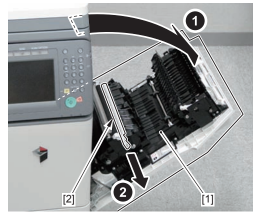
Disassembling Procedure

CAUTION:

Be sure not to touch the surface of the Transfer Roller when disassembling/assembling.



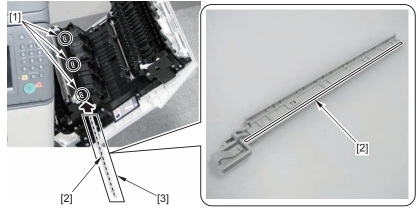
1) Open the Right Door Unit [1], and remove the Separation Static Eliminator [2].



F-4-137

Assembling Procedure

1) Install the Separation Static Eliminator [3] by fitting the 3 protrusions [1] of the Transfer Unit into the grooves [2] of the Separation Static Eliminator.



F-4-138

CAUTION:

Be sure to hook the claw [1] of the grip on the protrusion [2] of the Transfer Unit when assembling.



2)Close the Right Door Unit.



Removing the Main Drive Unit

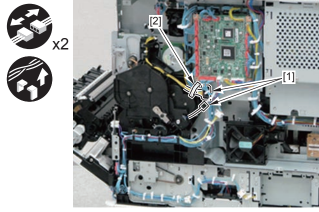
Preparation

1)Remove the Rear Cover.(Refer to page 4-24)

- 2)Remove the Right Rear Cover.(Refer to page 4-26)
- 3)Remove the Waste Toner Container.(Refer to page 4-67)
- 4)Remove the Drum Unit.(Refer to page 4-68)

Procedure

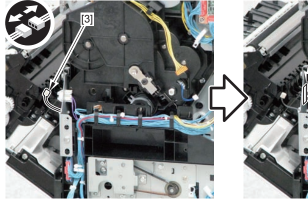
1) Disconnect the 2 Connectors [1] and remove the Wire Saddle [2].

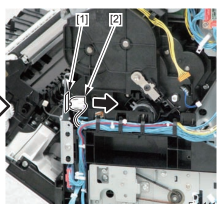


F-4-140

2) Disconnect the Relay Connector [2] from the hole [1] of the plate.

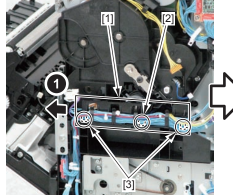
1 Connector [3]

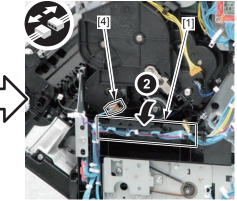




3) Move the Harness Guide [1].

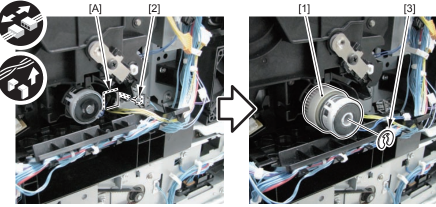
- 1 Boss [2]
- 2 Hooks [3]
- 1 Connector [4]





4) Remove the Registration Clutch [1].

- 1 Connector [2]
- Guide [A]
- 1 E-ring [3]



F-4-143

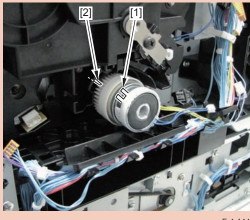


F-4-142



CAUTION:

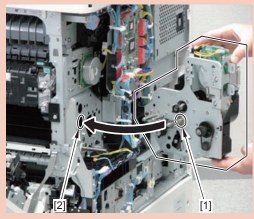
When assembling the Registration Clutch, be sure to align the cut-off [1] of the clutch with the protrusion [2] of the Drive Unit



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F-4-144
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CAUTION:

Be sure to fit the bearing [1] of the Drive Unit into the hole [2] of the plate on the host machine side when assembling.

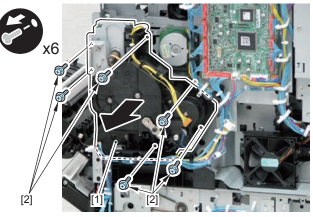


F-4-146

5)Remove the Drive Unit [1].

4

• 6 Screws [2]



Removing the Hopper Unit

Preparation

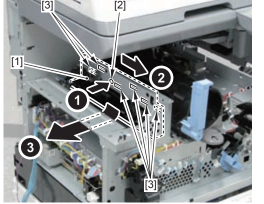
1)Remove the Rear Cover.(Refer to page 4-24) 2) Remove the Delivery Outer Cover. (Refer to page 4-29) 3) Remove the Left Cover. (Refer to page 4-27) 4) Remove the Toner Cartridge (Refer to page 4-68) 5) Remove the Waste Toner Container. (Refer to page 4-67) 6) Remove the Drum Unit. (Refer to page 4-68) 7) Remove the Developing Assembly. (Refer to page 4-69) 8) Remove the Front Cover. (Refer to page 4-24) 9)Remove the Fixing Assembly.(Refer to page 4-79) 10) Remove the Right Front Cover. (Refer to page 4-25) 11) Remove the Right Inner Cover.(Refer to page 4-30) 12) Remove the Left Inner Cover.(Refer to page 4-29) 13) Remove the Inner Rear Cover.(Refer to page 4-24) 14) Remove the Delivery Inner Cover. (Refer to page 4-29) 15) Remove the HVT PCB.(Refer to page 4-60) 16) Remove the Laser Scanner Unit.(Refer to page 4-63)

Procedure

Disassembling Procedure

1) Remove the High Voltage Main Guide [1].

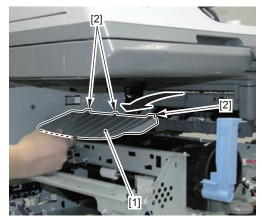
- 1 Boss [2]
- 6 Hooks [3]



F-4-147

2)Remove the Reverse Tray [1].

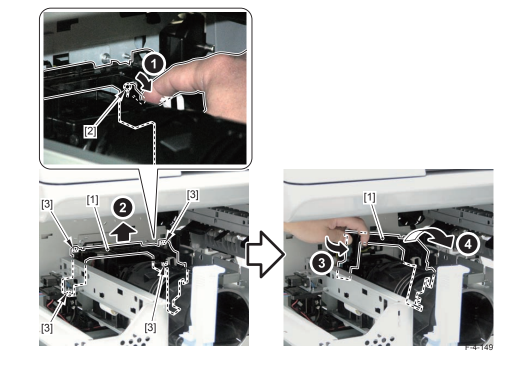
• 3 Hooks [2]



F-4-148

3) Remove the High Voltage Upper Guide [1].

- 1 Boss [2]
- 4 Hooks [3]



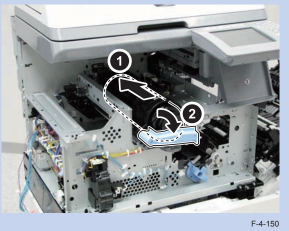


4)Remove the Hopper Unit [1].

- 1 Connector [2]
- 1 Edge Saddle [3]
- 4 Screws [4]

NOTE:

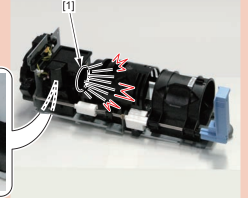
Since installation of the Toner Container decreases the possibility of toner scattering, it is recommended to install the Toner Container when there is no problem with it.



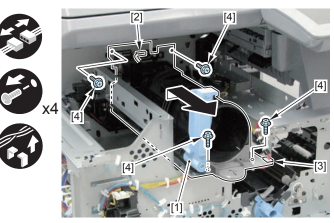
CAUTION:

When removing the Hopper Unit, be sure not to spill toner from the Toner Supply Mouth [1] and the Toner Open/Close Shutter [2].





F-4-151



F-4-152

4-76

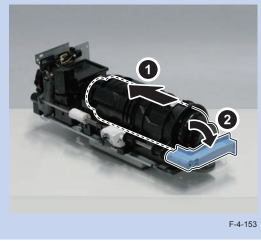
Assembling Procedure

1) Install the Hopper Unit [1].

- 1 Connector [2]
- 1 Edge Saddle [3]
- 4 Screws [4]

NOTE:

Since installation of the Toner Container decreases the possibility of toner scattering, it is recommended to install the Toner Container when there is no problem with it.

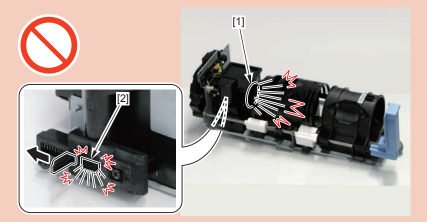






CAUTION:

When installing the Hopper Unit, be sure not to spill toner from the Toner Supply Mouth [1] and the Toner Open/Close Shutter [2].

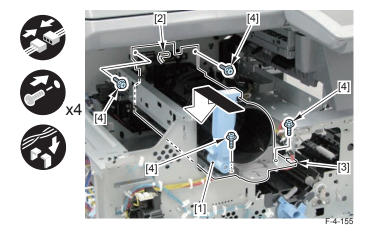


F-4-154

CAUTION:

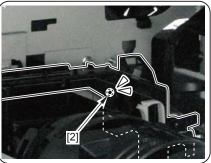
When installing the Hopper Unit with toner inside, be sure to install it after removing the Support Column Cover. There is a high possibility of toner scattering during the work if it is not removed.

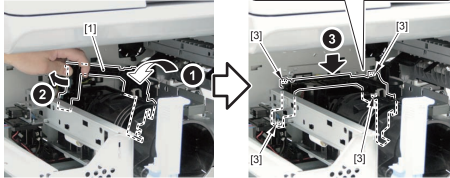
Removing the Support Column Cover (Refer to page 4-32)



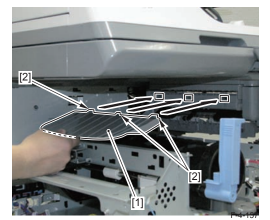
2) Install the High Voltage Upper Guide [1].

- 1 Boss [2]
- 4 Hooks [3]





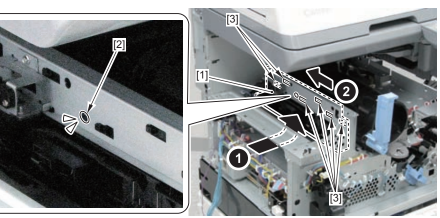
3)Install the Reverse Tray [1].3 Hooks [2]





4) Install the High Voltage Main Guide [1].

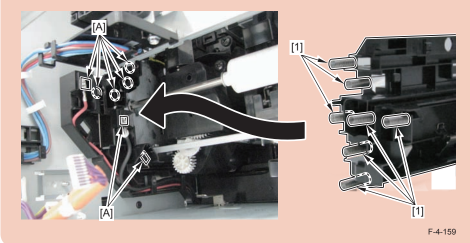
- 1 Boss [2]
- 6 Hooks [3]



F-4-158

CAUTION:

When assembling the High Voltage Main Guide, be sure that the 7 Contact Springs [1] are in contact with the [A] part of the High Voltage Lower Guide.



4

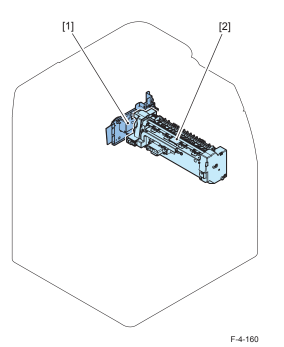
5) Install the Laser Scanner Unit. 6) Install the HVT PCB. 7) Install the Delivery Inner Cover. 8) Install the Inner Rear Cover. 9)Install the Left Inner Cover. 10) Install the Right Inner Cover. 11) Install the Right Front Cover. 12) Install the Fixing Assembly. 13) Install the Front Cover. 14) Install the Developing Assembly. 15) Install the Drum Unit. 16) Install the Waste Toner Container. 17) Install the Toner Cartridge. 18) Install the Left Cover. 19) Install the Delivery Outer Cover.

20) Install the Rear Cover.

Fixing System

4

Location



No.	Name	Main Unit	Reference	Adjastment during
				parts replacement
[1]	Fixing Drive Unit	Main Unit	(Refer to page 4-81)	
[2]	Fixing Assembly	Main Unit	(Refer to page 4-79)	

T-4-32

Removing the Fixing Assembly

CAUTION:

- Be sure to start removing the Fixing Assembly after it is cooled down enough. The Fixing Assembly right after printing may cause burn injury.
- Be sure not to disassemble the Fixing Assembly because it requires adjustment.

Procedure

Disassembling Procedure

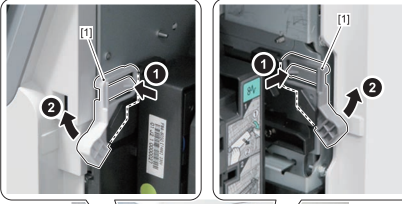
1)Open the Right Door Unit [1].

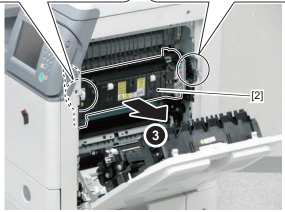


F-4-161

4

2) Release the 2 Fixing Lock Levers [1], and remove the Fixing Assembly [2].





4

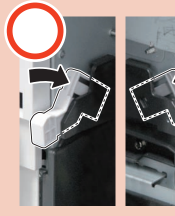
F-4-162

• Assembling Procedure

1) Install the Fixing Assembly by putting the 2 edges [A] of the bottom of the Fixing Assembly into the 2 Fixing Rails [1].

CAUTION:

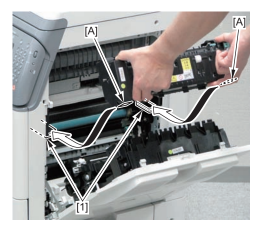
Be sure that the lock of the 2 Fixing Lock Levers is released when installing.



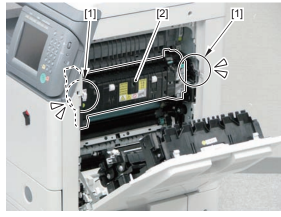




F-4-163



2)Lock the 2 Fixing Lock Levers [1], and secure the Fixing Assembly [2].



3) Close the Right Door Unit.

F-4-165

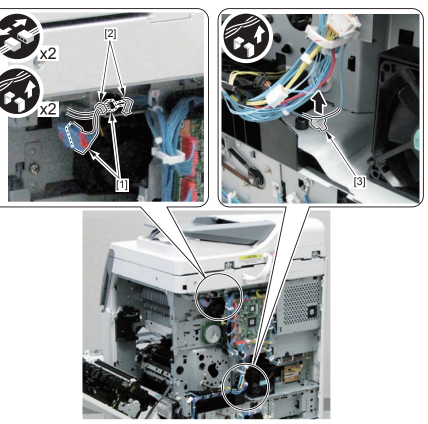
Removing the Fixing Drive Unit

Preparation

Remove the Rear Cover.(Refer to page 4-24)
 Remove the Right Rear Cover.(Refer to page 4-26)
 Remove the Waste Toner Container.(Refer to page 4-67)
 Remove the Drum Unit.(Refer to page 4-68)
 Remove the Main Drive Unit.(Refer to page 4-73)
 Remove the Fixing Assembly.(Refer to page 4-79)

Procedure

1) Disconnect the 2 Connectors [1] and remove the 2 Wire Saddles [2] and the Reuse Band [3].

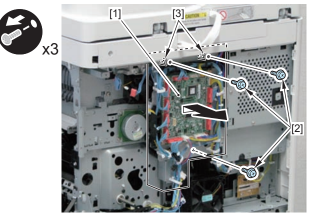






2) Remove the DC Controller Unit [1].

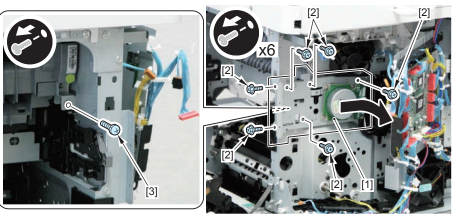
- 3 Screws [2]
- 2 Hooks [3]



F-4-167

4)Remove the Fixing Drive Unit [1].

- 6 Screws (RS Tightening) [2]
- 1 Screw (with washer) [3]

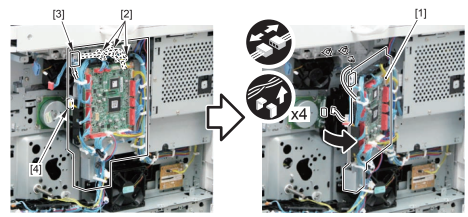


F-4-169

4-82

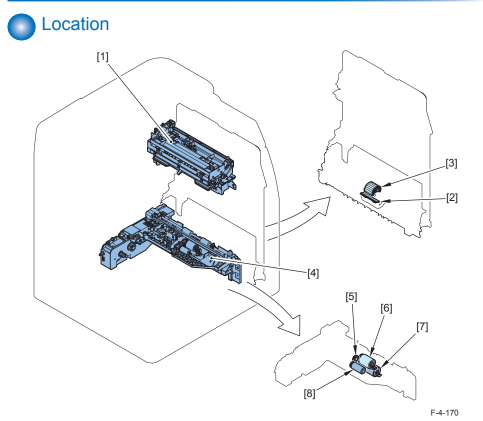


- 3 Wire Saddles [2]
- 1 Edge Saddle [3]
- 1 Connector [4]



4

Pickup Feed System



No.	Casstte Pickup Unit	Main Unit	Reference	Adjastment during
				parts replacement
[1]	Delivery/Reverse Unit	Main Unit	(Refer to page 4-92)	
[2]	Multi-purpose Tray Separation Pad	Transfer Unit	(Refer to page 4-91)	
[3]	Multi-purpose Tray Pickup Roller	Transfer Unit	(Refer to page 4-88)	
[4]	Casstte Pickup Unit	Main Unit	(Refer to page 4-87)	
[5]	Cassette Pickup Idler Gear	Casstte Pickup Unit	(Refer to page 4-87)	
[6]	Cassette Feed Roller	Casstte Pickup Unit	(Refer to page 4-83)	
[7]	Cassette Separation Roller	Casstte Pickup Unit	(Refer to page 4-85)	
[8]	Cassette Pickup Roller	Casstte Pickup Unit	(Refer to page 4-86)	

T-4-33

Removing the Cassette Feed Roller

Procedure

CAUTION:

Be sure not to touch the surface of the roller when disassembling/assembling.



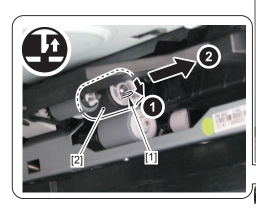
Disassembling Procedure

1)Remove the cassette [1].





2) Release the claw [1] of the Cassette Feed Roller, and remove the Cassette Feed Roller [2].



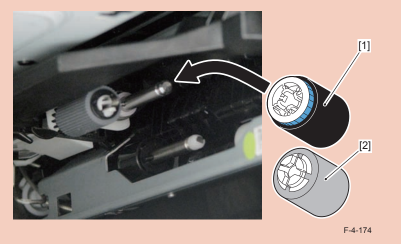


Assembling Procedure

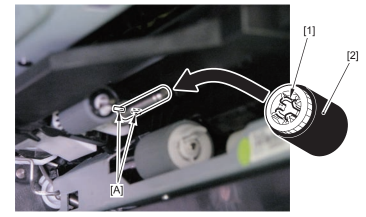
F-4-173

CAUTION:

Be sure to install the Cassette Feed Roller [1] to the shaft at the upper side and the Cassette Separation Roller [2] to the shaft at the lower side when assembling.



1) Install the Cassette Feed Roller [2] by aligning the protrusion [A] of the Feed Roller Shaft with the groove [1] of the Cassette Feed Roller.



2) Return the cassette to the original position.





Removing the Cassette Separation Roller Procedure

CAUTION:

Be sure not to touch the surface of the roller when disassembling/assembling.



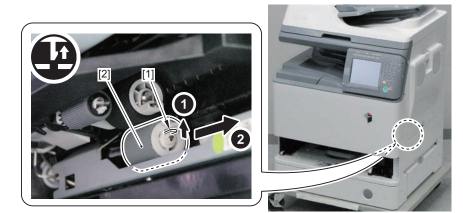
Disassembling Procedure

1)Remove the cassette [1].



F-4-177

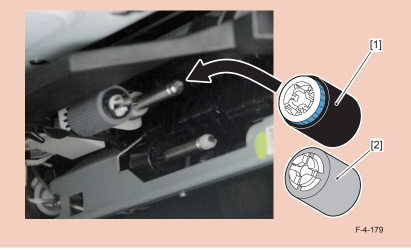
2)Release the claw [1] of the Cassette Separation Roller, and remove the Cassette Separation Roller [2].



Assembling Procedure

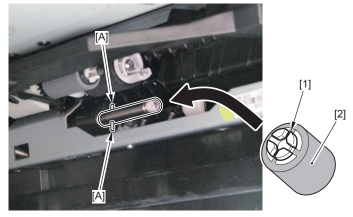
CAUTION:

Be sure to install the Cassette Feed Roller [1] to the shaft at the upper side and the Cassette Separation Roller [2] to the shaft at the lower side when assembling.



4-86

1) Install the Cassette Separation Roller [2] by aligning the protrusion [A] of the Separation Roller Shaft with the groove [1] of the Cassette Separation Roller.



F-4-180

Removing the Cassette Pickup Roller

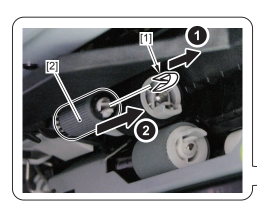
Procedure

CAUTION:

Be sure not to touch the surface of the roller when disassembling/assembling.

1)Remove the cassette.

2) Remove the Fixation Pin [1], and remove the Cassette Feed Roller [2].





F-4-181



2) Return the cassette to the original position.

Removing the Cassette Pickup Idler Gear

Preparation

Remove the Cassette Feed Roller.(Refer to page 4-83)
 Remove the Cassette Pickup Roller.(Refer to page 4-86)

4

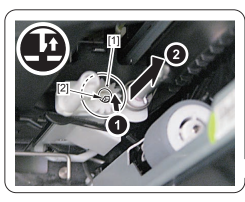
Procedure

CAUTION:

Be sure not to touch the surface of the roller when disassembling/assembling.

1)Remove the Cassette Pickup Idler Gear [1].

• 1 Claw [2]





F-4-182

Removing the Cassette Pickup Unit

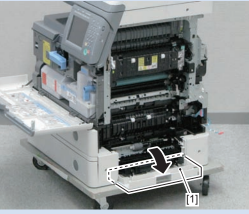
Preparation

Remove the Right Front Cover.(Refer to page 4-25)
 Remove the Right Rear Cover.(Refer to page 4-26)
 Remove the Right Door Unit.(Refer to page 4-26)

Procedure

NOTE:

When an option cassette is installed, open the Option Cassette Right Door [1].

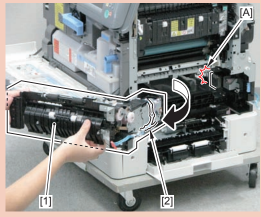




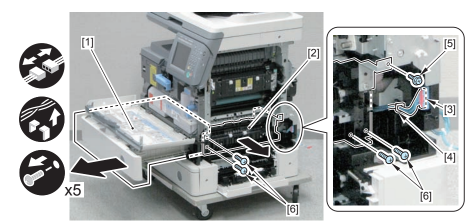
- 1) Pull out the cassette [1], and remove the Cassette Pickup Unit [2].
- 1 Connector [3]
- 1 Wire Saddle [4]
- 1 Screw (RS Tightening) [5]
- 4 Screws (Tapping) [6]

CAUTION:

When pulling out the Pickup Unit [1] at disassembly/assembly, be sure not to cause open circuit by making the harness [2] get caught in the [A] part.



F-4-184



F-4-185

Removing the Multi-purpose Tray Pickup Roller

Procedure

• Disassembling Procedure

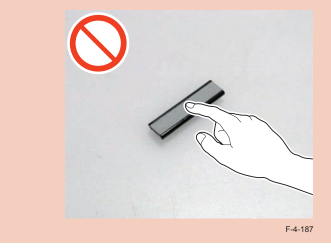
CAUTION:

• Be sure not to touch the surface of the roller when disassembling/assembling.



F-4-186

• Be sure not to touch the surface of the pad when disassembling/assembling.



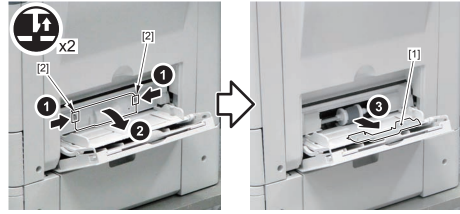
4-89

1) Open the Multi-purpose Tray Pickup Tray [1].



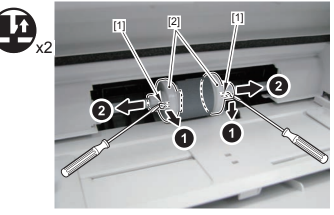
2) Remove the Pickup Roller Cover [1].

• 2 Claws [2]



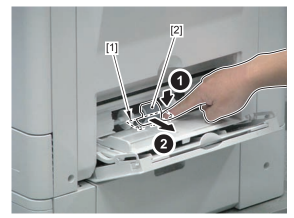
F-4-189

3)Release the 2 claws [1] of the Pickup Roller Holder on the right and left, and move the 2 Pickup Roller Holder [2].



F-4-190

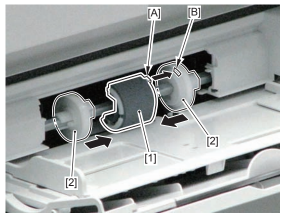
4)Lower the Multi-purpose Tray Separation Pad [1], and remove the Multi-purpose Tray Pickup Roller [2].





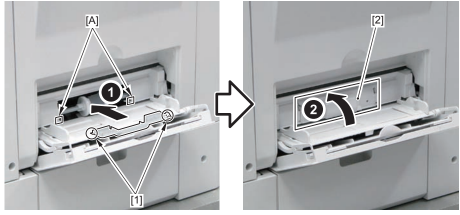
Assembling Procedure

- 1) Install the Pickup Roller [1] by aligning the protrusion [A] of the new Pickup Roller with the groove [B] of the Pickup Roller Holder.
- 2 Pickup Roller Holders [2]



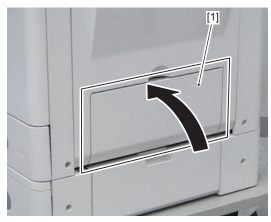
F-4-192

2)Install the Pickup Roller Cover [2] by aligning the 2 grooves [A] of the Pickup Tray Cover with the 2 shafts [1] of the Pickup Roller Cover.



F-4-193

3) Close the Multi-purpose Tray Pickup Tray [1].





Removing the Multi-purpose Tray Separation Pad

Preparation

1) Remove the Multi-purpose Tray Pickup Roller.(Refer to page 4-88)

Procedure

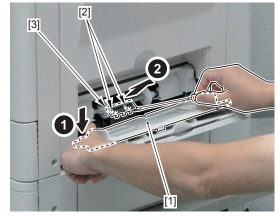
Disassembling Procedure

CAUTION:

Be sure not to touch the surface of the pad when disassembling/assembling.



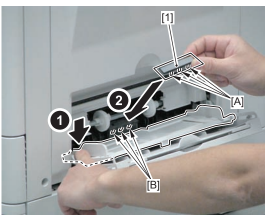
1)Lower the Multi-purpose Tray Pickup Tray [1], release the 2 bosses [2] of the Multi-purpose Tray Separation Pad, and then remove the Multi-purpose Tray Separation Pad [3].



F-4-196

Assembling Procedure

1) Install the Multi-purpose Tray Separation Pad [1] by aligning the 3 protrusions [A] of the new Multi-purpose Tray Separation Pad with the 3 grooves [B] of the Separation Pad Holder.





Removing the Delivery/Reverse Unit

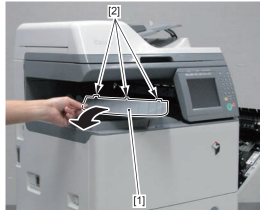
Preparation

1)Remove the Fixing Assembly.(Refer to page 4-79) 2) Remove the Rear Cover. (Refer to page 4-24)

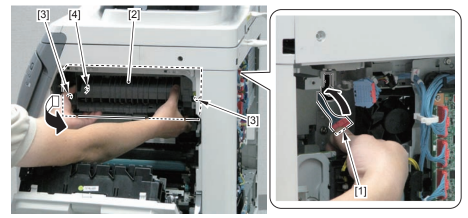
Procedure

1)Remove the Reverse Tray [1].

• 3 Hooks [2]



- 3) While putting the connector [1] into the inside of the host machine, remove the Delivery/ Reverse Unit [2].
- 2 Bosses [3]
- 1 Hook [4]

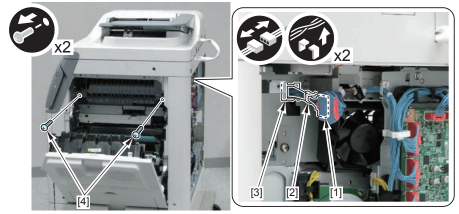


F-4-200

4-92

F-4-198

2) Disconnect the connector [1], and remove the Wire Saddle [2], the Edge Saddle [3] and the 2 screws [4].



F-4-199



4



Adjustment

Overview
Adjustment when Replacing the Parts
Image Position Adjustment



Overview

Adjustment when replacing parts

5

This section describes adjustment required in field service works when replacing parts. The parts are classified by function into the following 3 blocks.

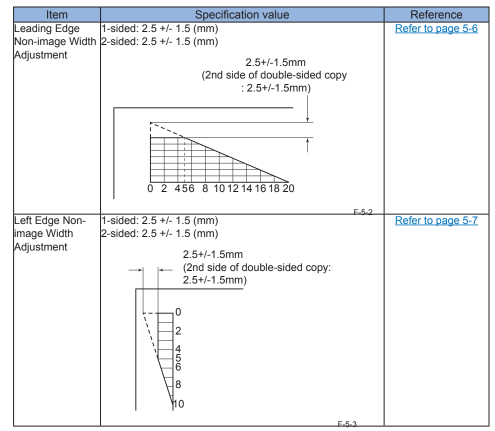
Category	Replacing parts	Reference
Original Exposure	Replacement parts Contact Image Sensor (CIS)	Refer to page 5-3
System	Copyboard Glass	Refer to page 5-3
	Reading Glass	Refer to page 5-4
	Main Controller PCB	Refer to page 5-4
System	DC Controller PCB	Refer to page 5-5
	RAM PCB	Refer to page 5-5
Laser Exposure System	Laser Scanner Unit	Refer to page 5-5

T-5-1

Image Position Adjustment

This section describes remedies when adjusting the basic image position.

Item	Specification value	Reference
Left Edge Margin	1-sided: 2.5 +/- 1.5 (mm)	Refer to page 5-6
Adjustment	2-sided: 2.5 +/- 2.0 (mm)	
	2.5+/-1.5mm (2nd side of double-sided copy: 2.5+/-2.0mm)	
	F-5-1	



T-5-2





5

Original Exposure and Feed System

When Replacing the CIS Unit

Perform the following operation after replacing the CIS Unit.

CIS gain and offset correction

1)Enter service mode.

SCAN > READER > FUNCTION > CCD > CCD-ADJ

2)Press "OK".

After this operation, output correction of the Contact Image Sensor is automatically performed to set the parameter.

3) After auto adjustment is completed, OK is displayed.

(It will take approx. 15 seconds for this adjustment. During that time, display on the Operation Panel will not be changed.)

DF white level adjustment (book mode scan/stream reading scan)

1)Place a sheet of paper which is normally used by the user on the Copyboard Glass, and execute the following: service mode > SCAN > READER > FUNCTION > CCD > DFWLVL1.

The white level during BOOK mode is read (checking the transmission of the glass for BOOK mode).

2)Place a sheet of paper which is normally used by the user on the ADF, and execute the following: service mode > SCAN > READER > FUNCTION > CCD > DF-WLVL2.

The white level during DF mode (stream reading) is read (checking the transmission of the glass for stream reading) (reading both sides of the chart).

3)Place a sheet of paper which is normally used by the user on the Copyboard Glass, and execute the following: service mode > SCAN > READER > FUNCTION > CCD > DF-WLVL3.

The white level during BOOK mode is read (checking the transmission of the glass for BOOK mode).

4)Place a sheet of paper which is normally used by the user on the ADF, and execute the following: service mode > SCAN > READER > FUNCTION > CCD > DF-WLVL4.

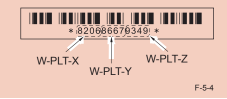
The white level during DF mode (stream reading) is read (checking the transmission of the glass for stream reading) (reading both sides of the chart).

When Replacing the Copyboard Glass

Execute the following in the service mode.

CAUTION:

Be sure to execute the White Plate data adjustment before the DF while level adjustment.



1. Enter the value (see the figure above) indicated on the Copyboard Glass in the following service mode.

SCAN > READER > ADJUST > CCD > W-PLT-X/Y/Z (entering the standard White Plate data)

2. Follow the following steps to execute the service mode.

SCAN > READER > FUNCTION > CCD > DF-WLVL1/2/3/4 (adjusting the DF white level)

1)Place a sheet of paper which is normally used by the user on the Copyboard Glass, and execute the following: service mode > SCAN > READER > FUNCTION > CCD > DF-WLVL1.

The white level during BOOK mode is read (checking the transmission of the glass for BOOK mode).

2)Place a sheet of paper which is normally used by the user on the ADF, and execute the following: service mode > SCAN > READER > FUNCTION > CCD > DF-WLVL2. The white level during DF mode (stream reading) is read (checking the transmission of the

glass for stream reading) (reading both sides of the chart).

3)Place a sheet of paper which is normally used by the user on the Copyboard Glass, and execute the following: service mode > SCAN > READER > FUNCTION > CCD > DF-WLVL3.

The white level during BOOK mode is read (checking the transmission of the glass for BOOK mode).

4)Place a sheet of paper which is normally used by the user on the ADF, and execute the following: service mode > SCAN > READER > FUNCTION > CCD > DF-WLVL4. The white level during DF mode (stream reading) is read (checking the transmission of the glass for stream reading) (reading both sides of the chart).



5-3

NOTE:

Be sure that size of a paper to be used in the foregoing steps is the one that the ADF can be read.

When Replacing the ADF Reading Glass

1. Follow the following steps to execute the service mode.

SCAN > READER > FUNCTION > CCD > DF-WLVL1/2/3/4 (adjusting the DF white level)

1)Place a sheet of paper which is normally used by the user on the Copyboard Glass, and execute the following: service mode > SCAN > READER > FUNCTION > CCD > DF-WLVL1.

The white level during BOOK mode is read (checking the transmission of the glass for BOOK mode).

2)Place a sheet of paper which is normally used by the user on the ADF, and execute the following: service mode > SCAN > READER > FUNCTION > CCD > DF-WLVL2.

The white level during DF mode (stream reading) is read (checking the transmission of the glass for stream reading) (reading both sides of the chart).

3)Place a sheet of paper which is normally used by the user on the Copyboard Glass, and execute the following: service mode > SCAN > READER > FUNCTION > CCD > DF-WLVL3.

The white level during BOOK mode is read (checking the transmission of the glass for BOOK mode).

4)Place a sheet of paper which is normally used by the user on the ADF, and execute the following: service mode > SCAN > READER > FUNCTION > CCD > DF-WLVL4.

The white level during DF mode (stream reading) is read (checking the transmission of the glass for stream reading) (reading both sides of the chart).

NOTE: Be sure that size of a paper to be used in the foregoing steps is the one that the ADF can be read.

Main Controller System

Before Replacing the Main Controller PCB

Request the user to backup the user data using remote UI.
 If possible, output the data of the unprocessed jobs.

After replacing the DC Controller PCB, the data of the unprocessed jobs will be deleted.

3)Print out the list of the service mode setting value in the service mode.

REPORT> REPORT OUTPUT> SERVICE DATA LIST

After Replacing the Main Controller PCB

1) When replacing the Main Controller PCB with a new one, be sure to perform the following procedure.

· Download the latest firmware using UST.

(Refer to Software to Be Upgraded and Upgrading Method)

2)When backup data cannot be uploaded before replacement due to reasons such as damage of the Main Controller PCB, enter the value of each service mode item described on the service label.

Since the values recorded on the service label may not be the latest at this time, check the service mode item list (#SERVICE DATA LIST) printed out in advance, and enter the values on the list.

3) Turn OFF and then ON the power.

(By turning OFF and then ON the power, the value entered in each service mode item becomes enabled.)

4) Upon completion of the replacement work, request the user to restore the user data.



Before Replacing the DC Controller PCB

1) Request the user to backup the user data using remote UI.

2) If possible, output the data of the unprocessed jobs

After replacing the DC Controller PCB, the data of the unprocessed jobs will be deleted.

3)Print out the list of the service mode setting value in the service mode.

5

REPORT> REPORT OUTPUT> SERVICE DATA LIST

After Replacing the DC Controller PCB

- 1) When replacing the DC Controller PCB with a new one, be sure to perform the following procedure.
- Download the latest firmware using UST.

(Refer to Software to Be Upgraded and Upgrading Method)

2) Clear the DC Controller setting value/counter.

Service mode > CLEAR > ENGINE > ENGINE BKRAMCLK

(Clearing RAM of the DC Controller PCB)

3) Turn OFF and then ON the power.

(By turning OFF and then ON the power, RAM clear is executed.)

4)When backup data cannot be uploaded before replacement due to reasons such as damage of the DC Controller PCB, enter the value of each #PRINT item described on the service label.

Since the values recorded on the service label may not be the latest at this time, check the service mode item list (#SERVICE DATA LIST) printed out in advance, and enter the values on the list.

5) Turn OFF and then ON the main power.

(By turning OFF and then ON the power, the value entered in each service mode item becomes enabled.)

6) Upon completion of the replacement work, request the user to restore the user data.

When Replacing the RAM PCB

CAUTION:

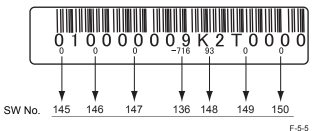
Even after turning OFF the main power switch and disconnecting the power plug from the outlet, power is still supplied between SO-DIMM and Secondary Battery Unit for backup of the image memory. When the SW3 of the Main Controller PCB is pressed while image is backed up, all the contents in the memory are cleared, therefore be sure to output all data in the memory before pressing it.



After Replacing the Laser Scanner Unit

When replacing the Laser Unit, enter the value obtained by adding 1,000 to the number shown on the label affixed to the side of the newly replaced Laser Unit in the corresponding service mode as shown below.

(Examples: If the number on the service label is 3, enter 1,003. If the number on the service label is -1, enter 999.)



PRINT > PRINT NUMERIC >

136 Laser horizontal scanning direction write position adjustment (A)

PRINT > PRINT NUMERIC >

145 Laser horizontal scanning direction magnification ratio adjustment (A-B) PRINT > PRINT NUMERIC >

146 Laser horizontal scanning direction magnification ratio adjustment (A-C) PRINT > PRINT NUMERIC >

147 Laser horizontal scanning direction magnification ratio adjustment (A-D) PRINT > PRINT NUMERIC >

148 Laser horizontal scanning direction write position adjustment (A-B) PRINT > PRINT NUMERIC >

149 Laser horizontal scanning direction write position adjustment (A-C) PRINT > PRINT NUMERIC >

150 Laser horizontal scanning direction write position adjustment (A-D)



Image Position Adjustment

Copy 10 sheets from each pickup position to check that the image margin and non-image area is within the standard.

- · Each Cassette
- Multi-purpose Tray

If it is not within the standard, go through the following procedures to adjust it.

CAUTION:

If changing the value of service mode item in this adjustment, enter the changed value in the service label.

Left Edge Margin Adjustment

Service mode> PRINT> PRINT NUMERIC> 056

Image left edge Decrease the value. Increase the value. (a decrease of '10' will (an increase of '10' will < → decrease the margin increase the margin width by 1 mm) width by 1 mm) — 1st side of copy: 2.5+/-1.5mm 2nd side of copy: 2.5+/-2.0mm ſ 5 6 8 10

F-5-6

Adjustment > Image Position Adjustment > Leading Edge Non-image Width Adjustment

WWW.SERVICE-MANUAL.NET

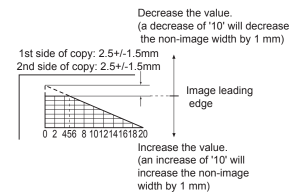
NOTE:

Be sure to perform the following procedure for right edge margin adjustment. Service mode > PRINT > PRINT NUMERIC > 055 (Reference target value) 1st side: 0.5mm or larger, 2nd side: 0.5mm or larger



Leading Edge Non-image Width Adjustment

Service mode> PRINT> PRINT NUMERIC> 143 (1st side at half speed) Service mode> PRINT> PRINT NUMERIC> 142 (1st side at normal speed) Service mode> PRINT> PRINT NUMERIC> 140 (2nd side, common for both speeds)

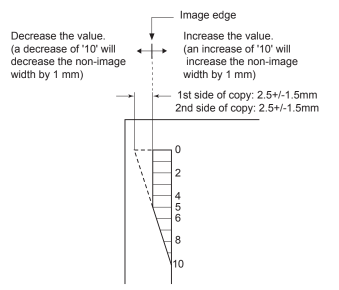


F-5-7

5-6

Left Edge Non-image Width Adjustment

Service mode > PRINT> PRINT NUMERIC> 034 (Multi-purpose Tray) Service mode > PRINT> PRINT NUMERIC> 035 (Cassette 1) Service mode > PRINT> PRINT NUMERIC> 036 (Cassette 2 (option)) Service mode > PRINT> PRINT NUMERIC> 037 (Cassette 3 (option)) Service mode > PRINT> PRINT NUMERIC> 038 (Cassette 4 (option))



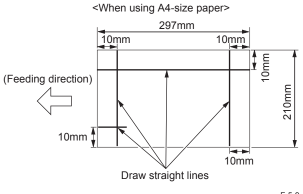
F-5-8



Image Position Adjustment for ADFCreation of Adjusting Test Sheet

Creation method: Draw straight lines on the A4-size or LTR-size paper.

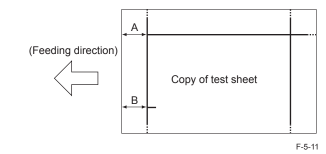
5



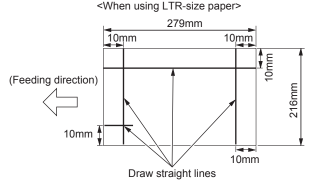
F-5-9

Squareness Adjustment

- 1) Create a test sheet, place it on the ADF, and make a copy of it.
- 2) Check the image squareness at the leading edges of the test sheet and copied paper. Measure dimensions A and B and obtain the difference between them. Adjust the squareness so that the amount of skew is within specification.



• A - B standard: 0±1.5mm

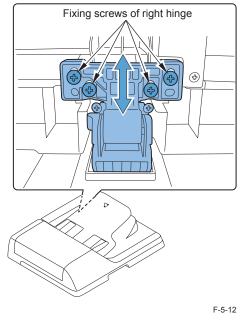


F-5-10



3) Loosen the four screws securing the right hinge, and then move the hinge to adjust the squareness.

5



4) After completion of the adjustment, tighten the screws you loosened in step 3).

Adjustment of Image Magnification Factor for Sub Scanning Section

- 1) Create a test sheet, place it on the ADF, and make a copy of it.
- Compare the feed-directional length of the image on the test sheet with that of the image on the copied paper. If the difference between them is not within specification, make an adjustment in the service mode.
 - · Standard value

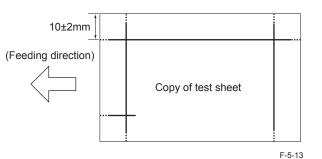
A4-size paper: 277±1mm

- LTR-size paper: 259±1mm
- 3) Service mode: SCAN > FEEDER > ADJUST > LA-SPEED
 - When the length of the image on the copied paper is shorter: Increase the setting value. (Reduce the original stream read speed.)
 - When the length of the image on the copied paper is longer: Reduce the setting value. (Increase the original stream read speed.)

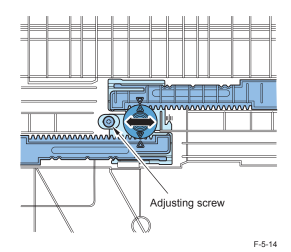


Horizontal Registration Adjustment

- 1) Create a test sheet, place it on the ADF, and make a copy of it.
- Compare the horizontal registration of the test sheet with that of the copied paper. Make an adjustment to conform to the following standard value:



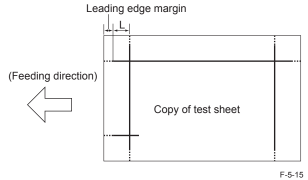
- Standard value: Within 10mm±2mm
- 3) Open the ADF.
- 4) Loosen the adjusting screw, and then move the slide guide forward or backward with reference to the scale marks.



5) After completion of the adjustment, tighten the adjusting screw you loosened in step 4.)

Leading Edge Registration Adjustment

- 1) Create a test sheet, place it on the ADF, and make a copy of it.
- 2) Compare the leading-edge registration of the test sheet with that of the copied paper. If required, adjust the leading edge registration to the following value:



- Standard value: 10mm±2mm
- 3) Service mode: SCAN > FEEDER > ADJUST > DOCST
 - When the image is shifted to the left: Reduce the setting value.
 - When the image is shifted to the right: Increase the setting value.

Note:

After completion of the adjustment, check the squareness. If it is not within specification, make adjustments again starting with the squareness adjustment.





Troubleshooting

Initial Check
Test Print
Troubleshooting items
Software to Be Upgraded and Upgrading Method

Initial Check

List of Initial Check Items

Item	No.		Check		
	1	The value of power voltage is +/- 10% of the specified voltage.			
	2	The machine is not in a high-temperature/high-humidity place (near the	1		
		water tap, water boiler, or humidifier), a cold place, a place near fire, or a			
Site		dusty place.			
environment	3	The machine is not in a place that generates ammonia gas			
environment	4	The machine is not in a place of direct sunlight.			
	5	The machine is installed in a well-ventilated place where the machine			
		stands horizontally.			
	6	The power plug of the machine is connected to the output			
Checking the	1	The Canon-recommended paper is used.			
Ű	2	The paper is not moistened. Set paper by taking it out from a new package			
paper		to output.			
	1	Paper that is within the specified volume is correctly set in the Cassette			
Checking the		and Multi-purpose Tray.			
paper setting	2	When using transparency film, the transparency is set in the correct			
		direction in the Multi-purpose Tray.			
Checking the	1	Check the list of consumable parts for periodical replacement and			
consumable	consumable locations for cleaning, and replace parts that reach the estimated life.				
parts					
Checking the	2	2 Check the list of consumable parts for periodical replacement and			
periodical		locations for cleaning, and execute maintenance work for the parts that			
servicing items		reach the maintenance timing.			

6

T-6-1

Checking the Units/Check Items of Function System

Do not move a machine that has been stone-cold in a warehouse into a warm room on all on a sudden. (This generates condensation inside the machine, and causes various types of troubles)

Item	No.	Check ItemsI	Check
	1	Check for scar, soiling or foreign particle in the Scanner System (CIS or CCD/	
		White Plate/Copyboard Glass).	
Reader	2	Check that the CIS or CCD Unit moves smoothly. Check for soiling on the rail.	
	3	Check for flicker with CIS or CCD.	
	4	Check for condensation in the Scanner System.	
	1	The Drum Unit/Toner Bottle is securely installed.	
Formation 2 Check for scar or soiling on the Photosensiti		Check for scar or soiling on the Photosensitive Drum.	
ronnation	3	Check for wear, scar, soiling or deformation on the Transfer Roller.	
1 Check for wear, scar, soiling or deformation on the Fixing Film/Pressure Rolle			
Fixing	2	Check if the Fixing Thermistor is open circuit.	
	3	Check for electrical continuity of the Thermoswitch	

Item	No.	Check Itemsl	Check
	1	Check for foreign particle such as paper lint.	
	2	Check if paper dust is accumulated on the Pickup/Feed/Separation Roller.	
		Check for wear, scar, soiling or deformation.	
	3	Check for wear, scar, soiling or deformation on the Registration Roller/Paper	
Pickup	4	Path Roller.	
Feed	4	Check for wear, scar, soiling or deformation on the Feed Guide.	
	5	Check for an error such as folding at the leading edge/curl/ripple/moist of the	
	6	paper. Check if the symptom improves by using the Canon-recommended paper/	
	0	transparency film.	
	1	Check for load in the drive system.	
Drive		Check for wear or crack of the gear.	
	1	Check that the Cassette is correctly set. Check that the paper size is correctly	
		specified. Check that the same symptom does not occur when replacing with a	
		normal cassette.	
0	2	Check that the Cassette Lifting Plate moves smoothly. Check for deformation.	
Cassette -		Check hat the Side Guide Plate/Trailing Edge Guide Plate in the Cassette is	
		correctly set.	
	4	Check that the switch of the Cassette Heater is turned ON. (When the Cassette	
		Heater is installed)	
	1	Check for operation of the Sensor/Clutch/Motor/Solenoid. Check for poor	
		contact of the connector.	
		(Check the power supply and signal transmission path with general circuit diagram)	
_	2	Check for a caught wire in wiring/loosened screw.	
General		Check that the External Covers are all attached.	
items		Check that the Main Power Switch/Control Panel Power Switch is turned ON.	
	-	Check that the power cables/signal cables are correctly routed to the options.	
		Check for blowout of a fuse on the PCBs.	
	7	Check that the user uses the machine correctly	
	1	Do not move a machine that has been stone-cold in a warehouse into a warm	
		room on all on a sudden. (This generates condensation inside the machine, and causes various types of troubles)	
		 E100 error by condensation of the BD Sensor 	
		 Light image density in vertical scanning direction by condensation of the 	
		Dustproof Glas	
		 Light image density by condensation of the Reader Contact Sensor and 	
Others		Copyboard Glass.	
		 Failure in paper feeding by condensation of the Pickup/Feed Guide 	
	2	In the case of the symptom described above, be sure to dry wipe the units of	
		the pickup/feed system	
		Condensation tends to occur when unpacking a Toner Bottle/Drum Unit that	
		has been kept in a cold place and brought into a warm room. To prevent	
		condensation, be sure to make the part sufficiency accustomed to the room	
		temperature (leave it for 1 to 2 hours) before unpacking.	

Test Print

Overview

The following test print types are available with this machine, and you can check for failure of an image with 'Yes' described in the check items in the table below. When no failure is found in the test print in normal output mode, it can be caused in PDL input or Reader.

Steps to Select a Test Print Type

NO.	TYPE Pattern	Fogging	Transfer failure	Black line	White line	Uneven pitch	Uneven density	Right angle	Side
		rogging manaler black inter white inter othe	Oneven pitch	(rear/front)	accuracy	registration			
SELECT NO.01	Grid							Yes	Yes
SELECT NO.02	Halftone		Yes	Yes	Yes	Yes	Yes		
SELECT NO.03	Solid black		Yes		Yes	Yes	Yes		
SELECT NO.04	Solid white	Yes							
SELECT NO.05	For R&D								
SELECT NO.06	4dot-6space (vertical)			Yes	Yes	Yes	Yes		
SELECT NO.07	dot-6space (horizontal)			Yes	Yes	Yes	Yes		
SELECT NO.08	For R&D								
SELECT NO.09	For R&D								

Operation Procedure

1) Service Mode > TEST MODE > numeric keypad 3 (PG)

2) Enter the PG number with the numeric keypad and press the Start key.

3) Select 1-sided (SGL: 0) or 2-sided (DBL: 1) and press the Start key.

4) Enter the number of sheets to output (PG COUNT) and press the Start key.

5) Select a pickup cassette (host machine) and press the Start key.

The cassette of the host machine (ST_C: 0), the 2nd cassette (OP_C: 1), Multi-purpose Tray (MLT: 2)

6) Select a delivery destination and press the Start key.

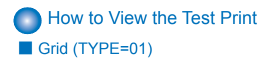
Tray 1 (1_OUT: 0), Tray 2 (2_OUT: 1)

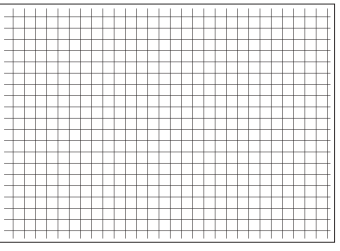
7) Select a paper type and press the OK key.

Plain paper (PLN: 0), heavy paper (TCK: 1), thin paper (OHP: 2)

8) The machine outputs the test pattern.

T-6-3





6

F-6-1

Chec	k item	Check method	Assumed cause
Right a accura Straigh accura	cy/ nt line	Check whether lines in the horizontal/ vertical scanning directions are paralleled to the paper and these lines are at right angles to one another.	Feed system failure or Laser Scanner Unit failure is considered.
Side registra	ation	Check the left margin.	Floor at the installation site is extremely distorted, or the feed system failure is considered.

6

T-6-4

Halftone (TYPE=02)

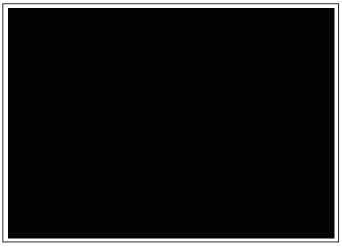


F-6-2

Check item	Check method	Assumed cause
Transfer failure density. Check whether uneven image or foggy image appears.		Transfer system failure or transfer roller failure is considered.
Black line	Check whether black lines appear on the image.	Laser light path failure, grid failure, developing system failure, cleaning (drum) failure or transfer roller failure is considered.
White line	Check whether white lines appear on the image.	Developing system failure is considered.
Uneven pitch	Check whether lines appear on the image in the horizontal scanning direction.	Drum failure, developing system failure, laser exposure system failure or drive- related failure is considered.
Uneven density (rear/front)	Check the density difference between the front and rear sides.	Drum failure or developing system failure is considered.

T-6-5

Solid black (TYPE=03)



6

F-6-3

Check item	Check method	Assumed cause	
Transfer failure Check the evenness of halftone density. Check whether uneven imag or foggy image appears.		Transfer system failure is considered.	
White line Check whether white lines appear on the image.		Developing system failure is considered.	
Uneven pitch	Check whether lines appear on the image in the horizontal scanning direction.	Drum failure, developing system failure, laser exposure system failure or drive- related failure is considered.	
Uneven density (rear/front)	Check the density difference between the front and rear sides.	Drum failure or developing system failure is considered.	

6

T-6-6

Solid white (TYPE=04)

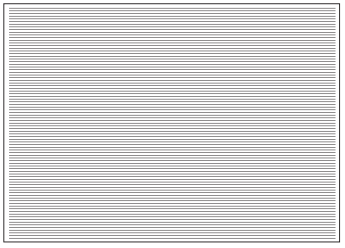


F-6-4

Check item Check method		Assumed cause
Fogging	Check whether foggy image appears in	Drum failure, laser exposure system failure
i ogging	the blank area.	or developing system failure is considered.

T-6-7

■ 4dot-6space / dot-6space (TYPE=06 / 07)



F-6-5

Check item	Check method	Assumed cause	
Black line	Check whether black lines appear on the image.	Laser light path failure, developing system failure, cleaning (drum) failure or transfer roller failure is considered.	
White line	Check whether white lines appear on the image.	Developing system failure is considered.	
Uneven pitch	Check whether lines appear on the image in the horizontal scanning direction.	Drum failure, developing system failure, laser exposure system failure or drive- related failure is considered.	
Uneven density (rear/front)	Check the density difference between the front and rear sides.	Drum failure or developing system failure is considered.	

T-6-8



Troubleshooting items

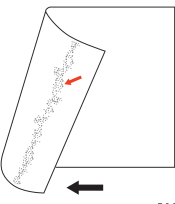
List of Troubleshooting Items

Category		Item	Reference
Image Failure	Soiling	Toner soiling at the back side of paper	6-1
		Soiling at the leading/trailing edge of paper	6-1
	Toner bleed/white	Poor transfer of the image, hollow character	6-1
	spot	Image smear/toner bleed/condensation	6-1
Operation	on Paper jam Large curl of paper		6-2
failure		Jam of thin paper (63g/cm2 or lighter)	6-2
		Jam of paper with solid image when the leading edge margin is small (1 to 4mm)	6-2
	Failure in setting	The toner bottle set lever cannot be operated or is hard to operate.	6-2
	Abnormal noise	Abnormal noise at pickup from Multi-purpose Tray	6-3

T-6-9

Image Failure

Toner soiling at the back side of paper



F-6-6

[Location]

Fixing Assembly (circumference of Pressure Roller: iR2545/2535: 94mm, iR2530/2525/2520: 78.5mm)

Transfer Roller (roller circumference: 50mm)

[Cause]

Fixing Assembly: Toner on the paper comes off and adheres to the Pressure Roller, and then the toner adheres to the back side of the paper.

Transfer Roller: Toner remains on the Drum that has stopped at the time of paper jam, and then the residual toner on the Drum adheres to the Transfer Roller during a recovery operation.

[Condition]

Fixing Assembly: Under conditions that causes poor fixing performance, such as low temperature environment, or when feeding a large number of sheets of halftone image. Or the Fixing Unit comes to the end of its life for replacement.

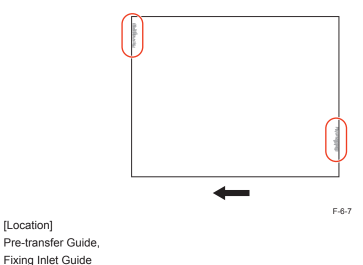
Transfer Roller: When a paper jam occurs. Or the Transfer Roller comes to the end of its life for replacement

[Field Remedy]

[Location]

Fixing Assembly: user mode > Cleaning/Adjustment > Fixing Assembly Cleaning Transfer Roller: user mode > Cleaning/Adjustment > Transfer Cleaning

Soiling at the leading/trailing edge of paper



[Cause]

- Pre-transfer Guide: The leading edge or trailing edge of paper touches the toner adhered to the Pre-transfer Upper Guide.
- Fixing Inlet Guide: The leading edge or trailing edge of paper touches the toner adhered to the Fixing Inlet Upper Guide.

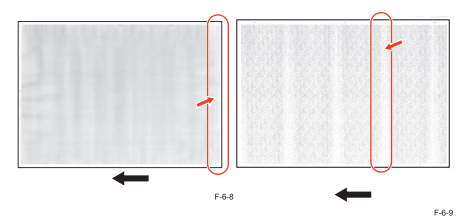
[Condition]

When a high print chart, such as halftone or black, is continuously fed.

[Field Remedy]

Clean the toner-adhered Guide with lint-free paper.

Poor transfer of the image, hollow character



[Location]

Transfer Roller (roller circumference: 50mm)

[Cause]

- Because of insufficient transfer output due to highly-resistive paper caused by reduced
 moisture content in paper by having the paper left untouched in a low humidity environment
- Because of insufficient transfer output due to highly-resistive paper caused by increased moisture content in paper by having the paper left untouched in a high humidity environment

6

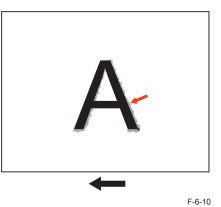
[Condition]

- · Paper left untouched in a low humidity environment
- · Paper left untouched in a high humidity environment

[Field Remedy]

User mode > Cleaning/Adjustment > Special Mode M; select "Strong" or "Weak"

Image smear/toner bleed/condensation



[Location] Photosensitive Drum (circumference:94mm)

[Cause]

Discharge products generated from the Charging Roller adhere to the Drum, attract water molecules and cause low resistance, which loses the ability to create the desired latent image, resulting in bleed text image.

[Condition]

The first operation in the day under a high temperature and high humidity environment

[Field Remedy]

- User mode > Cleaning/Adjustment > Special Mode F; select "MODE1", "MODE2" or "MODE3"
- Install an option Drum Heater

Large curl of paper

[Location] Fixing Assembly

[Cause]

Excess heat from fixing changes moisture content between the front and back of paper, which causes large curl.

[Condition]

Paper left untouched in a high humidity environment

[Field Remedy]

- User mode > Cleaning/Adjustment > Special Mode N > Manual; select "Medium" or "Strong" *Select "Medium" under normal conditions. Selecting "Strong" causes drop in productivity.

- Standard Cassette Heater: Turn ON the heater power supply

- Attach an option Cassette Heater.

Paper jam in solid image when the leading edge margin is small

(1 to 4mm)

[Location] Fixing Assembly

[Cause]

When handling a solid image with small leading edge margin (1 to 4mm), it causes poor paper separation from the Fixing Film and paper jam can occur by separation failure.

[Condition]

Paper left untouched in a high humidity environment, solid image with small leading edge margin

[Field Remedy]

User mode > Cleaning/Adjustment > Special Mode O; select ON

Or,

User mode > Cleaning/Adjustment > Special Mode N > Manual; select "Strong"
 *Selecting Special Mode O or N > Strong makes a wider leading edge margin and avoids paper jam by separation failure.

* Selecting Special Mode N > Strong also improves paper curl; however, it reduces productivity

Jam with thin paper (63g/cm2 or lighter)

[Location] Photosensitive Drum, Fixing Assembly

[Cause]

Separation performance drops due to weak rigidity of paper, which causes paper jam at the Cleaner Assembly or Fixing Assembly by separation failure.

[Condition] When using thin paper lighter than 64g/cm2

[Field Remedy]

- User mode > Cleaning/Adjustment > Special Mode P; select "Medium" or "Strong" *When using 52g/cm2 paper, "Strong" must be selected.

The toner bottle set lever cannot be operated or is hard to operate.

[Location]

Toner bottle set lever

[Cause]

- When sealing force of the Toner Bottle Cap is large although it is within the specified range, the lever operation force to open/close the cap can be large.
- The toner bottle has not been fully pushed into the rear to hear a sound.

[Condition]

- When opening a new toner bottle cap that has large sealing force although it is within the specified range
- · When repeatedly setting a bottle that contains toner in an undesirable manner

[Field Remedy]

- Once the toner bottle set lever rotates by approximately 45 degrees, pulling the toner bottle while rotating the set-on lever can easily set the toner bottle.
- · Operate the lever after the toner bottle is securely pushed into the rear.

Abnormal noise at pickup from the Multi-purpose Tray

6

[Location] Gear of the Right Cover Unit

[Cause]

Depending on the position to secure the lower belt for securing the Right Door, the belt cannot be fitted into the escape hole but Z-folded when closing the Right Cover Unit, which pushes the Right Door out and the gear at the Right Door side is not fully engaged with the gear at the machine side, resulting in abnormal noise.

[Condition]

When reattaching a belt of the Right Cover Unit

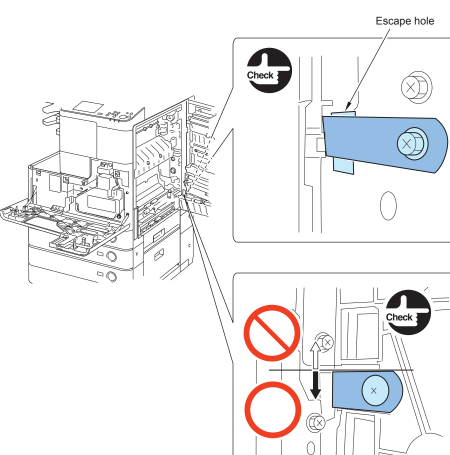
[Field Remedy]

Be sure to secure the lower belt to the Right Cover Unit as follows.

Front side: Check that the belt is fitted into the escape hole when closing the Right Cover Unit.

Rear side: Hold the belt to avoid displacement by securing the screw so that the belt is secured almost parallel or facing slightly downward.

6





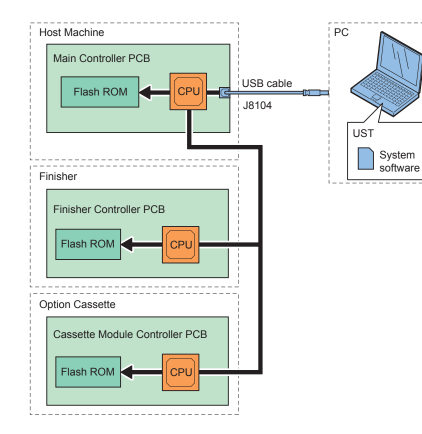
Software to Be Upgraded and Upgrading Method

6

Overview

The following 3 methods are available to upgrade system software:

- 1. Upgrading the host machine: Use a PC (UST)
- 2. Upgrading the Staple Finisher: Use a PC (UST).
- 3. Upgrading the Optional Casette: Use a PC (UST).



6

Host machine

Target PCB	Category	Target system software	File type	Remarks
Controller	iR1750/1740/1730	Boot	iR1750_40_30_BOOT_	There are 2 types of Main Controller PCB. CAUTION:
PCB		0	iR1750_40_30_bootable_ lang_WLaaXXXX	When upgrading the firmware of Boot and Bootable lang simultaneously, be sure to first upgrade Boot.
DC Controller PCB	iR1750/1740/1730	DCON	USTUPDATE_ iR1750_40_30_DCON_ vXXXX	
				T-6-10

Finisher

Target PCB	Target system software	UST display name	Remarks
Finisher	FIN_CON	FIN_H1	
Controller PCE	3		

Option Cassette

Target PCB	Target system	UST display	Remarks
	software	name	
Cassette	CST_CON	CST_Y1	
Module			
Controller PCB			

T-6-12

T-6-11

F-6-12



NOTE:

The following describes the procedure to upgrade Boot as an example: For upgrading the other firmware, follow the same procedure as Boot.

6

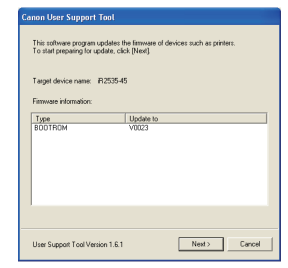
- There is [Processing/Data] lamp in the operation panel lower right part of the host machine. You confirm that [Processing/Data] does not flash. When it is flashing, you must output it because there are FAX jobs. After the output, you pull a network cable out of the host machine.
- 2) You connect the host machine to the PC with a USB cable.
- 3) Turn ON the Power Switch of the PC and start UST.
- When turning On the Power Switch, a wizard is displayed to add a new hardware, and click "Cancel".



- 5) Enter Download mode from User mode.
- 6) 🛠 > System Settings > Update Firmware > Yes

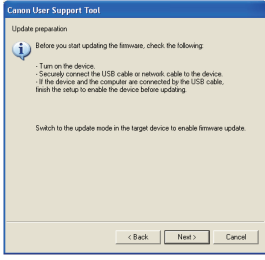
NOTE:

Usually, you enter Download mode from User mode. Download Mode is also available from the service mode: Press the arrow key and select "DOWNLOAD", and then press the OK key. 8) Following the instruction on the screen, select "Next".



F-6-14

9) Following the instruction on the screen, select "Next".



F-6-15

7) Start UST once "USB DOWNLOAD AVAILABLE" is displayed.



10) Following the instruction on the screen, select "Next".

Canon User Support Tool						
Select device						
Select a printer name from the following list, or enter the IP address to select the device to update.						
Specify by printer name	Determine					
Printer name (USB connected device)	Port name USB001					
C Specify by IP address						
<	Back Next > Cancel					

6

F-6-16

NOTE:

Selecting firmware of a wrong model does not display "Select by printer name".

6

11) Following the instruction on the screen, select "Start".

Canon User Support T	Fool
Confirm update details	
This software prog device with the fol	ram will update the firmware of the selected lowing details. Check the details.
Target device:	(USB connected device)
Port name:	USB001
Click [Start] to upd	late.
	< Back Start Cancel

F-6-18

12) Following the instruction on the screen, select "Yes".

1	Update cannot be stopped once it starts. If you continue this operation, the version of the device firmware may be downgraded. Do you want to continue? Male sure not to perform any of the following operations during the update. - Turn off the target device or unplug its power plug. - Unplug the connection cable between this computer and the target device. Yes No
---	---

13) The following screen is displayed. "UPDATING FIRMWARE" is displayed on the Control Panel of this machine.

Canon	User Support Tool
1	Updating firmware. Please wait Make sure not to perform any of the following operations. - Turn off the target device or unplug its power plug. - Unplug the connection cable between this computer and the target device.
	F-6-2

CAUTION:

- Do not turn OFF the power during the download/writing process
- Do not turn OFF the power supply during the download/writing process of system software. It can cause faulty startup after turning ON the power.

14) As the following screen is displayed when upgrading is completed, the power switch automatically turns OFF and then ON.

Informa	tion 🛛 🔀
(į)	Firmware update is complete. The device will restart automatically.
	ОК
	F-6-2

15) You connect a network cable with the host machine.





Error Code

Overview
Error Code
Jam Code
Alarm Code



Overview



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	Reference
Error code	This code is displayed when an error occurs on the machine.	Refer to page 7-3
Jam code	This code is displayed when a jam occurs inside the machine.	Refer to page 7-12
Alarm code	This code is displayed when a function of the machine is	Refer to page 7-15
	malfunctioned.	

T-7-1



Error Code

Error Code Details

Ecode	Detail Code	Item	Description
E000	0001	Title	Fixing temperature rising error
		Description	The detected temperature of the Main Thermistor failed to reach the specified temperature at temperature rising control.
		Remedy	 Go through the following to clear the error: CLEAR > ENGIN > ERRCLR in Service Mode; then, turn OFF and then ON the power. Check the connector connection. (J206 on the DC Controller PCB, J101 on the Power Supply PCB) Replace the Fixing Assembly. Replace the DC Controller PCB (PCB1).
E001	0000	Title	Detection of overheating of Fixing Assembly
		Description	The Main Thermistor detected 250 deg C or higher for 200 msec or longer on end.
		Remedy	 Go through the following to clear the error: CLEAR > ENGIN > ERRCLR in Service Mode; then, turn OFF and then ON the power. Check the connector connection. (J206 on the DC Controller PCB, J101 on the Power Supply PCB) Replace the Fixing Assembly. Replace the DC Controller PCB (PCB1).
E001	0001	Title	Detection of overheating of Fixing Assembly
LUUT			The hardware circuit detected overheating of the Main Thermistor or Sub Thermistor for 30 msec or longer.
		Remedy	 Go through the following to clear the error: CLEAR > ENGIN > ERRCLR in Service Mode; then, turn OFF and then ON the power. Replace the DC Controller PCB (PCB1).
E001	0002	Title	Detection of overheating of Fixing Assembly
		Description	The Sub Thermistor detected 295 deg C or higher for 200msec or longer on end.
		Remedy	 Go through the following to clear the error: CLEAR > ENGIN > ERRCLR in Service Mode; then, turn OFF and then ON the power. Check the connector connection. (J206 on the DC Controller PCB, J101 on the Power Supply PCB) Replace the Fixing Assembly. Replace the DC Controller PCB (PCB1).

E004 Description 1. The Main Thermistor detected a temperature lower than 115 deg for 400 msec or longer on end 6.0 seconds after the Main Thermistor detected 100 deg C. 2. The Main Thermistor detected a temperature lower than 150 deg for 400 msec or longer on end 6.0 seconds after the Main Thermistor detected 140 deg C. Remedy 1. Go through the following to clear the error: CLEAR > ENGIN > ERRCLR in Service Mode; then, turn OFF and then ON the power. 2. Check the connector connection. (J206 on the DC Controller PCE J101 on the Power Supply PCB) 3. Replace the Fixing Assembly. 4. Replace the DC Controller PCB (PCB1). Detection of fixing low temperature during printing Description The Main Thermistor detected a temperature lower than 80 deg C for 200 msec or longer on end, or the Sub Thermistor detected a temperature lower than 80 meg C for 200 msec or longer on end. Remedy 1. Go through the following to clear the error: CLEAR > ENGIN > ERRCLR in Service Mode; then, turn OFF and then ON the power. 2. Check the connector connection. (J206 on the DC Controller PCB J101 on the Power Supply PCB) 3. Replace the DC Controller PCB (PCB1). E004 0000 Title Thermistor disconnection was detected for 30 msec on end. Remedy 1. Check the connector connection. (J206 on the DC Controller PCE J101 on the Power Supply PCB) 3. Replace the DC Controller PCB (PCB1). E004 0000 Title Main Mot	Ecode	Detail Code	Item	Description
For 400 msec or longer on end 6.0 seconds after the Main Thermistic detected 100 deg C. 2. The Main Thermistor detected a temperature lower than 150 deg for 400 msec or longer on end 6.0 seconds after the Main Thermistic detected 140 deg C. Remedy 1. Go through the following to clear the error: CLEAR > ENGIN > ERRCLR in Service Mode; then, turn OFF and then ON the power. 2. Check the connector connection. (J206 on the DC Controller PCE J101 on the Power Supply PCB) 3. Replace the DC Controller PCB (PCB1). E003 0000 Title Detection of fixing low temperature during printing Description The Main Thermistor detected a temperature lower than 80 deg C for 200 msec or longer on end. or the Sub Thermistor detected a temperature lower than 60 deg C for 200 msec or longer on end. Remedy 1. Go through the following to clear the error: CLEAR > ENGIN > ERRCLR in Service Mode; then, turn OFF and then ON the power. 2. Check the connector connection. (J206 on the DC Controller PCE J101 on the Power Supply PCB) 3. Replace the Fixing Assembly. 4. Replace the Fixing Assembly. 4. Replace the Fixing Assembly. 5. Remedy 1. Check the connector connection. (J206 on the DC Controller PCE J101 on the Power Supply PCB) 3. Replace the Fixing Assembly. 3. Replace the DC Controller PCB (PCB1). E004 0000 Title Thermistor disconnectro connection. (J206 on the DC Controller PCE J1	E002	0000	Title	Error in temperature rising of Fixing Assembly
E004 0000 Title Description E004 0001 Title Main Motor (M2) rotation error E003 0001 Title Detection value the Fixing Assembly. 4. Replace the DC Controller PCB (PCB1). E003 0000 Title Detection of fixing low temperature during printing Description Remedy 1. Go through the following to clear the error: CLEAR > ENGIN > ERRCLR in Service Mode; then, turn OFF and then ON the power. 2. Check the connector connection. (J206 on the DC Controller PCE J101 on the Power Supply PCB) 3. Replace the Fixing Assembly. 4. Replace the DC Controller PCB (PCB1). E004 0000 Title Description Check the connector connection. (J206 on the DC Controller PCE J101 on the Power Supply PCB) 3. Replace the DC Controller PCB (PCB1). E004 0000 Title Description Connector disconnection detection error Description Connector disconnection. (J206 on the DC Controller PCE J101 on the Power Supply PCB) 2. Replace the DC Controller PCB (PCB1). E004 0001 Title Description Check the connector connection. (J206 on the DC Controller PCE J101 on the Power Supply PCB) 2. Replace the DC Controller PCB (PCB1). E010 0001 <t< td=""><td></td><td></td><td>Description</td><td> The Main Thermistor detected a temperature lower than 115 deg C for 400 msec or longer on end 6.0 seconds after the Main Thermistor detected 100 deg C. The Main Thermistor detected a temperature lower than 150 deg C </td></t<>			Description	 The Main Thermistor detected a temperature lower than 115 deg C for 400 msec or longer on end 6.0 seconds after the Main Thermistor detected 100 deg C. The Main Thermistor detected a temperature lower than 150 deg C
ERRCLR in Service Mode; then, turn OFF and then ON the power. 2. Check the connector connection. (J206 on the DC Controller PCB J101 on the Power Supply PCB) 3. Replace the Fixing Assembly. 4. Replace the DC Controller PCB (PCB1). E003 0000 Title Detection of fixing low temperature during printing Description The Main Thermistor detected a temperature lower than 80 deg C for 200 msec or longer on end, or the Sub Thermistor detected a temperature lower than 60 deg C for 200 msec or longer on end. Remedy 1. Go through the following to clear the error: CLEAR > ENGIN > ERRCLR in Service Mode; then, turn OFF and then ON the power. 2. Check the connector connection. (J206 on the DC Controller PCE J101 on the Power Supply PCB) 3. Replace the DC Controller PCB (PCB1). E004 0000 Title Thermistor disconnection detection error Description Connector disconnection was detected for 30 msec on end. Remedy 1. Check the connector connection. (J206 on the DC Controller PCE J101 on the Power Supply PCB) 2. Replace the Fixing Assembly. 3. Replace the DC Controller PCB (PCB1). E010 0001 Title Main Motor (M2) rotation error Description Detection was performed every 100 msec since the start of drive an there had been no lock detection signal in 2 seconds. Remedy 1. Ch				for 400 msec or longer on end 6.0 seconds after the Main Thermistor detected 140 deg C.
E003 0000 Title Detection of fixing low temperature during printing Description The Main Thermistor detected a temperature lower than 80 deg C for 200 msec or longer on end, or the Sub Thermistor detected a temperature lower than 60 deg C for 200 msec or longer on end. Remedy 1. Go through the following to clear the error: CLEAR > ENGIN > ERRCLR in Service Mode; then, turn OFF and then ON the power. 2. Check the connector connection. (J206 on the DC Controller PCE J101 on the Power Supply PCB) 3. Replace the Fixing Assembly. 4. Replace the DC Controller PCB (PCB1). Title Thermistor disconnection was detected for 30 msec on end. E004 0000 Title The Main Motor (M2) rotation error Description Connector disconnection connection. (J206 on the DC Controller PCE J101 on the Power Supply PCB) 2. Replace the DC Controller PCB (PCB1). Seplace the Fixing Assembly. 3. Replace the DC Controller PCB (PCB1). Seplace the DC Controller PCB (PCB1). E010 0001 Title Main Motor (M2) rotation error Description Detection was performed every 100 msec since the start of drive an there had been no lock detection signal in 2 seconds. Remedy 1. Check the connector between the Main Motor and the DC Control PCB (J203). 2. Replace the DC Controller PCB (PCB1). Seplace the DC Controller PCB (PCB1).			Remedy	ERRCLR in Service Mode; then, turn OFF and then ON the power. 2. Check the connector connection. (J206 on the DC Controller PCB, J101 on the Power Supply PCB) 3. Replace the Fixing Assembly.
End Description The Main Thermistor detected a temperature lower than 80 deg C for 200 msec or longer on end, or the Sub Thermistor detected a temperature lower than 60 deg C for 200 msec or longer on end. Remedy 1. Go through the following to clear the error: CLEAR > ENGIN > ERRCLR in Service Mode; then, turn OFF and then ON the power. 2. Check the connector connection. (J206 on the DC Controller PCE J101 on the Power Supply PCB) 3. Replace the Fixing Assembly. 4. Replace the DC Controller PCB (PCB1). Title Thermistor disconnection detection error Description Connector disconnection detection (J206 on the DC Controller PCE J101 on the Power Supply PCB) 3. Replace the DC Controller PCB (PCB1). E004 0000 Title Thermistor detection error Description Connector disconnection detection (J206 on the DC Controller PCE J101 on the Power Supply PCB) 2. Replace the DC Controller PCB (PCB1). S. Replace the DC Controller PCB (PCB1). E010 0001 Title Main Motor (M2) rotation error Description Detection was performed every 100 msec since the start of drive an there had been no lock detection signal in 2 seconds. Remedy 1. Check the connector between the Main Motor and the DC Control PCB (J203). 2. Replace the DC controller PCB (PCB1). S. Replace the DC controller PCB (PCB1).	E003	0000	Title	
ERRCLR in Service Mode; then, turn OFF and then ON the power. 2. Check the connector connection. (J206 on the DC Controller PCE J101 on the Power Supply PCB) 3. Replace the Fixing Assembly. 4. Replace the DC Controller PCB (PCB1). E004 0000 Title Thermistor disconnection detection error Description Connector disconnection was detected for 30 msec on end. Remedy 1. Check the connector connection. (J206 on the DC Controller PCE J101 on the Power Supply PCB) 2. Replace the DC Controller PCB (PCB1). E010 0001 Title Main Motor (M2) rotation error Description Detection was performed every 100 msec since the start of drive an there had been no lock detection signal in 2 seconds. Remedy 1. Check the connector between the Main Motor and the DC Control PCB (J203). 2. Replace the DC Controller PCB (PCB1). E010 0002 Title Main Motor (M2) rotation error DCB (J203). 2. Replace the Main Motor (M2). 3. Replace the DC Controller PCB (PCB1). E010 0002 Title Main Motor (M2) rotation error Description Detection was performed every 100msec during the drive (after the detection) and the lock signal was not detected 5 times in a r	LUUU	0000		The Main Thermistor detected a temperature lower than 80 deg C for 200 msec or longer on end, or the Sub Thermistor detected a
E004 0000 Title Thermistor disconnection detection error Description Connector disconnection was detected for 30 msec on end. Remedy 1. Check the connector connection. (J206 on the DC Controller PCE J101 on the Power Supply PCB) 2. Replace the Fixing Assembly. 3. Replace the DC Controller PCB (PCB1). E010 0001 Title Main Motor (M2) rotation error Description Detection was performed every 100 msec since the start of drive an there had been no lock detection signal in 2 seconds. Remedy 1. Check the connector between the Main Motor and the DC Control PCB (J203). 2. Replace the DC Controller PCB (PCB1). E010 0002 Title Main Motor (M2) rotation error Description Detection was performed every 100 msec during the drive (after the detection) and the DC Control PCB (J203). 2. Replace the DC Controller PCB (PCB1). Stitle E010 0002 Title Main Motor (M2) rotation error Description Detection was performed every 100msec during the drive (after the detection) and the lock signal was not detected 5 times in a row (in smsec). Remedy 1. Check the connector between the Main Motor and the DC Control PCB (J203).			Remedy	ERRCLR in Service Mode; then, turn OFF and then ON the power. 2. Check the connector connection. (J206 on the DC Controller PCB, J101 on the Power Supply PCB) 3. Replace the Fixing Assembly.
Description Connector disconnection was detected for 30 msec on end. Remedy 1. Check the connector connection. (J206 on the DC Controller PCE J101 on the Power Supply PCB) 2. Replace the Fixing Assembly. 3. Replace the DC Controller PCB (PCB1). E010 0001 Title Main Motor (M2) rotation error Description Detection was performed every 100 msec since the start of drive an there had been no lock detection signal in 2 seconds. Remedy 1. Check the connector between the Main Motor and the DC Control PCB (J203). 2. Replace the DC Controller PCB (PCB1). E010 0002 Title Main Motor (M2) rotation error DCB (J203). 2. Replace the DC Controller PCB (PCB1). E010 0002 Title Main Motor (M2) rotation error Description Detection was performed every 100msec during the drive (after the detection) and the lock signal was not detected 5 times in a row (in 4 msec). Remedy 1. Check the connector between the Main Motor and the DC Control PCB (J203).	E004	0000	Title	
Remedy 1. Check the connector connection. (J206 on the DC Controller PCE J101 on the Power Supply PCB) 2. Replace the Fixing Assembly. 3. Replace the DC Controller PCB (PCB1). E010 0001 Title Main Motor (M2) rotation error Description Detection was performed every 100 msec since the start of drive an there had been no lock detection signal in 2 seconds. Remedy 1. Check the connector between the Main Motor and the DC Control PCB (J203). 2. Replace the Main Motor (M2). 3. Replace the DC Controller PCB (PCB1). E010 0002 Title Main Motor (M2) rotation error Description Description Detection was performed every 100 msec during the drive (after the detection) and the lock signal was not detected 5 times in a row (in the msec). Remedy 1. Check the connector between the Main Motor and the DC Control PCB (J203).			Description	
Description Detection was performed every 100 msec since the start of drive an there had been no lock detection signal in 2 seconds. Remedy 1. Check the connector between the Main Motor and the DC Control PCB (J203). 2. Replace the Main Motor (M2). 3. Replace the DC Controller PCB (PCB1). E010 0002 Title Main Motor (M2) rotation error Detection was performed every 100msec during the drive (after the detection) and the lock signal was not detected 5 times in a row (in the msec). Remedy 1. Check the connector between the Main Motor and the DC Control				 Check the connector connection. (J206 on the DC Controller PCB, J101 on the Power Supply PCB) Replace the Fixing Assembly.
there had been no lock detection signal in 2 seconds. Remedy 1. Check the connector between the Main Motor and the DC Control PCB (J203). 2. Replace the Main Motor (M2). 3. Replace the DC Controller PCB (PCB1). E010 0002 Title Main Motor (M2) rotation error Description Detection was performed every 100msec during the drive (after the detection) and the lock signal was not detected 5 times in a row (in the msec). Remedy 1. Check the connector between the Main Motor and the DC Control PCB (J203).	E010	0001	Title	Main Motor (M2) rotation error
PCB (J203). 2. Replace the Main Motor (M2). 3. Replace the DC Controller PCB (PCB1). E010 0002 Title Main Motor (M2) rotation error Description Detection was performed every 100msec during the drive (after the detection) and the lock signal was not detected 5 times in a row (in smsec). Remedy 1. Check the connector between the Main Motor and the DC Control PCB (J203).			Description	Detection was performed every 100 msec since the start of drive and there had been no lock detection signal in 2 seconds.
Description Detection was performed every 100msec during the drive (after the detection) and the lock signal was not detected 5 times in a row (in msec). Remedy 1. Check the connector between the Main Motor and the DC Contro PCB (J203).			Remedy	2. Replace the Main Motor (M2).
detection) and the lock signal was not detected 5 times in a row (in smsec). Remedy 1. Check the connector between the Main Motor and the DC Control PCB (J203).	E010	0002	Title	Main Motor (M2) rotation error
PCB (J203).			Description	Detection was performed every 100msec during the drive (after the lock detection) and the lock signal was not detected 5 times in a row (in 500 msec).
2. Replace the Main Motor (M2). 3. Replace the DC Controller PCB (PCB1).			Remedy	2. Replace the Main Motor (M2).





Ecode	Detail Code	Item	Description
E013	0001	Title	Error in rotation of Waste Toner Motor (M3)
		Description	Lock detection flag was monitored every 2msec, and the same level was detected 600 times in a row.
		Remedy	 Check the connector connection between the Waste Toner Motor and the DC Controller PCB (J209). Replace the Waste Toner Motor (M3).
			3. Replace the DC Controller PCB (PCB1).
E014	0001	Title	Fixing Motor (M1) rotation error
		Description	Detection was performed every 100 msec since the start of drive and there had been no lock detection signal in 2 seconds.
		Remedy	 Check the connector connection between the Fixing Motor and the DC Controller PCB (J203). Replace the Fixing Motor (M1). Replace the DC Controller PCB (PCB1)
F014	0002	Title	Fixing Motor (M1) rotation error
2011	0002	Description	Detection was performed every 100 msec during the drive (after the lock detection) and the lock signal was not detected 5 times in a row (in 500 msec).
		Remedy	 Check the connector connection between the Fixing Motor and the DC Controller PCB (J203). Replace the Fixing Motor (M1). Replace the DC Controller PCB (PCB1).
E014	0003	Title	Fixing Motor (M1) pressure release error
		Description	Pressure release had never been detected in 3.0 seconds.
		Remedy	 Check the connector connection between the Fixing Motor and the DC Controller PCB (J203). Replace the Fixing Motor (M1). Replace the DC Controller PCB (PCB1).
E014	0004	Title	Fixing Motor (M1) pressurization error
		Description	Pressurization had never been detected in 3.0 seconds.
		Remedy	 Check the connector connection between the Fixing Motor and the DC Controller PCB (J203). Replace the Fixing Motor (M1). Replace the DC Controller PCB (PCB1).

Ecode	Detail Code	Item	Description
E020	0000	Title	Detection of toner clog between the Hopper and the Developing Assembly
		Description	When the Developing Assembly Toner Sensor (TS2) detected "toner- absent" and the Hopper Toner Sensor (TS1) detected "toner-present", the Hopper Motor (M6) was rotated 194 times with intermissions of 1 second, but the Developing Assembly Toner Sensor (TS2) could not detect "toner-present". * If paper is being fed, the error occurs after the paper has been delivered.
		Remedy	 Check rotation of the Hopper Motor Gear. (If it is rotating, the sensor may not be detecting correctly. In that case, execute Service Mode>CLEAR>ENGIN>TNRINST to supply toner to the Developing Assembly.) Replace the Developing Assembly Toner Sensor (TS2). Replace the Hopper Toner Sensor (TS1). Replace the DC Controller PCB (PCB1).
E024	0000	Title	Connector disconnection of the Developing Assembly Toner Sensor (TS2) or the DC Controller PCB (J209)
		Description	Developing Assembly Toner Sensor (TS2) connection detection signals were not detected 10 times in a row in 100 msec. * If paper is being fed, the error occurs after the paper has been delivered.
		Remedy	 Check the connection of the Connector (J209). Replace the Developing Assembly Toner Sensor (TS2). Replace the DC Controller PCB (PCB1).
E024	0001	Title	Detection of disconnection of the Developing Assembly Toner Sensor (TS2)
		Description	At normal speed: Developing Assembly Toner Sensor (TS2) signals were detected 7500 times in a row at intervals of 100 msec. At low speed: Developing Assembly Toner Sensor (TS2) signals were detected 4500 times in a row at intervals of 100 msec.
		Remedy	 Check the connection of the Connector (J209). Correct the wiring. Replace the Developing Assembly Toner Sensor (TS2).
E025	0000	Title	Connector disconnection of the Hopper Toner Sensor (TS1) or the DC Controller PCB (J211)
		Description	Hopper Toner Sensor (TS1) connection detection signals were not detected 10 times in a row in 100 msec. * If paper is being fed, the error occurs after the paper has been delivered.
		Remedy	 Check the connection of the Connector (J211). Replace the Hopper Toner Sensor (TS1). Replace the DC Controller PCB (PCB1).





Ecode	Detail Code	Item	Description
E025	0001	Title	Bottle Motor (M5) error
		Description	The lock detection flag of the Bottle Motor (M5) was monitored at intervals of 2 msec, and the same level was detected 800 times in a row. * If paper is being fed, the error occurs after the paper has been delivered.
		Remedy	 Replace the Bottle Motor (M5). Replace the DC Controller PCB (PCB1).
E110	0001	Title	Laser Scanner Motor error
		Description	After startup of the Laser Scanner Motor, the speed lock signal of the Laser Scanner Motor never showed lock status although a specified period of time had passed. *When the same status was detected again after executing an error retry.
		Remedy	 Check the Laser Scanner Unit connector. Replace the Laser Scanner Unit. Replace the DC Controller PCB (PCB1).
E110	0002	Title	Laser Scanner Motor error
		Description	After the speed lock of the Laser Scanner Motor had been settled, the speed lock signals showed unlocked status 10 times in a row at intervals of 100 msec. *When the same status was detected again after executing an error retry.
		Remedy	 Check the Laser Scanner Unit connector. Replace the Laser Scanner Unit. Replace the DC Controller PCB (PCB1).
E110	0003	Title	Laser Scanner Motor error
		Description	The speed lock signal of the Laser Scanner Motor never showed lock status although 6.5 seconds (when switching from low speed to normal speed) or 8 seconds (when switching from normal speed to low speed) have passed. *When the same status was detected again after executing an error retry.
		Remedy	 Check the Laser Scanner Unit connector. Replace the Laser Scanner Unit. Replace the DC Controller PCB (PCB1).
E196	0000	Title	EEPROM access error
		Description	During communication with EEPROM, a communication error occurred and the error was not cleared although a retry was executed three times. * If paper is being fed, the error occurs after the paper has been delivered.
		Remedy	1. Replace the DC Controller PCB (PCB1).

Ecode	Detail Code	Item	Description
E197	0000	Title	Laser Driver PCB communication error
		Description	Error in communication with the Laser Driver PCB (communication data failure)
		Remedy	1. Check the Laser Scanner Unit connector.
			2. Replace the Laser Scanner Unit.
			3. Replace the DC Controller PCB (PCB1).
E197	0001	Title	Laser Driver PCB communication error
		Description	failure)
		Remedy	1. Check the Laser Scanner Unit connector.
			2. Replace the Laser Scanner Unit.
			3. Replace the DC Controller PCB (PCB1).
E202	0000	Title	CIS home position detection error
		Description	 Error when moving to the left side for HP check operation Error when moving to the right side for HP check operation
		Remedy	 Disconnect and then connect the Flexible Cable (Reader Controller PCB (PCB3) - Main Controller PCB (PCB2) 31pin). Replace the Flexible Cable.
			3. Replace the CIS HP Sensor (PS24).
			4. Replace the Reader Motor (M10).
			5. Replace the Reader Controller PCB (PCB3).
			6. Replace the Main Controller PCB (PCB2).
E240	0000	Title	Controller communication error
		Description	A serial communication error was detected during normal operation.
		Remedy	1. Check the connector connection. (All connectors on the DC Controller
		-	PCB, J8112 on the Main Controller PCB)
			2. Replace the DC Controller PCB (PCB1).
E240	0001	Title	Controller communication error
		Description	A serial communication error was detected during printing.
		Remedy	1. Check the connector connection. (All connectors on the DC Controller PCB, J8112 on the Main Controller PCB)
			2. Replace the DC Controller PCB (PCB1).
E246	0001	Title	System error
		Description	System error
		Remedy	Contact the service company office
E246	0002	Title	System error
		Description	System error
		Remedy	Contact the service company office
E246	0003	Title	System error
			System error
		Remedy	Contact the service company office
E246	0005	Title	System error
2210	0000		System error
		Remedy	Contact the service company office
		Remouy	Contact the octatoe company onice





Ecode	Detail Code	Item	Description
E247	0001	Title	System error
		Description	System error
		Remedy	Contact the service company office
E261	0000	Title	Zero cross signal error
		Description	When the relay is ON, the zero cross signal failed to be detected for
			500 msec or longer.
			*When the same status was detected again after executing an error
			retry.
		Remedy	1. Check the connector connection. (All connectors on the DC Controller
			PCB)
5050	0000	T:41 -	2. Replace the DC Controller PCB (PCB1).
E350	0000	Title	System error
			System error
5050	0004	Remedy	Contact the service company office
E350	0001	Title	System error
		Description	
		Remedy	Contact the service company office
E350	0002	Title	System error
		· · · · · · · · · · · · · · · · · · ·	System error
		Remedy	Contact the service company office
E350	0003	Title	System error
			System error
		Remedy	Contact the service company office
E350	3000	Title	System error
			System error
		Remedy	Contact the service company office
E354	0001	Title	System error
			System error
		Remedy	Contact the service company office
E354	0002	Title	System error
		Description	System error
		Remedy	Contact the service company office
E355	0000	Title	System error
			System error
		Remedy	Contact the service company office
E355	0004	Title	System error
			System error
		Remedy	Contact the service company office
E355	0005	Title	System error
			System error
		Remedy	Contact the service company office

Ecode	Detail Code	Item	Description
E530	8001	Title	Front Alignment Motor (M4) error
		Description	At initialization of the Front Alignment Plate, the Front Alignment Plate failed to move from the Front Alignment Plate HP Sensor (S4) although the Front Alignment Motor (M4) was driven for 10 mm.
		Remedy	 Check the connector connection of the Front Alignment Plate HP Sensor (S4) or the Front Alignment Motor (M4). Check for open circuit of the Harness of the Front Alignment Plate HP Sensor (S4) or the Front Alignment Motor (M4). Replace the Front Alignment Plate HP Sensor (S4). Replace the Front Alignment Motor (M4). Replace the Front Alignment Motor (M4). Replace the Front Alignment Plate HP Sensor (S4).
E530	8002	Title	Front Alignment Motor (M4) error
		Description	At initialization of the Front Alignment Plate, the Front Alignment Plate failed to be detected by the Front Alignment Plate HP Sensor (S4) although the Front Alignment Motor (M4) was driven for 0.78 seconds.
		Remedy	 Check the connector connection of the Front Alignment Plate HP Sensor (S4) or the Front Alignment Motor (M4). Check for open circuit of the Harness of the Front Alignment Plate HP Sensor (S4) or the Front Alignment Motor (M4). Dependent to the Front Alignment Plate JUD Sensor (S4).
			 Replace the Front Alignment Plate HP Sensor (S4). Replace the Front Alignment Motor (M4). Replace the Finisher Controller PCB.
E531	8001	Title	Staple Motor (M9) error
		Description	The Stapler failed to move from the Staple HP Sensor (S11) within the staple execution time (0.45sec).
		Remedy	 Check the connector connection of the Staple Unit. Check for open circuit of the Harness of the Staple Unit. Replace the Staple Unit. Replace the Finisher Controller PCB.
E531	8002	Title	Staple Motor (M9) error
		Description	After execution of staple operation, the motor was operated in the positive direction, but the Staple Unit could not be detected by the Staple HP Sensor (S11) within 0.46 seconds. Then, the motor was rotated in the negative direction, but the Staple Unit could not be detected by the Staple HP Sensor (S11) within 0.46sec.
		Remedy	 Check the connector connection of the Staple Unit. Disconnect the Harness of the Staple Unit. Replace the Staple Unit. Replace the Finisher Controller PCB.





Ecode	Detail Code	Item	Description
E537	8001	Title	Rear Alignment Motor (M5) error
		Description	At initialization of the Rear Alignment Plate, the Rear Alignment Plate
			failed to move from the Rear Alignment Plate HP Sensor (S5) although
			the Rear Alignment Motor (M5) was driven for 10 mm.
		Remedy	1. Check the connector connection of the Rear Alignment Plate HP
			Sensor (S5) or the Rear Alignment Motor (M5).
			2. Check for open circuit of the Harness of the Rear Alignment Plate HP
			Sensor (S5) or the Rear Alignment Motor (M5).
			Replace the Rear Alignment Plate HP Sensor (S5).
			Replace the Rear Alignment Motor (M5).
			5. Replace the Finisher Controller PCB.
E537	8002	Title	Rear Alignment Motor (M5) error
		Description	At initialization of the Rear Alignment Plate, the Rear Alignment Plate
			failed to be detected by the Rear Alignment Plate HP Sensor (S5)
			although the Rear Alignment Motor (M5) was driven for 0.78sec.
		Remedy	1. Check the connector connection of the Rear Alignment Plate HP
			Sensor (S5) or the Rear Alignment Motor (M5).
			2. Check for open circuit of the Harness of the Rear Alignment Plate HP
			Sensor (S5) or the Rear Alignment Motor (M5).
			3. Replace the Rear Alignment Plate HP Sensor (S5).
			4. Replace the Rear Alignment Motor (M5).
			5. Replace the Finisher Controller PCB.
E540	8001	Title	Stack Tray Shift Motor (M8) error
		Description	The Stack Tray Shift Motor (M8) was driven for 4 seconds, but the Stack
			Tray shifting operation could not be completed.
		Remedy	1. Check the connector connection of the Stack Tray Paper Height
			Sensor (S9) or the Stack Tray Shift Motor (M8).
			2. Check for open circuit of the Harness of the Stack Tray Paper Height
			Sensor (S9) or the Stack Tray Shift Motor (M8).
			3. Replace the Stack Tray Paper Height Sensor (S9).
			4. Replace the Stack Tray Shift Motor (M8).
	0000		5. Replace the Finisher Controller PCB.
E575	8002	Title	Gripper Motor (M7) error
		Description	The gripper unit does not leave the gripper unit home position when the
			Gripper Motor (M7) has been driven for 3.8 seconds.
		Remedy	1. Check the connector connection of the Gripper HP Sensor (S7) or
			the Gripper Motor (M7).
			2. Check for open circuit of the Harness of the Gripper HP Sensor (S7)
			or the Gripper Motor (M7).
			3. Replace the Gripper HP Sensor (S7).
			4. Replace the Gripper Motor (M7).
			5. Replace the Finisher Controller PCB.

E l .	Detail		Description
Ecode	Code	Item	Description
E575	8004	Title	Gripper Motor (M7) clock error
		Description	When the Gripper Motor (M7) was operated, the Gripper Encoder
			Sensor (S8) detected rotation of 400 clocks or more.
		Remedy	1. Check the connector connection of the Gripper Encoder Sensor (S8)
			or the Gripper Motor (M7).
			 Check for open circuit of the Harness of the Gripper Encoder Sensor (S8) or the Gripper Motor (M7).
			3. Replace the Gripper Encoder Sensor (S8).
			4. Replace the Gripper Motor (M7).
			5. Replace the Finisher Controller PCB.
E577	8001	Title	Paddle Motor (M3) error
		Description	Although the Paddle Motor (M3) was driven for 175 steps, the Paddle
			failed to move from the Paddle HP Sensor (S3).
		Remedy	1. Check the connector connection of the Paddle HP Sensor (S3) or the
			Paddle Motor (M3).
			2. Check for open circuit of the Harness of the Paddle HP Sensor (S3)
			or the Paddle Motor (M3).
			3. Replace the Paddle HP Sensor (S3).
			 Replace the Paddle Motor (M3). Replace the Finisher Controller PCB.
E577	8002	Title	Paddle Motor (M3) error
25/7	0002	Description	The Paddle Motor (M3) was driven for 2 seconds, but the Paddle could
		Decemption	not be detected by the Paddle HP Sensor (S3).
		Remedy	1. Check the connector connection of the Paddle HP Sensor (S3) or the
			Paddle Motor (M3).
			2. Check for open circuit of the Harness of the Paddle HP Sensor (S3)
			or the Paddle Motor (M3).
			3. Replace the Paddle HP Sensor (S3).
			 Replace the Paddle Motor (M3). Replace the Finisher Controller PCB.
E583	8001	Title	Tray Auxiliary Guide Motor (M6) error
L303	0001	Description	The Tray Auxiliary Guide Motor (M6) was driven for 30 mm, but the Tray
		Description	Auxiliary Guide failed to move from the Tray Auxiliary Guide HP Sensor
			(S6).
		Remedy	1. Check the connector connection of the Tray Auxiliary Guide HP
		-	Sensor (S6) or the Tray Auxiliary Guide Motor (M6).
			2. Check for open circuit of the Harness of the Tray Auxiliary Guide HP
			Sensor (S6) or the Tray Auxiliary Guide Motor (M6).
			3. Replace the Tray Auxiliary Guide HP Sensor (S6).
			4. Replace the Tray Auxiliary Guide Motor (M6).
			5. Replace the Finisher Controller PCB.



Ecode	Detail Code	Item	Description
E583	8002	Title	Tray Auxiliary Guide Motor (M6) error
		Description	The Tray Auxiliary Guide Motor (M6) was driven for 1.8 seconds, but the Tray Auxiliary Guide could not be detected by the Tray Auxiliary Guide HP Sensor (S6).
		Remedy	 Check the connector connection of the Tray Auxiliary Guide HP Sensor (S6) or the Tray Auxiliary Guide Motor (M6). Check for open circuit of the Harness of the Tray Auxiliary Guide HP Sensor (S6) or the Tray Auxiliary Guide Motor (M6). Replace the Tray Auxiliary Guide HP Sensor (S6). Replace the Tray Auxiliary Guide Motor (M6). Replace the Finisher Controller PCB.
E719	0000	Title	Error in communication with the Copy Card Reader-F1 (serial communication)
		Description	Card Reader was not connected at department management setting.
		Remedy	 Check the connection with the Card Reader. Remove the Card Reader, and execute the following: service mode > #CLEAR > ERR > E719.
E736	0000	Title	Fax Board mismatch error
		Description	Combination of the Fax Board type and the country was mismatched.
		Remedy	 This error occurred in the following cases. Fax Board for non-Chinese models was installed to a Chinese model. Fax Board for Chinese models was installed to a non-Chinese model. For Chinese models, replace the Fax Board with that for Chinese models. For non-Chinese models, replace the Fax Board with that for non-Chinese models.
E804	0000	Title	Power Supply Cooling Fan (FM4) error
		Description	A lock signal was detected for 5 seconds while the Power Supply Cooling Fan (FM4) was being stopped. *The same status was detected again after executing an error retry.
		Remedy	 Disconnect and then connect the connector (J209) on the DC Controller PCB (PCB1) to check the connection. Replace the Power Supply Cooling Fan (FM4). Replace the DC Controller PCB (PCB1).
E804	0001	Title	Error in rotation of the Power Supply Cooling Fan (FM4)
		Description	A lock signal could not be detected for 5 seconds while the Power Supply Cooling Fan (FM4) was being driven. *The same status was detected again after executing an error retry.
		Remedy	 Disconnect and then connect the connector (J209) on the DC Controller PCB (PCB1) to check the connection. Replace the Power Supply Cooling Fan (FM4). Replace the DC Controller PCB (PCB1).

Ecode	Detail Code	Item	Description
E805	0000	Title	Heat Exhaust Fan (Rear) (FM6) error
		Description	A lock signal was detected for 5 seconds while the Heat Exhaust Fan
			(Rear) (FM6) was being stopped.
			*The same status was detected again after executing an error retry.
		Remedy	1. Disconnect and then connect the connector (J212) on the DC
			Controller PCB (PCB1) to check the connection.
			2. Replace the Heat Exhaust Fan (Rear) (FM6).
	0001	-	3. Replace the DC Controller PCB (PCB1).
E805	0001	Title	Error in rotation of the Heat Exhaust Fan (Rear) (FM6)
		Description	A lock signal could not be detected for 5 seconds while the Heat
			Exhaust Fan (Rear) (FM6) was being driven.
			*The same status was detected again after executing an error retry.
		Remedy	1. Disconnect and then connect the connector (J212) on the DC
			Controller PCB (PCB1) to check the connection.
			2. Replace the Heat Exhaust Fan (Rear) (FM6).
E805	0002	Title	3. Replace the DC Controller PCB (PCB1). Heat Exhaust Fan (Front) (FM5) error
E005	0002		A lock signal was detected for 5 seconds while the Heat Exhaust Fan
		Description	(Front) (FM5) was being stopped.
			*The same status was detected again after executing an error retry.
		Remedy	1. Disconnect and then connect the connector (J212) on the DC
		Remedy	Controller PCB (PCB1) to check the connection.
			2. Replace the Heat Exhaust Fan (Front) (FM5).
			3. Replace the DC Controller PCB (PCB1).
E805	0003	Title	Error in rotation of the Heat Exhaust Fan (Front) (FM5)
		Description	A lock signal was detected for 5 seconds while the Heat Exhaust Fan
			(Front) (FM5) was being driven.
			*The same status was detected again after executing an error retry.
		Remedy	1. Disconnect and then connect the connector (J212) on the DC
		-	Controller PCB (PCB1) to check the connection.
			2. Replace the Heat Exhaust Fan (Front) (FM5).
			3. Replace the DC Controller PCB (PCB1).
E820	0000	Title	Developing Cooling Fan (Front) (FM7) error
		Description	A lock signal was detected for 5 seconds while the Developing Cooling
			Fan (Front) (FM7) was being driven.
			*The same status was detected again after executing an error retry.
		Remedy	1. Disconnect and then connect the connector (J209) on the DC
			Controller PCB (PCB1) to check the connection.
			2. Replace the Developing Cooling Fan (Front) (FM7).
			3. Replace the DC Controller PCB (PCB1).





Ecode	Detail Code	Item	Description
E820	0001	Title Description	Error in rotation of the Developing Cooling Fan (Front) (FM7) A lock signal could not be detected for 5 seconds while the Developing Cooling Fan (Front) (FM7) was being driven. *The same status was detected again after executing an error retry.
		Remedy	 Disconnect and then connect the connector (J209) on the DC Controller PCB (PCB1) to check the connection. Replace the Developing Cooling Fan (Front) (FM7). Replace the DC Controller PCB (PCB1).
E820	0002	Title	Developing Cooling Fan (Rear) (FM8) error
		Description	A lock signal was detected for 5 seconds while the Developing Cooling Fan (Rear) (FM8) was being stopped. *The same status was detected again after executing an error retry
		Remedy	 Disconnect and then connect the connector (J209) on the DC Controller PCB (PCB1) to check the connection. Replace the Developing Cooling Fan (Rear) (FM8). Replace the DC Controller PCB (PCB1).
E820	0003	Title	Error in rotation of the Developing Cooling Fan (Rear) (FM8)
		Description	A lock signal was detected for 5 seconds while the Developing Cooling Fan (Rear) (FM8) was being driven. *The same status was detected again after executing an error retry.
		Remedy	 Disconnect and then connect the connector (J209) on the DC Controller PCB (PCB1) to check the connection. Replace the Developing Cooling Fan (Rear) (FM8). Replace the DC Controller PCB (PCB1).
E822	0000	Title	Delivery Cooling Fan (Front) (FM3) error
		Description	A lock signal was detected for 5 seconds while the Delivery Cooling Fan (Front) (FM3) was being driven. *The same status was detected again after executing an error retry.
		Remedy	 Disconnect and then connect the connector (J210) on the DC Controller PCB (PCB1) to check the connection. Replace the Delivery Cooling Fan (Front) (FM3). Replace the DC Controller PCB (PCB1).
E822	0001	Title	Error in rotation of the Delivery Cooling Fan (Front) (FM3)
			A lock signal was detected for 5 seconds while the Delivery Cooling Fan (Front) (FM3) was being driven. *The same status was detected again after executing an error retry.
		Remedy	 Disconnect and then connect the connector (J210) on the DC Controller PCB (PCB1) to check the connection. Replace the Delivery Cooling Fan (Front) (FM3). Replace the DC Controller PCB (PCB1).

Ecode	Detail Code	Item	Description
E822	0002	Title	Delivery Cooling Fan (Center) (FM2) error
		Description	A lock signal was detected for 5 seconds while the Delivery Cooling Fan
			(Center) (FM2) was being driven.
			*The same status was detected again after executing an error retry.
		Remedy	1. Disconnect and then connect the connector (J210) on the DC
			Controller PCB (PCB1) to check the connection.
			2. Replace the Delivery Cooling Fan (Center) (FM2).
			3. Replace the DC Controller PCB (PCB1).
E822	0003	Title	Error in rotation of the Delivery Cooling Fan (Center) (FM2)
		Description	A lock signal was detected for 5 seconds while the Delivery Cooling Fan
			(Center) (FM2) was being driven.
			*The same status was detected again after executing an error retry.
		Remedy	1. Disconnect and then connect the connector (J210) on the DC
			Controller PCB (PCB1) to check the connection.
			2. Replace the Delivery Cooling Fan (Center) (FM2).
			3. Replace the DC Controller PCB (PCB1).
E822	0004	Title	Delivery Cooling Fan (Rear) (FM1) error
		Description	A lock signal was detected for 5 seconds while the Delivery Cooling Fan
			(Rear) (FM1) was being driven.
			*The same status was detected again after executing an error retry.
		Remedy	1. Disconnect and then connect the connector (J210) on the DC
			Controller PCB (PCB1) to check the connection.
			2. Replace the Delivery Cooling Fan (Rear) (FM1).
			3. Replace the DC Controller PCB (PCB1).
E822	0005	Title	Error in rotation of the Delivery Cooling Fan (Rear) (FM1)
		Description	A lock signal was detected for 5 seconds while the Delivery Cooling Fan
			(Rear) (FM1) was being driven.
			*The same status was detected again after executing an error retry.
		Remedy	1. Disconnect and then connect the connector (J210) on the DC
			Controller PCB (PCB1) to check the connection.
			2. Replace the Delivery Cooling Fan (Rear) (FM1).
			3. Replace the DC Controller PCB (PCB1).

T-7-2

Error codes related to Fax

Overview

Overview of error codes

An error code shows the status of the symptom of a failure which occurred in a facsimile, and is displayed on the LCD or reports. Error codes allow users and service technicians to check the status of the failure. Refer to the User's Manual or Service Manual and fix the error.

There are two types of error codes.

User error codes

They show errors which can be easily fixed by users, and are displayed as "# + numeric value".

Service error codes

They show errors which cannot be fixed by users and need to be fixed by service technicians. They are displayed as "## + numeric value".

NOTE:

Service error codes displayed as "## + numeric value" are not displayed on the LCD, error communication reports, communication management reports, etc., by default. Service error codes can be displayed by changing bit 0 to "1" in SW01 of service software switch #1 SSSW.

For causes and remedies for error codes, refer to G3/G4 Facsimile Error Handbook provided as a separate volume.

User error codes

List of User Error Codes

No.	Tx/Rx	Description
#0001	[Tx]	Original jam
#0003	[Tx/Rx]	The time of copying/sending/receiving one page has exceeded the limit.
#0005	[Tx/Rx]	The initial identification time (T0/T1) has exceeded the limit.
#0009	[Rx]	Recording paper jam/Absence of recording paper
#0012	[Tx]	Absence of recording paper in the other party's machine
#0018	[Tx/Rx]	Automatic dialing error
#0037	[Rx]	The image memory has exceeded the limit at the time of reception.
#0059	[Tx]	The dialed number does not coincide with the connected number (CSI).
#0995/0099	[Tx/Rx]	Cancellation of memory communication reservation

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Service error codes

List of Service Error Codes

No.	Tx/Rx	Description
##0100	[Tx]	The retry count of the procedure signal has exceeded the limit at the time of transmission.
##0101	[Tx/Rx]	The modem speed differs from that of the other party's machine.
##0102	[Tx]	Fallback was not available at the time of transmission.
##0103		EOL could not be detected for 5 seconds at the time of reception. (15sec in the case of CBT)
##0104	[Tx]	RTN or PIN was received at the time of transmission.
##0106	[Rx]	While waiting for a procedure signal at the time of reception, the signal could not be received for 6 seconds.
##0107	[Rx]	Fallback was not available on the sending machine side at the time of reception.
##0109	[Tx]	After DCS was sent at the time of transmission, a signal other than DIS, DTC, FTT, CFR, and CRP was received, and the retry count of the procedure signal exceeded the limit.
##0111	[Tx/Rx]	Memory error
##0114	[Rx]	RTN was sent at the time of reception.
##0200	[Rx]	Carrier could not be detected for 5 seconds while receiving an image at the time of reception.
##0201	[Tx/Rx]	DCN was received in a procedure other than a normal binary procedure.
##0224	[Tx]	An error occurred in the communication procedure signal.
##0228	[Rx]	The management information of the image was abnormal.
##0232	[Tx]	Encode error
##0237	[Rx]	Decode error
##0261	[Tx/Rx]	A system error occurred.
##0280	[Tx]	The retry count of the procedure signal has exceeded the limit at the time of transmission.
##0281	[Tx]	The retry count of the procedure signal has exceeded the limit at the time of transmission.
##0282	[Tx]	The retry count of the procedure signal has exceeded the limit at the time of transmission.
##0283	[Tx]	The retry count of the procedure signal has exceeded the limit at the time of transmission.
##0284	[Tx]	DCN was received after TCF was sent at the time of transmission.
##0285	[Tx]	DCN was received after EOP was sent at the time of transmission.
##0286	[Tx]	DCN was received after EOM was sent at the time of transmission.
##0287	[Tx]	DCN was received after MPS was sent at the time of transmission.
##0288	[Tx]	After EOP was sent, a signal other than PIN, PIP, MCF, RTP, and RTN was received.
##0289	[Tx]	After EOM was sent, a signal other than PIN, PIP, MCF, RTP, and RTN was received.
##0290	[Tx]	After MPS was sent, a signal other than PIN, PIP, MCF, RTP, and RTN was received.





No.	Tx/Rx	Description
##0670	[Tx]	At V.8 late start, the V.8 competency of DIS on the receiving machine side was
		detected, and a CI signal was sent. However, the procedure failed to be performed
		and the circuit was released due to T1 time-out.
##0671 [Rx]		After the CM signal of the calling party was detected at V.8 call reception, the
		procedure failed to move to Phase 2, and the circuit was released due to T1 time-
		out.
##0672	[Tx]	At V.34 transmission, the procedure failed to move from Phase 2 to Phase 3 and
		later, and the circuit was released due to T1 time-out.
##0673	[Rx]	At V.34 reception, the procedure failed to move from Phase 2 to Phase 3 and later,
		and the circuit was released due to T1 time-out.
##0674	[Tx]	At V.34 transmission, the procedure failed to move from Phase 3 and 4 to the
		control channel and later, and the circuit was released due to T1 time-out.
##0675	[Rx]	At V.34 reception, the procedure failed to move from Phase 3 and 4 to the control
		channel and later, and the circuit was released due to T1 time-out.
##0750	[Tx]	After PPS-NULL was sent at ECM transmission, no meaningful signal was
		received, and the retry count of the procedure signal exceeded the limit.
##0752	[Tx]	After PPS-NULL was sent at ECM transmission, DCN was received.
##0753	[Tx]	After PPS-NULL was sent at ECM transmission, the retry count of the procedure
	[]	signal exceeded the limit, or T5 time-over (60sec) occurred.
##0754	[Tx]	After PPS-NULL was sent at ECM transmission, the retry count of the procedure
		signal exceeded the limit.
##0755	[Tx]	After PPS-MPS was sent at ECM transmission, no meaningful signal was received,
		and the retry count of a procedure signal exceeded the limit.
##0757	[Tx]	After PPS-MPS was sent at ECM transmission, DCN was received.
##0758	[Tx]	After PPS-MPS was sent at ECM transmission, the retry count of the procedure
		signal exceeded the limit, or T5 time-over (60sec) occurred.
##0759 [Tx] After PPS-MPS was sent at ECM transmission, the retry coun		After PPS-MPS was sent at ECM transmission, the retry count of the procedure
		signal exceeded the limit.
##0762	[Tx]	After PPS-EOM was sent at ECM transmission, DCN was received.
##0763	[Tx]	After PPS-MPS was sent at ECM transmission, the retry count of the procedure
		signal exceeded the limit, or T5 time-over (60sec) occurred.
##0764	[Tx]	After PPS-EOM was sent at ECM transmission, the retry count of the procedure
		signal exceeded the limit.
##0765	[Tx]	After PPS-EOP was sent at ECM transmission, no meaningful signal was received,
		and the retry count of the procedure signal exceeded the limit.
##0767	[Tx]	After PPS-EOP was sent at ECM transmission, DCN was received.
##0768	[Tx]	After PPS-EOP was sent at ECM transmission, the retry count of the procedure
		signal exceeded the limit, or T5 time-over (60sec) occurred.
##0769	[Tx]	After PPS-EOP was sent at ECM transmission, the retry count of the procedure
		signal exceeded the limit.
##0770	[Tx]	After EOR-NULL was sent at ECM transmission, no meaningful signal was
	r	received, and the retry count of the procedure signal exceeded the limit.
##0772	[Tx]	After EOR-NULL was sent at ECM transmission, DCN was received.
		After EOR-NULL was sent at ECM transmission, the retry count of the procedure
##0773		
##0773	[Tx]	signal exceeded the limit, or T5 time-over (60sec) occurred.

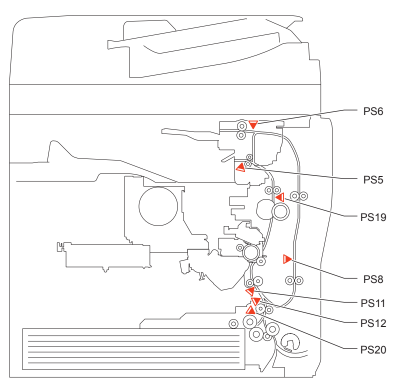
No.	Tx/Rx	Description	
##0775	[Tx]	After EOR-MPS was sent at ECM transmission, no meaningful signal was received,	
		and the retry count of the procedure signal exceeded the limit.	
##0778	[Tx]	After EOR-MPS was sent at ECM transmission, the retry count of the procedure	
		signal exceeded the limit, or T5 time-over (60sec) occurred.	
##0779	[Tx]	After EOR-MPS was sent at ECM transmission, ERR was received.	
##0780	[Tx]	After EOR-EOM was sent at ECM transmission, no meaningful signal was	
		received, and the retry count of the procedure signal exceeded the limit.	
##0782	[Tx]	After EOR-EOM was sent at ECM transmission, DCN was received.	
##0783	[Tx]	After EOR-EOM was sent at ECM transmission, the retry count of the procedure	
		signal exceeded the limit, or T5 time-over (60sec) occurred.	
##0784	[Tx]	After EOR-EOP was sent at ECM transmission, no meaningful signal was received,	
		and the retry count of the procedure signal exceeded the limit.	
##0787	[Tx]	After EOR-EOP was sent at ECM transmission, DCN was received.	
##0788	[Tx]	After EOR-EOP was sent at ECM transmission, the retry count of the procedure	
		signal exceeded the limit, or T5 time-over (60sec) occurred.	
##0789	[Tx]	After EOR-EOP was sent at ECM transmission, ERR was received.	
##0790	[Rx]	After EOR-Q was received at ECM reception, ERR was sent.	
##0791	[Tx]	A signal other than a meaningful signal was received during the ECM mode	
		procedure.	
##0792	[Rx]	At ECM reception, PPS-NULL could not be detected between partial pages.	
##0793	[Rx]	At ECM reception, a valid frame could not be received when a high-speed signal	
		was received, and a timeout occurred.	
##0794	[Tx]	At ECM reception, PPR with all 0 was received.	
##0795	[Tx/Rx]	A failure occurred in the decode processing during communication.	

T-7-4



Jam Code

Main Unit



ACC ID	Jam Code	Туре	Sensor Name	Sensor ID
3	0101	Delay	Pre-Registration Sensor	PS12
3	0201	Stationary	Pre-Registration Sensor	PS12
3	0A01	Power-on	Pre-Registration Sensor	PS12
3	0102	Delay	Cassette 2 Retry Sensor (Option)	PS103
3	0202	Stationary	Cassette 2 Retry Sensor (Option)	PS103
3	0A02	Power-on	Cassette 2 Retry Sensor (Option)	PS103
3	0103	Delay	Cassette 3 Retry Sensor (Option)	PS203
3	0203	Stationary	Cassette 3 Retry Sensor (Option)	PS203
3	0A03	Power-on	Cassette 3 Retry Sensor (Option)	PS203
3	0104	Delay	Cassette 4 Retry Sensor (Option)	PS303
3	0204	Stationary	Cassette 4 Retry Sensor (Option)	PS303

ACC ID	Jam Code	Туре	Sensor Name	Sensor ID
3	0A04	Power-on	Cassette 4 Retry Sensor (Option)	PS303
3	0105	Delay	Registration Sensor	PS11
3	0205	Stationary	Registration Sensor	PS11
3	0A05	Power-on	Registration Sensor	PS11
3	0107	Delay	Fixing Paper Sensor	PS19
3	0207	Stationary	Fixing Paper Sensor	PS19
3	0A07	Power-on	Fixing Paper Sensor	PS19
3	0108	Delay	Delivery Sensor	PS5
3	0208	Stationary	Delivery Sensor	PS5
3	0A08	Power-on	Delivery Sensor	PS5
3	010A	Delay	Reverse Sensor	PS6
3	020A	Stationary	Reverse Sensor	PS6
3	0A0A	Power-on	Reverse Sensor	PS6
3	010B	Delay	Transparency Sensor	PS20
3	020B	Stationary	Transparency Sensor	PS20
3	0A0B	Power-on	Transparency Sensor	PS20
3	010D	Delay	Duplex Feed Sensor	PS8
3	020D	Stationary	Duplex Feed Sensor	PS8
3	0A0D	Power-on	Duplex Feed Sensor	PS8
3	0B00	Door open	-	-
3	0CA0	Sequence jam ^{*2}	-	-
3	0CF1	Error ^{*1}	-	-
3	0D91	Size Error	-	-
3	9901	Sequence jam ^{*2}	-	-
3	9902	Sequence jam ^{*2}	-	-
3	9903	Sequence jam ^{*2}	-	-
3	9904	Sequence jam ^{*2}	-	-
3	9905	Sequence jam ^{*2}	-	-
3	9906	Sequence jam ^{*2}	-	-
3	9907	Sequence jam ^{*2}	-	-

*1: The state is recovered by opening and closing the Door, or turning OFF and then ON the power supply.

If the same jam is detected regardless of the operation above, the error code is displayed.

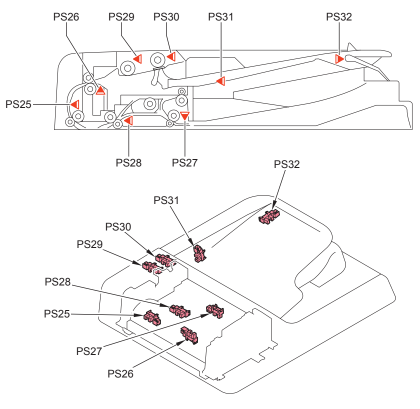
*2: The state is recovered by opening and closing the Door, or turning OFF and then ON the power supply.



F-7-1

T-7-5





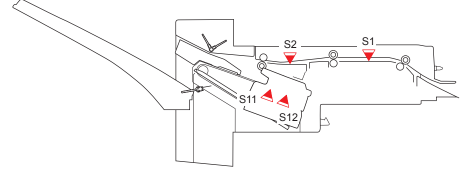
ACC ID	Jam Code	Туре	Sensor Name	Sensor ID
4	0003	Delay	Registration sensor	PS26
4	0004	Stationary	Registration sensor	PS26
4	0005	Delay	Lead sensor	PS25
4	0006	Stationary	Lead sensor	PS25
4	0009	Delay	Stay sensor	PS27
4	000A	Stationary	Stay sensor	PS27
4	000B	Delay	Reversal sensor	PS28
4	000C	Stationary	Reversal sensor	PS28
4	0044	Stationary (first document)	Registration sensor (first document)	PS26
4	0045	Delay (first document)	Lead sensor (first document)	PS25
4	0046	Stationary (first document)	Lead sensor (first document)	PS25
4	0049	Delay (first document)	Stay sensor (first document)	PS27
4	004A	Stationary (first document)	Stay sensor (first document)	PS27
4	004B	Delay (first document)	Reversal sensor (first document)	PS28
4	004C	Stationary (first document)	Reversal sensor (first document)	PS28
4	0071	Timing error	-	-
4	0090	ADF open	DADF open/closed detection sensor	PS23
4	0091	User ADF open	DADF open/closed detection sensor	PS23
4	0094	Initial stationary	Registration sensor or Lead sensor or Rreversal sensor	PS25/PS26/PS28
4	0095	Pickup error	Original set sensor	PS30

F-7-2



T-7-6

Staple Finisher-H1





ACC ID	Jam Code	Туре	Sensor Name	Sensor ID
5	1001	Delay	Inlet sensor	S1
5	1004	Delay	Delivery sensor	S2
5	1104	Stationary	Delivery sensor	S2
5	1F01	Early	Inlet sensor	S1
5	1500	STP	Stapler HP sensor, Stapler edging sensor	S11/S12
5	1401	Door open	Inlet sensor	S1
5	1404	Door open	Delivery sensor	S2
5	1301	Power-on	Inlet sensor	S1
5	1304	Power-on	Delivery sensor	S2
5	2F77	Error*1	-	-
5	2F30	Error*1	-	-
5	2F37	Error*1	-	-
5	2F83	Error*1	-	-
5	2F75	Error*1	-	-
5	2F40	Error*1	-	-
5	2F31	Error*1	-	-

*1 The state is recovered by opening and closing the Door, or turning OFF and then ON the power supply.

If the same jam is detected regardless of the operation above, the error code is displayed.



Alarm Code



In this machine, there are no alarm codes for service technician.





Service Mode

OutlineDetails of Service Mode



Outline

Outline of Service Mode

The items that follow may be checked/set using the machine's service mode, which is designed the way the service mode used in fax machines is designed in terms of contents and operation.

#SSSW

Use it to register/set basic fax functions (e.g., error control, echo remedy, communication error correction). Use it to make settings related counter functions.

#MENU

Use it to register/set items related to functions needed at time of installation (e.g., NL equalizer, transmission level).

#NUMERIC

These setting items are for inputting numeric parameters such as the various conditions for the RTN signal transmission.

#SPECIAL

These setting items are for telephone network control functions. Do not use.

#NCU

These setting items are for telephone network control functions such as the selection signal transmission conditions and the detection conditions, for the control signals sent from the exchange.

#FAX

Do not use.

#SCAN These setting items are for image adjustment in scanning.

#PRINT

These setting items are for image adjustment in printer assembly and for special mode for the field-related measures.

#NETWORK Use it to confirm the contents of the installed CA certificates. #CODEC This is a setting items related to CODEC.

#SYSTEM This is a setting items related to SYSTEM.

#ACC Register the accessories.

#COUNTER Use it to check estimates for maintenance/parts replacement.

#LMS Use it to set the inactivity of the transmitted license and the license inactivity without transmitting.

#E-RDS This is a setting items related to e-RDS (Embedded RDS).

#REPORT Use it to generate reports on various service data.

#DOWNLOAD Use it to download firmware to the ROM of a PCB in question.

#CLEAR Use it to reset various data to initial settings.

#DISPLAY The error and detailed code which have happened now are displayed. Display the engine speed of the main controller PCB.

#ROM Displays ROM information, such as version numbers and checksums.

#TEST MODE Makes various status checks, such as contact sensor, sensor and print status.

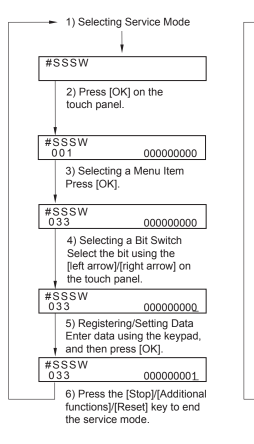




<Operation at the time of Parameter>

Using the Mode

<Operation at the time of Bit SW>



 1) Selecting Service Mode
 #SSSW
 2) Selecting a Menu Item Select the Menu item using the [left arrow]/[right arrow] on the touch panel.
 #NUMERIC
 3) Press [OK].
 #NUMERIC
 4) Selecting a Prarameter Select the Prarameter using the

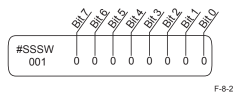
[left arrow]/[right arrow]. #NUMERIC 002 0 5) Registering/Setting Data Enter data using the keypad, and then press [OK]. #NUMERIC 002 10 6) Press the [Stop]/[Additional functions]/[Reset] key to end the service mode.

Setting of Bit Switch

Outline

Bit Switch Composition

The items registered and set by each of these switches comprise 8-bit switches. The figure below shows which numbers are assigned to which bits. Each bit has a value of either 0 or 1.



CAUTION:

Do not change service data identified as "not used"; they are set as initial settings.



F-8-1

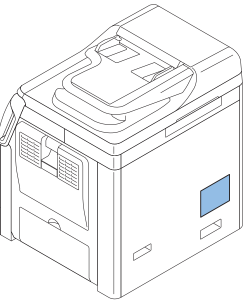
Back-Up

At time of shipment from the factory, all machines are adjusted individually, and adjustment values are recorded in their respective service labels.

8

If you have replaced the CCD/CIS unit or the DC controller PCB, or if you have initialized the RAM, the adjustment values will return to their default settings. If there has been any change in a service mode item, be sure to update its setting indicated on the service label. As necessary, make use of the space in the service label (as when recording an item not found on the label).

- Service Label: behind the rear cover (right))



F-8-3



The item of service kabel is described below. In this machine, the output of the service label does not support.

	FACTORY	1	2	3		FACTORY	1	2	3
#PRINT> #PRINT NUMERIC>				#SCAN> R	EADER>	ADJUST	> ADJ-X	Y>	
034	ххх				ADJ-X-MG	xxx			
035	ххх				#SCAN> R	EADER>	ADJUST	> CCD>	
036	XXX				W-PLT-X	XXX			
037	ххх				W-PLT-Y	XXX			
038	ххх				W-PLT-Z	XXX			
054	XXX				50_RG	XXX			
136	ххх				50_GB	XXX			
140	ххх				100 RG	XXX			
141	XXX				100_GB	XXX			
142	ххх				MTF3-M1	XXX			
143	ххх				MTF3-M2	XXX			
145	XXX				MTF3-M3	XXX			
146	ххх				MTF3-M4	XXX			
147	XXX				MTF3-M5	XXX			
148	XXX				MTF3-M6	XXX			
149	ххх				MTF3-M7	XXX			
150	XXX				MTF3-M8	XXX			
#SCAN>	READER>	ADJUS	T> ADJ	-XY>	MTF3-M9	XXX			
ADJ-X	ххх				#SCAN> READER> ADJUST> PASCAL>				
ADJ-Y	XXX				OFST-P-K	XXX			
ADJ-S	XXX				#SCAN> FE	EDER> /	DJUST	>	
ADJ-Y-DF	ххх				DOCST	ххх			
STRD-POS	XXX				LA-SPEED	XXX			
					DOC-LNGH	ххх			
Body No :									

F-8-4

Details of Service Mode

#SSSW

SSSW Composition

NOTE:

This document describes the default settings for the system for USA. The default settings used in the service mode vary depending on the shipping destination and model.

No.	Initial setting	Function
SW01	00000000	error/copy control
SW02	00010000	network connection setting
SW03	00000000	echo remedy setting
SW04	00000000	communication fault remedy setting
SW05	00000000	standard function (DIS signal) setting
SW06	10010000	read condition setting
SW7-SW11		not used
SW12	00000010	page timer setting
SW13	00000000	meter/inch resolution setting
SW14	00000001	inch/meter resolution setting
SW15	00000000	dial-in FAX/TEL switch-over function
SW16-SW17		not used
SW18	00000000	remedies for communication faults (2)
SW19-21		not used
SW22	00000000	fault remedy setting
SW23-24		not used
SW25	00000000	report indication resolution setting
SW26-27		not used
SW28	00000000	V.8/V.34 protocol settings
SW29		not used
SW30	00000000	Assigning a New Dial Tone Detection Method
SW31		not used
SW32	00000000	not used
SW33	00000000	counter function settings
SW34	00000011	waste toner full display setting
SW35	00001000	e-RDS function settings
SW36	0000000	Settings to disable auSend
SW37	11111111	Display settings for initialization menu after parts replacement 1
SW38 - SW50		not used
		T-8-1

Details

SSSW-SW01

List of Functions

Bit	Function	1	0
0	service error code	output	not output
1	not used	-	-
2	not used	-	-
3	not used	-	-
4	not used	-	-
5	not used	-	-
6	not used	-	-
7	not used	-	-
			T-8-2

Detailed Discussions of Bit 0

Selects whether or not service error codes are output. When output is selected, service error codes is report.

SSSW-SW02

List of Functions

Bit	Function	1	0
0	not used	-	-
1	not used	-	-
2	not used	-	-
3	not used	-	-
4	V34 CCRTN OFF	Disable	Not disable
5	not used	-	-
6	not used	-	-
7	F network silent termination service	Compatible	Not compatible

T-8-3

Detailed Discussions of Bit 4

V.34 control channel retrain can be disabled. When "1" is set, control channel retrain is not started by the own machine.

Detailed Discussions of Bit 7

Select whether or not the machine is compatible with the F network (facsimile communication network) silent termination service. When "Compatible" is selected, the machine automatically receives a fax upon detection of the FC signal (1300 Hz tonal signal) without generating a ringtone.



SSSW-SW03

List of Functions

Bit	Function	1	0
0	TCF criteria	Loose	Normal
1	Echo protect tone for high-speed transmission	Transmitted	Not transmitted
2	not used	-	-
3	not used	-	-
4	not used	-	-
5	not used	-	-
6	not used	-	-
7	Tonal signal before CED signal transmission	Transmitted	Not transmitted
			T-8-4

Detailed Discussions of Bit 0

Select whether to make the TCF criteria loose when the system with a V.34 modem receives an image using the V.17 protocol.

When "Loose" is selected, fallback hardly occurs when an image is received using the V.17 protocol.

However, since the transmission speed is fast, erroneous lines can be generated after start of image reception or the communication time can become long due to retransmission of erroneous frames.

Detailed Discussions of Bit 1

Selects whether or not the echo protect tone is transmitted for high-speed transmission (9600 or 7200 bps).

If errors due to line conditions occur frequently during fax transmission, select "Transmitted". When "Transmitted" is selected, a non-modulated carrier is transmitted as a synchronization signal before the image transmission.

NOTE:

Codes for errors that can occur during transmission because of line conditions: ##100, ##104, ##281, ##282, ##283, ##750, ##755, ##760,##765

Detailed Discussions of Bit 7

Use it to enable/disable transmission of a 1080-Hz tonal signal before transmission of the CED signal.

Select 'transmit' if errors occur frequently because of an echo when reception is from overseas.

NOTE:

Any of the following error code may be indicated because of an echo at time of reception ##0005, ##0101, ##0106, ##0107, ##0114, ##0200, ##0201, ##0790

SSSW-SW04

List of Functions

Bit	Function	1	0
0	not used	-	-
1	Check CI frequency	Yes	No
2	the number of final flag sequences of protocol signals	2	1
3	Reception mode after CFR signal transmission	high speed	high speed/low speed
4	the length of the period of ignoring low speed signals after CFR output	1500ms	700ms
5	Frequency of CI signal is checked when PBX is set.	Yes	No
6	CNG signal for manual transmission	Not transmitted	Transmitted
7	CED signal for manual reception	Not transmitted	Transmitted
			T-8-5

Detailed Discussions of Bit 1

In automatic recieving, CI frequency check can be selected. If 'Yes' is selected, the upper and lower limits of the CI frequency are checked, and automatic recieving can only go ahead if both values meet German regulations.

Detailed Discussions of Bit 2

Use it to select the number of last flag sequences for a protocol signal (transmission speed at 300 bps). Select '2' if the other party fails to receive the protocol signal properly.

NOTE:

Any of the following error codes may be indicated at time of transmission ##0100, ##0280, ##0281, ##0750, ##0753, ##0754, ##0755, ##0758, ##0759, ##0760, ##0763 ##0764, ##0765, ##0768, ##0769,##0770, ##0773, ##0775, ##0778, ##0780, ##0783, ##0785, ##0788

Detailed Discussions of Bit 3

Use it to select an appropriate reception mode after transmission of the CFR signal. If errors occur frequently at time of reception because of the condition of the line, select 'high speed' for reception mode and, at the same time, selects 'do not receive' for 'ECM reception.'



NOTE:

Any of the following error codes may be indicated at time of reception because of line condition

##0107, ##0114, ##0201

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 transmission of the CFR signal.

Detailed Discussions of Bit 4

Use it to select the time length during which low-speed signals are ignored after transmission of the CFR signal.

If the condition of the line is not good and, therefore, the reception of image signals is difficult, select '1500 ms.'

Detailed Discussions of Bit 5

In the countries that need approval of CI signal frequency check, no checking on frequency set at PBX when changing the frequency to PSTN setting and PBX setting for frequency checks.

Detailed Discussions of Bit 6

Selects whether or not to transmit CNG signal during manual transmission.

In manual transmitting to a fax with the FAX/TEL switching mode, if there are frequent errors due to failure to switch to fax mode, select "Transmitted" for the CNG signal.

Detailed Discussions of Bit 7

Selects whether or not to transmit CED signals during manual reception. If the other fax does not transmit even when you start manual reception, select "Transmitted" for the CED signal.

SSSW-SW05

List of Functions

Bit	Function	1	0
0	not used	-	-
1	Conversion from mm to inch (text mode)	execute	do not execute
2	Conversion from mm to inch (text/photo mode)	execute	do not execute
3	transmit bit 33 and thereafter for DIS signal	prohibit	do not prohibit
4	Recording paper length availability declared in DIS signal	A4 size	Arbitrary size
5	not used	-	-
6	not used	-	-
7	not used	-	-

T-8-6

Detailed Discussions of Bit 1

Use it to enable/disable millimeter/inch conversion in sub scanning direction for images read in text mode.

Scanning direction in conversion follows the Bit 2 setting of SW14.

Detailed Discussions of Bit 2

Use it to enable/disable millimeter/inch conversion in sub scanning direction for images read in text/photo mode while bit 1 is set to '1'.

Scanning direction in conversion follows the Bit 2 setting of SW14.

Detailed Discussions of Bit 3

Use it specify whether or not to transmit bit 33 and thereafter for the DIS signal. If 'prohibit' is selected, Super Fine reception from a non-Canon machine can no longer be used.

CAUTION:

If 'prohibit' is selected, Super Fine reception from a non-Canon machine can no longer be used.

Detailed Discussions of Bit 4

Selects whether or not the recording paper length declared in the DIS signal is A4 size. When receiving documents made up of long pages, to have the document divided into two pages at the transmitting fax, select "A4 size".

NOTE:

When "A4 size" is selected, this fax uses the DIS signal to tell the transmitting fax that it is equipped with A4 size recording paper. The transmitting fax that receives this DIS signal divides long pages into A4 size pages before transmitting it to the receiving fax. Some fax models do not so divide long documents.



SSSW-SW06

List of Functions

Bit	Function	1	0
0	not used	-	-
1	not used	-	-
2	not used	-	-
3	FAX stamp display setting	Displayed	Not displayed
4	original read width	LTR	A4
5	not used	-	-
6	not used	-	-
7	not used	-	-
Detaile	ed Discussions of Bit 3		T-8-7

Detailed Discussions of Bit 3

Select whether to display the stamp menu in the user menu after installation of the optional stamp unit.

Detailed Discussions of Bit 4

Use it to select a read width for originals.

If 'LTR' is selected, the machine will read LTR originals at LTR width (214mm).

SSSW-SW012

List of Functions

Bit	Function	1	0
0	1 page time out length for transmission	*	*
1	1-page time-out length for transmission	*	*
2	1-page time-out length for transmission (HT	*	*
3	transmission)	*	*
4	1 page time out length for recention	*	*
5	1-page time-out length for reception	*	*
6	not used	-	-
7	page timer setting by transmission/reception	set	do not set
			T-8-8

The machine will stop the ongoing communication if the transmission/reception of a single original page takes 32 min or more. To use the timer for a purpose other than this function, refer to the tables that follow, and select an appropriate time length.

Selecting "Not set" for Bit 7 specifies the timeout period per page by the combination of the following 2 Bits at the time of communication in any mode.

Time-Out Length for Transmission/reception

	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
8min.	0	*	*	*	*	*	0	0
16min.	0	*	*	*	*	*	0	1
32min.	0	*	*	*	*	*	1	0
64min.	0	*	*	*	*	*	1	1

Time-Out Length for Transmission (text mode)

	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
8min.	1	*	*	*	*	*	0	0
16min.	1	*	*	*	*	*	0	1
32min.	1	*	*	*	*	*	1	0
64min.	1	*	*	*	*	*	1	1

T-8-10

T-8-9

Time-Out Length for Transmission (image mode other than text mode)

	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
8min.	1	*	*	*	0	0	*	*
16min.	1	*	*	*	0	1	*	*
32min.	1	*	*	*	1	0	*	*
64min.	1	*	*	*	1	1	*	*

T-8-11

Time-Out Length for Reception

	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
8min.	1	*	0	0	*	*	*	*
16min.	1	*	0	1	*	*	*	*
32min.	1	*	1	0	*	*	*	*
64min.	1	*	1	1	*	*	*	*

T-8-12



SSSW-SW013

List of Functions

Bit	Function	1	0
0	not used	-	-
1	not used	-	-
2	Convert "inch" into "mm" when transmitting the received image data	convert	do not convert
3	not used	-	-
4	not used	-	-
5	not used	-	-
6	not used	-	-
7	not used	-	-
			T-8-13

Detailed Discussions of Bit 2

It converts "inch" into "mm" when transmitting the received image data. Scanning direction in conversion follows the Bit 2 setting of SW14.

SSSW-SW014

List of Functions

Bit	Function	1	0
0	not used	-	-
1	not used	-	-
2		both main and sub scanning directions	
3	not used	-	-
4	inch-configuration resolution declaration	declare	do not declare
5	not used	-	-
6	not used	-	-
7	not used	-	-

T-8-14

Detailed Discussions of Bit 2

Use it to specify whether to convert or not convert an inch-configuration resolution into a millimeter-configuration resolution for image read in G3 transmission:

either in sub scanning direction only or in both main and sub scanning directions. The setting is valid only when bit 1 of SW05 of #SSSW is set to '1'.

Detailed Discussions of Bit 4

Use it to specify whether to declare or not declare an inch-configuration resolution to the other machine for G3 communication: 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-SW15

List of Functions

Bit	Function	1	0
0	not used	-	-
1	not used	-	-
2	Reception of call through caller ID display line (main unit line)	Yes	No
3	not used	-	-
4	not used	-	-
5	not used	-	-
6	Detection of continuous signal at fax/tel switchover	Yes	No
7	not used	-	-

Detailed Discussions of Bit 2

When a machine which is not compatible with the caller ID display/modem dial-in service is connected to the subscriber line which is compatible with that service, the "main unit line" is made ready for receiving the incoming call.

Detailed Discussions of Bit 6

Select whether to detect a continuous ROT signal at FAX/TEL switchover.

SSSW-SW18

List of Functions

Bit	Function	1	0
0	detection of carrier between DCS and TCF	detect	do not detect
1	wait time for carrier between DCS and TCF	600msec	300msec
2	To disable communication control for IP network.	Yes	No
3	not used	-	-
4	not used	-	-
5	not used	-	-
6	not used	-	-
7	not used	-	-
			T-8-16

Detailed Discussions of Bit 0

For reception, the absence of the carrier between DCS and TCF may be detected. If the machine returns FTT while the other party (PC-FAX in particular) is sending TCF to cause a reception error, be sure to set the bit to '1'. If the error still occurs, set bit 1 of #1 SSSW SW18 to '1'. This function is valid only when the machine uses an R288F modem.



For reception, the length of time during which the absence of the carrier is detected between DCS and TCF may be set. This bit is valid when '1' is set to bit 0 of #1 SSSW SW18.

8

Detailed Discussions of Bit 2

You can change the parameter relating to communication control for IP network (SSSW-SW02 bit4) to the existing control in a batch process. The parameter value is handled as a fixed value.

SSSW-SW22

List of Functions

Bit	Function	1	0
0	To disable NSX transmission.	Yes	No
1	not used	-	-
2	not used	-	-
3	Prohibit manual polling	Yes	No
4	not used	-	-
5	not used	-	-
6	not used	-	-
7	not used	-	-

T-8-17

Detailed Discussions of Bit 0

Nonstandard protocol (own company mode) can be disabled.

Detailed Discussions of Bit 3

Selects whether to prohibit by manual polling (off hook key + start key).

SSSW-SW25

List of Functions

Bit	Function	1	0
0	Transmission telephone numbers displayed on reports from CSI	Other fax number	Called number
1	not used	-	-
2	If void CSI has been received, handle as non-received CSI.	Yes	No
3	Menu display of message language	Display	Do not display
4	not used	-	-
5	not used	-	-
6	not used	-	-
7	not used	-	-

T-8-18

Detailed Discussions of Bit 0

Selects the transmission telephone number displayed on reports after the completion of transmission.

When "Called number" is selected, the telephone number the fax called is displayed on reports.

When "Other fax number" is selected, the telephone number sent from the other fax (the CSI signal data) is displayed on reports.

Detailed Discussions of Bit 2

At "1" on this Bit, ignore the void CSI if received and if the dial has been made at this point, the dialed number will be indicated on the LCD/ Report screen.

At "0" on this Bit, even though the dialed number is acknowledged, LCD/Report screen will indicate nothing.

Detailed Discussions of Bit 3

When "Display" is selected, adds a Message Language menu to the user data "System Setting". This allows selecting different languages which to show displays and reports.

SSSW-SW28

List of Functions

Bit	Function	1	0
0	Caller V.8 protocol	No	Yes
1	Called party V.8 protocol	No	Yes
2	Caller V.8 protocol late start	No	Yes
3	Called party V.8 protocol late start	No	Yes
4	V.34 reception fallback	Prohibited	Not prohibited
5	V.34 transmission fallback	Prohibited	Not prohibited
6	not used	-	-
7	not used	-	-

T-8-19

Detailed Discussions of Bit 0

Select whether to use the V.8 protocol when calling. If NO is selected, the V.8 protocol is inhibited at calling and the V.21 protocol is used

Detailed Discussions of Bit 1

Select whether to use the V.8 protocol when called. If NO is selected, the V8 protocol is inhibited when called and the V.21 protocol is used.



If ANSam signal is not received during transmission, select whether to use the V.8 protocol when the other fax machine declares the V.8 protocol in DIS signal. If NO is selected, the CI signal is not transmitted and the V.8 protocol is not used even if the DIS that specifies the V.8 protocol is received.

8

The V.8 late start is not executed during manual transmission regardless of this setting.

Detailed Discussions of Bit 3

Select whether to declare the V.8 protocol in DIS signal for reception. If NO is selected, the V.8 protocol cannot be used because it is not declared in DIS signal.

The V.8 late start is not executed during manual reception regardless of this setting.

Detailed Discussions of Bit 4

Select whether the receiver falls back during V.34 reception. If 'Prohibit' is selected, the receiver does not fall back.

Detailed Discussions of Bit 5

Select whether the transmitter falls beck during V.34 transmission. If 'Prohibit' is selected, teh transmitter does not fall back.

SSSW-SW30

List of Functions

Bit	Function	1	0
0	not used	-	-
1	not used	-	-
2	not used	-	-
3	not used	-	-
4	not used	-	-
5	New dial tone detection method	Detect with the new method.	Detect with the existing method.
6	not used	-	-
7	not used	-	-

T-8-20

Detailed Discussions of Bit 5

When "Detect with the new method" is selected, tone is detected for 3.5 seconds before call origination in order to discriminate between dial tone and voice. If dial tone is detected and the time since line seizure is 3.5 seconds or longer, call origination takes place immediately. If the time since line seizure is less than 3.5 seconds,

call origination takes place after waiting for 1 second. (If the time since line seizure reaches 3.5 seconds during the 1-second waiting period, call origination takes place immediately. By default, "Detect with a new method" is assigned for this SW.

SSSW-SW32

List of Functions

Bit	Function	1	0
0	not used	-	-
1	not used	-	-
2	not used	-	-
3	not used	-	-
4	not used	-	-
5	NCU version	NCU2002	NCU2004
6	not used	-	-
7	not used	-	-
			T-8-21

Detailed Discussions of Bit 5

NCU (Network Control Unit) version can be selected.

SSSW-SW33

List of Functions

Bit	Function	1	0
0	count B4 (Print) as large size	Yes	No
1	not used	-	-
2	count B4 (Scan) as large size	Yes	No
3	not used	-	-
4	not used	-	-
5	Toner cartridge replacement counter display	Yes	No
6	not used	-	-
7	not used	-	-

Detailed Discussions of Bit 0

Use it to specify whether B4 paper (Print) should be counted as large-size paper.

If 'yes' is selected, B4 paper will be counted as large-size paper.

If 'no' is selected, on the other hand, B4 paper will be counted as small-size paper.

Detailed Discussions of Bit 2

Use it to specify whether B4 paper (Scan) should be counted as large-size paper.

If 'yes' is selected, B4 paper will be counted as large-size paper.

If 'no' is selected, on the other hand, B4 paper will be counted as small-size paper.

8

T-8-22

8-11

Select whether to display the toner cartridge replacement counter.

When "1" is selected, the counter is displayed.

When "0" is selected, the counter is not displayed.

SSSW-SW34

List of Functions

Bit	Function	1	0
0	Display the waste toner full warning	Yes	No
1	Switch the waste toner full warning		E019 displayed on an service call
2	User drum replacement menu display	Yes	No
3	not used	-	-
4	not used	-	-
5	not used	-	-
6	not used	-	-
7	not used	-	-

8

T-8-23

Detailed Discussions of Bit 0

You can select whether a waste toner full warning is to be displayed.

When "1" is selected, a waste toner full warning is displayed.

When "0" is selected, a waste toner full warning is not displayed.

Detailed Discussions of Bit 1

Select whether to display the waste toner full warning as a drum replacement required message or as E019 displayed on an operator call. Select 1 to display a rum replacement required message on an operator call. Select 0 to display E019 on an service call.

Detailed Discussions of Bit 2

Select whether to display the user drum replacement menu.

When "1" is selected, the menu is displayed.

When "0" is selected, the menu is not displayed.

SSSW-SW35

List of Functions

Bit	Function	1	0
0	e-RDS function ON/OFF	Yes	No
1	not used	-	-
2	ScanToMeia function enable/disable	enable	disable
3	MediaPrint function enable/disable	enable	disable
	IC card authentication management function ON/OFF	Yes	No
1.0	Handling of a scan job at device logout Default: 0	Stop a scan job	Not stop a scan job
6	Handling of display of the stop confirmation screen when the stop key is pressed during a scan job, except remote scan	as that of the	
7	Switching to display/hide the start button of the counter print (known as billing counter report)	Display the counter	Hide the counter print button

Detailed Discussions of Bit 0

Select whether to set the e-RDS function. When "1" is selected, the function is set. When "0" is selected, the function is not set.

Detailed Discussions of Bit 2

Select whether to enable or disable the ScanToMeia function. When "1" is selected, the function is enabled. When "0" is selected, the function is disabled.

Detailed Discussions of Bit 3 Select whether to enable the MediaPrint function. When "1" is selected, the function is enabled. When "0" is selected, the function is disabled.



T-8-24

Select whether to set the IC card authentication function.

When "1" is selected, the function is set.

When "0" is selected, the function is not set.

Detailed Discussions of Bit 5

You can select whether to stop the scan job at the time of device log logout. Selecting "1" stops the scan job. Selecting "0" does not stop the scan job.

Detailed Discussions of Bit 6

This is the setting to display the stop confirmation screen when the stop key is pressed during a scan job, except remote scan. Selecting "1" hides the stop confirmation screen.

8

Selecting "0" displays the stop confirmation screen.

Detailed Discussions of Bit 7

You can set to display/hide the start button of the counter print (known as billing counter report). Selecting "1" displays the counter print button.

Selecting "0" hides the counter print button.

SSSW-SW36

List of Functions

Bit	Function	1	0
	Service switch to disable	Disable auSend. You	Enabling/disabling of auSend
0	auSend	can hide the setting item	follows the RUI setting. auSend
	Default: 0	of auSend in RUI/LUI.	display in RUI/LUI is not affected.
1	Not used	-	-
2	Not used	-	-
3	Not used	-	-
4	Not used	-	-
5	Not used	-	-
6	Not used	-	-
7	Not used	-	-

T-8-25

Detailed Discussions of Bit 0

You can select whether to disable the auSend function.

Selecting "1" disables auSend. You can hide the setting item of auSend in RUI/LUI.

Selecting "0" follows the RUI setting to enable/disable auSend. auSend display in RUI/LUI is not affected.

SSSW-SW37

List of Functions

Bit	Function	1	0
0	To display the menu of "Initialization after replacement of the Transfer Roller".	Displayed	Not displayed
1	To display the menu of "Initialization after replacement of the Fixing Assembly".	Displayed	Not displayed
2	To display the menu of "Initialization after replacement of Cassette 1 Feed Roller/Separation Roller".	Displayed	Not displayed
3	To display the menu of "Initialization after replacement of Cassette 2 Feed Roller/Separation Roller".	Displayed	Not displayed
4	To display the menu of "Initialization after replacement of Cassette 3 Feed Roller/Separation Roller".	Displayed	Not displayed
5	To display the menu of "Initialization after replacement of Cassette 4 Feed Roller/Separation Roller".	Displayed	Not displayed
6	To display the menu of "Initialization after replacement of Multi-purpose Tray Pickup Roller/Separation Pad".	Displayed	Not displayed
7	To display the menu of "Initialization after replacement of the Transfer Static Eliminator".	Displayed	Not displayed

Detailed Discussions of Bit 0

You can set to display/hide the menu of "Initialization after replacement of the Transfer Roller".

Detailed Discussions of Bit 1

You can set to display/hide the menu of "Initialization after replacement of the Fixing Assembly".

Detailed Discussions of Bit 2

You can set to display/hide the menu of "Initialization after replacement of the Cassette 1 Feed Roller/Separation Roller".

Detailed Discussions of Bit 3

You can set to display/hide the menu of "Initialization after replacement of the Cassette 2 Feed Roller/Separation Roller".

Detailed Discussions of Bit 4

You can set to display/hide the menu of "Initialization after replacement of the Cassette 3 Feed Roller/Separation Roller".

Detailed Discussions of Bit 5

You can set to display/hide the menu of "Initialization after replacement of the Cassette 4 Feed Roller/Separation Roller".

Detailed Discussions of Bit 6

You can set to display/hide the menu of "Initialization after replacement of the Multi-purpose



8-13

T-8-26



Tray Pickup Roller/Separation Pad".

Detailed Discussions of Bit 7

You can set to display/hide the menu of "Initialization after replacement of the Transfer Static Eliminator".



#MENU

Menu Switch Composition

No.	Function	Range of settings
005	NL equalizer	1: ON, 0: OFF
006	Telephone line monitor	0: DIAL, 1: SERVICEMAN [1], 2: SERVICEMAN [2], 3: OFF
007	Transmission level (ATT)	From 0 to 15 (ex: 15= -15 dBm)
1008	V.34 modulation speed upper limit	0: 3429, 1: 3200, 2: 3000, 3: 2800, 4: 2743, 5: 2400
009		0: 33.6kbs, 1: 31.2kbs, 2: 28.8kbs, 3: 26.4kbs, 4: 24.0kbs 5: 21.6kbs, 6: 19.2kbs, 7: 16.8kbs, 8: 14.4kbs, 9: 12.0kbs 10: 9.6kbs, 11: 7.2kbs, 12: 4.8kbs, 13: 2.4kbs
010	Frequency of pseudoring signal	0: 50Hz, 1: 25Hz, 2: 17Hz

8

T-8-27

Deatails

• 005: NL equalizer

Use it to enable-disable the NL equalizer.

If errors occur often during communication because of the condition of the line, enable (ON) the NL equalizer.

NOTE:

Any of the following error codes may be indicated at time of transmission because of the line condition:

##100, ##101, ##102, ##104, ##201, ##281, ##282, ##283, ##750, ##755, ##765, ##774, ##779, ##784, ##789

Any of the following error codes may be indicated at time of transmission because of the line condition:

##103, ##107, ##114, ##201, ##790, ##793

006: Telephone line monitor

Use it to s the telephone line monitor function:

DIAL: generate the monitor sound of the telephone line using the speaker from the start of transmission to DIS.

SERVICEMAN [1]: generate the monitor sound of the telephone line using the speaker from the start of communication to the end of it.

SERVICEMAN [2]: generate the monitor sound of the telephone line2 (Option).

OFF: do not generate the monitor sound of the telephone line using the speaker.

007: ATT transmission level

Use it to set the transmission level (ATT).

Raise the transmission level if errors occur frequently at time of communication because of the condition of the line. (It means close to 8)

NOTE:

Any of the following error codes may be indicated at time of transmission because of the line condition: ##100, ##101, ##102, ##104, ##201, ##280, ##281, ##282, ##283, ##284, ##750.

##752, ##754, ##755, ##757, ##759, ##760, ##762, ##764, ##765,

##767, ##769, ##770, ##772, ##774, ##775, ##777, ##779, ##780, ##782, ##784, ##785, ##787, ##789

Any of the following error codes may be indicated at time of reception because of the line condition:

##103, ##106, ##107, ##201, ##793

008: V.34 modulation speed upper limit

Use it to set an upper limit to the modulation speed (baud rate) for the V.34 primary channel.

• 009: V.34 data speed upper limit

Use it to set an upper limit to the data transmission speed for the V.34 primary channel between 2.4K and 33.6K bps in increments of 2400 bps. (0: 2.4K to 13:33.6K bps).

• 010: Frequency of the pseudo CI signal

You may select a frequency for the pseudo CI signal.

Some types of external telephones do not ring when the fax/tel switch-over function is ON. To sound the ring, change the pseudo CI signal.



#NUMERIC

Numerical Parameter Composition

No.	Item	Range of settings			
002	RTN transmission condition (1)	1% to 99%			
003	RTN transmission condition (2)	2 to 99 item			
004	RTN transmission condition (3)	1 to 99 lines			
005	NCC pause time length (pre-ID code)	1 to 60 sec			
006	NCC pause time length (post-ID code)	1 to 60 sec			
008	Time from Right After Dialing by Auto-dialing to Start of Communication	1 to 65 sec			
010	line condition identification time length	0 to 9999 (10 msec)			
011	T.30T1 timer (for reception)	0 to 9999 (10 msec)			
012	The maximum number of received lines	0 to 65535 (line) * Unlimited in the case of 0			
013	T.30 EOL timer	500 to 3000 (10 msec)			
015	hooking detection time length	0 to 999			
016	time length to first response at time of fax/tel switchover	0 to 9			
017	pseudo RBT signal pattern ON time length	0 to 999			
018	pseudo RBT signal pattern OFF time length (short)	0 to 999			
019	pseudo RBT signal pattern OFF time length (long)	0 to 999			
020	pseudo CI signal pattern ON time length	0 to 999			
021	pseudo CI signal pattern OFF time length (short)	0 to 999			
022	pseudo CI signal pattern OFF time length (long)	0 to 999			
023	CNG detection level at time of fax/tel switchover	0 to 7			
024	pseudo RBT transmission level at time of fax/tel switchover	10 to 20			
		0 to 20 (120/230V)			
025	Answering machine connection function signal detection time	0 to 999			
027	preamble detection time length for V21 low-speed flag	20 (x 10ms)			
051	Hooking detection threshold				
053	Setting of DTMF call origination count at remote reception of fax				
055	acquisition period of environmental log data	0 to 480 (60min)			
		(0: no data acquisition)			
056	Display the type of soft counter 1	101 (Fixed)			
057	Display the type of soft counter 2	0 to 999			
058	Display the type of soft counter 3	0 to 999			
059	Display the type of soft counter 4	0 to 999			
060	Display the type of soft counter 5	0 to 999			
061	Display the type of soft counter 6	0 to 999			
062	Communication termination timer at SMTP transmission protocol level	0 to 65535 sec			
063	Communication termination timer at SMTP reception protocol level	0 to 65535 sec			
064	Communication termination timer at POP reception protocol level	0 to 65535 sec			
065	Communication termination timer at FTP transmission protocol level				

No.	Item	Range of settings
066	Communication termination timer from start to completion of the transmission of SMTP transmission data	0 to 65535 sec
067	Communication termination timer from start to completion of the reception of SMTP reception data	0 to 65535 sec
068	Communication termination timer from start to completion of the reception of POP reception data	0 to 65535 sec
069	Communication termination timer from start to completion of the transmission of FTP transmission data	0 to 65535 sec
074	e-RDS RGW port number	1 to 65535 default: 443
075	Interval of transmission for e-RDS 3rd party	1 to 168 (hours) default: 24

8-16



Details

002:RTN transmission condition (1),

003: RTN transmission condition (2),

004: RTN transmission condition (3)

Use it to set RTN signal transmission conditions. Raise these parameters for more lenient conditions if errors occur frequently at time of reception because of transmission of the RTN signal.

8

NOTE:

Any of the following error codes may be indicated at time of reception because of RTN signal transmission

##0104, ##0107, ##0114, ##0201

RTN signal transmission condition (1) affects the ratio of error lines to the total number of lines per single page of received images.

RTN signal transmission condition (2) affects the standard value (*2) of burst errors (*1). RTN signal condition (3) affects the number of errors not reaching the standard value of burst errors.

*1: transmission error occurring cover several lines.

*2: for instance, if '15' is set, a single burst error will represent an error occurring continuously cover 15 lines.

If any of these lines is detected while an image signal is being received, the RTN signal will be transmitted after receiving the protocol signal of the transmitting party. Higher parameters restrict the transmission of the RTN signal.

005:NCC pause length (pre-ID code)

Use it to set the length of the pause automatically entered between access code and ID code when the NCC (New Common Carrier) line is used for dialing.

006:NCC pause length (post-ID code)

Use it to set the length of the pause automatically entered between ID code and telephone number of the other party when the NCC (New Common Carrier) line is used for dialing.

008: Time from Right After Dialing by Auto-dialing to Start of Communication

The time to shift to transmission after automatic dialing can be set. The timing to start communication after connecting to the other party is delayed by the specified period of time.

010: line connection identification length

Use it to set the time for identifying the line connection. Raise this parameter if errors occur frequently at time of communication because of the condition of the line.

NOTE:

Any of the following error codes may be indicated because of the condition of the line $\#\#0005,\,\#\#0018$

The line condition identification time is between when the dial signal is transmitted and when the line condition is cut for the transmitting party, while it is between when the DIS signal is transmitted and when the line is cut for the receiving party.

011: T.30 T1 timer (for reception)

Set the T1 timer for the receiver (wait time after DIS transmission starts until a significant signal is received).

012: The maximum number of received lines

The number of lines at reception can be limited.

013:T.30 EOL timer

Set it so that the 1-line transmission time is longer for reception to prevent reception errors caused by a long data length per line (e.g., computer FAX).

015: Hooking detection time length

You can set the hooking detection time.

016: time length to first response at time of fax/tel switchover

Allows setting of the time from seizing the line till pseudo RBT is sent, when the Fax/ Tel switching function is operating.

- 017: pseudo RBT signal pattern ON time length,
 018: pseudo RBT signal pattern OFF time length (short)
 019: pseudo RBT signal pattern OFF time length (long)
 Use it to set the pattern of the pseudo RBT signal transmitted at time of a fax/tel switchover.
- 020: pseudo CI signal pattern ON time length,
 021: pseudo CI signal pattern OFF time length (short),
 022: pseudo CI signal pattern OFF time length (long)
 Use it to set the pseudo CI signal pattern transmitted at time of a fax/tel switchover.



023:CNG detention level for fax/tel switchover

Use it to set the CNG detention level for a fax/tel switchover.

024:pseudo RBT transmission level at time of fax/tel switchover
 Use it to set the pseudo transmission level for a fax/tel switchover.

025: Answering machine connection function signal detection time

Sets the signal detection time for the answering machine connection function operation. When the answering machine connection function is operating, if the function does not operate normally because the fax does not detect CNG signal sent from the line, raise this parameter to increase the signal detection time.

8

027:V.21 low-speed flag preamble identification length

Use it to detect the time of detection after which command analysis is started after detecting V.21 low-speed command preambles continuously for a specific period of time.

051: Hook detection threshold value

The time until it is judged as Off-hook can be set.

• 053: To set the number of DTMF calls at FAX remote reception

The number of digits to detect remote reception ID when answering by the answering phone can be set. Default: 2

055: Acquisition period of environmental log data

You can change data acquisition cycle of environment log.

056 - 061: Count type select

Use it to confirm the count type indicated on the Counter Check screen, which appears in response to a press on the Counter key. When '0' is selected, count type will not be indicated.

- 056:Use it to indicate the type of software counter 1 of the control panel. The type of soft counter 1 cannot be changed.
- 057:Use it to change the type of soft counter 2* of the control panel to suit the needs of the user.
- 058:Use it to change the type of soft counter 3* of the control panel to suit the needs of the user.
- 059:Use it to change the type of soft counter 4* of the control panel to suit the needs of the user.
- 060:Use it to change the type of soft counter 5* of the control panel to suit the needs of the user.
- 061:Use it to change the type of soft counter 6* of the control panel to suit the needs of the user.
- *: The default type settings of soft counter is different from models.
- <Soft Counter Specifications>
- The soft counters are classified a follows in terms of input numbers:
- 100s: total 200s: copy 300s: print 400s: copy + print 500s: scan 700s: received file print
- 800s: report pint
- 900s: transmitted scan

Guide to the Table

- 1:Count sheets of all sizes by one.
- 2:Count sheets of the large size by two.
- Bk:Black mono
- C:Full color (Scan only)
- S:Small size (A4/LTR or smaller)
- L: Large size (Larger than A4/LTR)

Since this machine is an A4/LTR model, a counter for large size (B4 and larger) does not operate although it exists. In addition, since it is also a B&W machine, only a color scan counter exists. Therefore, many similar count-up specifications exist. For example, Total1, Total2, Total(S), Total(Bk1), Total(Bk2) and Total(Bk/S) all mean the same with this machine. Any counter can be used.



8-18

			Print system									
		Bk										
		-	1-si			2	2-si	deo	b			
No.	Counter type	5	P	FAX print	R	5	P	F	R			
	51	ocal copy.	PDL print	Ń	őď	Local copy	PDL print	FAX print	ođ			
		8	Drir	nir	규	8	Drir	١ <u>۲</u>	T p			
		٧q	₹	 7	rin	٧q	₹	∓	rin			
101	Total1	1	1	1	1				-			
102	Total2	1	1	1	1				\square			
103	Total (L) *	İ				İ		İ				
104	Total (S)	1	1	1	1							
108	Total (Bk1)	1	1	1	1							
109	Total (Bk2)	1	1	1	1							
112	Total (Bk/L) *											
113	Total (Bk/S)	1	1	1	1							
114	Total1 (2-sided)					1	1	1	1			
115	Total2 (2-sided)					1	1	1	1			
116	L (2-sided) *											
117	S (2-sided)					1	1	1	1			
126	TotalA1		1	1	1							
127	TotalA2		1	1	1							
128	TotalA (L) *											
	TotalA (S)		1	1	1							
	TotalA (Bk1)		1	1	1							
133	TotalA (Bk2)		1	1	1							
136	TotalA (Bk/L) *											
137	TotalA (Bk/S)		1	1	1							
	TotalA1 (2-sided)						1	1	1			
	TotalA2 (2-sided)						1	1	1			
	LA (2-sided) *											
	S A (2-sided)						1	1	1			
150	TotalB1		1	1	1							
151	TotalB2		1	1	1							
	TotalB (L) *								\square			
	TotalB (S)		1	1	1	_			\square			
156	TotalB (Bk1)		1	1	1				\square			
	TotalB (Bk2)		1	1	1				\square			
	TotalB (Bk/L) *								\square			
	TotalB (Bk/S)		1	1	1							
162	TotalB1 (2-sided)	<u> </u>				_	1	1	1			
	TotalB2 (2-sided)	<u> </u>				_	1	1	1			
	LB (2-sided) *				<u> </u>	_			Ļ			
	SB (2-sided)				<u> </u>	_	1	1	1			
	Copy(Total1)	1			<u> </u>				\square			
202	Copy(Total2)	1										

				Pri	nt s	syst	em	ı			
		Bk									
			1-si								
No.	Counter type		P	T	R	5	P	T	R		
		_ocal copy	PDL print	1×	ğ	ča	IΥ	1×	ğ		
			prii	prii	1Ă	2	prii	pri-	Ă		
		py	≓	₽	Inir.	py	≓	FAX print	Drin		
203	Copy(L) *								Ŧ		
	Copy(S)	1		┢	┢						
-	CopyA (Total1)	1									
	CopyA (Total2)	1									
	CopyA (L) *	1		┢	┢						
	CopyA (S)	1		┢	┢						
	Local copy(Total1)	1									
	Local copy(Total2)	1									
	Local copy(L) *	Ė							\square		
	Local copy(S)	1									
	Copy(Bk1)	1									
	Copy(Bk2)	1									
	Copy(Bk/L) *										
228	Copy(Bk/S)	1									
237	Copy(Bk/L/2-sided) *										
	Copy(Bk/S/2-sided)					1					
	CopyA (Bk1)	1									
	CopyA (Bk2)	1			İ	İ		İ			
255	CopyA (Bk/L) *		İ	İ	İ	İ	İ	İ			
256	CopyA (Bk/S)	1									
265	CopyA (Bk/L/2-sided) *										
266	CopyA (Bk/S/2-sided)					1					
277	Local copy(Bk1)	1									
278	Local copy(Bk2)	1									
283	Local copy(Bk/L) *										
284	Local copy(Bk/S)	1									
293	Local copy(Bk/L/2-sided) *										
	Local copy(Bk/S/2-sided)					1					
301	Print (Total1)		1		1						
302	Print (Total2)		1		1						
303	Print (L) *										
	Print (S)		1		1						
305	PrintA (Total1)		1		1						
306	PrintA (Total2)		1		1						
307	PrintA (L) *										
308	PrintA (S)		1		1						
313	Print (Bk1)		1		1						
314	Print (Bk2)		1		1						



				Pri			em		
					B	k			
			1-si					deo	b
No.	Counter type	5	PDL print	FAX print	Re	Local copy	PDL print	FA	Re
		ocal copy	Г р		Report prir	<u>a</u>	Γ	FAX print	por
		8	nin	nin	t p	8	nin	nin	t p
		Š	[[lint	Š		[rint
319	Print (Bk/L) *								
	Print (Bk/S)		1		1				
329	Print (Bk/L/2-sided) *								
330	Print (Bk/S/2-sided)						1		1
331	PDLprint (Total1)		1						
332	PDL print (Total2)		1						
	PDL print (L) *								
	PDL print (S)		1						
339	PDL print (Bk1)		1						
	PDL print (Bk2)		1						
345	PDL print (Bk/L) *								
	PDL print (Bk/S)		1						
355	PDL print (Bk/L) *								
356	PDL print (Bk/S)						1		
403	Copy+Print (Bk/L) *								
404	Copy+Print (Bk/S)	1	1		1				
405	Copy+Print (Bk2)	1	1		1				
406	Copy+Print (Bk1)	1	1		1				
411	Copy+Print (L) *								
412	Copy+Print (S)	1	1		1				
413	Copy+Print (2)	1	1		1				
414	Copy+Print (1)	1	1		1				
421	Copy+Print (Bk/L) *								
422	Copy+Print (Bk/S)					1	1		1
701	Recieved print (Total1)			1					
702	Recieved print (Total2)			1					
703	Recieved print (L) *								
704	Recieved print (S)			1					
709	Recieved print (Bk1)			1					
710	Recieved print (Bk2)			1					
715	Recieved print (Bk/L) *								
716	Recieved print (Bk/S)			1					
725	Recieved print (Bk/L/2-sided) *								
726	Recieved print (Bk/S/2-sided)							1	
801	Report print (Total1)				1				
802	Report print (Total2)				1				
803	Report print (L) *								
804	Report print (S)				1				

				Pri	nt s	syst	em				
		Bk									
			1-si	deo	b	2-sided					
No.	Counter type	Local copy	PDL print	FAX print	Report print	Local copy	PDL print	FAX print	Report print		
809	Report print (Bk1)				1						
810	Report print (Bk2)				1						
815	Report print (Bk/L) *										
816	Report print (Bk/S)				1						
825	Report print (Bk/L/2-sided) *										
826	Report print (Bk/S/2-sided)								1		
								T-8	3-29		

*: Since this machine does not support large size, a counter for large size does not operate although it exists.

							Sc	an s	syste	em					
					Bk							С			
			1-sided												
	Counter type	Pull scan	E-mail scan	FileShare DB scan	E-mail FileShare DB scan	FileShare DB Box scan	E-mail FileShare DB Box scan	Total scan	Pull scan	E-mail scan	FileShare DB scan	E-mail FileShare DB scan	FileShare DB Box scan	E-mail FileShare DB Box scan	Total scan
Sca	an (Total1)							1							1
	scan (Total1)							1							
Bk	Bk scan (Total2)							1							
Bk	scan (L)														
Bk	scan (S)							1							
	canTotal (1)														1
	canTotal (2)														1
	can (L)														
	can (S)														1
_	nsmission scan total2 (C)													1	
	nsmission scan total2 (Bk)						1								
	nsmission scan total3 (C)											1			
_	nsmission scanTotal3 (Bk)				1										
_	nsmission scanTotal5 (C)										1				
_	nsmission scanTotal5 (Bk)			1											
	nsmission scanTotal6 (C)												1		
_	nsmission scanTotal6 (Bk)					1									
_	mote scan (C)								1						
Re	mote scan (Bk)	1													

No.

501 505

506

507 508

509

510 511

512

915 916

917

918 921

922

929 930

939

940

946

level

level

945 Transmission scan/E-mail (C)

Transmission scan/E-mail (Bk)

064: Communication termination timer at POP reception protocol level

Communication termination timer at POP reception protocol level can be set.

 065: Communication termination timer at FTP transmission protocol level

Communication termination timer at FTP transmission protocol level can be set.

 066: Communication termination timer from start to completion of the transmission of SMTP transmission data

Communication termination timer from start to completion of the transmission of SMTP transmission data can be set.

 067: Communication termination timer from start to completion of the reception of SMTP reception data

Communication termination timer from start to completion of the reception of SMTP reception data can be set.

 068: Communication termination timer from start to completion of the reception of POP reception data

Communication termination timer from start to completion of the reception of POP reception data can be set.

069: Communication termination timer from start to completion of the transmission of FTP transmission data

Communication termination timer from start to completion of the transmission of FTP transmission data can be set.

074: Port number of e-RDS RGW

Port number of e-RDS RGW can be set.

1 to 65535

Default: 443

075: Transmission intervals for e-RDS 3rd party

Transmission intervals for e-RDS 3rd party can be set. 1 to 168 (hours) Default: 24

Communication termination timer at SMTP reception protocol level can be set.

Communication termination timer at SMTP transmission protocol level can be set.

062: Communication termination timer at SMTP transmission protocol

063: Communication termination timer at SMTP reception protocol



1

T-8-30

8-21

#SCAN

Setting of Scanner Functions (SCANNER)

ltem1	No.	Initial	Appropriate	Description
		setting	guideline	Description
#SCAN SW				Not used
	SW05:	Differs		Changes "AB configuration/Inch configuration"
		according		of the original size detection
		to the		
		location.		
#00AN	SW06 001: - 032:			Not used
#SCAN	001: - 032:			Not used
NUMERIC	033:	50		Vertical scan magnification correction (scanning
	033.	50		
	034:	50		on BOOK) Horizontal scan magnification correction
	034.	50		(scanning on BOOK)
	035: - 046:			Not used
	047:	50		Vertical scan magnification correction (scanning
	047.			on ADF)
	048:	50		Horizontal scan magnification correction
				(scanning on ADF)
	049: - 134:			Not used
	135:	30		Leading edge trimming length when performing
	100.			fax operation using the Copyboard (0.1 mm)
	136: - 137:			Not used
	138:	15		Leading edge frame length when performing
				copy operation using the Copyboard (0.1 mm)
	139: - 144:			Not used
	145:	30		Leading edge trimming length when performing
	140.	50		fax operation using the ADF (0.1 mm)
	146:	30		Trailing edge trimming length when performing
	140.	30		fax operation using the ADF (0.1 mm)
	147:	10		Left-right frame length when performing fax
				operation using the ADF (0.1 mm)
	148:	25		Leading edge frame length when performing
				copy operation using the ADF (0.1 mm)
	149: - 164:			Not used
	165:	4		Leading edge frame length when performing
				SEND SCAN using the Copyboard (0.1 mm)
	166: - 167:			Not used
	168:	0		Leading edge frame length when performing
				SEND SCAN using the ADF (0.1 mm)
	169: - 192:			Not used
<u> </u>	. ,=.			1

Item1	No.	Initial	Appropriate	Description
nemi	NO.	setting	guideline	Description
	193:	0	0: LEGAL	ADF special paper, standardized size:
			1: FOOLSCAP	LGL misidentification-ready
			2: M_OFICIO	To enable the change in this service mode, the
			3: A_FOOLSCAP	following settings need to be changed:
				#SCAN > #SCAN SW > SW05,
				#SYSTEM > #SYSTEM SW > SW57
			7: B_OFICIO	
			8: OFICIO	
			9: E_OFICIO	
			10: F4A	
	195:	0	-	ADF special paper, standardized size:
				LTR_R misidentification-ready
			2: OFFICIO	To enable the change in this service mode, the
				following settings need to be changed:
			6: K_LGL_R	#SCAN > #SCAN SW > SW05,
			7: EXE_R	#SYSTEM > #SYSTEM SW > SW57
	196: - 290:			Not used

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8-22



Item1	Item2	Item3	Item4	Initial setting	Appropriate guideline	Description
READER	DISPLAY	CCD	TARGET-B	1 to 2047	0 to FFFF	Target value of shading for
				(appropriate		blue
				range)		
			TARGET-G	1 to 2047	0 to FFFF	Target value of shading for
				(appropriate range)		green
			TARGET-R	1 to 2047	0 to FFFF	Target value of shading for
				(appropriate range)		red
			OFST	rungo)		Adjustment value of offset
						level on CIS
			OFST-B			not used
			OFST-G			not used
			OFST-R			not used
			OFST-O			not used
			OFST-E			not used
			GAIN	0 to 255	0 to 255	Adjustment value of gain
						level on CIS
			GAIN-B			not used
			GAIN-G			not used
			GAIN-R			not used
			GAIN-O			not used
			GAIN-E			not used
	10	R-CON				Display of I/O port of the
						Reader Controller PCB
						(Reader Assembly)
		FEEDER				Display of I/O port of the
						Reader Controller PCB
						(DADF)
	ADJUST	ADJ-XY	ADJ-X	20	1 to 211,	Adjustment of scanning
					1=0.1mm	system image lead edge
						position (image's scan-start
						position in vertical scanning
						direction)
			ADJ-Y	0	-25 to +25.	Adjustment value of
				-	1=0.1mm	image scan-start position
						<y-direction></y-direction>
			ADJ-S	75	25 to 500,	Adjustment of CCD/CIS
				-	1=0.1mm	scan-start cell position
						(image scan-start position
						in horizontal scanning
						direction)
			ADJ-Y-DF	0	-25 to +25,	Adjustment of horizontal
				Ŭ	1=0.1mm	scanning position at DF
					-0.11111	stream reading
			STRD-POS	100	1 to 200	Adjustment of CCD/CIS
			5110-005	100	1 10 200	
						scan position at stream- reading mode with DF
	1			1	1	

Item1Item2Item3Item4Item4Item4Item4Item4DescREADERADJUSTADJ-XYADJ-X-MG0-10 to +10, 1=0.1%Fine adjustme magnification vertical scanr at copyboardCCDW-PLT-X82731 to 9999White label day standard whith with standard with standard SH-TRGT94271 to 9999White label day with standard with standard	ratio in ning direction reading ata entry with te plate ata (Y) entry white plate
CCD W-PLT-X 8273 1 to 9999 White label di standard whit W-PLT-Y 8737 1 to 9999 White label di standard whit W-PLT-Z 9427 1 to 9999 White label di with standard with st	ratio in ning direction reading ata entry with te plate ata (Y) entry white plate
CCD W-PLT-X 8273 1 to 9999 White label di standard whit W-PLT-Y 8737 1 to 9999 White label di with standard W-PLT-Z 9427 1 to 9999 White label di with standard	ning direction reading ata entry with e plate ata (Y) entry white plate
CCD W-PLT-X 8273 1 to 9999 White label di standard whit W-PLT-Y 8737 1 to 9999 White label di with standard W-PLT-Z 9427 1 to 9999 White label di with standard	reading ata entry with e plate ata (Y) entry white plate
CCD W-PLT-X 8273 1 to 9999 White label di standard whit W-PLT-Y 8737 1 to 9999 White label di with standard W-PLT-Z 9427 1 to 9999 White label di with standard	ata entry with e plate ata (Y) entry white plate
W-PLT-Y 8737 1 to 9999 White label da with standard W-PLT-Z 9427 1 to 9999 White label da with standard with standard	e plate ata (Y) entry white plate
W-PLT-Y 8737 1 to 9999 White label da with standard W-PLT-Z 9427 1 to 9999 White label da with standard	ata (Y) entry white plate
W-PLT-Z 9427 1 to 9999 White label da with standard	white plate
W-PLT-Z 9427 1 to 9999 White label da with standard	
with standard	ata (Z) entrv
SH-TRGT 272 1 to 2047 Shading target	
I I I ISH-IRGI 272 II to 2047 IShading targe	white plate
the standard	white plate
(backup)	
50_RG not used	
50_GB not used	
100_RG not used	
100_GB not used	
50DF_RG not used	
50DF_GB not used	
100DF_RG not used	
100DF_GB not used	
DFTAR-R 292 1 to 2047 Shading target	
	vhen using DF
	ment scanning
position)	
DFTAR-G 297 1 to 2047 Shading targe	
	ry when using
DF (normal d	ocument
scanning pos	
DFTAR-B 294 1 to 2047 Shading target	
(BLUE) entry	•
DF (normal d	ocument
scanning pos	ition)
CCD-CHNG not used	
DFTAR-K 293 1 to 2047 Black shading	
when using D)F
MTF3-M1 not used	
MTF3-M2 not used	
MTF3-M3 not used	
MTF3-M4 not used	
MTF3-M5 not used	
MTF3-M6 not used	
MTF3-M7 not used	
MTF3-M8 not used	
MTF3-M9 not used	
MTF3-M10 not used	
MTF3-M11 not used	
MTF3-M12 not used	
MTF3-S1 not used	





ltem1	Item2	Item3	Item4	Initial	Appropriate	Description
nemi	Itemz	liems	item4	setting	guideline	Description
READER	ADJUST		MTF3-S2			not used
			MTF3-S3			not used
			MTF3-S4			not used
			MTF3-S5			not used
			MTF3-S6			not used
			MTF3-S7			not used
			MTF3-S8			not used
			MTF3-S9			not used
			MTF3-S10			not used
			MTF3-S11			not used
			MTF3-S12			not used
		!	MTF4-M1			not used
			MTF4-M2			not used
			MTF4-M3			not used
		1	MTF4-M4			not used
			MTF4-M5			not used
			MTF4-M6			not used
			MTF4-M7			not used
			MTF4-M8			not used
			MTF4-M9			not used
			MTF4-M10			not used
			MTF4-M11			not used
			MTF4-M12			not used
			MTF4-S1			not used
			MTF4-S2			not used
			MTF4-S3			not used
			MTF4-S4			not used
			MTF4-S5			not used
			MTF4-S6			not used
			MTF4-S7			not used
			MTF4-S8			not used
			MTF4-S9			not used
			MTF4-S10			not used
			MTF4-S11			not used
			MTF4-S12			not used
		PSCAL	OFST-P-K	0	-128 to 128	Density adjustment at test
						print scanning

ltem1	Item2	Item3	Item4	Initial	Appropriate	Description
nemi	nemz	nemo		setting	guideline	Description
READER	FUNCTION		STRD-POS			not used
		CCD	CCD-ADJ			Gain adjustment of analog
						processor block.
			DF-WLVL1			ADF white level adjustment
						(platen board cover scan/
						stream reading scan)
			DF-WLVL2			ADF white level adjustment
						(platen board cover scan/
						stream reading scan)
			MTF-CLC			not used
			DF-WLVL3			ADF white level adjustment
						(platen board cover scan)
			DF-WLVL4			ADF white level adjustment
						(DF scan)
		CLEAR	R-CON			Clearing of the backup area
						for the reader in the main
						controller.
		MISC-R	SCANLAMP			Executing activation of the
	OPTION	BODY	SENS-CNF			scanning lamp
	OPTION	BODY	SENS-CNF			Setting of the document
			MODELSZ2			detection sensor placement not used
			SZDT-SW		1	not used
				215	0 - 255	Dirt detection level
			DIDOI-LI	210	0 - 200	adjustment (between
						documents) during ADF use
						0:OFF
			DFDST-L2		1	not used
			KSIZE-SW			not used
			UNK-A5R	0	0: Detected	The setting to detect a
					as custom	custom paper size that is
					paper size	smaller than A4-R (LTR-R)
					1: Detected	by the copyboard original
						size detection
					(STMT-R)	
		USER	SIZE-DET	1	0: OFF	ON/OFF setting of the
					1: ON	original size detection





Item1	Item2	Item3	Item4	Initial setting	Appropriate guideline	Description
FEEDER	ADJUST	DOCST			-50 to 50	Adjusting the original stop position for ADF pickup (original tray pickup)
		LA- SPEED			-30 to 30	Adjusting the original feeding speed in stream reading
		LA-SPD2			-30 - 30	Adjustment of original feed speed at Feeder stream reading (back side)
		DOC- LNGH				not used
	FUNCTION	СНК			0 - 1	Operation check of the motors: specify a motor
		FEED- CHK			0 - 3	Checking the passage of paper for ADF
		CL-CHK				not used
		CL-ON FAN-CHK				not used
		FAN-CHK				not used not used
		SL-CHK			0 - 4	Checking the ADF solenoid
		SL-ON			0-4	Starting the solenoid operation
		MTR-ON				Starting the motor operation
		ROLL- CLN				not used
		FEED- ON				Checking the passage of paper with ADF
	OPTION	UNK-A5R		0	0: Detected	The setting to detect a
					as custom	custom paper size that is
					paper size	smaller than A4-R (LTR-R)
					1: Detected	by the ADF original size
					as A5-R	detection
					(STMT-R)	

T-8-32

SCAN SW

• SW05

Paper size type setting for DF

Bit	Function	1	0
0	A configuration (same as AB configuration)	Enable	Disable
1	AB configuration	Enable	Disable
2	Inch configuration	Enable	Disable
3	not used	-	-
4	not used	-	-
5	not used	-	-
6	not used	-	-
7	not used	_	-

T-8-33

Numeric Parameter Settings (Numeric Prama.)

033Vertical scan magnification correction

Correct the magnification of vertical scanning of a book. The larger the adjustment value, the more the image stretches in the vertical scanning direction.

8

034: Horizontal scan magnification correction

Correct the magnification of horizontal scanning of a book. The larger the adjustment value, the more the image stretches in the horizontal scanning direction.

047: Vertical scan magnification correction (when scanning on a document fed from ADF)

Correct the magnification of vertical scanning of a document fed from the ADF. The larger the adjustment value, the more the image stretches in the vertical scanning direction.

048: Horizontal scan magnification correction (when scanning on a document fed from ADF)

Correct the magnification of horizontal scanning of a document fed from the ADF. The smaller the adjustment value, the more the image stretches in the horizontal scanning direction.

135: Leading edge trimming length when performing fax operation using the Copyboard (0.1 mm)

As the value is incremented by "1", the leading edge non-image width is increased by 0.1mm.

 138: Leading edge frame length when performing copy operation using the Copyboard (0.1 mm)

As the value is incremented by 1, the image position moves to the trailing edge side by 0.1mm.

145: Leading edge trimming length when performing fax operation using the ADF (0.1 mm)

As the value is incremented by "1", the leading edge non-image width is increased by 0.1mm.

146: Trailing edge trimming length when performing fax operation using the ADF (0.1 mm)

As the value is incremented by "1", the trailing edge non-image width is increased by 0.1mm.

147: Left-right frame length when performing fax operation using the ADF (0.1 mm)

As the value is incremented by 1, the image position moves to the right edge side by 0.1mm.

148: Leading edge frame length when performing copy operation using the ADF (0.1 mm)

As the value is incremented by 1, the image position moves to the trailing edge side by 0.1mm.

165: Leading edge frame length when performing SEND SCAN using the Copyboard (0.1 mm)

As the value is incremented by 1, the image position moves to the trailing edge side by 0.1mm.

168: Leading edge frame length when performing SEND SCAN using the ADF (0.1 mm)

As the value is incremented by 1, the image position moves to the trailing edge side by 0.1mm.

193: ADF special standard-sized paper: LGL misidentification-ready

Set to use special standard-sized paper that is not otherwise identifiable to the ADF (because it is misidentified as "LEGAL").

0 : LEGAL 1 : FOOLSCAP 2 : M_OFICIO 3 : A_FOOLSCAP 4 : FOLIO 5 : G_LEGAL 7 : B_OFICIO 8 : OFICIO 9 : E_OFICIO 10 : F4A

To enable the change in this service mode, the following settings need to be changed: #SCAN > #SCAN SW > SW05, #SYSTEM > #SYSTEM SW > SW57

When 1 to 5, 7 to 9 are set

#SCAN > #SCAN SW > SW05	2 (Inch configuration)
#SYSTEM > #SYSTEM SW > SW57	2 (Inch configuration)

When 10 is set

#SCAN > #SCAN SW > SW05	0 or 1 (A configuration, AB configuration)
#SYSTEM > #SYSTEM SW > SW57	1 or 0 (A configuration, AB configuration)

195: ADF special standard-sized paper: LTR_R misidentification-

ready

Set to use special standard-sized paper that is not otherwise identifiable to the ADF (because it is misidentified as "LTRR").

0: LTR_R 1: FOOLSCAP 2: OFFICIO 4: G_LTR_R 6: K_LGL_R 7: EXE_R

To enable the change in this service mode, the following settings need to be changed:

#SCAN > #SCAN SW > SW05,

#SYSTEM > #SYSTEM SW > SW57

When 1, 2, 4, 7 are set

#SCAN > #SCAN SW > SW05 #SYSTEM > #SYSTEM SW > SW57 2 (Inch configuration) 2 (Inch configuration)

8

When 6 is set

#SCAN > #SCAN SW > SW05 #SYSTEM > #SYSTEM SW > SW57 0 or 1 (A configuration, AB configuration) 1 or 0 (A configuration, AB configuration)

READER

#SCAN> READER> DISPLAY> CCD> TARGET-B

Target value of shading for blue

If the scanned image has some failure, check the target value of shading for blue. If the machine continues to display 0 (minimum) or FFFF (maximum), there may be some problem on main controller PCB.

Appropriate guideline :1 to 2047

#SCAN> READER> DISPLAY> CCD> TARGET-G

Target value of shading for green

If the scanned image has some failure, check the target value of shading for green. If the machine continues to display 0 (minimum) or FFFF (maximum), there may be some problem on main controller PCB. Appropriate guideline :1 to 2047

#SCAN> READER> DISPLAY> CCD> TARGET-R

Target value of shading for red

If the scanned image has some failure, check the target value of shading for red. If the machine continues to display 0 (minimum) or FFFF (maximum), there may be some problem on main controller PCB. Appropriate guideline :1 to 2047

#SCAN> READER> DISPLAY> CCD> OFST

Adjustment value of offset level on CIS

To judge if this adjustment value is correct when an image fault attributed to CIS occurs. Appropriate guideline :0 to 255

#SCAN> READER> DISPLAY> CCD> GAIN

Adjustment value of gain level on CIS

To judge if this adjustment value is correct when an image fault attributed to CIS occurs. Appropriate guideline :0 to 255



#SCAN> READER> I/O> R-CON> P001

Display of I/O port of the Reader Controller PCB (Reader Assembly)

Display the I/O state of the sensor of the reader unit.

Bit	Name	Display contents	Remarks
Bit0	ADF Open/Close Sensor (PS23)	1: Open, 0: Close	
Bit1	CIS HP Sensor (PS24)	1: HP	
Bit2	Not used		
Bit3	Not used		
Bit4	Original Size Sensor 1 (PS22)	1: Document present 0: No document	
Bit5	Original Size Sensor 2 (PS21)	1: Document present 0: No document	
Bit6	Not used		
Bit7	Not used		
Bit8-15	Not used		

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#SCAN> READER> I/O> FEEDER> P001

Display of I/O port of the Reader Controller PCB (DADF)

Display the I/O state of the sensor of the ADF unit.

Bit	Name	Display contents	Remarks
Bit0	Document Width Detection Sensor (PS31)	1: A4-R (LTR-R) or larger,	
		0: Smaller than A4R (LTR-R)	
Bit1	Not used		
Bit2	Document Length Detection Sensor (PS32)	1: LGL or larger, 0: Smaller than LGL	
Bit3	Not used		
Bit4	Not used		
Bit5	Read Sensor (PS25)	1: Document present 0: No document	
Bit6	Timing Sensor (PS29)	1: Document present 0: No document	
	Registration Sensor (PS26)	1: Document present 0: No document	
Bit8	Delivery/Reverse Sensor (PS27)		
Bit9	Lower Reverse Sensor (PS28)	1: Document present 0: No document	
Bit10	Not used		
Bit11	Not used		
Bit12	Not used		
Bit13	Document Set Sensor (PS30)	1: Document present 0: No document	
Bit14	ADF connection check	1: Connected, 0: Not connected	
Bit15	Not used		

T-8-35

#SCAN> READER> ADJUST> ADJ-XY> ADJ-X

Adjustment of scanning system image lead edge position. (image's scan-start position in vertical scanning direction)

0.1mm shift of image scan-start position toward the trail edge direction by 1-increment in the setting.

NOTE:

If changing the setting value of this item, be sure to Note the changed value on the service label.

#SCAN> READER> ADJUST> ADJ-XY> ADJ-Y

Adjustment value of image scan-start position <Y-direction>

0.1mm shift of image scan-start position toward the trail edge direction by 1-increment in the setting.

NOTE:

If changing the setting value of this item, be sure to Note the changed value on the service label.



#SCAN> READER> ADJUST> ADJ-XY> ADJ-S

Adjustment of CIS scan-start cell position. (image scan-start position in horizontal scanning

direction)

Adjust the position to measure data for shading correction with standard white plate. This item must not be normally used.

NOTE:

If changing the setting value of this item, be sure to Note the changed value on the service label.

#SCAN> READER> ADJUST> ADJ-XY> ADJ-Y-DF

Adjustment of horizontal scanning position at DF stream reading.

Adjust horizontal scanning position at DF stream reading. (Because the Original Tray at Feeder side does not have mechanism to adjust side registration.)

0.1mm shift of image scan-start position toward the front direction by 1-increment in the setting value.

NOTE:

If changing the setting value of this item, be sure to Note the changed value on the service label.

#SCAN> READER> ADJUST> ADJ-XY> ADJ-Y-POS

Adjustment of CIS scan position at stream-reading mode with DF.

This item must not be normally used.

NOTE:

If changing the setting value of this item, be sure to Note the changed value on the reader's service label.

#SCAN> READER> ADJUST> ADJ-XY> ADJ-X-MG

Fine adjustment of magnification ratio in vertical scanning direction at copyboard reading

Perform fine adjustment of magnification ratio in vertical scanning direction at copyboard reading.

0.1mm shift of image scan-start position toward the front direction by 1-increment in the setting value.

NOTE:

If changing the setting value of this item, be sure to Note the changed value on the reader's service label.

#SCAN> READER> ADJUST> CCD> W-PLT-X

White label data entry with standard white plate.

#SCAN> READER> ADJUST> CCD> W-PLT-Y

White label data (Y) entry with standard white plate.

#SCAN> READER> ADJUST> CCD> W-PLT-Z

White label data (Z) entry with standard white plate.

Execute this mode only when necessary. Do not execute it when unnecessary.

NOTE:

Be sure to enter the numeric value on copyboard glass when replacing the copyboard glass.

If changing the setting value of this item, be sure to Note the changed value on the service label.

#SCAN> READER> ADJUST> CCD> SH-TRGT

Shading target value of the standard white plate (backup). This item must not be normally used.

#SCAN> READER> ADJUST> CCD> DFTAR-R

Shading target value (RED) entry when using DF (normal document scanning position).

#SCAN> READER> ADJUST> CCD> DFTAR-G

Shading target value (GREEN) entry when using DF (normal document scanning position).

#SCAN> READER> ADJUST> CCD> DFTAR-B

Shading target value (BLUE) entry when using DF (normal document scanning position). This item must not be normally used.

#SCAN> READER> ADJUST> CCD> DFTAR-K

Black shading target value when using DF. This item must not be normally used.

#SCAN> READER> ADJUST> PASCAL> OFST-P-K

Density adjustment at test print scanning.

Execute offset adjustment for test print scanning signal in PASCAL control at auto gradation correction (full correction)



#SCAN> READER> FUNCTION> CCD> CCD-ADJ

Gain adjustment of analog processor block (on CCD PCB).

The gain of LED of CIS is corrected to set the CIS parameter automatically. (AGC adjustment) Execute this after replacing the CIS unit.

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#SCAN> READER> FUNCTION> CCD> DF-WLVL1

ADF white level adjustment (platen board cover scan/stream reading scan).

#SCAN> READER> FUNCTION> CCD> DF-WLVL2

ADF white level adjustment (platen board cover scan/stream reading scan).

1) Place a paper that users normally use on the copyboard glass and execute the following item; SCAN > READER > FUNCTION > CCD > DFWLVL1/ DF-WLVL2

: Read the white level in BOOK mode. (Check the transparency of the glass for BOOK mode.)

2) Set a paper that users normally use and execute the following item;

SCAN > READER > FUNCTION > CCD > DFWLVL1/ DF-WLVL2

: Read the white level in DF mode (stream reading). (Check the transparency of the glass for stream reading.) (Read the both sides of chart.) Reading the face: Calculate DFTAR-R

NOTE:

Be sure to execute these two items (DF-WLVL1/DF-WLVL2) simultaneously.

● #SCAN> READER> FUNCTION> CCD> DF-WLVL3

ADF white level adjustment (platen board cover scan).

NOTE:

Scan a blank sheet on the platen and adjust the white level.

#SCAN> READER> FUNCTION> CCD> DF-WLVL4

ADF white level adjustment (DF scan).

NOTE: Scan a blank sheet in stream reading mode and adjust the white level.

#SCAN> READER> FUNCTION> CLEAR> R-CON

Clearing of the backup area for the reader in the main controller. Clear the backup area for the reader in the main controller.

#SCAN> READER> FUNCTION> MISC-R> SCANLAMP

The test checks to see if the scanning lamp is on or not. Execute the when replacing the CIS unit.

#SCAN> READER> OPTION> BODY> SENS-CNF

Setting of the document detection sensor placement

The setting of document detection size is selected in accordance with the document sensor placement.

0: AB type

1: Inch type

#SCAN> READER> OPTION> BODY> DFDST-L1

Dirt detection level adjustment (between documents) during ADF use.

Increase the value when dirt fails to be detected, resulting in black streaks. However, if the value is increased too much, even small-sized dirt of the kind which does not appear on the image will also be detected, and the cleaning instruction screen may appear frequently. Reduce the value if users complain because the cleaning instruction screen which appears when dirt is detected is displayed frequently. Conversely, if the value is reduced too much, black streaks may appear on the images.

When '0' is set, the correction control function used when dirt is detected is canceled.

#SCAN> READER> OPTION> BODY> UNK-A5R

The setting to detect a custom paper size that is smaller than A4-R (LTR-R) by the copyboard original size detection

This is the setting whether to detect a custom paper size that is smaller than A4R (LTRR) as A5R (STMTR) by the copyboard original size detection.

- 0: Detected as custom paper size
- 1: Detected as A5R (STMTR)

#SCAN> READER> OPTION> USER> SIZE-DET

ON/OFF setting of the original size detection

To set ON/OFF of the original size detection.

0: OFF

1: ON

#SCAN> FEEDER> ADJUST> DOCST

Adjusting the original stop position for ADF pickup (original tray pickup).

Delivering the original enables the setting. Be sure to press the OK key to deliver the original. When changing the setting, input the setting on the main station service label. The larger the value, the smaller the leading edge margin.

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#SCAN> FEEDER> ADJUST> LA-SPEED

Adjusting the original feeding speed in stream reading.

Use this mode to adjust the original feeding speed in stream reading mode. The larger the setting, the faster the speed (the image reduced).

#SCAN> FEEDER> ADJUST> LA-SPD2

Adjustment of original feed speed in backside stream reading mode

As the setting value is increased, the speed is increased (image is reduced).

#SCAN> FEEDER> FUNCTION> MTR-CHK

Operation check for the ADF motor, etc.

Specify a paper feed mode to check passage of paper by the DF. Select #SCAN> FEEDER> FUNCTION> MTR-ON to execute this.

- 0: Feed Motor (M11)
- 1: Delivery Reversal Motor (M12)

#SCAN> FEEDER> FUNCTION> FEED-CHK

Checking the passage of paper for ADF.

Specify a paper feed mode to check passage of paper by the DF. Select #SCAN> FEEDER> FUNCTION> FEED-ON to execute this.

- 0: 1-sided feed mode
- 1: 2-sided feed mode
- 2: not used
- 3: not used

#SCAN> FEEDER> FUNCTION> SL-CHK

Checking the ADF solenoid.

Specify a solenoid to perform a solenoid check. Select #SCAN>FEEDER > FUNCTION > SL-

ON to execute this.

- 0: Pickup Solenoid (SL5)
- 1: Registration Solenoid (SL4)
- 2: Flapper Solenoid 1 (SL7)
- 3: Flapper Solenoid 2 (SL6)
- 4: Roller Release Solenoid (SL8)

#SCAN> FEEDER> FUNCTION> SL-ON

Start of solenoid operation

Selecting 1 starts solenoid operation.

#SCAN> FEEDER> FUNCTION> MTR-ON

Starting the motor operation. Selecting 1 start motor operation.

#SCAN> FEEDER> FUNCTION> FEED-ON

Checking the passage of paper with ADF.

Selecting 1 starts checking passage of paper by the ADF.

#SCAN> FEEDER> OPTION> UNK-A5R

The setting to detect a custom paper size that is smaller than A4-R (LTR-R) by the ADF original size detection

This is the setting whether to detect a custom paper size that is smaller than A4R (LTRR) as A5R (STMTR) by the ADF original size detection.

0: Detected as custom paper size

1: Detected as A5R (STMTR)

#PRINT

Numerin Parameter Settings (Numeric Prama).

Item	No.	Default	Setting range	Function
#Bit SW	SW01- SW12			Not used
	SW13	00000001		Stopping of drive of the Delivery Cooling
				FAN
	SW14:	00000100		Special mode setting
	SW15	00000010		Interruption of staple job when there is no
				staple
	SW16: - 50:			Not used

Item	No.	Default	Setting range	Function
#PRINT	01: - 52:			Not used
NUMERIC	53:	25	0 to 9999, one	Adjustment of margin at leading edge of
			unit = 0.1 mm	сору
	54:	25	0 to 9999, one	Adjustment of margin at trailing edge of
			unit = 0.1 mm	сору
	55:	25	0 to 9999, one	Adjustment of margin at right edge of copy
			unit = 0.1 mm	
	56:	25	0 to 9999, one	Adjustment of margin at left edge of copy
			unit = 0.1 mm	
	57:			Not used
	58:	145	0 to 227, one unit	Adjustment of the registration loop volume
			= 0.1 mm	(Manual trav)
	59:	163	0 to 227, one unit	Adjustment of the registration loop volume
			= 0.1 mm	(Cassette)
	60:	1		Not used
	61:	145	0 to 227, one unit	Adjustment of the registration loop volume
	-		= 0.1 mm	(Duplex unit)
	62:	7	0 to 14	Temperature adjustment UP/DOWN mode
				(For normal paper)
	63:	7	0 to 14	Temperature adjustment UP/DOWN mode.
		ľ		(For thick paper)
	64:	2	0 to 4	Mode for preventing the end temperature
	01.	Γ		rise
	65:	0	0 to 2	Mode for reducing sand image
	66 [.]	0	0 to 3	Temperature/ Humidity sensor fixed mode
	67:- 133:		0.00	Not used
	134:	212	0 to 255	Laser light intensity adjustment (normal
	134.	212	0 10 200	speed)
	135:	183	0 to 255	Laser light intensity adjustment (low speed)
	136:	1000	488 to 1511	Adjustment of the point to start writing in
	150.	1000	+00 10 1311	main scanning direction (A)
	137:- 139:			Not used
	144 [.]			Not used
	144.	1000	488 to 1511	Adjustment of the magnification to write
	145.	1000	400 10 1011	
	146:	1000	488 to 1511	image in main scanning direction (A-B) Adjustment of the magnification to write
	140:	1000	488 10 1511	
	4.47	4000	400 +- 4544	image in main scanning direction (A-C)
	147:	1000	488 to 1511	Adjustment of the magnification to write
	148 [.]	1000	100 to 1511	image in main scanning direction (A-D)
	148:	1000	488 to 1511	Adjustment of the point to start writing in
	140	1000	100 to 1511	main scanning direction (A-B)
	149:	1000	488 to 1511	Adjustment of the point to start writing in
	150	4000	100 to 1511	main scanning direction (A-C)
	150:	1000	488 to 1511	Adjustment of the point to start writing in
		400	0.4- 0.07	main scanning direction (A-D)
	151:	100	0 to 227	Developing bias offset for DC
	152:	100	0 to 227	Primary charge offset for DC
	153:	100	0 to 227	Primary charge offset for AC
	154:	100		Adjustment of the registration loop volume
			= 0.1 mm	(Thick paper)
	155:	100		Adjustment of the registration loop volume
			= 0.1 mm	(Special paper)



Item	No.	Default	Setting range	Function
	156:	100	0 to 227, one unit	Adjustment of the registration loop volume
			= 0.1 mm	(Envelop cassette pickup)
	157:	7	0 to 14	Pickup timing adjustment
	158:-164:			Not used
	165:	0	0 to 3	Fixing auto cleaning frequency setting
	166:	7	0 to 14	Temperature adjustment UP/DOWN mode
				(Plain paper, manual feed tray)
	167: -169:			Not used
	170:	0	0 to	Charging frequency setting
	171: -172:			Not used
	173:	7	0 to 14	Temperature adjustment UP/DOWN mode
				(2nd page of double-sided printing)
	174:	0	0 to 1	Reduction in FCOT
	175:-177:			Not used
	178:	1	0 to 1	Setting of fixing auto cleaning
	179:	7	0 to 14	Temperature adjustment UP/DOWN mode
				(Envelop/Postcard)
	180:	7	0 to 14	Temperature adjustment UP/DOWN mode
				(Special mode N)

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	Item2		Default		Function
	CAS1	CAS1-U1		26: OFI, 37: M-OFI, 24: FLSP, 25: A-FLSP, 42: FA4,	Cassette
CST				34: G-LGL 0: default	1paper size
		CAS1-U2	0	32: G-LTR-R, 23: K-LGL-R, 0: default	group special,
		CAS1-U3	0	Not used	standard-size
		CAS1-U4	0	28: B-OFI, 0: default	paper entry
	CAS2	CAS2-U1	0	26: OFI, 37: M-OFI, 24: FLSP, 25: A-FLSP, 42: FA4,	Cassette 2
				34: G-LGL 0: default	paper size
		CAS2-U2	0	32: G-LTR-R, 23: K-LGL-R, 0: default	group special,
		CAS2-U3	0	Not used	standard-size
		CAS2-U4	0	28: B-OFI, 0: default	paper entry
	CAS3	CAS3-U1	0	26: OFI, 37: M-OFI, 24: FLSP, 25: A-FLSP, 42: FA4,	Cassette 3
				34: G-LGL 0: default	paper size
		CAS3-U2	0	32: G-LTR-R, 23: K-LGL-R, 0: default	group special,
		CAS3-U3	0	Not used	standard-size
		CAS3-U4	0	28: B-OFI, 0: default	paper entry
	CAS4	CAS4-U1	0	26: OFI, 37: M-OFI, 24: FLSP, 25: A-FLSP, 42: FA4,	Cassette 4
				34: G-LGL 0: default	paper size
		CAS4-U2	0	32: G-LTR-R, 23: K-LGL-R, 0: default	group special,
		CAS4-U3	0	Not used	standard-size
		CAS4-U4	0	28: B-OFI, 0: default	paper entry
					T-8-37

Service Soft Switch Settings (PRINTER)

SSSW-SW13

List of Functions

Service Mode > Details of Service Mode > #PRINT > Service Soft Switch Settings (PRINTER)

Bit	Function	1	0
0	not used	-	-
1	Stopping of drive of the Delivery Cooling FAN	Stopped	Not stopped
2	not used	-	-
3	not used	-	-
4	not used	-	-
5	not used	-	-
6	not used	-	-
7	not used	-	-
			T-8-38

Detailed Discussions of Bit 1

When "1" is set, the drive of the Delivery Cooling FAN is stopped.

This stops the airflow to the front of the product, which can reduce the spread of odor to the front.

Instead, the ability to cool down delivered paper decreases, which causes delivery adhesion more likely to occur.

Default: 0

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SSSW-SW14

List of Functions

Bit	Function	1	0
0	Transfer bias pressure reduction mode	Enable	Disable
1	not used	-	-
2	Black belt addition mode	Enable	Disable
3	Post-rotation reduction mode	Enable	Disable
4	Flicker reduction mode	Enable	Disable
5	not used	-	-
6	not used	_	-
7	not used	-	

Detailed Discussions of Bit 0

Select whether to enable or disable transfer bias pressure reduction mode.

Select "Enable" to avoid image defects (black spots) produced by transfer bias leaks occurring in a low-pressure region, such as one at a high altitude. This setting regulates the transfer bias to keep it from exceeding a predetermined level during printing.

Detailed Discussions of Bit 2

Select whether to enable or disable black belt addition mode. If the user uses paper that causes



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fixed toner on paper to be fused and adhered to drum, selecting "Yes" will clean the drum by forming a black band on the drum surface during the reverse rotation which is performed after printing on 50 sheets.

CAUTION:

Implementation of this mode could result in a drum life falling short of its life expectancy.

Detailed Discussions of Bit 3

Select whether to enable or disable post-rotation reduction mode. Selecting "Enable" will reduce the noise caused by the polygon motor by stopping the motor immediately after post-rotation.

Detailed Discussions of Bit 4

Select whether to enable or disable flicker reduction mode. Select "Enable" and enter a count to modify fusing temperature control to cancel fluorescent flicking during printing.

CAUTION:

Implementation of this mode would degrade the throughput.

SSSW-SW15

List of Functions

Bit	Function	1	0
0	not used	-	-
1	Interruption of staple job when there is no staple	Interrupted	Printing continued
2	not used	-	-
3	not used	-	-
4	not used	-	-
5	not used	-	-
6	not used	-	-
7	not used	-	-

Detailed Discussions of Bit 1

The operation when there is no staple during staple job processing can be set.

List of Functions

053: Margin adjustment at the leading edge of the copy

Adjust the margin at the leading edge of the copy. Increasing the value makes the margin at the leading edge larger.

• 054: Margin adjustment at the trailing edge of the copy

Adjust the margin at the trailing edge of the copy. Increasing the value makes the margin at the trailing edge larger.

055: Margin adjustment at the right edge of the copy

Adjust the margin at the right edge of the copy. Increasing the value makes the margin at the right edge larger.

• 056: Margin adjustment at the left edge of the copy

Adjust the margin at the left edge of the copy. Increasing the value makes the margin at the left edge larger.

058: Adjustment of the registration loop volume (Manual feed tray)

If there is a registration loop noise and abrasion while feeding the paper from the manual feed tray, registration loop noise and abrasion could be reduced by adjusting the volume of the registration loop. By making the value larger, loop volume will become bigger.

059: Adjustment of the registration loop volume. (Cassette)

If there is a registration loop noise and abrasion while feeding the paper from the cassette, registration loop noise and abrasion could be reduced by adjusting the volume of the registration loop. By making the value larger, loop volume will become bigger.

• 061:Adjustment of the registration loop volume. (Duplex unit)

If there is a registration loop noise and abrasion while feeding the paper from the duplex unit, registration loop noise and abrasion could be reduced by adjusting the volume of the registration loop. By making the value larger, loop volume will become bigger.

• 062:Temperature adjustment UP/DOWN mode. (For plain paper)

The temperature adjustment offset relative to the target fixing temperature of plain paper can be changed in steps of 3°C. Use this parameter when the fixing performance is low or when it is necessary to prevent the paper from slipping or being curled.

Plain paper: Plain paper mode, thin paper mode, S thin paper mode, OHP mode

0 - 2: +15°C 3 - 11: +12 to -15°C (in steps of 3°C) 12- 14: -15°C



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• 063:Temperature adjustment UP/DOWN mode. (For rough paper)

The temperature adjustment offset relative to the target fixing temperature of thick paper can be changed in steps of 3°C. Use this parameter when the fixing performance is low or when it is necessary to prevent the paper from slipping or being curled.

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Thick paper: Thick paper mode, thick paper H mode, bond mode

0 - 2: +15°C 3 - 11: +12 to -15°C (in steps of 3°C) 12 - 14: -15°C

064:Mode for preventing the temperature rise of the end

User this parameter to reduce the frequency of entering the throughput down mode, suppress edge temperature rise, or prevent soiling due to the high temperature offset.

Add/subtract the threshold of the difference in detection temperature between the sub thermistor 1 (2) that starts the full speed operation of the end cooling fan and the sub thermistor 1 (2) that starts the down sequence to/from default threshold temperature. 0 - 4: +20 to -20° C (in steps of 10° C)

065:Mode for reducing sand image

Set when sand image *1 has occurred on the print image.

Restraining the scatter of the toner by increasing the electric current of the AC electrification; the sand image could be reduced.

Sand image *1: Multiple black dots and white dots appear on half tone. Or multiple black dots appear on white background.

0: Normal.

1 to 3: Reducing mode. (Same operation to set 1 to 3)

2: Make the print density lower. Set the initial rotation time for fixing to 3 seconds. Does not do it if the initial rotation elongation time has been set to 3 seconds or longer in another service mode.

066:Temperature/ Humidity sensor fixed mode

Changing to high-pressure environment by using the temperature/ humidity sensor. But when there is an image trouble at the point of changing the environment,

fix the temperature and the humidity and do not allow the change of the high-pressure output. 0: Normal.

- 1: Fixed environment of LL. (Temperature of 18 deg C and humidity of 20%)
- 2. Fixed environment of NN. (Temperature of 18-28 deg C and humidity of 20-75%)
- 3. Fixed environment of HH. (Temperature of 28 deg C and humidity of 80%)

134: Laser light intensity adjustment (normal speed)

Use this mode when reproductivity of thin lines is poor or a problem occurs to laser power (light intensity).

Initial value: 212 set as a central value

To increase (strengthen) the light intensity, set the value larger than the initial value. To decrease (weaken) the light intensity, set the value smaller than the initial value.

Possible setting range

Initial value: 0 to 255 (actual effective range is 138 to 255) with 212 set as a central value

135: Laser light intensity adjustment (low speed)

Use this mode when reproductivity of thin lines is poor or a problem occurs to laser power (light intensity).

Initial value: 183 set as a central value

To increase (strengthen) the light intensity, set the value larger than the initial value. To decrease (weaken) the light intensity, set the value smaller than the initial value.

Possible setting range

Initial value: 0 to 255 (actual effective range is 138 to 255) with low speed 183 set as a central value

136: Adjustment of the point to start writing in laser's main scanning direction (A)

When replacing the laser unit, enter the unit-specific delay value shown on the label affixed to the unit.

145: Adjustment of the magnification to write image in laser's main scanning direction (A-B)

Magnification between lasers A and B.

Amount of adjustment of the magnification of laser B of the laser scanner unit. Adjust the magnification of laser B with reference to that of laser A. If the input value is inappropriate, the image quality is degraded.



146: Adjustment of the magnification to write image in laser's main scanning direction (A-C)

8

Magnification between lasers A and C.

Amount of adjustment of the magnification of laser C of the laser scanner unit. Adjust the magnification of laser C with reference to that of laser A. If the input value is inappropriate, the image quality is degraded.

147: Adjustment of the magnification to write image in laser's main scanning direction (A-D)

Magnification between lasers A and D.

Amount of adjustment of the magnification of laser D of the laser scanner unit. Adjust the magnification of laser D with reference to that of laser A. If the input value is inappropriate, the image quality is degraded.

148: Adjustment of the point to start writing in main scanning direction (A-B)

When replacing the laser, enter the delay value (laser main scanning adjustment).

 149: Adjustment of the point to start writing in main scanning direction (A-C)

When replacing the laser, enter the delay value (laser main scanning adjustment).

150: Adjustment of the point to start writing in main scanning direction (A-D)

When replacing the laser, enter the delay value (laser main scanning adjustment).

151: Developing bias offset for DC

Enter the developing bias offset for DC.

When a fault in image occurs (foggy image or light density), enter the developing bias offset for DC. Increasing the value makes the image darker.

152: Primary charge offset for DC

Enter the value to adjust the primary offset 1 for DC.

• 153: Primary charge offset for AC

Enter the value to adjust the primary offset 1 for AC.

154: Adjustment of the registration loop volume (Thick paper)

Incrementing the value by 1 feeds the paper 0.1 mm further and increases the registration loop volume.

155: Adjustment of the registration loop volume (Special paper)

Incrementing the value by 1 feeds the paper 0.1 mm further and increases the registration loop volume.

156: Adjustment of the registration loop volume (Envelop cassette pickup)

Incrementing the value by 1 feeds the paper 0.1 mm further and increases the registration loop volume.

157: Pickup timing adjustment

This setting is applied to the pickup permission temperature at job start irrespective of the fixing mode. The pickup permission temperature is raised or lowered from the default temperature according to the setting value.

Use this parameter to reduce the FCOT or warm-up time.

0 - 2: +15°C 3 - 11: +12 to -15°C (in steps of 3°C) 12 - 14: -15°C

165: Fixing auto cleaning frequency setting

Use this parameter to increase the fixing auto cleaning frequency. Incrementing the value increases the fixing auto cleaning frequency.

0: Not cleaned.

Cleaning control temperature: 225°C, Cleaning time: 60 sec, Cleaning interval: 500 sheets
 Cleaning control temperature: 225°C, Cleaning time: 60 sec, Cleaning interval: 200 sheets
 Cleaning control temperature: 225°C, Cleaning time: 60 sec, Cleaning interval: 100 sheets

166: Temperature adjustment UP/DOWN mode (Plain paper, manual feed tray)

The temperature adjustment offset relative to the target fixing temperature of plain paper fed from the manual feed paper can be changed in steps of 3°C. Use this parameter when the fixing performance is low or when it is necessary to prevent the paper from slipping or being curled.

Plain paper: Plain paper mode, thin paper mode, S thin paper mode, OHP mode

0 - 2: +15°C 3 - 11: +12 to -15°C (in steps of 3°C) 12 - 14: -15°C 8-36

• 170: Charging frequency setting

For a user in an environment where image smear is less likely to occur, frequency can be switched to enable the operation for better image quality.

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When "1" is set, it becomes image quality priority mode. However, image smear is likely to occur.

Default: 0

173: Temperature adjustment UP/DOWN mode (2nd page of doublesided printing)

The temperature adjustment offset relative to the target fixing temperature of the second page of double-sided printing can be changed in steps of 3°C. Use this parameter when the fixing performance is low or when it is necessary to prevent the paper from slipping or being curled. Plain paper: Plain paper mode, thin paper mode, S thin paper mode, OHP mode

```
0 - 2: +15°C
3 - 11: +12 to -15°C (in steps of 3°C)
12 - 14: -15°C
```

174: Reduction in FCOT

Set the pickup permission temperature (temperature adjustment for the fist page of printing) to -40°C before fixing.

Use this parameter to reduce the FCOT.

0:OFF

1:ON

178: Setting of fixing auto cleaning

You can set whether to execute the fixing auto cleaning.

179: Temperature adjustment UP/DOWN mode (Envelop/Postcard)

The temperature adjustment offset relative to the target fixing temperature of the envelope/ postcard can be changed in steps of 3°C. Use this parameter when the fixing performance is low or when it is necessary to prevent the paper from slipping or being curled. Envelop/postcard: Postcard mode, S postcard mode, Envelop mode

0 - 2:+15°C 3 - 11:+12 to -15°C (in steps of 3°C) 12 - 14:-15°C

180: Temperature adjustment UP/DOWN mode (Special mode N)

The temperature adjustment offset relative to the target temperature of fixing in special mode N can be changed in steps of 3°C. Use this parameter when the fixing performance is low or when it is necessary to prevent the paper from slipping or being curled.

0 - 2:+15°C 3 - 11:12 to -15°C (in steps of 3°C) 12 - 14:-15°C

List of Functions(PRINT CST)

#CST> CAS1> CAS1-U1, #CST> CAS2> CAS1-U1, #CST> CAS3> CAS1-U1, #CST> CAS4> CAS1-U1

Setting of paper name used for paper size group 'U1'

When setting the following special size paper for U1, U2, U3, and U4 which are specified for the paper name to be used in paper size group, it becomes possible to treat the paper size in U1, U2, U3, and U4 as special size paper in universal size cassettes.

Settings 26: OFI, 37: M-OFI, 24: FLSP, 25: A-FLSP, 42: FA4, 34: G-LGL 0: default

#CST> CAS1> CAS1-U2, #CST> CAS2> CAS1-U2, #CST> CAS3> CAS1-U2, #CST> CAS4> CAS1-U2

Setting of paper name used for paper size group 'U2'

When setting the following special size paper for U1, U2, U3, and U4 which are specified for the paper name to be used in paper size group, it becomes possible to treat the paper size in U1, U2, U3, and U4 as special size paper in universal size cassettes. Settings 32: G-LTR-R, 23: K-LGL-R, 0: default

#CST> CAS1> CAS1-U4, #CST> CAS2> CAS1-U4, #CST> CAS3> CAS1-U4, #CST> CAS4> CAS1-U4

Setting of paper name used for paper size group 'U4'

When setting the following special size paper for U1, U2, U3, and U4 which are specified for the paper name to be used in paper size group, it becomes possible to treat the paper size in U1, U2, U3, and U4 as special size paper in universal size cassettes. Settings 28: B-OFI, 0: default





#NETWORK

Configuration

	CIAL	1	Cotting	Default				
Item	SW	Bit	Setting	Default	Description			
	No.		ranges	value				
#NETWORK	1	-	-	-	Not used			
SW	2	SEN	ID 1		I			
		0-2	-	-	Not used			
		3	0 or 1	0	Flag to enable mail header printing			
				(Disabled)	When "1" is set, mail header is added to the print			
					data at the time of e-mail reception.			
		4-7			0: Disabled, 1: Enabled Not used			
	3	4-7 SEN	-	-	INOLUSED			
	3			1	Netword			
		0-2	-	-	Not used			
		3	0 or 1	1 (Not	Rotation transmission "No" flag			
				rotated)	0: Rotated, 1: Not rotated Not used			
		4-6 7	-	-	Deletion of an error e-mail from the server at the			
		ľ	0 or 1	0 (Not				
				deleted)	time of POP reception 0: Not deleted, 1: Deleted			
	4		SEND 3					
	4		0 or 1	1	Flag to enable SMTP authentication algorithm			
		ľ		(Enabled)	(CRAM-MD5)			
					0: Disabled, 1: Enabled			
		1	0 or 1	1	Flag to enable SMTP authentication algorithm			
				(Enabled)	(PLAIN)			
				· /	0: Disabled, 1: Enabled			
		2	0 or 1	1	Flag to enable SMTP authentication algorithm			
				(Enabled)	(LOGIN)			
					0: Disabled, 1: Enabled			
		3-7	-	-	Not used			
	5	MIB	/SNMP					
		0	0 or 1	00 (Enabled	Billing counter MIB function flag			
		1	0 or 1	to obtain all	bit0=0, bit1=0: Enabled to obtain all the billing			
				the billing	counter values			
				counter	bit0=0, bit1=1: Enabled to obtain only the billing			
				values)	counter values displayed on UI			
					bit0=1, bit1=0: Disabled to obtain all the billing			
			0 or 1		counter values			
		2	0 or 1	00 (RW)	SNMP (canon_admin) access rights			
		3	0 or 1		bit2=0, bit3=0: RW bit2=0, bit3=1: RO			
					bit2=0, bit3=0: Disabled			
					bit2=1, bit3=1: OFF			
			I	1				

Item	SW	Bit	Setting	Default	Description
nem	No.	ы	ranges	value	
#NETWORK	5	4	0 or 1	00 (RW)	SNMP (canon_user) access rights
SW		5	0 or 1		bit4=0, bit5=0: RW
					bit4=0, bit5=1: RO bit4=1, bit5=0: Disabled
					bit4=1, bit5=0: Disabled bit4=1, bit5=1: OFF
		6-7	-		Not used
	6-7		-	-	Not used
	8	SEN	ID 4		
	Ũ	0	0 or 1	1 (Rotation	Rotation specifications of I-Fax transmission
				•	0: Comply with rotation specifications of e-mail
				of fax)	1: Comply with rotation specifications of fax
		1-7	-	-	Not used
	9	-	-	-	Not used
	10		vork Con	figuration	
		0-2	-	-	Not used
		3	0 or 1	0 (Enabled)	Acquisition of host name by DHCP (Option 12) 0: Enabled, 1: Disabled
		4	0 or 1		Registration of host name by DHCP (Option 81)
		7	0 01 1	(Enabled)	0: Enabled, 1: Disabled
		5-7	-	-	Not used
	11		vork Con	figuration (IPv6	δ)
		0	0 or 1	0 (IPv6)	DNS inquiry priority transport
					0: IPv6, 1: IPv4
		1-7	-	-	Not used
		<u> </u>			ied transmission)
		0	0 or 1	000 (TIFF)	B/W image format at the time of destination
		1	0 or 1		specified transmission 000 (all values are "0"): TIFF
		2	0 or 1		001 (only the value of bit2 is "1"): PDF
	Į.	3	0 or 1	000 (JPEG)	Color image format at the time of destination
		4	0 or 1	000 (01 20)	specified transmission
		5	0 or 1		000 (all values are "0"): JPEG
					001 (only the value of bit5 is "1"): PDF
		6-7	-	-	Not used
	13	SEN	D 7 (Re-	transfer after t	
		0	0 or 1	000 (TIFF)	B/W image format when performing transfer again
		1	0 or 1		after transfer error
		2	0 or 1		000 (all values are "0"): TIFF 001 (only the value of bit2 is "1"): PDF
		3	0 or 1	000 (JPEG)	Color image format when performing transfer again
		3	0 or 1	000 (0FLG)	after transfer error
		5	0 or 1		000 (all values are "0"): JPEG
					001 (only the value of bit5 is "1"): PDF
		6-7	-	-	Not used
	14-40	-	-	-	Not used





Item	SW	Bit	Setting	Default	Description			
	No.		ranges	value	·			
#NETWORK	41	Netv	Network debug switch					
SW		0	-	-	Not used			
		1	0 or 1	0	NTP polling interval			
				(Hour)	When "1" is set, the unit of NTP polling time set on			
					UI is handled as minute.			
					0: Hour, 1: Minute			
		2-7	-	-	Not used			
	42-50	-	-	-	Not used			

Item	No.	Setting	Default	Description
nem	INO.	range	value	Description
#NETWORK	1-7	-	-	Not used
NUMERIC	8	0-255	0	Number of auto line feeds for text
				To set the number of bytes for auto line feed when sending
				data with no line feed via e-mail.
				0: 60 bytes
				1 to 19: 20 bytes
				20 and above: "setting value - 2" bytes
	9-10	-	-	Not used
	11	0-65535	0	To set the time from after POP before SMTP authentication
				to data transmission. (Unit: 100msec)
				When the setting value is "0", 300msec is set.
	12	0-65535	600	To set the termination timer when there is no reception data
				at the time of POP reception/SMTP reception. (Unit: sec)
	13-29	-	-	Not used
	30	0-65535	80	To set wait time when buffer failed to be obtained with
				network print. (Unit: msec)
	31	0-65535	1000	To set the e-mail reception interval with POP when there
				are 2 or more e-mails in the mail server.(Unit: msec)
	32-33	-	-	Not used
	34	0, 10-120	0	To set the timeout value at IEEE802.1X authentication.
				(Unit: sec)
				When the setting value is "0", 30msec is set.
	35-50	-	-	Not used

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Confirmation of contents of CA certificate

Selecting the service mode "#NETWORK>#CERTIFICATE>#CA-CERTIFICATE" enables confirmation of the contents of the installed CA certificate.

#CODEC

Configuration

Item	No.	Default	Setting range	Description
#BitSwitch	SW01- SW09			Not used
#Numeric	01: - 05:			Not used
	06:	2		Control of attribute flag addition function at reception and printing of color JPEG or E-mail image
	07:	4		Adjustment of black color recognition level at black text processing
	08: - 50:			Not used

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Details

06: Control of attribute flag addition function at reception and printing of color JPEG or E-mail image

Set the type of the attribute flag to be added at reception of a color JPEG or E-mail image. 0: For PDL_text mode

- 1: For PDL_photo mode
- 2: For scan_text mode
- 3: For scan_photo mode

• 07: Adjustment of black color recognition level at black text processing

Adjust the black color recognition level at black text processing. To improve chanses that the text color is judged as black, increase the setting value.





#SYSTEM

Configuration

Item	No.	Default	Description
#SYSTEM SW	SW01		Not used
	SW02	0000000	Import/export via USB
	SW03	00000000 Display of daylight saving time	
	SW04	Not used	
	SW05	11001000 Inhibition of export of password in address t	
	SW06- SW08		Not used
	SW9	0000000	Forced invalidity of uniFLOW
	SW10	0000000	PS data protocol menu display/nondisplay
			Extra length setting
	SW11 - SW50		Not used

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Item	No.	Default	Setting range	Description
#SYSTEM	01: - 19:			Not used
NUMERIC	20:	0	0: Display	Display setting of setting navigation
			1: Hide	(other settings)
	21: - 38:			Not used
	39:	4		Change of default of LDAP advanced search condition
	40:			Not used
	41:	0	0-60	PS mode 1 (8bit)
	42:	0	0-60	PS mode 2 (8bit)
	43: - 56:			Not used
	57:	0	0-4	Setting of paper size group
	58: - 100:			Not used

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Details of Bit Switch

SW02

List of Functions

Bit	Function	1	0
0		-	-
1		-	-
2		-	-
3		-	-
4		-	-
5		-	-
6	To import/export via USB	Startup in USB import/export mode	Normal startup
7		-	-

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Detailed Discussions of Bit 6

When "1" is set, startup is executed in USB import/export mode.

• SW03

List of Functions

Bit	Function	1	0
0	To display daylight saving time.	Daylight saving time	Normal
1		-	-
2		-	-
3		-	-
4		-	-
5		-	-
6		-	-
7		-	-
			T-8-47

Detailed Discussions of Bit 0

Display whether it is on daylight saving time.

Default: 0

The value is set to 1 when the following conditions are satisfied:

1. The daylight saving time function is set to ON during valid period of daylight saving time.

2. It falls within the valid period of daylight saving time when the daylight saving time function is ON.

<Setting method of daylight saving time>

The following shows a method to set daylight saving time.

Initial Setting/Registration > Timer Settings > Date/Time Settings > Use daylight saving time: ON

• SW05

List of Functions

Bit	Function	1	0
0		-	-
1		-	-
2		-	-
3		-	-
4		-	-
5		-	-
6		-	-
7	Inhibition of export of password in address book	Inhibited	Not inhibited
			T-8-48

Detailed Discussions of Bit 7

Select whether to inhibit export of the password in the address book.





SW09

List of Functions

Bit	Function	1	0
0	PS > Display/hide data protocol menu	Displayed	Hide
1	Long length setting	ON	OFF
2	User time setting flag	Set	Not set
3	Forced invalidity of uniFLOW	ON	OFF
4		-	-
5		-	-
6		-	-
7		-	-

Detailed Discussions of Bit 0

You can select whether to disable export of PWD in the address book.

Default: 0

Detailed Discussions of Bit 1

You can select whether to enable long length setting (to extend the range of user-defined size).

Default: 1

Detailed Discussions of Bit 2

Whether the user made time setting can be checked.

Detailed Discussions of Bit 3

Select whether to set the forced invalidity of uniFLOW.

Default: 0

If turning ON this switch, and turning OFF and then ON the device power while the uniFLOW function is in active state, the uniFLOW function is forcibly deactivated. In addition, when this switch is ON, Activate/Deactivate request from the server is ignored.

SW10

List of Functions

Bit	Function	1	0
0		-	-
1	To set the display of installation NAVI "Setting screen for date and time".	Hidden	Display
2	To set the display of installation NAVI "Registering user telephone number".	Hidden	Display
3	To set the display of installation NAVI "Setting screen for user abbreviation".	Hidden	Display
4	To set the display of installation NAVI "Selection screen on a line type basis".	Hidden	Display
5	To set the display of installation NAVI "Selection screen for reception mode".	Hidden	Display
6	To set the display of installation NAVI "Setting screen for IP address".	Hidden	Display
7		-	-

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Detailed Discussions of Bit 1

When "1" is set, "Setting screen for date and time" of the installation NAVI can be hidden.

Detailed Discussions of Bit 2

When "1" is set, "Registering user telephone number" of the installation NAVI can be hidden.

Detailed Discussions of Bit 3

When "1" is set, "Setting screen for user abbreviation" of the installation NAVI can be hidden.

Detailed Discussions of Bit 4

When "1" is set, "Selection screen on a line type basis" of the installation NAVI can be hidden.

Detailed Discussions of Bit 5

When "1" is set, "Selection screen for reception mode" of the installation NAVI can be hidden.

Detailed Discussions of Bit 6

When "1" is set, "Setting screen for IP address" of the installation NAVI can be hidden.

Details of System Numeric

20: Display setting of installation NAVI (Other settings)

When "1" is set, "Other settings" of the installation NAVI can be hidden. Default: 0

39: Change of default of LDAP advanced search condition

Change of the default of the LDAP advanced search condition can be set.

0: Includes 1: Not include 2: Equivalent 3: Not equivalent 4: Starts with 5: Finishes the next the next to the next to the next the next with the next

• 41: PS mode 1(8bit)

The PS mode 1 (8bit) can be set.

42: ePS mode 1(8bit)

The PS mde 2 (8bit) can be set.

57: Setting of paper size group

A paper size group can be set. 1: AB (PAPER_SIZE_GROUP_AB) 2: A (PAPER_SIZE_GROUP_A) 3: INCH (PAPER_SIZE_GROUP_INCH) 4: AB/INCH (PAPER_SIZE_GROUP_AB_INCH) Initialization takes place when the following service mode is executed: (CLEAR>ALL, TYPE, SERVICE DATA, TEL & USER DATA)



#ACC Configuration

The table below gives summary description of the accessories available.

Item1	Item2	Explanation		
#ACC	CARD	Card reader installation setting		
		Enter a card number to use.		
		(0 to 9999. One hundred cards are registered with the department ID beginning from the input card number in sequence.)		
		*1:1,000 cards if option ROM is mounted.		
		When a card number is entered, the following kinds of management information are initialized:		
		- Card name (department ID), beginning from the input card number.		
		- Password associated with the card		
	CC-SPSW	Control card I/F support setting		
		Set whether to support the control card I/F (CC-V) or not.		
		0: Do not support.		
		1: Support.		
	COIN	Coin vendor change		
		Set the control card set display appearing on the operator station for vendor		
		use.		
		0: Control card use		
		1: Coin vendor use		
	CONTROL	Set the PDL printer output control where the control card I/F (CC-V) is		
		supported.		
		0: Enable printing without a card mounted.		
		1: Enable printing with a card mounted in position.		

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#COUNTER

Counters

This copier is furnished with a maintenance/supplies counter set (DRBL-1), which can be used to gain rough measures of when to replace supplies. The counter set increments by one on counting each sheet.

Maintenance counter list

Item	Counter	Explanation
TOTAL (Total counter)	SERVICE1	Service total counter 1
	SERVICE2	Service total counter 2
	TTL	Total counter
	COPY	Total copy counter
	PDL-PRT	PDL print counter
	FAX-PRT	Fax print counter
	MEDIA-PRT	Media print counter
	RPT-PRT	Report print counter
	2-SIDE	Double-sided copy/print counter
	SCAN	Scan counter
PICK-UP (Paper pickup counter)	C1	Cassette 1 jam counter
	C2	Cassette 2 jam counter
	C3	Cassette 3 jam counter
	C4	Cassette 4 jam counter
	MF	Manual feed tray pickup total counter
	2-SIDE	Double-sided paper pickup total counter
FEEDER (Feeder related counters)	FEED	Feeder pickup total counter
	DFOP-CNT	ADF open/close hinge counter
SORTER (Finisher related counters)	SORT	Finisher sort path counter
	SADDLE	Finisher saddle operation counter
	SDL-STPL	Finisher saddle staple operation counter
JAM (Jam counters)	TTL	Unit total jam count
	FEEDER	Feeder total jam count
	SORTER	Finisher total jam count
	2-SIDE	Duplex unit jam counter
	MF	Manual feed tray jam counter
	C1	Cassette 1 jam counter
	C2	Cassette 2 jam counter
	C3	Cassette 3 jam counter
	C4	Cassette 4 jam counter
MISC (Other required counter)	WST-TNR	Waste toner counter

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Parts counter list

Item	Counter	Explanation	Service life
DRBL-1	TR-ROLL	Transfer roller high-voltage ON count	180,000
	SP-SC_EL	Separation static charge eliminator high-voltage ON count	90,000
	PT-DRM	Photosensitive drum rotation count	90,000
	C1-SP-RL	Cassette 1 separation roller paper pass count	80,000
	C1-FD-RL	Cassette 1 feed roller paper pass count	80,000
	M-PU-RL	Manual feed tray pickup roller paper pass count	150,000
	M-SP-PD	Manual tray separation pad paper pass count	150,000
	FX-UNIT	Fixing assembly paper pass count	160,000
	WST-TNR	Waste toner count	100,000
	OZ-FIL1	The number of fed sheets accompanied with the drive of	160,000
		the Ozone Filter (FM1) Fan	
DRBL-2	C2-SP-RL	Cassette 2 separation roller paper pass count	80,000
	C2-FD-RL	Cassette 2 feed roller paper pass count	80,000
	C3-SP-RL	Cassette 3 separation roller paper pass count	80,000
	C3-FD-RL	Cassette 3 feed roller paper pass count	80,000
	C4-SP-RL	Cassette 4 separation roller paper pass count	80,000
	C4-FD-RL	Cassette 4 feed roller paper pass count	80,000
			T-8-53

Clearing Counters

- Maintenance/parts counter all clear
 Execute service mode > CLEAR > COUNTER to clear all maintenance/parts counters.
- Counter clear on parts replacement

Press the numeric keypad key 0 after displaying the counter for a part just replaced, and the counter will be cleared individually.



Configuration

Group	Item	Default	Setting range	
INACTIVE	ST-SEND			not used
	TR-SEND			not used
	ST-BRDIM	0	0 - 1	To display installation state of BarDIMM when transfer
				is disabled.
	TR-BRDIM			The 24 digits of license transfer numbers are
				displayed.
	ST-ERDS	0	0 - 1	To display installation state of third party expansion
				function of E-RDS when transfer is disabled.
	TR-ERDS			The 24 digits of license transfer numbers are
				displayed.
	ST-PCL	0	0 - 1	To display installation state of PCL function when
				transfer is disabled.
	TR-PCL			The 24 digits of license transfer numbers are
				displayed.
	ST-EAM			not used
	TR-EAM			not used
	ST-ELA			not used
	TR-ELA			not used
		0	0.1	
	ST-SPDF	0	0 - 1	To display installation state of transmission function
				for SEND searchable PDF when transfer is disabled.
	TR-SPDF			The 24 digits of license transfer numbers are
				displayed.
	ST-PS	0	0 - 1	To display installation state of PS function when
				transfer is disabled
	TR-PS			The 24 digits of license transfer numbers are
				displayed.
ERASE	SEND			not used
	BRDIM	0	0 - 1	To display installation state of BarDIMM when non-
				transfer is disabled.
	ERDS	0	0 - 1	To display installation state of third party expansion
				function of E-RDS when non-transfer is disabled.
	PCL	0	0 - 1	To display installation state of PCL function when
				non-transfer is disabled.
	EAM			not used
	ELA			not used
	SPDF	0	0 - 1	To display installation state of transmission function
		-	-	for SEND searchable PDF when non-transfer is
				disabled.
	PS	0	0 - 1	To display installation state of PS function when non-
	-	Ť	• .	transfer is disabled
	1			

T-8-54

Outline

1. Validate an optional function which has been installed but has not been validated based on the license key issued by a license issue server (hereinafter called "LMS").

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2. Invalidate the function for which a license has been already set up.

Details

- 1. Validate a license by entering the license issued by LMS via the local UI.
- 2. The license key issued by LMS cannot be entered via the remote UI.
- 3. Invalidate a license (Set the function to OFF) via the service mode.
- 4. Validate a license via the service mode.
- 5. A license with restriction (with an expiration date, restriction in the number of licenses) is not supported. (Restriction information is not read.)
- 6. Some optional functions installed are in dependent relationship with each other. For example, when using [Function A], [Function B] should be available. In this case, [Function B] is called a slave option of [Function A]. Installation of the slave option fails when it is found that the master option is not validated as a result of verification of the dependent relationship.
- 7. Decoding and verifying a license key

Decode an entered license key and examine the validity of the license information obtained. When an error occurs during verification, the error information is sent back to the local UI, which displays an error message based on the information.Verification errors are assumed to occur in the following cases.

- When a license is installed in a non-licensed device
- When an optional function included in the license does not exist in the target device
- When an optional function included in the license is a slave option and a master option is not validated
- When an incorrect license key is entered
- When a license key is illegally altered

Method of confirming license option

Confirmation could be made whether the license option is active or not in the SACTIBAT FUNCTION item by outputting the SPEC REPORT from the service mode.

Output method:

(1) Enter the service mode.

Push [Additional Functions] Key > push 2, 8 Key > push [Additional Functions] Key.

(2) Push cursors, and display [#REPORT].

Then press [OK].

- (3) Push cursors, and display [#REPORT OUT PUT]. Then press [OK].
- (4) Push cursors, and display [#SPEC LIST].

Then press [OK]. The 'SPEC REPORT' will be printed out.

- (5) Check the items displayed under ACTIBAT FUNCTION in SPEC REPORT. ACTIBAT FUNCTION >
- BW-SEND
- CL-SEND

Items for which ON/ON is displayed are validated.

A license option confirmation example

To check the validation of license option, see the SPEC REPORT. The details according to the list shown below.

Item Name	License Name	Status/Optional Setting
Color Universal SEND KIT	BW-SEND	ON/ON
	CL-SEND	ON/ON

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Inactivity of the transmitted license

Inactivity of the transmitted license

Situation of using this service mode

This service mode is used to invalidate a license under the assumption that, when a device is exceptionally replaced with another one due to a trouble (caused by the device), the license is transferred to another device. This operation is called "invalidating transfer of a license". Since it is possible to select the same device as a destination of the transfer, this service mode can be also used to invalidate a function on a temporary basis. Careful attention, however, is required because, if you invalidate a function by mistake, you need to contact a sales company for recovery.



Service Mode > Details of Service Mode > #LMS > Inactivity of the transmitted license

Take utmost precaution when inactivating the license

When invalidating transfer of a license, it is necessary to invalidate the license by entering the service mode and issue a function invalidation certificate key, which certifies that the license has been invalidated. This operation can be executed for each optional function. At the point when a function invalidation certificate key is issued, the function is invalidated and becomes unavailable. When you report this function invalidation certificate key, the serial number of the transfer origination device, the serial number of the transfer destination device, and the reason why you need to perform the transfer to a sales company, a new license key is issued for installation for the transfer destination device. Be sure to write down the new license key when you receive it and, when it is registered in the transfer destination device successfully, inform the user of the new license key and explain him/her to keep it at hand.

8

Operation Procedure

(1) Enter the service mode and display the following service mode. (Press one key at once to enter the service mode in the order of "Main, 2, 8, Main".)

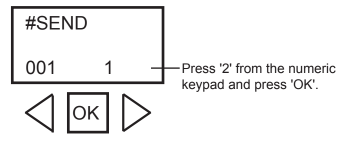
When you have entered the service mode, use the left and right arrow keys to display items, and press the OK key to fix the setting.

(2) Display [#LMS].

(3) Press the OK key and display [#LMS INACTIVE].

(4) Display [ST-SEND].

(5) Press the OK key.



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(6) Press 2 using the numeric key and press the OK key.

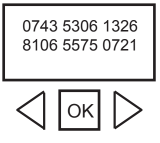
CAUTION:

The 24 digits of license transfer numbers are displayed, so you take the memo. Because it cannot maintain the number displaying with the thing of this place limit.

If you do not take the memo, the indication contents are not held when you do OFF of the main power, it is impossible for license transfer.

Even if you push the reset key and clear the indication, the indication is never display again.

License transfer example:



F-8-6

(7) Turn OFF/ON the power of the main unit.

For Reference:

When a license option is displayed in Procedure (4), 001 1 is displayed. The last "1" shows that the license is validated by license authentication.

After the license is transferred, the last number is changed to "2".

When the option is standard, the last number shows "3" which means disable for license transfer.

Details about the last number:

1: The function is validated.

0: The function is invalidated, or the license is transferred.

- (8) When you contact the contact section of the sales company and report a function invalidation certificate key required for license transfer, the serial number of the transfer origination device, and the serial number of the transfer destination device, a new license key that can be registered to the transfer destination device is issued.
- (9) Register the new license key to the transfer destination device and make sure that the function is validated.



Erasing a License

Erasing a License

When you invalidate a license option on a temporary basis or when you do not use it for a long period of time, you can invalidate the function by erasing the license. The license can be validated by registering the license number again.

Procedure to erase a license

You can erase a license by entering the service mode.

Operation Procedure:

 (1) Enter the service mode and display the following service mode. When you have entered the service mode, use the right and left arrow keys to display items, and press the OK key to fix the setting.
 (2) Display [#LMS].
 (3) Press the OK key and display [#LMS ERASE].
 (4) Display [SEND].
 (5) Press the OK key.
 (6) Turn OFF/ON the power of the main unit.

For Reference:

There is no function to display the license registration numbers in the main unit. Therefore, when there is a possibility to restore the license after erasing it, make sure that a user has written down the license registration number. When a license option is displayed in Procedure (4), 001 1 is displayed. The last "1" shows that the license is validated by license authentication.

After the license is erased, the last number is changed to "2".

When the option is standard, the last number shows "3" which means disable for license transfer.

Details about the last number:

1: The function is validated.

2: The function is invalidated, or a license is transferred.

3: The function is invalidated, or the license does not exist.





Configuration

Settings related to e-RDS are described below.

Item	Default	Setting range	Description
E-RDS	0	0 or 1	e-RDS OFF/ON setting (0:OFF / 1:ON)When
SWITCH			used (ON), the counter information and error
			information are sent to UGW.Default: 0 (OFF)
RGW-	URL of UGW	Character string	URL of UGWDefault: URL of actual
ADDRESS		length:129byte	UGWCharacter string length: 129 bytes (including
		(including NULL,	NULL, one-byte codes only)
		one-byte codes only)	
RGW-PORT	443	1-65535	Port No. of UGW
			Setting range: 1 to 65535
CNT-DATE			Setting of the date of sending the counter
			information to the server (Valid after input of
			license).
			Set the start date of the schedule to send the
			counter information to the server using a third
			party expansion function of E-RDS.
			Refer to the user mode date setting.
			(12 digits: YYYYMMDDHHMM)
			YYYY: Year MM: Month DD: Day
			HH: Hour MM: Minute
CNT-INTV	24	1-168 (on a weekly	Setting of the interval of sending the counter
		basis)	information to the server (Valid after input of
		,	license).
			Set the interval of sending the counter information
			to the server using a third party expansion function
			of E-RDS.
COM-TEST	1		Execution of communication test An attempt
			is made to connect to UGW, judges whether
			connection is successful, and displays "COM-
			TEST OK" or "COMTEST NG" as the judgment
			result.
COM-LOG			Details of communication test result. The log of
			errors in communication with UGW is displayed.
			The error information includes the error occurrence
			time, error code, and details of the error.Maximum
			log count: 5Error information length: Max. 128
			characters (excluding NULL)
	1	l	Characters (excluding NOLL)

8

T-8-56



Configuration

The table below lists the kinds of reports that are supported.

Explanation
"Service mode service soft switch output (SSSW, MENU, NUMERIC Param., SPECIAL, NCU, SCAN, PRINT, SYSTEM, ROM, start date)"
"Service mode service soft switch output (SSSW, MENU, NUMERIC Param., SPECIAL, NCU, SCAN, PRINT, SYSTEM, ROM, start date) System dump list output"
Transmission count, reception count, record chart count, error count and other outputs
Counter output
Jam and error history output
Type setting, print speed, memory size, ROM indication, adjustment data and other outputs
Not used.
Output of communication error log information related to e-RDS

T-8-57



Details

System Data List

Use it to check the settings associated with the service soft switch and service parameters.

8

/10 2009 14:10		*****************		001
		*** SYSTEM DATA I		

	#SSSW			
	SW01		00000000	
	SW02		1000000	
	SW03 SW04		00000000 10000000	
	SW04 SW05		0000000	
	SW06		10000000	
	SW07		0000000	
	SW08 SW09		00000000	
	SW05 SW10		00000000	
	SW11		00000000	
	SW12		00000011	
	SW13 SW14		00000000	
	SW14 SW15		0000000	
	SW16		00000000	
	SW17		0000000	
	SW18 SW19		00000000 00011000	
	SW15 SW20		00000000	
	SW21		00000000	
	SW22		0000000	
	SW23 SW24		00000000	
	SW24 SW25		0000000	
	SW26		00100000	
	SW27		0000000	
	SW28 SW29		00000000	
	SW29 SW30		0000000	
	SW31		00000000	
	SW32		00000000	
	SW33 SW34		00000000	
	SW35		0000000	
	SW36		00000000	
	SW37		0000000	
	SW38 SW39		00000000	
	SW 35 SW 40		0000000	
	SW41		00000000	
	SW42		0000000	
	SW43 SW44		00000000	
	SW44 SW45		00000000	
	SW46		00000000	
	SW47		00000000	
	SW48 SW49		00000000	
	SW 49 SW 50		00000000	
	51100		0000000	
	#MENU 01:		0	
	02:		0	
	03:		0	
	04:		0	
	05:		0	

System Dump List

Use it to check the history of communications, both successful and error.

10/1	6 2009	13:0	0												묩 0001
	CLEAR D	DATE				1	0/16/2009								
[1] 🔨															
	`TX	=	7												
3] —	-A4	=	0	B4	=	0	A3	=	0						
2] —	-RX	=	0												
	_A4	=	7	B4	=	0	A3	=	0	LTR	=	0	LGL	=	0
3]	33600	=	0	31200	=	0	28800	=	0	26400	=	0	24000	=	0
-	21600	=	0	19200	=	0	16800	=	0	14400	=	0	12000	=	0
[4]	9600	=	0	7200	=	0	4800	=	0	2400	=	0			
1.1	14400	=	0	12000	=	0	TC9600	1 =	0	TC7200	=	0			
	14400	=	0	12000	=	0									
5] 🔨	_9600	=	7	7200	=	0	4800	=	0	2400	=	0			
	∽ STD	=	2	FINE	=	5	SUPER	=	0	ULTRA	=	0			
6] —	— MH	=	0	MR	=	0	MMR	=	7	JBIG	=	0	JPEG	=	0
7] /	- G3	=	0	ECM	=	7									
	PRINT		TL	= 63	/	63									
/			-S-TTL	= 0	/	0									
8]			-S-TTL	= 51	/	51 43									
	READ	S	CAN	= 43	/	43									
	#000			0	0		0	0	0	0		0	0		
	•			0	0		0	0	0	Ō		0	0		
9] /				0	0		0	0	0	0		0	0		
_							0	0	0	0		0	0		
								0	0	0 0		0 0	0		_

*1: TX, number of total pages transmission.

*2: Total number of pages transmitted/received according to original size.

*3: RX, number of total pages reception.

*4: Total number of pages transmitted and received for each modem speed.

*5: Total number of pages transmitted/received in connection with different modem speeds (Standard, Fine, Super Fine, Ultra Fine).

*6: Total number of pages transmitted and received for each coding method.

*7: Total number of pages transmitted and received in each mode.

*8: Total number of pages printed/scanned.

*9: Total number of occurrences for error code.



Indication sample

##280	1	7	3	0	0
	##280 number of errors	##281 number of errors	##282 number of errors		
					T-8-58

It provides error information on the 3 most recent communications.

	2003 09/02	TUE 12:00 FAX		0001
*	#1 LATEST		#000	
*	}	START TIME OTHER PARTY MAKER CODE MACHINE CODE RCV V.8 FRAME SYMBOL RATE DATA RATE TX LVL REDUCTION ERR ABCODE ERR SECTXB ERR SECTXB	09402 10:00 12345678 10001000 0100001 00000000 EO 81 85 D4 90 7E 00 00 3429 baud 28.8 0 0 0 0	
*	3		000100 01110111 01011111 00100011 000000	
*		Tx : (bit 1) 00	0000000 00000010000110 0000000 00000000	

 	NSF CSI DIS	CFR		MCF	M	CF
Tx :	NSS T	SI DCS I	PIX-288 PPS-NU	JL PIX-288	PPS-NUL	PIX-288 PPS-NUL
Rx :	MCF	MCF		MCF		
Tx :	PIX-288 PPS-NU	JL PIX-	288 PPS-EOP	DCN		
#2		#000				
	START TIME OTHER PARTY MAKER CODE	09/02 09:30 12345678 10001000)			
	MACHINE CODE RCV V.8 FRAME	0100001 00	0000000 D4 90 7E 00 0	10		
	SYMBOL RATE DATA RATE	3429 baud 28800 bps	[V. 34]			
	TX LVL REDUCTION ERR ABCODE	1 00				
	ERR SECTXB ERR SECRXB	00 00				
				0100011 00000001		000001 (bit 56) (bit 96)
	Tx : (bit 1) 0	0000000 01000	0010 00011111 0	0100001 00000001	00000001 000	000001 (bit 56) (bit 96)

1	٢x	:	NSF	CSI	DIS		(CFR			M	CF		MCF			
1	Гx	:				NSS TSI	DCS	PIX-2	88 PI	PS∙NU	L	PIX-288	PPS-NUL		PIX-288	PPS-NUL	
1	₹x	:	MCF				MCF				MCF						
1	Гx	1		PIX	288	PPS-NUL		PIX-288	PPS-F	EOP		DCN					

#3 OLDEST

START TIME	09/02 09:00
OTHER PARTY	12345678
MAKER CODE	10001000
MACHINE CODE	0100001 00000000
RCV V.8 FRAME	E0 81 85 D4 90 7E 00 00
SYMBOL RATE	3429 baud
DATA RATE	28800 bps [V. 34]
TX LVL REDUCTION	0
ERR ABCODE	00
ERR SECTXB	00
ERR SECRXB	00

#000

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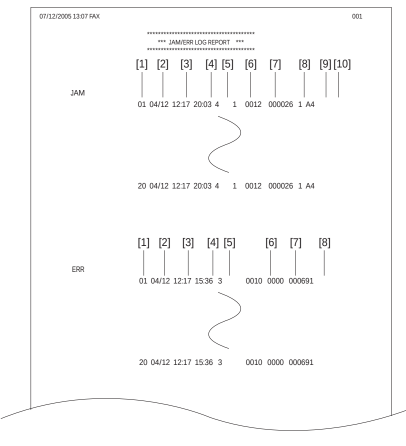
- *1: service error code.
- *2: START TIME, date and time (in 24-hr notation).
- *3: OTHER PARTY, telephone number sent by the other party.
- *4: MAKER CODE, manufacturer code.
- *5: MACHINE CODE, model code.
- *6: bit 1 through bit 96 of DIS, DCS, or DTC that has been received.
- *7: bit 1 through bit 96 of DIS, DCS, or DTC that has been transmitted.
- *8: RX, procedural signal received; TX, procedural signal transmitted.

Counter List

Explanation: Maintenance/supplies counter output.

(For more detailed information about the maintenance/supplies counter output, refer to "#COUNTER"(page 8-42)..)

Error Log List



8

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Jam history description (JAM)

	Item	Explanation
[1]	Number	The larger the number of a jam, the more recently it has occurred.
[2]	Jam date	Date of jam occurrence
[3]	Jam time	
[4]	Jam recovery time	
[5]	Location	3: Host machine, 4: ADF, 5: Finisher
[6]	Occurrence category	0: Host machine, 1: ADF, 2: Finisher
[7]	Jam code	For a definition of the code, see the <u>"Jam Code"(page 7-12).</u>
[8]	Total counter display	
[9]	Pickup stage position	0: Manual feed tray, 1: Cassette 1, 2: Cassette 2, 3: Cassette 3, 4:
		Cassette 4, 7: Duplex
[10]	Paper size	
		T-8-59

Error history description (ERR)

	Item	Explanation
[1]	Number	The larger the number of an error, the more recently it has occurred.
[2]	Error date	Date of error occurrence
[3]	Error time	
[4]	Error recovery time	
[5]	Location	3: Main unit, 5: Finisher
[6]	Error code	Error code (4-digit code; for a definition of the code, <u>"Error</u> <u>Code"(page 7-3)</u> .)
[7]	Detail code	Detail code of the error code (4-digit code; for a definition of the code, see the "Error Code" Chapter.)
[8]	Total counter display	
		T-8-60

Alarm history description(ALARM)

	Item	Explanation
[1]	Number	The larger the number of a alarm, the more recently it has occurred.
[2]	Alarm date	Date of alarm occurrence
[3]	Alarm time	
[4]	Alarm recovery time	
[5]	Location	
[6]	Alarm code	Alarm code (4-digit code; for a definition of the code, see the "Alarm Code"(page 7-15).)
[7]	Detail code	Detail code of the alarm code (8-digit code; for a definition of the code, see the "Error Code" Chapter.)

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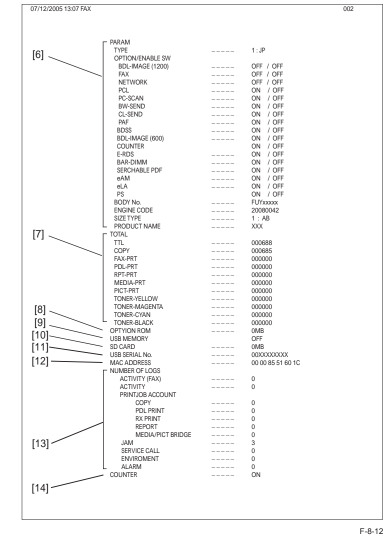
Spec List

[1]	********			
[2]	*** SPEC	REPORT ***		

[3]				
$\cdots \frown \frown$	TYPE		JAPAN	
	LBP SPEED		45cpm	
	TOTAL MEMORY		256MB	
	L WAIN		WLaa-07-09	
[4]	OPTION			
	BOOT		BOOT-V0023	
	LANG			
	LANG LIBRARY		0000010	
	LANG FILE VIENTNAMESE		0000010	
	CHINESE(TRAD.)		00000010	
	TURKISH		00000010	
	SWEDISH		00000010	
))	
	BULGARIAN		00000010	
	ECONT		0303	
	OPT-CAS 1		0000	
	OPT-CAS 2		0000	
	OPT-CAS 3		0000	
	OPT-DUP OPT-FIN		0000	
	L MEDIA		0000	
			0000	
	BDL-IMAGE (1200)		OFF	
	FAX		ON	
	NETWORK		ON	
[5]	PCL		ON	
	PC-SCAN		ON	
	BW-SEND		OFF	
	CL-SEND		OFF	
	PAF BDL-IMAGE (600)		OFF OFF	
	E-RDS		OFF	
	BAR-DIMM		OFF	
	SERCHABLE PDF		OFF	
	eAM		OFF	
	eLA		OFF	
	L PS		OFF	

8

- [1] Type setting
- [2] Print speed
- [3] Memory size
- [4] ROM version (MAIN/BOOT/LANG*1(language liblary/ language file version)ECONT/option cassette/duplex unit/finisher)
- [5] Activation function ON/OFF



[6] Not used

- [11] USB serial number
- [7] Total counter (TOTAL/COPY/FAX/ [12] MAC address PDL/REPORT record counts)
- [8] Option ROM availability
- [13] output the number of histories (communication history, copy/print/report/JOB history of the reception print, jam history, E code history, humidity log)
- [9] USB memory availability
- [10] SD card volume

[14] Counter ON/OFF

F-8-11

#DOWNLOAD

Download

The following parts of this unit can be upgraded by executing download mode using the service support tool (UST)

8

(for more information, see the "Software to Be Upgraded and Upgrading Method"(page 6-11).):

Main unit

ROM mounted on the main controller PCB (BOOT+PROGRAM) ROM mounted on the DC controller PCB (DCON)

Accessory

ROM mounted on the finisher controller PCB(FIN_CON)

#CLEAR

Configuration

Group	Item	Description		
TEL & USER		Clears all user-registered and -set areas of telephone		
DATA		registration data and user data.		
		(Telephone registration refers to the registration of codes on		
		one-touch dialing, abbreviated dialing, and group dialing.)		
SERVICE DATA		Clears theservice data. User data is not cleared.		
COUNTER		Clears the maintenance counter, parts counter and mode-		
		specific counters. Initializes the counter (numerator) in the		
		system dump list.		
SOFT-CNT		Not used		
TYPE		Initializes user data and service data to suit specified destina		
		settings.		
HIST	ACTIVITY	Initializes the activity report		
	ACCOUNT	Clears print histories.		
	JAM	Clears the jam history.		
	ERR	Clear the error (error code) history.		
	ALARM	Clears the alarm history.		
	ENVIROMENT	Initializes the enviroment log data.		
CARD		Clears department management information held in the		
		controller before the card reader is demounted.		
ERR	E719	Clears card reader errors.		
PWD		Clears the system administrator's password.		
FILE SYSTEM		Not used		

Group	Item	Description	
FORMAT	USB MEMORY	Format the USB memory.	
	LICENSE DRIVE	Clears the drive for license file.	
FMT-SD	512	Format the 512MB SD card.	
	1024	Format the 1204MB SD card.	
	2048	Format the 2048MB SD card.	
CA-KEY		Initializes an installed CA certification. (Displayed only after activation of the e-RDS function.)	
ERDS-DAT		The settings related to e-RDS are cleared to the factory settings. (Displayed only after activation of the e-RDS function.)	
DEPT_USER_ CLEAR		Turns off the department-based ID management and user management functions.	
SYSTEM_ INFO_CLEAR		Clears the system management identification number.	
ENGIN ERRCLR		Clears the engine errors.	
	BKRAMCLR	Clears the engine backup RAM.	
	TNRINST	Supplies toner from the toner cartridge to the developing assembly.	
TONER- INSTALLED	SET	Cancels the operation to clear toner supply and toner stirring performed at installation.	
		Use this item when canceling the below CLEAR operation after executing it.	
	CLEAR	Clears toner supply and toner stirring performed at installation. Toner supply and toner stirring are performed when the power is turned ON next time. Do not use it in the normal operation since toner scattering inside the machine may occur when it is used 5 times or more.	
ALL		Clears user and service data (except for some scan parameters and print parameters), and the counter setting/registration data in the system dump list, except for the print count.	

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#DISPLAY

Configuration

An error code is displayed when a service error has occurred. The E code is displayed in the upper step, and the detail code is displayed the bottom step.

8

Group	Item	Description
DISPLAY	ERR	The E code and detail code of the current system error are displayed. (Multiple codes can be displayed with the left and right buttons.) <display example=""> SYSTEM ERROR xxx: Eyyy-zzzz Example) 001:E602-1105 xxx: History number yyy: E Code zzzz: Detail code</display>
	JAM	The current JAM code is displayed. (Multiple JAM codes can be displayed with the left and right buttons.) <display example=""> JAM ERROR xxx:y-z-vvvv-wwww xxx: History number y: Description of position (3: Main unit (including the pickup assembly), 4: ADF, 5: Finisher) z: Cassette level (0: Manual feed tray, 1: Cassette 1, 2: Cassette 2, 3; Cassette 3,4: Cassette 4, 7: Double-sided) vvvv: JAM code wwww: paper size</display>
	SPDTYPE	Display of engine speed type on controller PCB <display example=""> SPDTYPE (Line 1) 45cpm (Line 2)</display>

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#ROM

Configuration

The table below lists the items of ROM display mode that are supported.

Group	Item	Description	
ROM	MAIN (Bootable)	Displays the version number of the PROGRAM ROM mounted on the main controller PCB.	
	MAIN2 (Boot)	Displays the version of the ROM (BOOT) mounted on the main controller PCB.	
	OPROM	Not used	
	ECONT	Displays the version number of the ROM mounted on the DC controller PCB.	
	OPTION CAS1	Not used	
	OPTION CAS2	Not used	
	OPTION CAS3	Not used	
	DUPLEX	Not used	
	FINISHER	Displays the version number of the Staple finisher	
	READER	Not used	
		T-8-64	

● #TEST MODE ■ Outline

Test mode must be executed by keeping track the flow of menu items appearing on the LCD. Menu items in test mode are organized into seven blocks as described below. Numerals enclosed in parentheses denote a numeric keypad key to be pressed each.

1. D-RAM test <(1) D-RAM TEST>

Checks to see if data can be correctly written to and read from D-RAM.

2. PG output <(3) PG>

Used to generate service test patterns.

3. MODEM test <(4) MODEM TEST>

Performs relay actuation, modem DTMF and tonal signal transmission/reception tests.

4. FUNCTION test <(6) FUNCTION TEST>

Used to verify the operations of microswitches, sensors, speakers and ADF functions.



Configuration

Numerals enclosed in parentheses denote a numeric keypad key to be pressed each.

8

Group subgroup	Item 1	Item2	Item3	Explanation
TEST MODE [1] - [9]				
(1) DRAM [1] - [2]				D-RAM data check
(1) D-RAM TE	EST	Write/read check		
(2) D-RAM TE				Read check
(3) PG				
SELECT NO.	01			Grid
SELECT NO.				Halftone
SELECT NO.				Solid black output
SELECT NO.	04			Solid white output
SELECT NO.	05			(For R&D)
SELECT NO.	06			4dot-6space (vertical)
SELECT NO.	07			dot-6space (horizontal)
SELECT NO.	08			(For R&D)
SELECT NO.	09			(For R&D)
(4) MODEM TEST [1] - [9				
(1) RELAY TE	ST [1] - [2]			
(1	I) RELAY T	EST 1		NCU relay (and switch) ON/OFF test
(2	2) RELAY T	EST 2		230 V common NCU test
(2) FREQ TE	ST [0] - [6]			Frequency test
(0)) FREQ TE	ST 462Hz		
(1	I) FREQ TE	ST 1100Hz		
(2	2) FREQ TE			
(3	B) FREQ TE			
(4) FREQ TSST 1650Hz				
	5) FREQ TE			
(6	6) FREQ TE	ST 2100Hz		
(4) G3 SIGNA	AL TX TEST	[0] - [8]		G3 signal transmission test
(0) G3 SIGN	AL TX TEST	300bps	
(1	I) G3 SIGN	AL TX TEST	2400bps	
(2	2) G3 SIGN	AL TX TEST	4800bps	
(3	3) G3 SIGN	AL TX TEST	7200bps	
(4) G3 SIGN	AL TX TEST	9600bps	
(5	5) G3 SIGN	AL TX TEST	TC7200bps	
(6	(6) G3 SIGNAL TX TEST TC9600bps			
(7) G3 SIGNAL TX TEST 12000bps				
(8	3) G3 SIGN	AL TX TEST	14400bps	
(5) DTMF TE				DTMF transmission test
(0)) G3 SIGN	AL TX TEST	300bps	
(1	I) G3 SIGN	AL TX TEST	2400bps	
(2	2) G3 SIGN	AL TX TEST	4800bps	

Group	subgroup	Item 1	Item2	Item3	Explanation
		(3) G3 SIGN	AL TX TEST	7200bps	
		(4) G3 SIGN	AL TX TEST	9600bps	
		(5) G3 SIGN	AL TX TEST	TC7200bps	
		(6) G3 SIGN	AL TX TEST	TC9600bps	
		(7) G3 SIGN	AL TX TEST	12000bps	
		(8) G3 SIGN	AL TX TEST	14400bps	
		(9) G3 SIGN	AL TX TEST	TC9600bps	
		(*) G3 SIGN	AL TX TEST	12000bps	
		(#) G3 SIGN	AL TX TEST	14400bps	
	(6) MODEM	TEST			Tonal sign reception test
	(8) G3 V.34 Tx TEST			V34 G3 signal transmission test	
(6) FUNCTI	ON TEST [1] - [9]			
(1) FUNCTION TEST G3 4800bps			G3 4800 bps signal transmission test		
	(2) SENS/SW CHECK			Sensor checks	
	FLAG			Sensor check with flag	
	CST			Cassette check	
	READER			Reader sensor check	
	A/D		Analog/digital computation output		
				sensor	
	COPY			Copy confirmation sensor	
		ADF			ADF sensor check
	(3) NCR sts			cardreader test	
	(4) ADF TEST			ADF test	
	(7) PANEL 1	TEST			Panel test
	(9) LINE TE	ST [1] - [3]			Line signal reception test

T-8-65

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Details

D-RAM Test <(1) D-RAM>

Press the numeric keypad key 1 on the test mode menu to select the D-RAM test. Press numeric keypad keys 1 and 2 during the D-RAM test to carry out the individual tests described below.

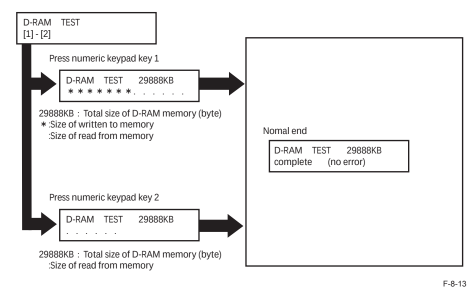
Numeric keypad key 1

Checks to see if data can be correctly written to and read from all areas of D-RAM (SDRAM). If an error occurs making this check, the test is aborted, with an error appearing on the touch panel (LCD).



Checks to see if data can be correctly read from all areas of D-RAM (SDRAM). If an error occurs making this check, the test is aborted, with an error appearing on the touch panel (LCD).

8



PG Output <(3) PG>

Press the numeric keypad key 3 on the test mode menu to select the PG output.

Press numeric keypad keys during the print test to generate test patterns as described below. Nine kinds of service test patterns are available. Other test patterns are reserved for factory/ development purposes.

No.	Test pattern
SELECT NO.01	Grid
SELECT NO.02	Halftone
SELECT NO.03	Solid black output
SELECT NO.04	Solid white output
SELECT NO.05	(For R&D)
SELECT NO.06	4dot-6space (vertical)
SELECT NO.07	dot-6space (horizontal)
SELECT NO.08	(For R&D)
SELECT NO.09	(For R&D)

T-8-66

Procedure

1) Enter the PG number with numeric keys, then press the START key.

- 2) Select single-sided (SGL: 0) or double-sided (DBL: 1), then press the START key.
- 3) Enter the number of prints to be output (PG COUNT), then press the START key.
- 4) Specify the paper drawer (main unit), then press the START key.

Main unit cassette (ST_C: 0), 2nd cassette (OP_C: 1), Manual feed tray (MLT: 2)

5) Specify the paper eject slot, then press the START key.

Tray 1 (1_OUT: 0), Tray2 (2_OUT: 1)

6) Select a paper type, then press the OK key.

Plain paper (PLN: 0), Thick paper (TCK: 1), Thin paper (OHP: 2)

7) A test pattern is output.

MODEM Test <(4) MODEM TEST>

These tests test modem and NCU transmission and reception. The modem tests check whether signals are sent correctly from the modem by comparing the sound of the signals from the speaker with the sounds from a normal modem.

End this test by pressing the Stop key.

Keypad	Туре	Description
1	Relay Test	Use it to turn on/off a selected relay to execute a switch- over test.
2	Frequency test	The modem sends tonal signals from the modular jack and the speaker.
4	G3 signal transmission test	The modem sends G3 signals from the modular jack and the speaker.
5	DTMF signal reception test	Use it to generate the DTMF signal coming from the modem using the telephone line terminal and the speaker.
6	Tonal signal reception test	Use it to monitor a specific frequency and the DTMF signal received from the telephone line terminal by causing them to be indicated on the LCD (i.e., the presence/absence as detected). The reception signal is generated by the speaker.
8	V.34 G3 signal transmission test	The modem sends V.34 G3 signals from the modular jack and the speaker.

T-8-67

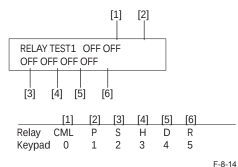
Relay Test

Press '1'or '2' on the keypad on the Modem test menu to select relay test mode. Use the keypad to operate the various relays of the NCU. '2' on the keypad is used for 230V machine.



Numeric keypad key 1

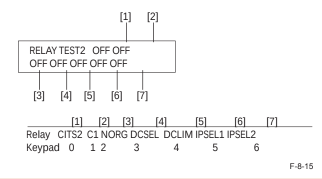
The input key and relay are shown below:



8

• Numeric keypad key 2

The input key and relay are shown below:



CAUTION:

The touch panel (LCD) is turned on or off in relation to the transmission of the relay operation signal as is operated on the keypad; for this reason, you cannot use the touch panel (LCD) to check a fault on a single relay.

Frequency Test

A press on '2' on the keypad from the MODEM test menu selects the frequency test. In this test, signals of the following frequencies from the modem are transmitted using the telephone line terminal and the speaker. To select a different frequency,

Keypad	Frequency
1	462Hz
2	1100Hz
3	1300Hz
4	1500Hz
5	1650Hz
6	1850Hz
7	2100Hz
	T-8-68

NOTE:

The frequency and the output level of individual frequencies are in keeping with the output level set in service mode.

G3 Signal Transmission Test

A press on '4' on the keypad from the MODEM test menu selects the G3 signal transmission test. In this test, the following G3 signals from the modem are transmitted using the telephone line terminal and the speaker. To select a different transmission speed, use the keypad.

Keypad	Transmission speed
0	300bps
1	2400bps
2	4800bps
3	7200bps
4	9600bps
5	TC7200bps
6	TC9600bps
7	12000bps
8	14400bps
	T-8-69

NOTE:

The output level of individual signals is in keeping with the setting made in service mode.

A press on '5' on the MODEM test menu selects the DTMF signal transmission test. In the test, the following DTMF signals from the modem are transmitted using the telephone line terminal and the speaker. The number pressed on the keypad selects a specific DTMF signal.

NOTE:

The output level of individual signals is in keeping with the setting made in service mode.



8

Tonal/DTMF Signal Reception Test

A press on '6' on the keypad from the MODEM test menu selects the tonal signal/DTMF signal reception 0 test. In this signal, the tonal signal/DTMF signal received from the telephone line terminal can be checked to find out if it was detected by the modem.

8

Tonal signal reception test

MODEM TEST	
OFF OFF OFF	

OFF OFF OFF - changes from '0' to '1' in response to detection of a signal of 462±25Hz. changes from '0' to '1' in response to detection of a signal of 1100±30Hz. changes from '0' to '1' in response to detection of a signal of 2100±25Hz.

DTMF signal reception test

MODEM TEST OFF OFF OFF 5

The received DTMF signals are indicated starting from the right using the 2nd character of the display.

F-8-16

V.34 G3 Signal Transmission Test

A press on '8' on the keypad from the MODEM test menu selectes the V.34 G3 signal transmission test. The V.34 G3 signals below are sent from the modem using the modular jack and the speaker by pressing the start key. The Baud rate can be changed with the keypad, and the Speed can be changed with the left/right arrow key.

Keypad	Baud rate
0	3429baud
1	3200baud
2	3000baud
3	2800baud
4	2743baud
5	2400baud
	T-8-70

eft/right arrow key	Transmission speed
<	2400bps
>	4800bps
	7200bps
	9600bps
	12000bps
	14400bps
	16800bps
	19200bps
	21600bps
	24000bps
	26400bps
	28800bps
	31200bps
	33600bps
	T-8-71

FUNCTION Test <(6) FUNCTION TEST>

Press the numeric keypad key 6 on the test mode menu to select the function test. Press numeric keypad keys 1 to 4 and 9 during the function test to enter the menus listed below.

Keypad	Туре	Description
1	G3 signal transmission test	Transmits 4800-bps G3 signals to a telephone line and
		speaker
2	Sensor test	Sensor actuation test
3	Accessory	
4	ADF test	ADF operation test
5	Not used	
6	Not used	
7	Panel test	To test operation of the Touch Panel.
8	Not used	
9	Line signal reception test	NCU board signal sensor and frequency counter operation
		test

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G3 signal transmission test (6-1: G3 480 bps Tx)

Press numeric keypad key 1 on the FUNCTION TEST menu to select the G3 signal transmission test.

This test transmits 4800-bps G3 signals from the telephone line connection terminal and speaker.

Sensor test (6-2: SENSOR)

This mode is used to verify the status of the unit sensors from the touch panel (LCD) indications.

8

Press numeric keypad key 3 on the FUNCTION TEST menu to select the sensor test. To select a minor item, press the START key.

The touch panel (LCD) indications change as the associated sensors turn on and off.

Group	l	tem	Description	Detail
(2)	FLAG	Sensor	CT: Waste Toner Full Sensor (PS2)	0: Available, 1: Full
SENS/		check with	DO: Front Cover Sensor (PS1)	0: closed, 1: Open
SW CHECK		flag (manual check)	F1: Delivery Paper Full Sensor (PS4)	0: Available, 1: Full
	CST	Cassette	SU: Cassette Pickup Sensor (PS13)	0: OFF, 1: ON
		check	PE: Cassette Paper Sensor (PS15)	0: OFF, 1: ON
			ZA: Cassette Paper Level Sensor A/B (PS16/PS17)	(2 digits) Right: A, Left: B 0: OFF, 1: ON
			S1: Cassette Size Detection Switch (SW2)	0: OFF, 1: ON (4 digits)
			NA: Cassette Lifting Plate Sensor (PS14)	0: OFF, 1: ON
	READER	Reader sensor	CO: ADF Open/Close Sensor (PS23)	0/Document presence, 1/ Document absenc
		check	HP: CIS HP Sensor (PS24)	0: besides HP, 1: HP
			SIZE: Document size: Paper size indicated in a mix of Original Size Sensor 1/2 (PS21/PS22)	AB configuration: A4R, NONE (any size other than A4R) Inch configuration: LTRR, LGL, NONE (any size other than LTRR, LGL)
			1 (Left): Original Size Sensor 1 (PS21)	0: OFF, 1: ON
			1 (Right): Original Size Sensor 2 (PS22)	0: OFF, 1: ON
	A/D	Analog/	HOP: Hopper Toner Sensor (TS1)	0: With toner,
		digital	output value	1: Without toner
			DEV: Developing Assembly Toner	0: With toner,
		output	Sensor (TS2) output value	1: Without toner
		sensor	TEP: Environment Sensor (THU1)	Temperature in the
			Temperature output value	machine
			HUM: Environment Sensor (THU1) Humidity output value	Humidity in the machine
	COPY	Copy confirmation	MP: Manual Feeder Paper Sensor (PS7)	0: OFF, 1: ON
	sensor RE: Pre-registration Sensor (PS12 RP: Loop Sensor (PS9)		RE: Pre-registration Sensor (PS12)	0: OFF, 1: ON
			RP: Loop Sensor (PS9)	0: OFF, 1: ON
			FX: Delivery Sensor (PS5)	0: OFF, 1: ON
			EX: Fixing Paper Sensor (PS19)	0: OFF, 1: ON

Group		tem	Description	Detail	
(2)	ADF	ADF sensor	W1: Document Width Detection Sensor	0: OFF, 1: ON	
SENS/		check	(PS31)		
SW			L1: Document Length Detection	0: OFF, 1: ON	
CHECK			Sensor (PS32)		
			DR: Read Sensor (PS25)	0: OFF, 1: ON	
			RG: Registration Sensor (PS26)	0: OFF, 1: ON	
			DS: Document Set Sensor (PS30)	0: OFF, 1: ON	
			TM: Timing Sensor (PS29)	0: OFF, 1: ON	
			RE: Delivery/Reverse Sensor (PS27)	0: OFF, 1: ON	
			ST: Lower Reverse Sensor (PS28)	0: OFF, 1: ON	

Card reader test <6-3: NCR sts>

Press numeric keypad key 3 on the FACULTY menu to select the card reader test. In this test, verify the successful operations of the card reader.

Press numeric keypad key 3 [1]						
NCR Sts : 12 <u>345678</u> DPT MGN OK RDY 1234						
	[2]	[3]] [4] [5	 6] [6	5]

- [1] Card reader and card availability indication Card available: Eight-digit card ID No card: Card None No card reader available: NCR None
- [2] Card type and card reader status indication DPT: Department card PRC: Unit pricing card MAX: Upper limit setting card ERS: Erased card SRV: Service card
 (No indication): No card
- [3] Card type MGN: Magnetic card OPT: Optical card

[4] Can status OK: Normal scan ERR: Scan error NG: Nonstandard error (No indication): No card

[5] Equipment status IN: Initialization in progress RDY: Ready

[6] Card reader version indication Four-digit number



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ADF test <6-4: ADF TEST>

Execute the ADF feed test. Select 1-sided/2-sided to execute the test.

Panel test <6-7: PANEL TEST> Execute the test for LCD, LED, keys, and coordinate position.

Line signal reception test <6-9: LINE DETECT>

Press numeric keypad key 9 on the FACULTY menu to select the line signal reception test. In this test, verify the successful operations of the NCU signal sensor and the frequency counter. Menu 1 detects the CI state, while menu 3 detects the CNG signal.

Test menu 1

Press numeric keypad key 1 on the LINE DETECT menu to select test menu 1. When CI is detected on the telephone line connection terminal, the touch panel (LCD) display changes from OFF to ON, indicating the received frequency. The touch panel (LCD) also displays the on-hook or off-hook state of an external telephone set as detected. The touch panel (LCD) displays, from left to right, CI, CI frequency, hook port and FC with indications of 1:ON and 0:OFF.

Test menu 2

Press numeric keypad key 2 on the LINE DETECT menu to select test menu 2. When the CNG signal is detected on the telephone line connection terminal, the touch panel (LCD) display changes from OFF to ON, indicating the received frequency. The touch panel (LCD) displays the status of CML, CNG and FED detection, from left to right, with ON/OFF indications. Numeric keypad key 2 turns on the CML relay to detect CNG.

Test menu 3

Press numeric keypad key 3 on the LINE DETECT menu to select test menu 3. When the CNG signal is detected on the telephone line connection terminal, the touch panel (LCD) display changes from OFF to ON, indicating the received frequency. The touch panel (LCD) displays the status of CML, CNG and FED detection, from left to right, with ON/OFF indications. Numeric keypad key 3 turns off the CML relay to detect CNG.





Installation

How to check this Installation Procedure
Installation
Option Installation Sequence
Drum Heater-D1
Copy Card Reader-F1
System Upgrade RAM-C1

How to check this Installation Procedure

When Using the parts included in the package

A symbol is described on the illustration in the case of using the parts included in the package of this product.



Symbols in the Illustration

Remove

Remove

The frequently-performed operations are described with symbols in this procedure.

Connector

Screw







Connect

Disconnect Secure

Harness

Claw

Tighten





Push



9

Plug in Turn on

Checking instruction



Insert



Check Visual Check Sound Check



Free



This machine is installed by the user.

For details of installation procedure, refer to the User's Manual.

Option Installation Sequence

When installing options of this machine, be sure to note the following points.

1) When installing the Drum Heater-D1, be sure to install it first.

2) When installing the Copy Card Reader-F1 or USB Application 3-Port Interface Kit-B1 and Super G3 Fax Board-AJ1 at the same time, be sure to install the Copy Card Reader-F1 or USB Application 3-Port Interface Kit-B1 first.

3) Be sure to install the Super G3 Fax Board-AJ1 last.



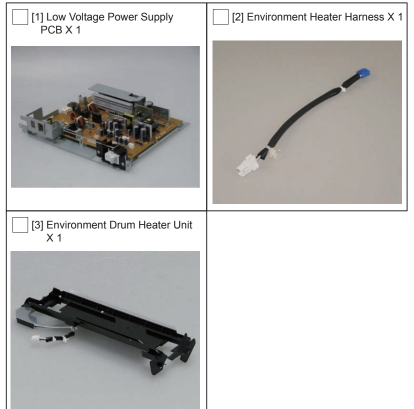
Drum Heater-D1

Points to Note at Installation

CAUTION:

- When installing the USB Application 3-Port Interface Kit-B1 and the Super G3 Fax Board-AJ1 at the same time, be sure to install this equipment first, and then install the USB Application 3-Port Interface Kit-B1 and the Super G3 Fax Board-AJ1 in that order.
- If a Fax Board is already installed, be sure to perform installation after removing it.

Checking the Contents



Check Items when Turning OFF the Power

Check that the power of the host machine is OFF.

1) Turn OFF the Power Switch of the host machine.

2)Be sure that display in the Control Panel and the Power Supply Lamp are turned off, then disconnect the power plug.

Installation Outline Drawing

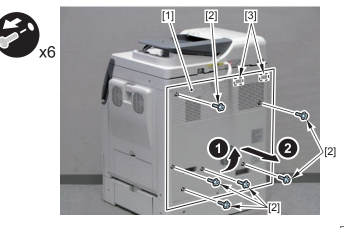




Installation Procedure

Removing the Covers

- 1)Remove the Rear Cover [1].
- 6 Screws [2]
- 2 Hooks [3]

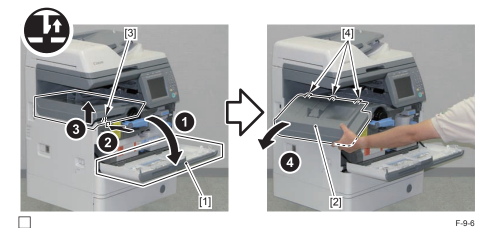


F-9-5

9

2) Open the Front Cover [1], and remove the Delivery Outer Cover [2].

- 1 Claw [3]
- 3 Hooks [4]



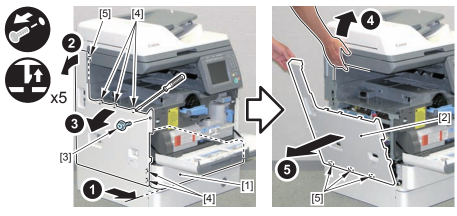
3) Open the cassette [1], and remove the Left Cover [2] while lifting the host machine.

- 1 Screw [3]
- 5 Claws [4]
- 4 Hook [5]

CAUTION:

When lifting the host machine, be sure to hold the rear side of the bottom of the Reader Unit.







Before Installing

1) Turn the Lock Lever [1], and remove the Waste Toner Container [2].

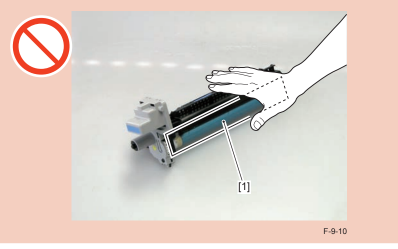


F-9-9

2) Open the Right Door Unit [1], release the Drum Cartridge Lock Lever [2], and then remove the Drum Cartridge [3].

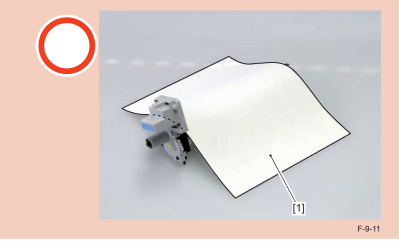
CAUTION:

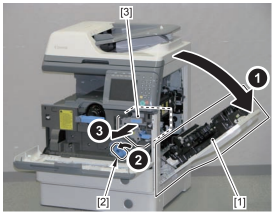
Be sure not to touch the drum [1] of the Drum Cartridge.





Be sure to block light to the removed Drum Cartridge using paper [1].

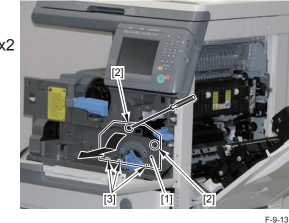






- 3) Remove the Developing Assembly Replacement Inner Cover [1].
- 2 Claws [2]
- 3 Hooks [3]



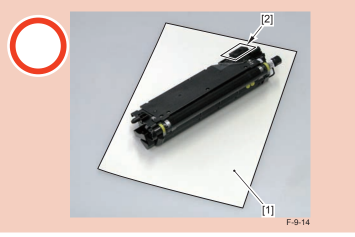


4) Remove the Developing Assembly [1].

- 1 Connector [2]
- 1 Edge Saddle [3]

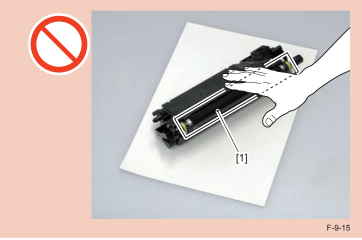
CAUTION:

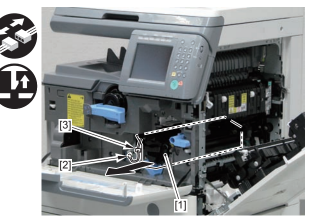
- Place paper [1] where the Developing Assembly is to be placed.
- When removing the Developing Assembly, be careful not to spill toner from the Toner Duct [2].



CAUTION:

Be sure not to touch the Developing Cylinder [1].



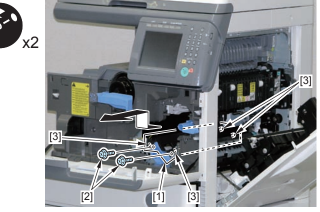




5) Return the Drum Cartridge Lock Lever to the lock release position, and remove the Developing Pressure Plate [1].

(The removed Developing Pressure Plate will not be used.)

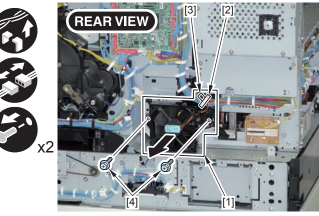
- 2 Screws [2] (The removed screws will be used in "Installing the Environment Drum Heater" step 6.)
- 4 Protrusions [3]



F-9-17

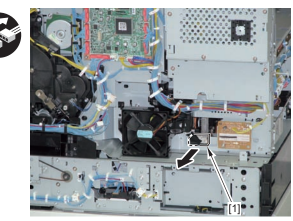
NOTE: If a Fax Box Unit is installed, remove it. 6) Remove the Power Supply Fan Unit [1].

- 1 Wire Saddle [2]
- 1 Connector [3]
- 2 Screws [4]



F-9-18

7)Remove the Fixing Connector [1].





\square

step 1.)

6 Connectors [3]

x3

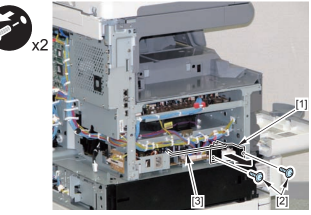
8) Remove the Power Switch Button Unit [1].

9) Pull out the Low Voltage Power Supply PCB [1].

x6

- 2 Screws [2]
- 1 Switch Arm [3]

(The removed Power Switch Button Unit, 2 screws, and 1 Switch Arm will be used in "Installing the Environment Drum Heater" step 2.)



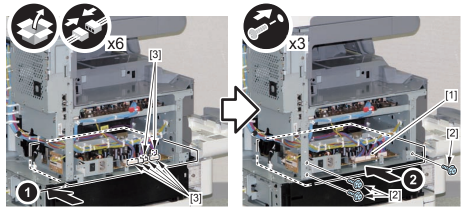
• 3 Screws [2] (The removed screws will be used in "Installing the Environment Drum Heater"

F-9-20

Installing the Environment Drum Heater

1) Install the Low Voltage Power Supply PCB [1] included in the package.

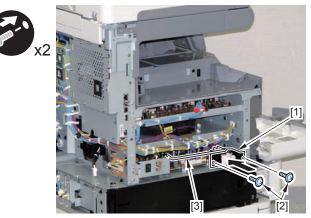
- 3 Screws [2] (Use the screws removed in "Before Installing" step 9.)
- 6 Connectors [3]



2) Install the Power Switch Button Unit [1].

- 2 Screws [2]
- 1 Switch Arm [3]

(Use the Power Switch Button Unit, 2 screws, and 1 Switch Arm removed in "Before Installing" step 8.)



F-9-23

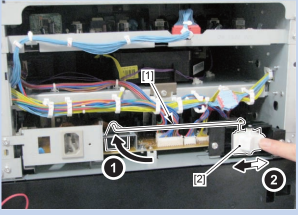


9

F-9-21

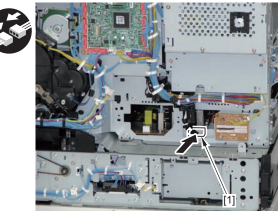
NOTE:

- After installing the Power Switch Arm [1], be sure to check that the switch on the PCB works by operating the Power Switch [2].
- Be sure to set the Power Switch at OFF position.



F-9-24

3)Connect the Fixing Connector [1].



F-9-25

4)Connect one of the connectors [1] of the Environment Heater Harness, and pass the other connector [2] through the opening [A] of the plate and into the inside of the Host Machine [B].

CAUTION:

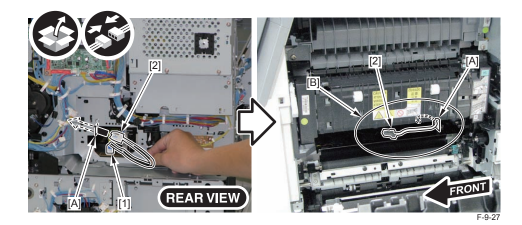
Be sure not to touch the surface of the Transfer Roller.



F-9-26

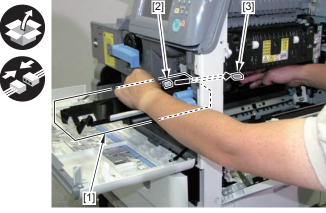
NOTE:

Remove the Fixing Assembly and Right Door Unit to improve the operability.



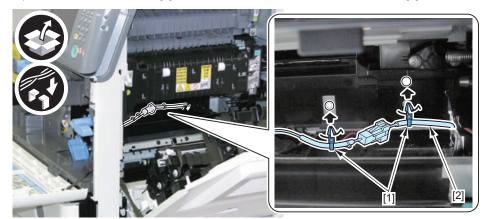


5) While paying attention not to touch the Transfer Roller, connect the connector [2] of the Environment Drum Heater Unit [1] to the connector of the Environment Heater Harness [3].



F-9-28

6) Install the 2 Reuse Bands [1], and secure the Environment Heater Harness [2].

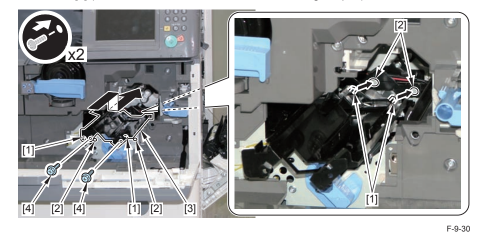


F-9-29

CAUTION:

Wipe the Plastic Film Sheet of the Drum Heater and the Supply Mouth of the Developing Assembly with lint-free paper so that there is no grease left.

 \square 7) Align the 4 positioning protrusions [1] on the Environment Drum Heater Unit with the 4 positioning holes [2] on the Host Machine, and install the Environment Drum Heater Unit [3]. • 2 Screws [4] (Use the screws removed in "Before Installing" step 5.)



8) Return the removed parts to their original positions.

- Developing Assembly
- · Developing Assembly Replacement Inner Cover
- Drum Cartridge
- Right Door Unit
- Waste Toner Container
- Left Cover
- Delivery Outer Cover
- Front Cover
- Power Supply Fan Unit
- Rear Cover

Copy Card Reader-F1

Check Item of the Contents

The parts with a diagonal line in the contents list will not be used during installation.

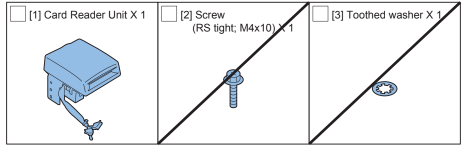
Points to Note at Installation

CAUTION:

- When working for a long time with the Right Door open, be sure to block light to the Photosensitive Drum .
- To install this equipment, the Copy Card Reader Attachment-C1 is required.
- When installing the Super G3 Fax Board-AJ1 at the same time, be sure to install this
 equipment first. In addition, if the standard Fax Board is installed, be sure to remove
 it before installing this equipment.
- This equipment and the USB Application 3-Port Interface Kit-B1 cannot be used at the same time.

Checking the Contents

Copy Card Reader-F1



F-9-31

Copy Card Reader Attachment-C1

[1] Reader Right Front Cover X 1	[2] Card Reader Fixation Plate X 1	[3] Card Reader Lower Cover X 1
[4] Card Reader Lower Mounting Plate X 1	5] Cord Guide X 1	[6] Card Reader Harness X 1
[7] Option Mounting Plate X 1	[8] Screw (Binding; M4x6) X 1	[9] Screw (TP; M3x4) X 4
[10] Screw (TP; M4x8) X 2	[11] Edge Saddle X 1	



9

Check Items when Turning OFF the Power

Check that the power of the host machine is OFF.

- 1) Turn OFF the Power Switch of the host machine.
- 2)Be sure that display in the Control Panel and the Power Supply Lamp are turned off, then disconnect the power plug.

Installation Outline Drawing



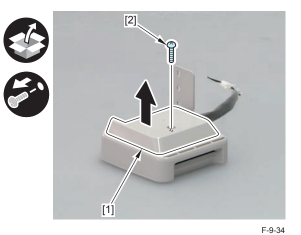
F-9-33

Installation Procedure

Assembling the Card Reader

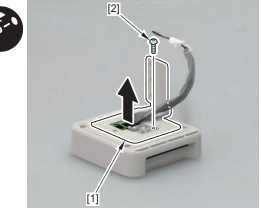
1)Remove the Card Reader Lower Cover [1] from the Card Reader Unit. (The removed Card Reader Lower Cover and screw will not be used.)

• 1 Screw [2]



2)Remove the Card Reader Fixation Plate [1] from the Card Reader Unit.

- (The removed Card Reader Fixation Plate will not be used.)
- 1 Screw [2] (The removed screw will be used in step 4.)

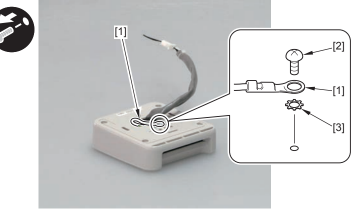




3) Free the Grounding Wire [1] from the Card Reader Unit.

(The removed screw and toothed washer will be used in step 5.)

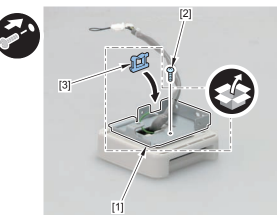
- 1 Screw [2]
- 1 Toothed Washer [3]



F-9-36

4) Install the Card Reader Lower Mounting Plate [1] on the Card Reader Unit.

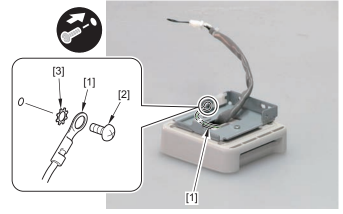
- 1 Screw [2] (Use the screw removed in step 2.)
- 1 Edge Saddle [3]



F-9-37

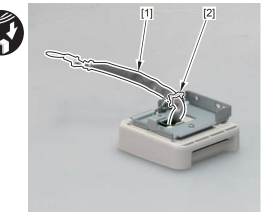
5)Install the Grounding Wire [1] on the Card Reader Unit.

- 1 Screw [2] (Use the screw removed in step 3.)
- 1 Toothed Washer [3] (Use the toothed washer removed in step 3.)



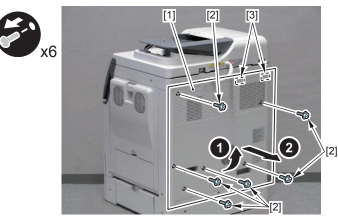
F-9-38

6)Pass the Card Reader Harness [1] through the Edge Saddle [2].



Removing the Covers

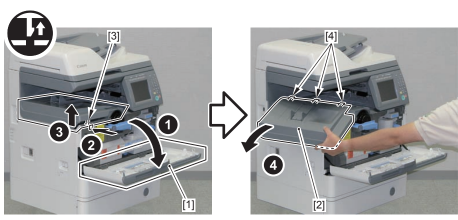
- 1)Remove the Rear Cover [1].
- 6 Screws [2]
- 2 Hooks [3]



F-9-40

2) Open the Front Cover [1], and remove the Delivery Outer Cover [2].

- 1 Claw [3]
- 3 Hooks [4]

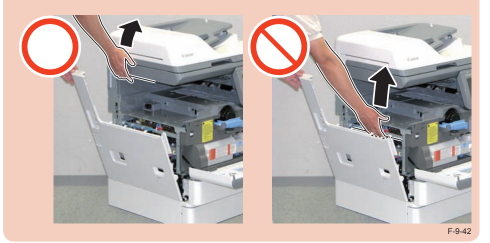


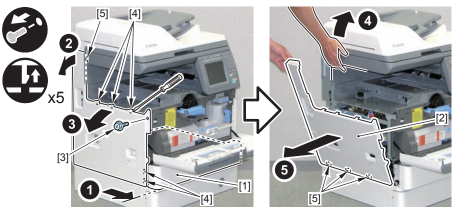
3) Open the cassette [1], and remove the Left Cover [2] while lifting the host machine.

- 1 Screw [3]
- 5 Claws [4]
- 4 Hooks [5]

CAUTION:

When lifting the host machine, be sure to hold the rear side of the bottom of the Reader Unit.

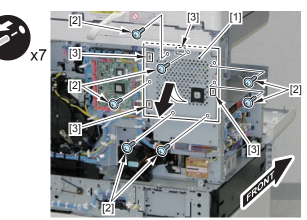






4) Remove the Upper Controller Cover [1].

- 7 Screws [2]
- 4 Hooks [3]

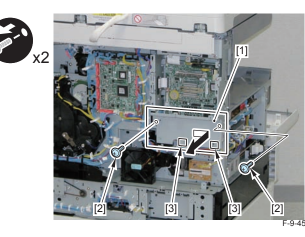


F-9-44

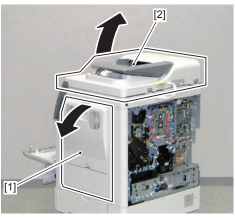
NOTE: If a Fax Box Unit is installed, remove it.

5) Remove the Lower Controller Cover [1].

- 2 Screws [2]
- 2 Hooks [3]



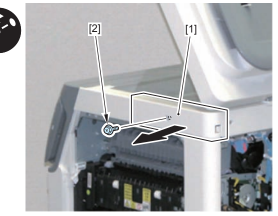
6) Open the Right Door Unit [1], and open the DADF Unit [2].



F-9-46

7) Remove the Reader Right Rear Cover [1].

• 1 Screw [2] (The removed screws will be used in "Installing the Card Reader Kit" step 12.)

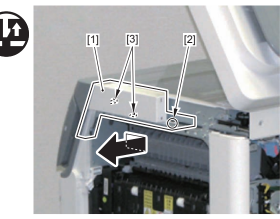




8)Remove the Reader Right Front Cover [1].

(The removed Reader Right Front Cover will not be used.)

- 1 Claw [2]
- 2 Hooks [3]

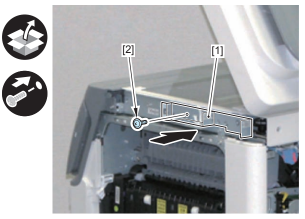


F-9-48

Installing the Card Reader Kit

1) Install the Option Mounting Plate [1].

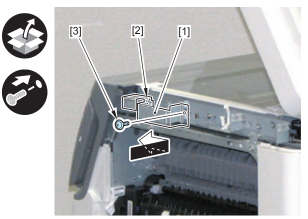
• 1 Screw (TP; M3x4) [2]



F-9-49

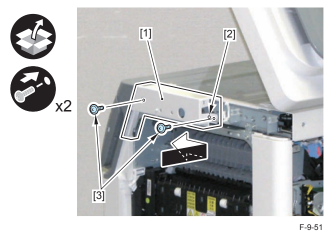
2)Install the Card Reader Fixation Plate [1].

- 1 Hook [2]
- 1 Screw (TP; M3x4) [3]

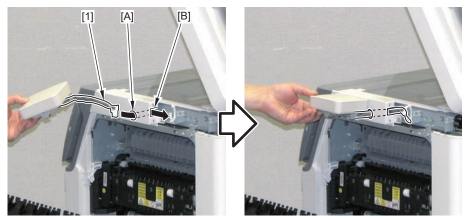


3) Install the Reader Right Front Cover [1] included in the package.

- 1 Boss [2]
- 2 Screws (TP; M3x4) [3]



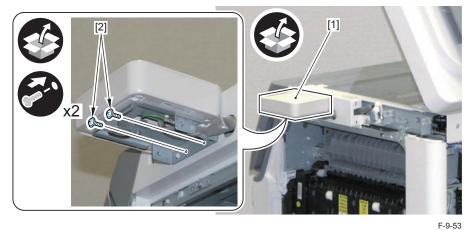
4) Pass the Card Reader Harness [1] through the hole [A] in the Reader Right Front Cover, and pull it out from the [B] part of the cover.



F-9-52

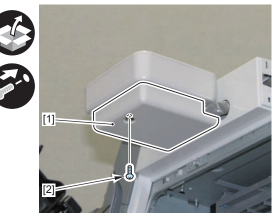
5)Install the Card Reader Unit [1].

• 2 Screws (TP; M4x8) [2]



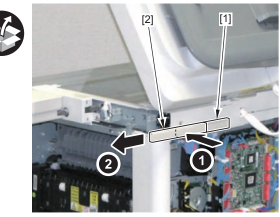
6)Install the Card Reader Lower Cover [1].

• 1 Screw (Binding; M4x6) [2]



F-9-54

7)Install the Cord Guide [1], and remove the Cord Guide Cover [2].



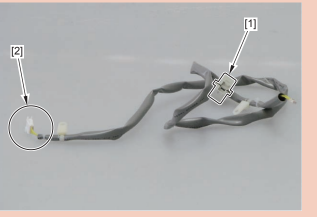
F-9-55

8) Install the Card Reader Harness [1].

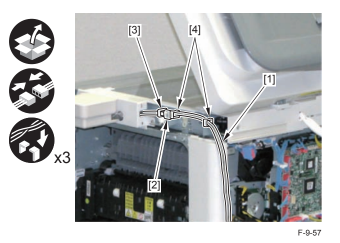
- 1 Connector [2]
- 1 Wire Saddle [3]
- 2 Edge Saddles [4]

CAUTION:

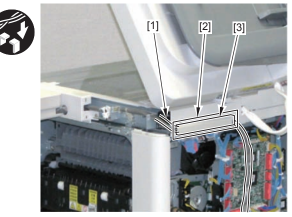
When installing the Card Reader Harness, be sure to connect the connector [2] without Ferrite Core [1] to the Card Reader Unit.



F-9-56



9)Pass the Card Reader Harness [1] through the Cord Guide [2], and install the Cord Guide Cover [3].

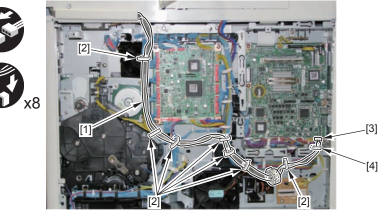


F-9-58



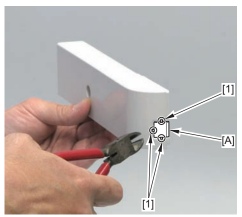
9-18

- 10) Install the Card Reader Harness [1] to the Main Controller.
- 7 Wire Saddles [2]
- 1 Connector [3]
- 1 Edge Saddle [4]



F-9-59

11) Cut off the [A] part of the Reader Right Rear Cover with nippers.
3 Joints [1]

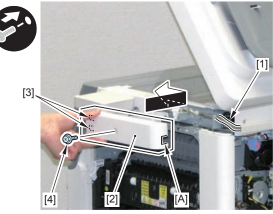


F-9-60

CAUTION: Be sure to check that there is no burr.

12) Pass the Card Reader Harness [1] through the [A] part of the Reader Right rear Cover, and return the Reader Right Rear Cover [2] to its original position.

- 2 Protrusions [3]
- 1 Screw [4] (Use the screws removed in "Removing the Covers" step 7.)

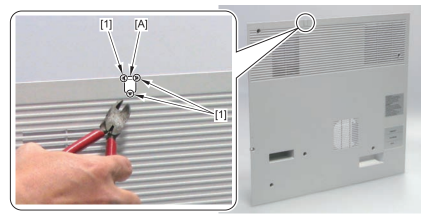


F-9-61

13) Close the DADF Unit and the Right Door Unit.

14) Cut off the [A] part of the Rear Cover with nippers.

• 3 Joints [1]



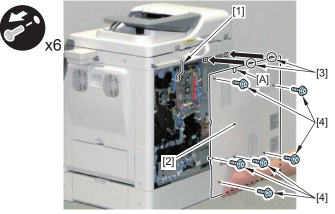
F-9-62

CAUTION: Be sure to check that there is no burr.

15)Return the removed covers to their original positions.

- Lower Controller Cover
- Upper Controller Cover
- Left Cover
- Cassette
- Delivery Outer Cover
- Front Cover

- 16) Pass the Card Reader Harness [1] through the [A] part of the Rear Cover, and return the Rear Cover [2] to its original position.
- 2 Hooks [3]
- 6 Screws [4]



F-9-63

Registering the Card IDs

After installing the Card Reader, register the card numbers to be used in the service mode of the host machine.

If they are not registered, cards will not be recognized when inserted.

1) Plug the power cord into the outlet.

2) Turn on the main power switch.

3)Enter service mode.

4) Get in Service Mode (# ACC> CARD) and enter the card number to use (1 to 2000).

• Enter the smallest card number of the cards used by the user.

• From the entered number, up to 1000 cards can be used.

5) Turn main power switch off and on again.

6)Press Additional Functions $\langle \mathbf{x} \rangle$ to enter user mode.

7) Select System Settings > Department ID Management > ON, and perform various settings.

(See User Manual CD-ROM > System Setings Guide > Chapter 1 Before You Start > Setting

System Management Mode)

8) Insert the card with registered valid number to check it's at standby state.



9-21

System Upgrade RAM-C1

Checking the Contents





F-9-64 Check Items when Turning OFF the Power

Check that the power of the host machine is OFF.

1) Turn OFF the Power Switch of the host machine.

2)Be sure that display in the Control Panel and the Power Supply Lamp are turned off, then disconnect the power plug.

Installation Outline Drawing

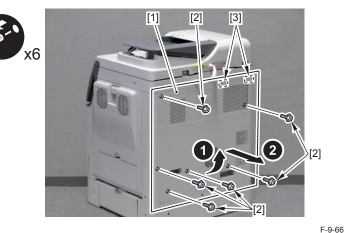


Installation Procedure

Removing the Covers

1)Remove the Rear Cover [1].

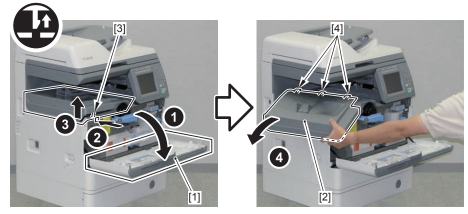
- 6 Screws [2]
- 2 Hooks [3]





2) Open the Front Cover [1], and remove the Delivery Outer Cover [2].

- 1 Claw [3]
- 3 Hooks [4]





3) Open the cassette [1], and remove the Left Cover [2] while lifting the host machine.

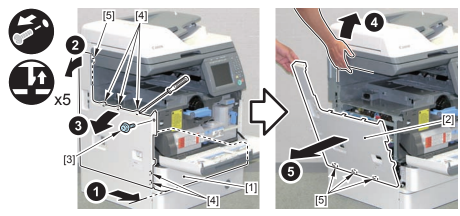
- 1 Screw [3]
- 5 Claws [4]
- 4 Hooks [5]

CAUTION:

When lifting the host machine, be sure to hold the rear side of the bottom of the Reader Unit.



F-9-68

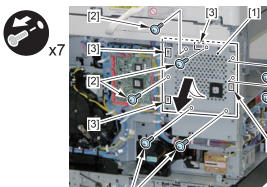


F-9-69

Before Installing

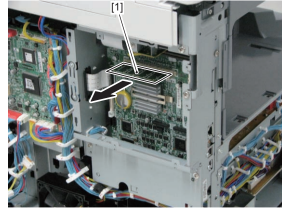
1)Remove the Upper Controller Cover [1].

- 7 Screws [2]
- 4 Hooks [3]



F-9-70



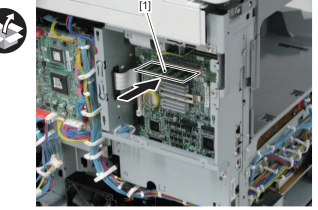


F-9-71



Installing the SO-DIMM

1) Install the SO-DIMM [1] to slot of the removed SO-DIMM.



F-9-72

2)Return the removed parts to their original positions.

- Upper Controller Cover
- Left Cover
- Delivery Outer Cover
- Front Cover
- Rear Cover



9-24

Appendix

Service Tools
General Timing Chart
General Circuit Diagram
List of User Mode

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Service Tools

*

Special Tools

Tester extension Fi	Y9-2002 Y9-3038	A A A		For making electrical checks. As an addition when making an electrical check. As an addition when making an electrical check.
Tester extension				an electrical check. As an addition when making
	Y9-3039	A		
			6	
NA-3 Test Chart F	Y9-9196	A		For checking and adjusting images.

A: each service engineer is expected to carry one.B: each group of 5 service engineers is expected to carry one.C: each workshop is expected to carry one.

Oils and Solvents

Name	Uses	Composition	Remarks
Alcohol	cleaning;	fluoride-family hydrocarbon	Do not bring near fire.
	e.g.,	alcohol	Procure locally.
	glass, plastic, rubber;	surface activating agent	IPA (isopropyl alcohol) may be
	external covers	water	substituted.
			T-10-2

General Timing Chart

Appendix > General Timing Chart > Basic sequence at printing (A4 single-sided print (2 sheets), cassett

Basic sequence at printing (A4 single-sided print (2 sheets), cassette)

Start key ON

Sequence	STBY	INTR	PRINT	LSTR
Main motor (M2)				
Primary charging AC bias				
Primary charging DC bias				
Developing AC bias				
Developing DC bias				
Transfer bias				
Static eliminator bias				
Developing cylinder clutch (CL2)				
Laser				
Pickup motor (M8)				
Cassette pickup solenoid (SL3)				
Cassette pickup sensor (PS13)				
Registration sensor (PS11)				
Registration clutch (CL1)				
Fixing motor (M1)				
Delivery sensor (PS5)				
Fixing heater (H1)				
Sub heater (H2)				

STBY

F-10-1

Basic sequence at printing (A4 double-sided print (1 sheet), cassette)

	Start k	ey ON ▼		
Sequence	STBY	INTR	PRINT	
lain motor (M2)				
rimary charging AC bias				
rimary charging DC bias				
Developing AC bias				
Developing DC bias				
ransfer bias				
tatic eliminator bias				
Developing cylinder clutch (CL2)				
aser				
ickup motor (M8)				
Cassette pickup solenoid (SL3)				
cassette pickup sensor (PS13)				
Registration sensor (PS11)				
Registration clutch (CL1)				
Reverse feed motor (M4)			Reverse rotation	
Reverse feed solenoid (SL2)				
Reverse paper sensor (PS6)				
Ouplex feed motor (M7)				
ouplex feed sensor (PS8)				
ixing motor (M1)				
Pelivery sensor (PS5)				
ixing heater (H1)				
ub heater (H2)				

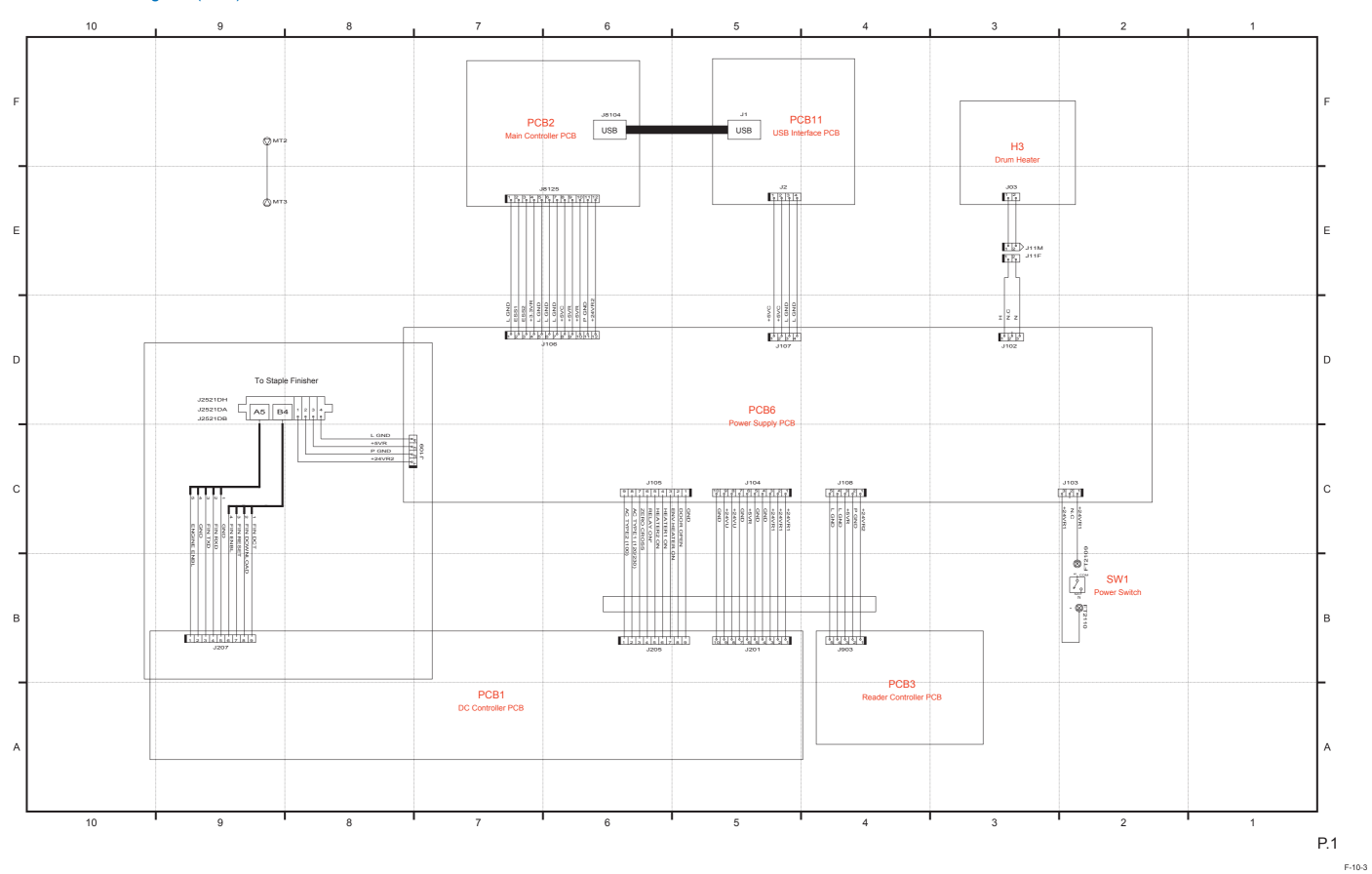
LSTR	STBY
	L

F-10-2

General Circuit Diagram

Appendix > General Circuit Diagram > General Circuit Diagram (1/10)

General Circuit Diagram (1/10)

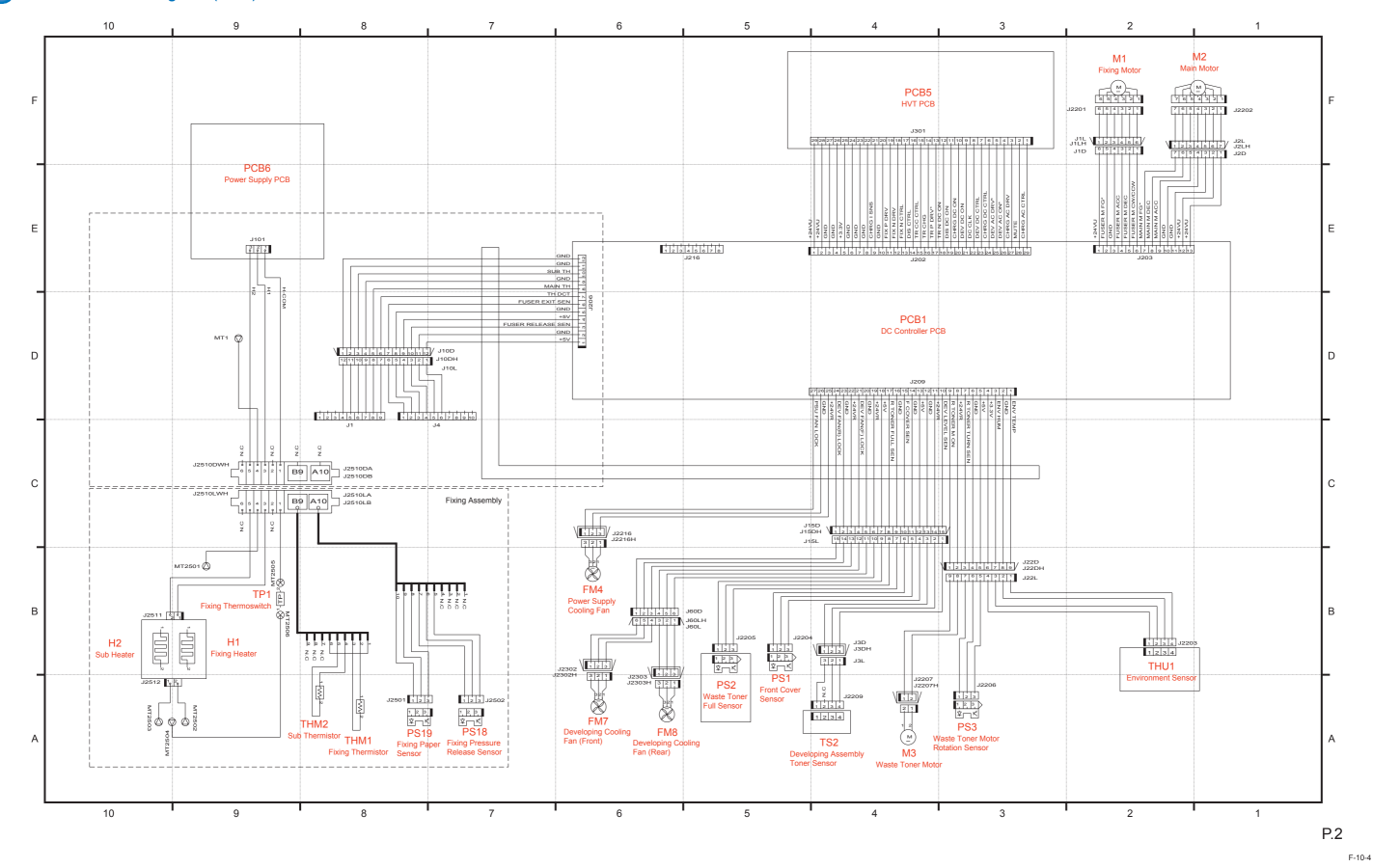


WWW.SERVICE-MANUAL.NET

V

General Circuit Diagram (2/10)

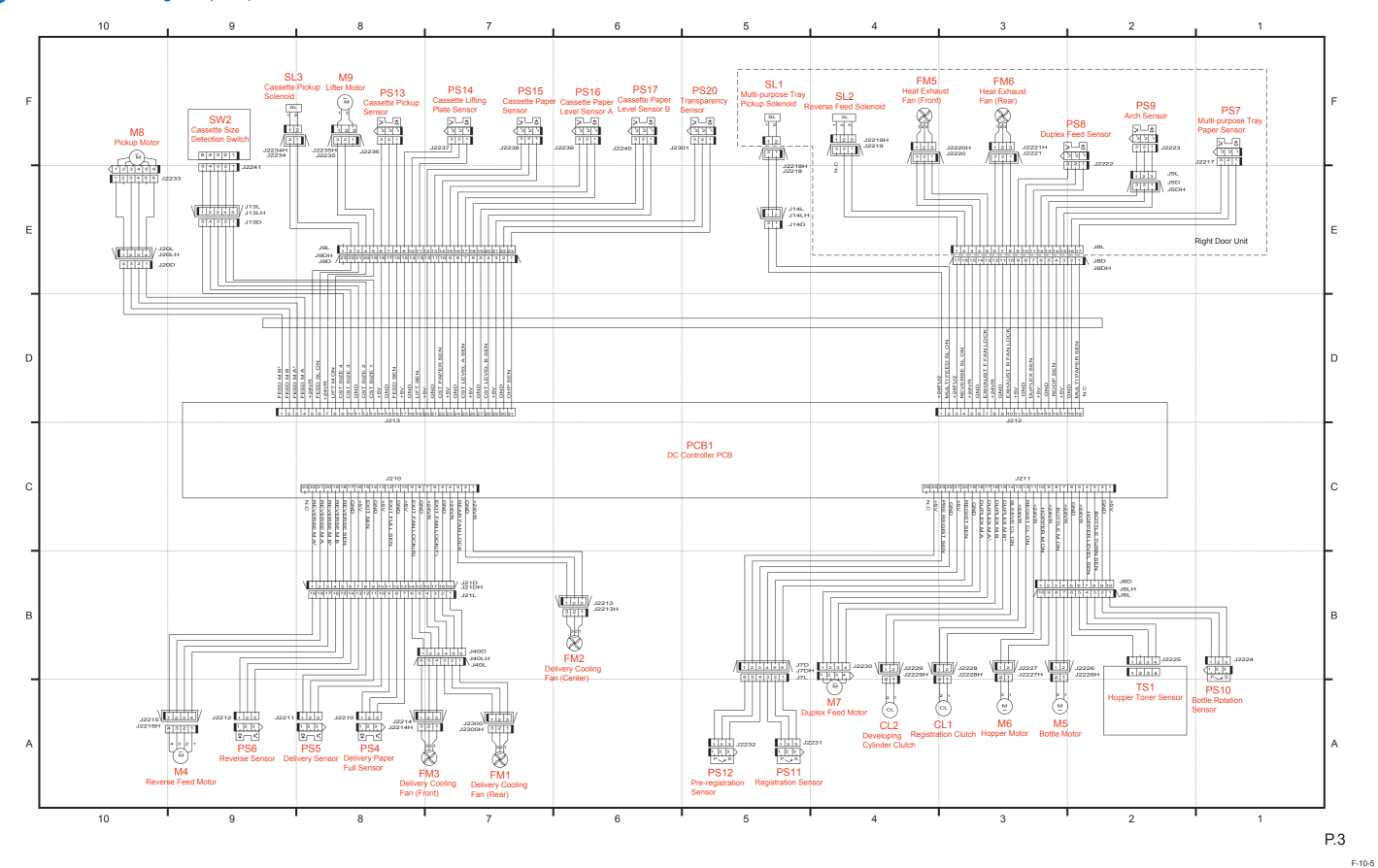
Appendix > General Circuit Diagram > General Circuit Diagram (2/10)



WWW.SERVICE-MANUAL.NET

General Circuit Diagram (3/10)

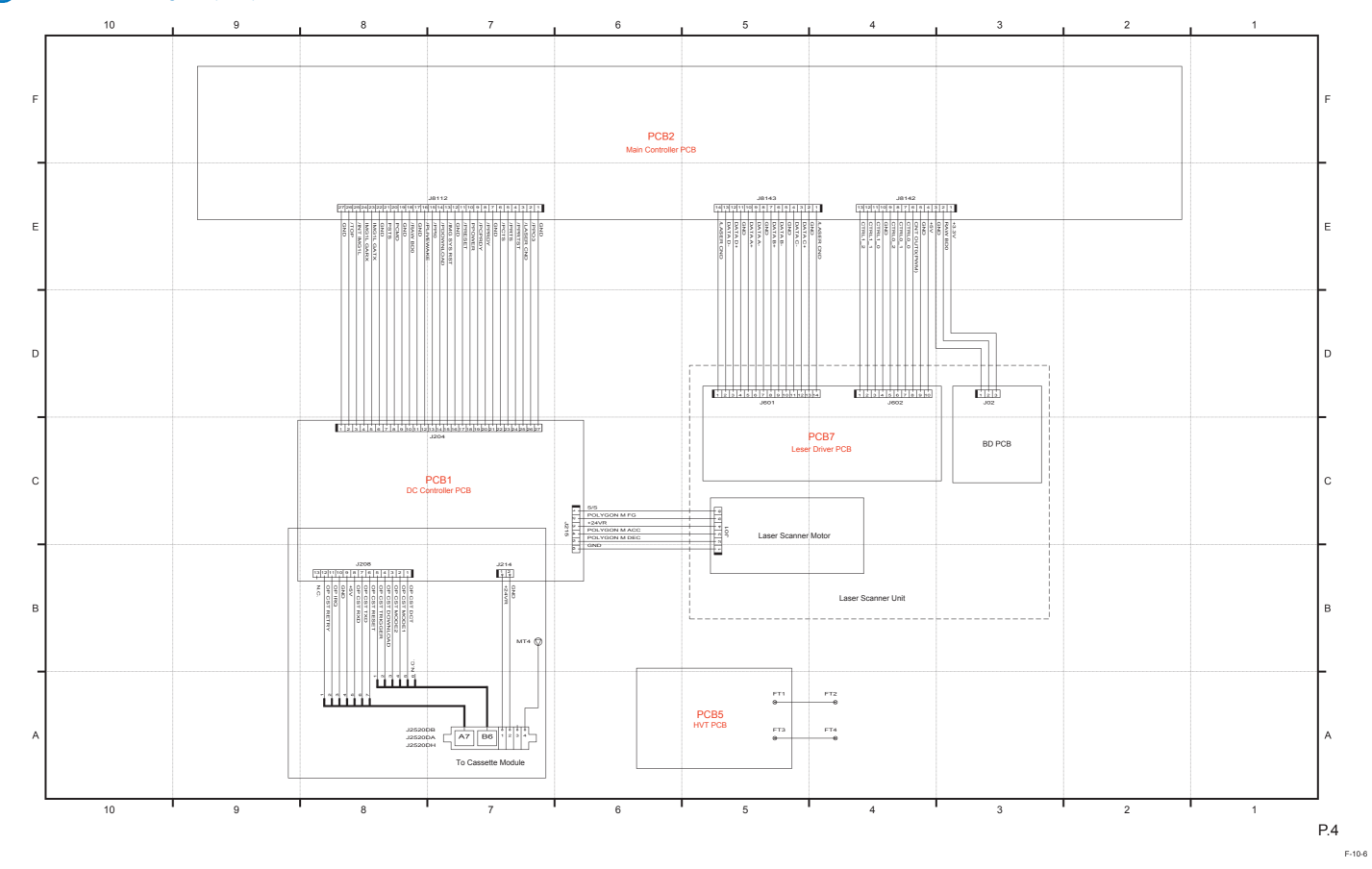
Appendix > General Circuit Diagram > General Circuit Diagram (3/10)



WWW.SERVICE-MANUAL.NET

VII

General Circuit Diagram (4/10)



Appendix > General Circuit Diagram > General Circuit Diagram (4/10)

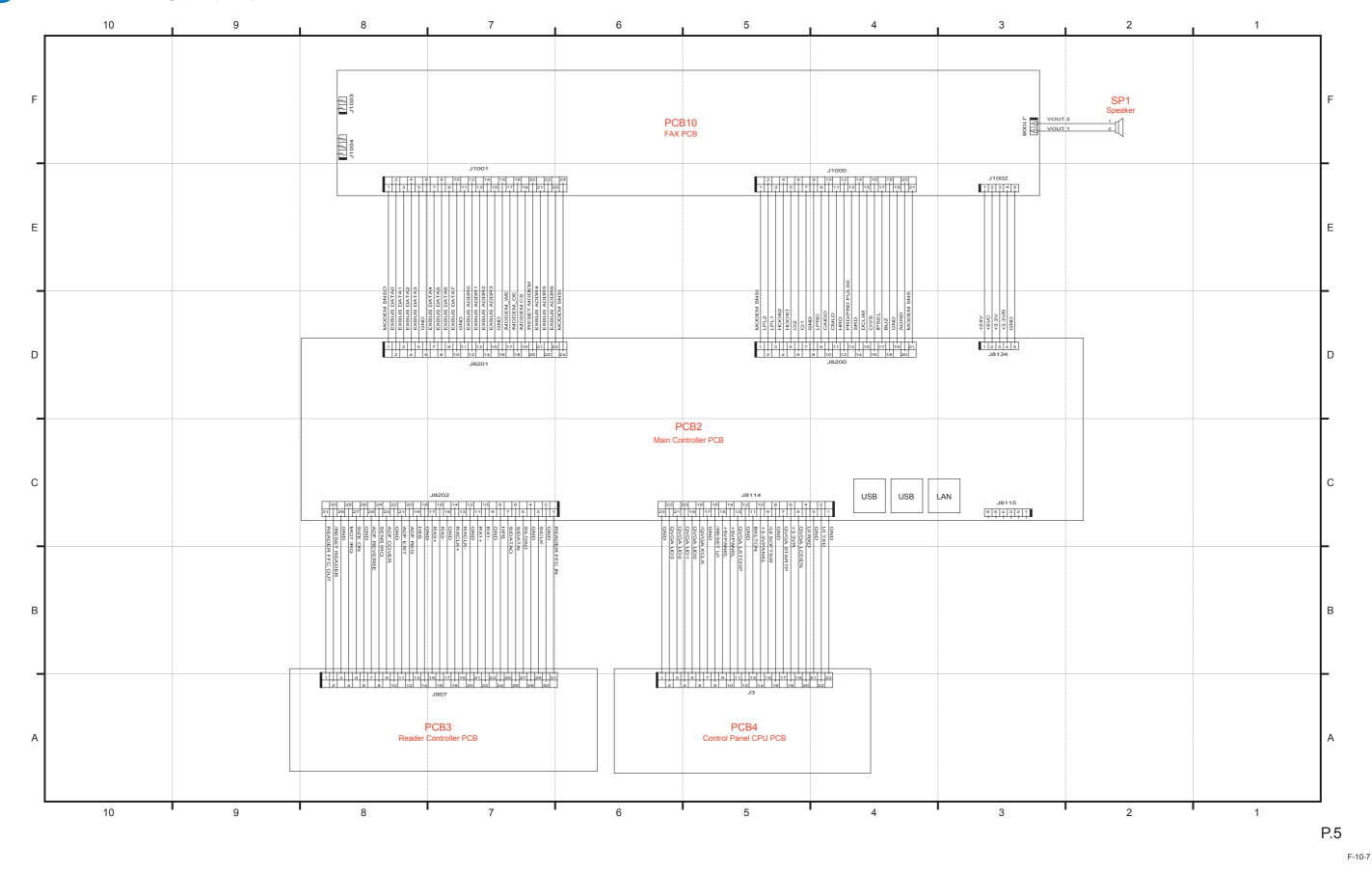
WWW.SERVICE-MANUAL.NET

VIII

Appendix > General Circuit Diagram > General Circuit Diagram (4/10)

VIII

General Circuit Diagram (5/10)



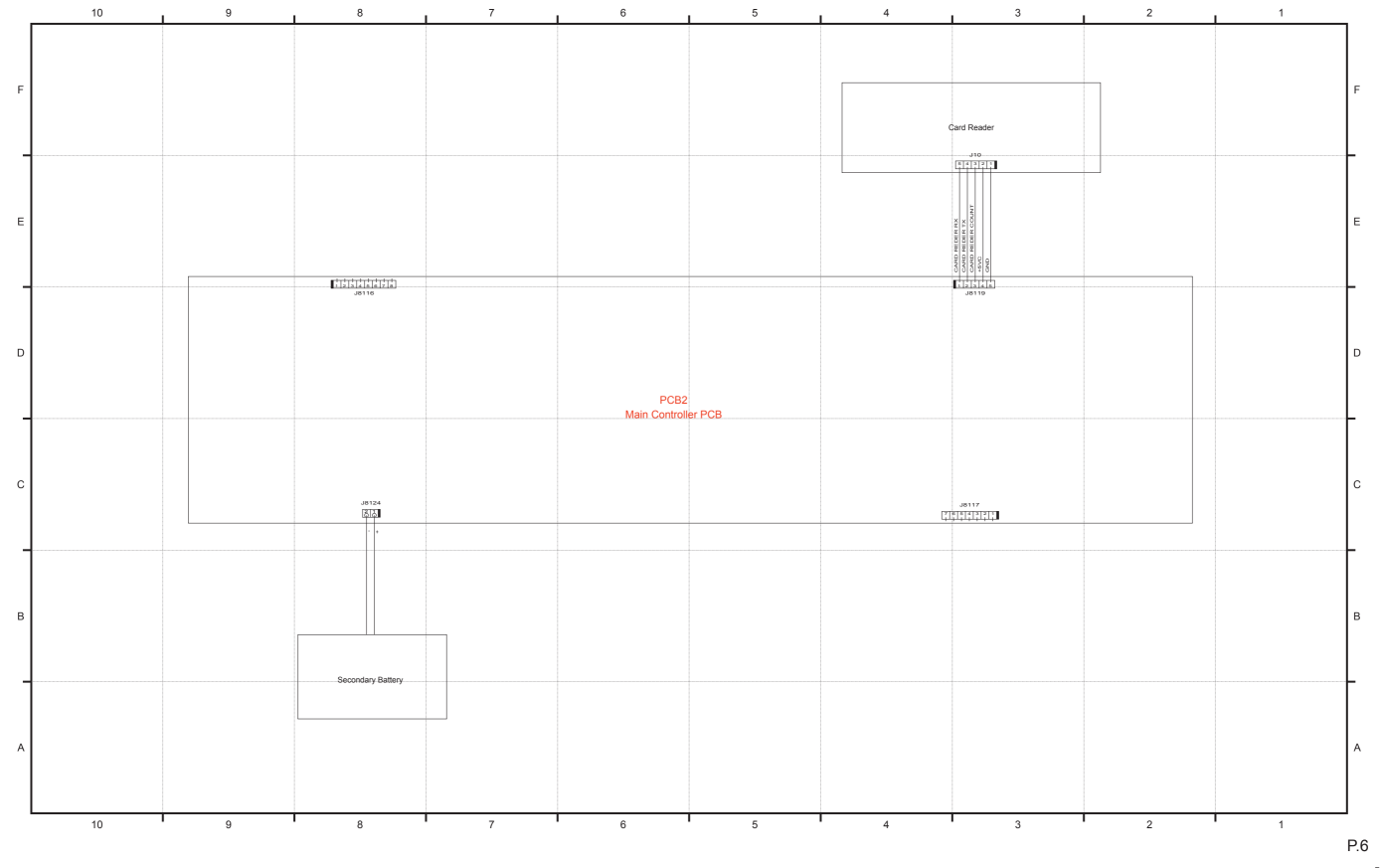
Appendix > General Circuit Diagram > General Circuit Diagram (5/10)

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IX



Appendix > General Circuit Diagram > General Circuit Diagram (6/10)



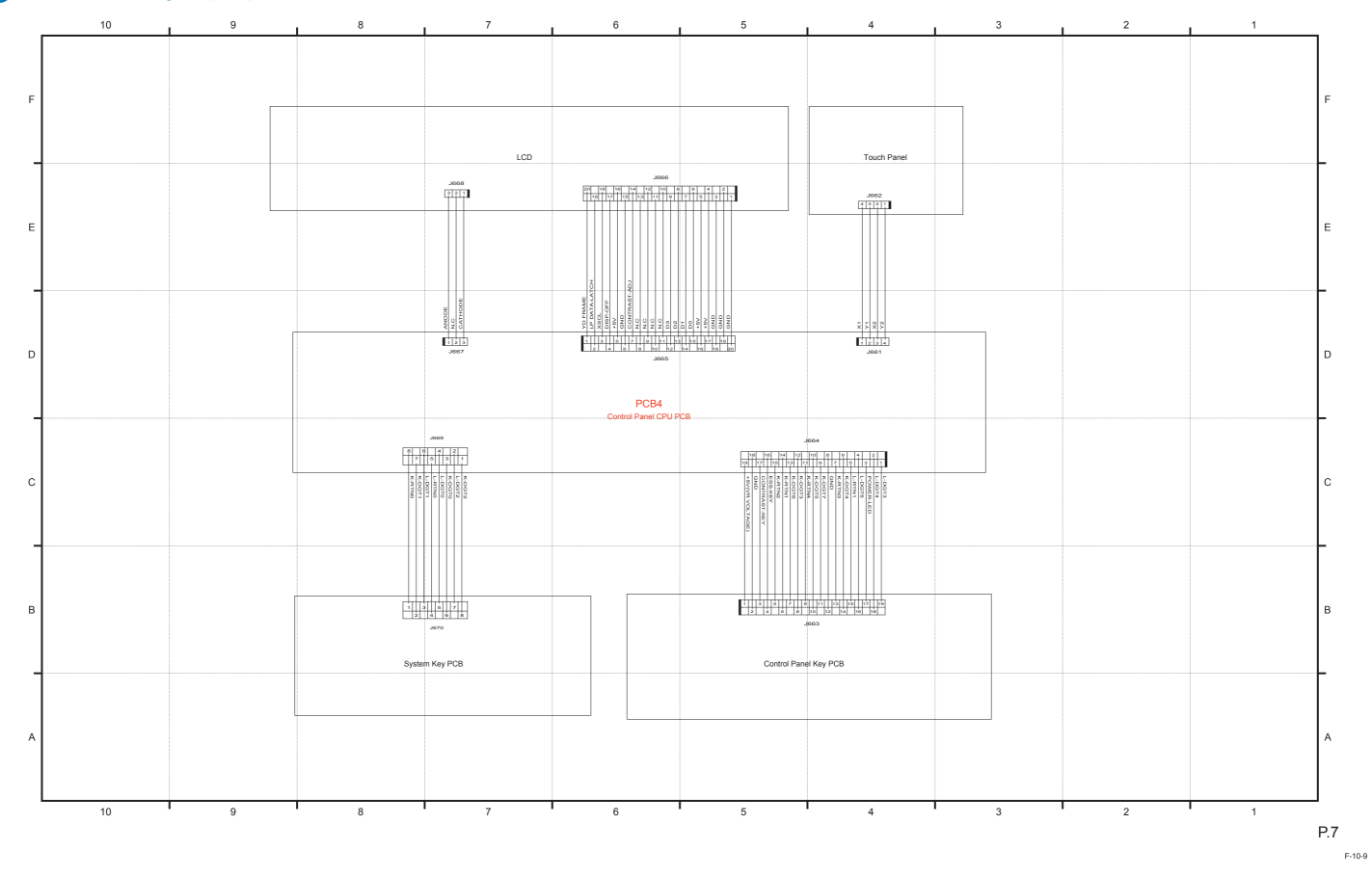
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Х

Appendix > General Circuit Diagram > General Circuit Diagram (6/10)

Х

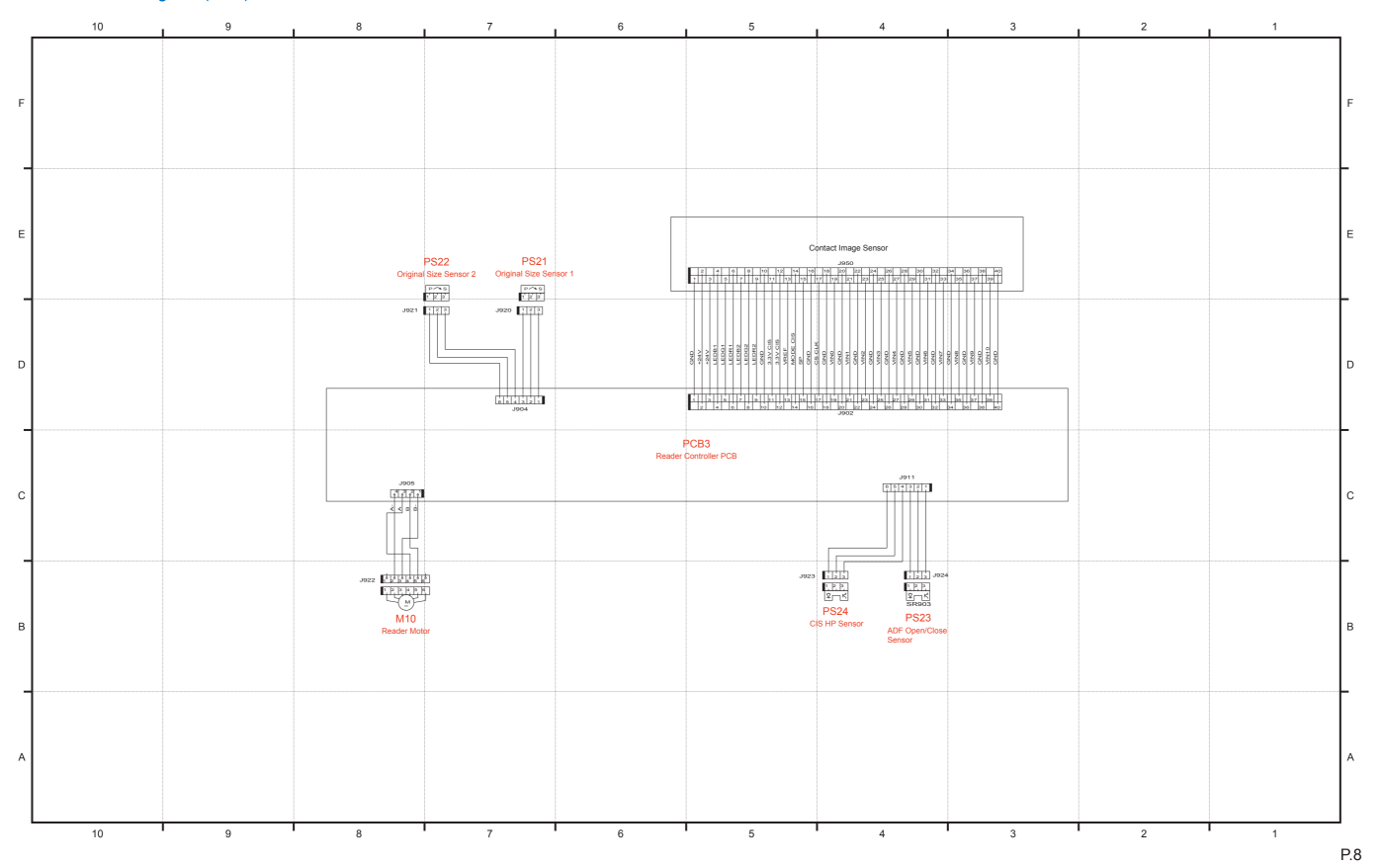
General Circuit Diagram (7/10)



Appendix > General Circuit Diagram > General Circuit Diagram (7/10)

WWW.SERVICE-MANUAL.NET





General Circuit Diagram (8/10)

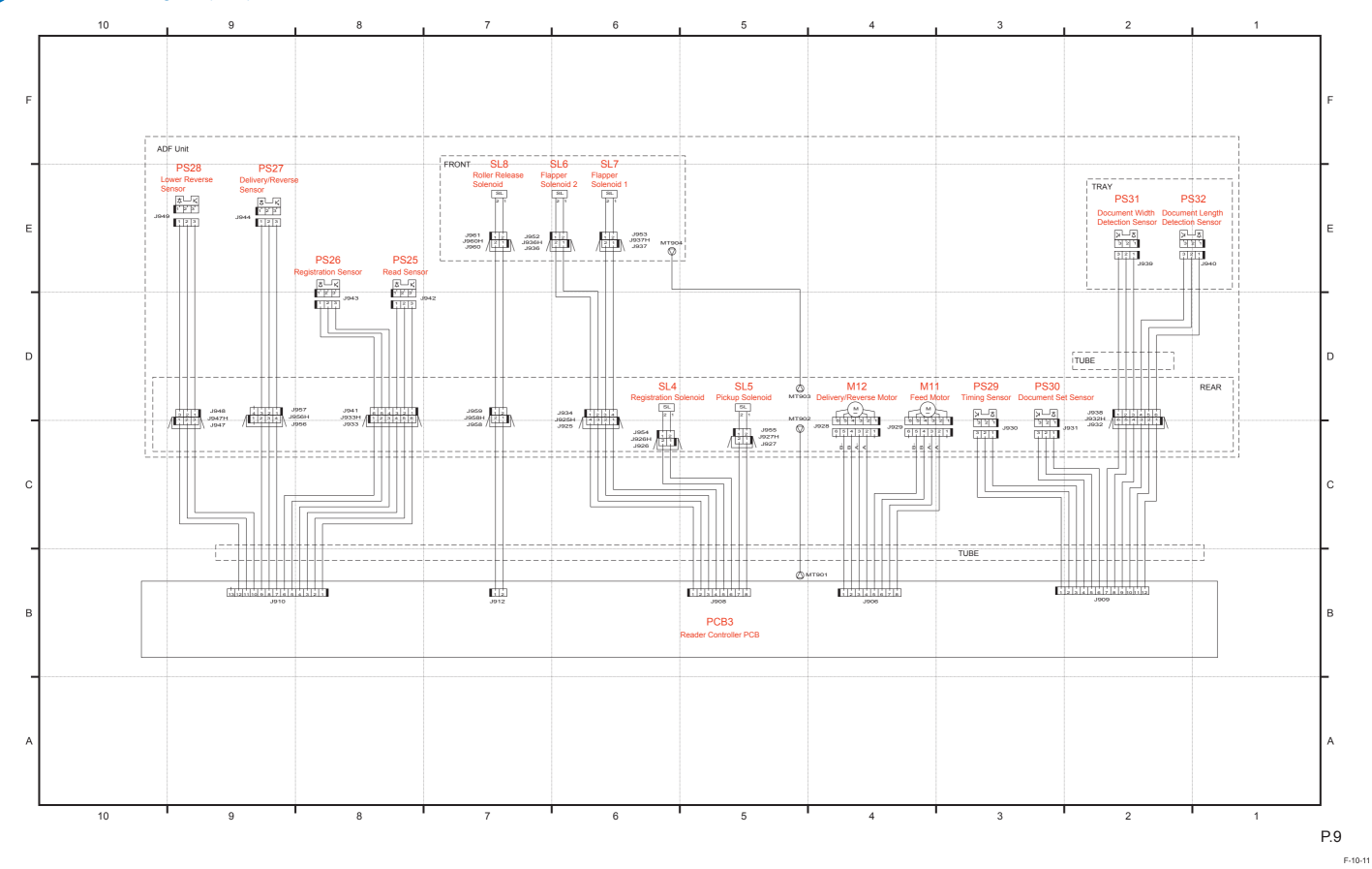
Appendix > General Circuit Diagram > General Circuit Diagram (8/10)

F-10-10



eral Circuit Diagram (9/10)

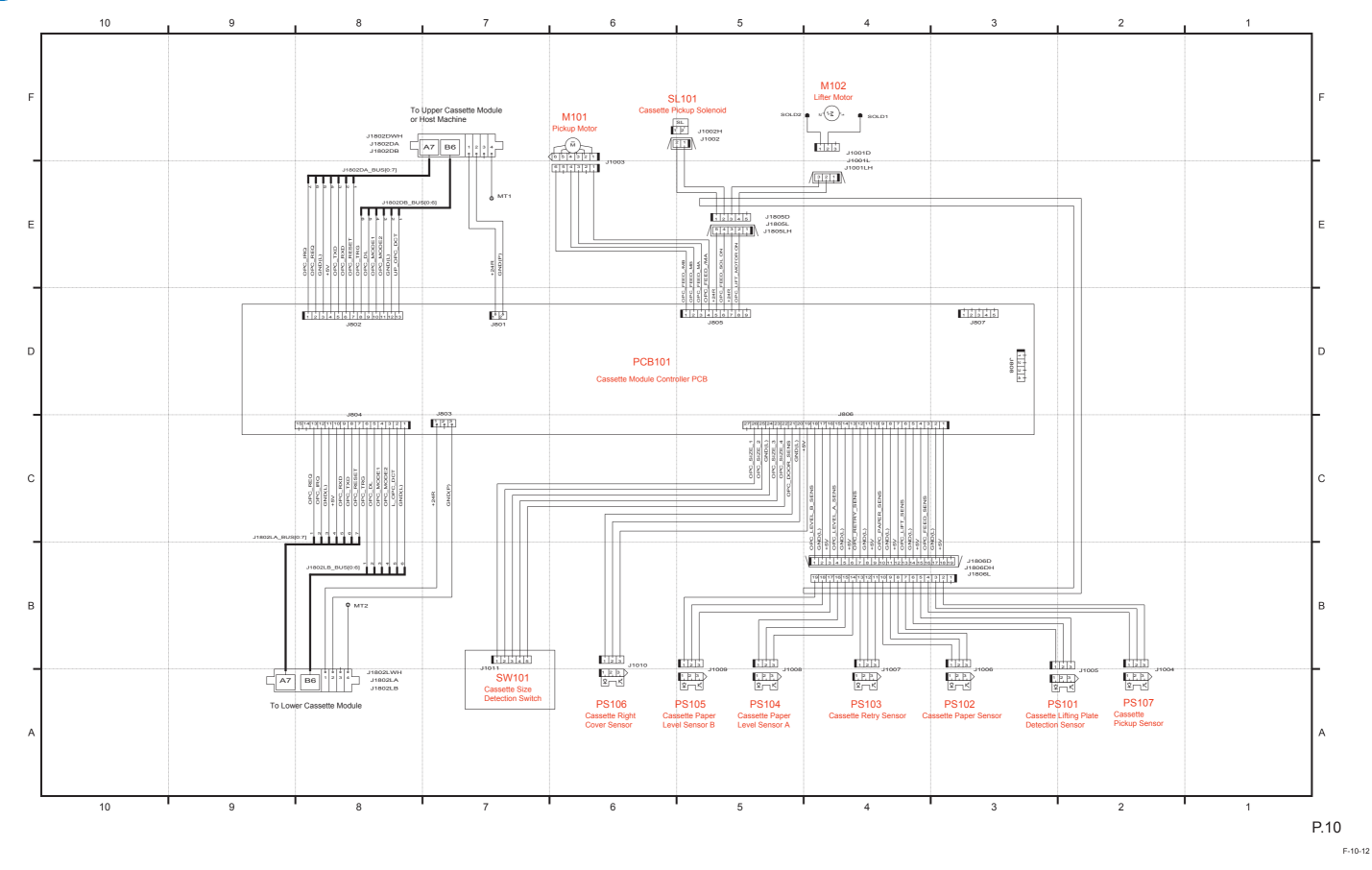
Appendix > General Circuit Diagram > Ger



WWW.SERVICE-MANUAL.NET

XIII





Appendix > General Circuit Diagram > General Circuit Diagram (10/10)

WWW.SERVICE-MANUAL.NET

XIV

XIV

List of User Mode

Common Settings

*1 Indicates items whose availability may vary depending on the machine configuration.

Setting Description	
Select Initial Function: Copy*, Send, Options	
Set System Monitor Screen as Initial Function: On, Off*	
Set [Device] as Default for System Monitor Screen: On*, Off	
Initial Function*, Selected Function	
High, Low, Off*	
-4 to +4; ±0*	
On*, Off	
Copy: Stack Bypass: On, Off* Drawer 1: On*, Off Drawer 2*1: On*, Off Drawer 3*1: On*, Off Drawer 4*1: On*, Off	
Printer: Stack Bypass: On, Off* Drawer 1: On*, Off Drawer 2*1: On*, Off Drawer 3*1: On*, Off Drawer 4*1: On*, Off	
Receive (or Fax)*1: Stack Bypass: On, Off* Drawer 1: On*, Off Drawer 2*1: On*, Off Drawer 3*1: On*, Off Drawer 4*1: On*, Off	
Other: Stack Bypass: On, Off* Drawer 1: On*, Off Drawer 2*1: On*, Off Drawer 3*1: On*, Off Drawer 4*1: On*, Off	
No.10 (COM10)*, ISO-B5, Monarch, ISO-C5, DL	
Drawer 1: Plain*, Recycled, Color, 3-hole punch, Heavy Paper 1	
Drawer 2*1: Plain*, Recycled, Color, 3-hole punch, Heavy Paper 1	
Drawer 3*1: Plain*, Recycled, Color, 3-hole punch, Heavy Paper 1	
Drawer 4*1: Plain*, Recycled, Color, 3-hole punch, Heavy Paper 1	
Low*, High	
On, Off*:	
Paper Size	
Inch-size: LTR*, LGL, STMT, EXEC	
A/B-size: A4, A5, B5	
Irregular Size: <x>: 5 9/16" - 24 3/4" (140 mm - 630 mm) <y>: 3</y></x>	
15/16" - 8 1/2" (99 mm - 216 mm)	
Envelope: No.10 (COM10), ISO-B5, Monarch, ISO-C5, DL	
Paper Type: Plain*, Recycled, Color, 3-hole punch, Bond, Heavy Paper 1, Heavy Paper 2, Transparency, Labels	
Size 1: <x>: 5 9/16" - 24 3/4" (140 mm - 630 mm) <y>: 3 15/16" -</y></x>	
8 1/2" (99 mm - 216 mm)	
Size 2: <x>: 5 9/16" - 24 3/4" (140 mm - 630 mm) <y>: 3 15/16" -</y></x>	
8 1/2" (99 mm - 216 mm)	

Item	Setting Description
Paper Feed Method Switch	Stack Bypass: Speed*, Print Side
	Drawer 1: Speed*, Print Side
	Drawer 2*1: Speed*, Print Side
	Drawer 3*1: Speed*, Print Side
	Drawer 4*1: Speed*, Print Side
Language Switch	On, Off*
	Chinese (Simplified), English, French, Japanese, Korean,
	Portuguese, Spanish
Reversed Display (B/W)	On, Off*
Error Display for Dirty Feeder*	On*, Off
Gamma Value for Remote Scans	Gamma 1.0, Gamma 1.4, Gamma 1.8*, Gamma 2.2
Limited Functions Mode*	On, Off*
A5/STMT Paper Selection	Drawer 1: A5, STMT*
	Drawer 2*1: A5, STMT*
	Drawer 3*1: A5, STMT*
	Drawer 4*1: A5, STMT*
Initialize Common Settings	Select <yes> or <no>.</no></yes>
	T-10-3

Timer Settings

*1 It is recommended to use the factory-installed settings for this item.

Item	Setting Description		
Date & Time Settings	Enter <mm dd="" hh:mm="" yyyy="">.</mm>		
	Time Zone Settings:		
	GMT -12:00 to GMT +12:00; GMT -5:00*		
	Daylight Saving Time Settings: On, Off*		
	Start Date: March, 2nd Sunday*		
	End Date: November, 1st Sunday*		
Auto Sleep Time*1	On*, Off (1 to 30 minutes in one minute increments; 2 min*)		
Auto Clear Time	0 to 9 minutes in one minute increments (0: Off); 2min*		
	T 10.1		

T-10-4

XV

Adjustment/Cleaning

Item	Setting Description
Transfer Roller Cleaning	Press [Start] to start cleaning.
Drum Cleaning	Press [Start] to start cleaning.
Fixing Unit Cleaning	Press [Start] to start cleaning.
	Press [Cleaning Sheet Print] to start printing the cleaning sheet.
Feeder Cleaning	Press [Start] to start cleaning.
Special Mode M	Standard*, Low, High
Special Mode N	Auto*, Manual (Medium, High), Off
Special Mode O	On, Off*
Special Mode P	Off*, Medium, High
Special Mode G	On, Off*
Special Mode S	On, Off*
Auto Adjustment for Dirty Feeder	On*, Off
Special Mode E	On, Off*
Special Mode F	Off*, MODE1, MODE2, MODE3
Initialize After Replacing Drum	Select [Yes] or [No]. (This function is used only when the drum unit
	needs to be replaced.)

T-10-5

Report Settings

*1 Indicates items that are available only when the optional Super G3 Fax Board-AJ1 (standard equipped for the imageRUNNER 1750iF/1740iF/1730iF) is attached to the machine.

Item	Setting Description
Settings	
TX Report	On, For Error Only* Report With TX Image: On*, Off Off
Activity Report	Auto Print: On*, Off Send/Receive Separate: On, Off* Daily Activity Report Time: On, Off*
RX Report	On, For Error Only, Off*
Fax Activity Report*1	Auto Print: On, Off* Send/Receive Separate: On, Off* Daily Activity Report Time: On, Off*
Print List	
Address Book List	One-touch Buttons, Address Book: Yes, No
User's Data List	Yes, No

T-10-6

Copy Settings

Item	Setting Description
Standard Settings	Store, Initialize
Initialize Copy Settings	Yes, No

T-10-7

Communications Settings

*1 Indicates items that are available only when the optional Super G3 Fax Board-AJ1 (standard equipped for the imageRUNNER 1750iF/1740iF/1730iF) is attached to the machine.

- *2 The setting for [Sharpness] is invalid when all of the conditions below are met.
- $[100 \times 100 \text{ dpi}]$, $[150 \times 150 \text{ dpi}]$, or $[200 \times 100 \text{ dpi}]$ is selected as the resolution.
- [B&W] is selected as the color mode.
- [Text] is selected as the image quality.
- To activate [Sharpness], change the settings.

*3 Indicates items that are available only when the Color Send Searchable PDF Kit-E1 (optional for the imageRUNNER 1750/1740/1730) is activated.

Item	Setting Description
Common Settings	
TX Settings	
Unit Name	24 characters maximum
Data Compression Ratio	High Ratio, Normal*, Low Ratio
Retry Times	0 to 5 times; 3 times*
Edit Standard Send Settings	Store, Initialize
TX Terminal ID	On* Printing Position: Inside, Outside Telephone # Mark*1: FAX*, TEL
Gamma Value for Color Send Jobs	Gamma 1.0, Gamma 1.4, Gamma 1.8*, Gamma 2.2
Sharpness*2	7 levels; 4*
Register Favorites Button	Register/Edit, Erase
PDF (Compact) Image Quality	Image Level in Text/Photo or Photo Mode: Data Size Priority, Normal*, Image Priority Image Level in Text Mode: Data Size Priority, Normal*, Image Priority
PDF (OCR) Orig. Auto Detect. Settings*3	On, Off
Color TX Scan Settings	Speed Priority, Image Priority
Default Screen for Send	Favorites Buttons, One-touch Buttons, Initial Function
Initialize TX Settings	Yes, No
RX Settings	
2-Sided Print	On, Off*
Receive Reduction	On* RX Reduction: Auto*, Fix. Red. Reduce %: 97%, 95%, 90%*, 75% Reduce Direction: Ver. Hor., Vertical Only* Off
Received Page Footer	On, Off*
Gamma Value for YCbCr Received Jobs	Gamma 1.0, Gamma 1.4, Gamma 1.8*, Gamma 2.2

		Item	Setting Description
Fax	Se	ttings*1	
	Use	er Settings	
		Unit Telephone #	20 digits maximum
		Tel Line Type	Pulse, Tone*
	TΧ	Settings	
		ECM TX	On*, Off
		Pause Time	1 to 15 seconds; 2 seconds*
		Auto Redial	On*
			Redial Times: 1 to 10 times; 2 times*
			Redial Interval: 2 to 99 minutes; 2 minutes*
			TX Error Redial: Error and 1st page, All Pages*, Off
			Off
		Check Dial Tone Before Sending	On*, Off
	RX	Settings	
		ECM RX	On*, Off
		RX Restriction	On, Off*

T-10-8

XVII

Printer Settings

Settings Menu

*1 The Offset and Staple modes are available only when the optional Staple Finisher-H1 is attached to the machine.

Item	Setting Description	
Default PapaerSize	LTR*, STMT, EXECUTIV, No. 10 (COM10), MONARCH, ISO-C5, ISO-B5,	
•	DL, A4, B5, A5, LGL	
Default PaperType	Plain*, Color, Recycled, Heavy Paper 1, Transparency, Bond, Labels,	
	3Hole Punch Paper, Envelope	
Copies	1* to 999	
2-Sided Printing	Off*, On	
Print Quality		
Image Refinement	On*, Off	
Density	9 levels; 5*	
Toner Save	Off*, On	
Line Refinement	On*, Off	
Horizontal Line	Off*, Level 1, Level 2, Level 3, Level 4	
Vertical Line	Off*, Level 1, Level 2, Level 3, Level 4	
Layout	•	
Binding Location	Long Edge*, Short Edge	
Margin	-1.90 to +1.90Inches; 00.00Inches*	
Auto Continue	Off*, On	
Timeout	On (5 to 300sec), Off; 15sec*	
Finishing	Off*, Collate, Offset+Collate*1, Offset+Group*1, Staple+Collate*1	
Personality	Auto*, PCL, PS	
Mode Priority	Off*, PCL, PS	
Auto Select	·	
PCL	On*, Off	
PS	On*, Off	
Initialize	Off*, On	
	T-10-9	

PCL Settings*1

*1 To use the PCL Printer function with the imageRUNNER 1750/1740/1730, the optional PCL Printer Kit-AL1 is required.

*2 The BarDIMM function is available only when it is activated.

Item	Setting Description	
Paper Save	OFF*, ON	
Orientation	Portrait*, Landscape	
Font Number	0* to 104	
Point Size	4.00 to 999.75 point; 12.00*	
Pitch	0.44 to 99.99 cpi; 10.00*	

Item	Setting Description	
Form Lines	5 to 128 lines; 60*	
Symbol Set PC8*, PC850, PC851, PC852, PC862, PC864, PC866, PC8DN, PC8 PC8TK, PC1004, PIFONT, PSMATH, PSTEXT, ROMAN8, VNINTL, VNMATH, VNUS, WIN30, WINARB, WINBALT, WINCYR, WINGRK, WINL2, WINL5, ARABIC8, DESKTOP, GREEK8, HEBREW7, HEBR ISO4, ISO6, ISO11, ISO15, ISO17, ISO21, ISO60, ISO69, ISOCYR, ISOGRK, ISOHEB, ISOL1, ISOL2, ISOL5, ISOL6, LEGAL, MATH8, MCTEXT, MSPUBL, PC775		
Custom Paper Off*, On		
Unit of Measure Inches*, Millimeters		
X dimension 05.51 to 24.80 inch; 14.00*		
Y dimension 03.90 to 08.50 inch; 08.50*		
Append CR to LF No*, Yes		
Widen A4 Print Off*, On		
Halftones		
Text Resolution*, High Resolution, Tone, Gradation		
Graphics	Tone*, Gradation, Resolution, High Resolution	
Image Tone*, Gradation, Resolution, High Resolution		
BarDIMM*2	Enable*, Disable	
FreeScape ~, ", #, \$, /, ?, {, }, , OFF		

PS Settings*

* To use the PS Printer function with the imageRUNNER 1750/1740/1730, the optional PS Printer Kit-AL1 is required.

Item	Setting Description	
Job Timeout	0 to 3600 seconds; 0s*	
Wait Timeout	0 to 3600 seconds; 300s*	
Print PS Errors	Off*, On	
Halftones		
Text	High Resolution*, Gradation, Resolution	
Graphics	Gradation*, Resolution, High Resolution	
Image	Gradation*, Resolution, High Resolution	

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Other Settings

Item	Setting Description
Ppr Size Override	Off*, On
	T-10-12

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Address Book Settings

Register Address

Item	Setting Description	
Register New add.		
Fax		
Register Name	Max. 16 characters	
Destination Registration	Max. 16 characters	
Fax Number	Max. 120 characters (+, Pause, Tone, <, >, Backspace, Space, ISDN sub Address, F net, DT, R, PIN)	
Option		
ECM TX	OFF/ON*	
Sending Speed	33600bps*, 14400bps, 9600bps, 4800bps	
Long Distance	Domestic*, Long Distance 1, Long Distance 2, Long Distance 3	
E-mail		
Register Name	Max. 16 characters	
Destination Registration	Max. 16 characters	
E-Mail Address	Max. 120 characters	
I-Fax		
Register Name	Max. 16 characters	
Destination Registration	Max. 16 characters	
I-Fax Address	Max. 120 characters	
File		
Register Name	Max. 16 characters	
Destination Registration	Max. 16 characters	
Protocol	FTP*, Windows(SMB)	
Host Name	FTP:Max.47 characters Windows(SMB):Max. 120 characters	
File Path	Max. 120 characters	
User	Max. 24 characters	
Password	FTP:Max.24 characters Windows(SMB):Max. 14 characters	
Group		
Register Name	Max. 16 characters	
Destination Registration	Max. 16 characters	
Address Book	Fax, E-Mail, I-Fax, RemoteFileSystem, JetSend, Box, LocalPrinter	
Details	-	
Erase	-	

Item		Item	Setting Description
	Network Add. Book		
	5	Simple Search	
		Server to Search	Registed LDAP Server
		Name	Max. 120 characters
		E-mail	Max. 120 characters
		Fax	Max. 120 characters
		Detailed Search	
		Server to Search	Registed LDAP Server
		Add Condition	Name, E-mail, Fax, Organization, Org.Unit
			contains, doesnotcontain, equals, differsfrom, beginswith,
			endswith
			Max. 120 characters
		(matching)	or/and
	Search Results		
		Туре	All, E-mail, Fax
		Select e-mail for I-Fax	ON/OFF
Edit			-
Era	se		-
			T 10.12

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XIX

One-touch Buttons

Item		tem	Setting Description
(Select the number of registered one-touch of		of registered one-touch	i dial)
Det	Details/Edit ((To display the address details/editing screen)
	Registe	er Name	Max. 16 characters
	Registe	er One-Touch Name	Max. 12 characters
	Destina	ation Registration	Max. 120 characters
	EC	CM TX	OFF/ON*
	Se	nding Speed	33600bps*, 14400bps, 9600bps, 4800bps
	Loi	ng Distance	Domestic*, Long Distance 1, Long Distance 2, Long Distance 3
	E-Mail		
	Registe	er Name	Max. 16 characters
	Registe	er One-Touch Name	Max. 12 characters
	E-mail	Address	Max. 120 characters
	I-Fax		
	Registe	er Name	Max. 16 characters
	Registe	er One-Touch Name	Max. 12 characters
	I-Fax A	ddress	Max. 120 characters
	File		
	Registe	er Name	Max. 16 characters
	Registe	er One-Touch Name	Max. 12 characters
	Protoco	bl	FTP*,Windows(SMB)
	Ho	st Name	FTP:Max.47 characters
			Windows(SMB):Max. 120 characters
		lder Name	Max. 120 characters
	Us	er Name	Max. 24 characters
	Pa	ssword	FTP:Max.24 characters
			Windows(SMB):Max. 14 characters
	Group		
		er Name	Max. 16 characters
		er One-Touch Name	Max. 12 characters
	Destina	ation Registration	Max. 299 characters

	Item	Setting Description
Net	work Add. Book	
Simple Search		
	Server to Search	Registed LDAP Server
	Name	Max. 120 characters
	E-mail	Max. 120 characters
	Fax	Max. 120 characters
	Detailed Search	
	Server to Search	Registed LDAP Server
Add Condition	Name, E-mail, Fax, Organization, Org.Unit	
		contains, doesnotcontain, equals, differsfrom, beginswith, endswith
		Max. 120 characters
	(matching)	or/and
Search Results		
	Туре	All, E-mail, Fax
	Select e-mail for I-Fax	ON/OFF
Erase		Erase the highlight destination? No/Yes

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System Management Settings

System Manager Info.Setting

Item	Setting Description
System Mgmt. Dept ID	Max 7 digits (7654321*)
System Mgmt. Password	Max 7 digits (7654321*)
System Manager Name	Max 32 characters

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Device Info. Settings

Item	Setting Description
Device Name	Max 32 characters
Location Information	Max 32 characters
	1

T-10-16

Dept. ID Management

Item	Setting Description
(Dept. ID Management)	OFF*/ON
Register ID/Password	
Dept. ID	Max 7 characters
Password	Max 7 characters
Turn Limits ON/OFF and Page Lim	its
Total Print Limit	ON/OFF*, Set Page Limets (0* to 999999)
Copy Limit	ON/OFF*, Set Page Limets (0* to 999999)
B&W Scan Limit	ON/OFF*, Set Page Limets (0* to 999999)
Color Scan Limit	ON/OFF*, Set Page Limets (0* to 999999)
Print Limit	ON/OFF*, Set Page Limets (0* to 999999)
Page Totals	
Dept.ID List	-
Password	-
Page Total	0 to 999999
Clear	-
Clear All Totals	-
Print List	-
Allow ID Unknown Printer Jobs	OFF/ON*
Allow ID Unknown Remote Scan Jobs	OFF/ON*
	T 10 17

T-10-17

User ID Management

Item	Setting Description
(User ID Management)	OFF*/ON Add user name to Send Document Name: ON*/OFF

T-10-18

Network Settings

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Item	Setting Description
CP/IP Settings	
IPv4 Settings	
IP Address Settings	
DHCP	ON/OFF*
BOOTP	ON/OFF*
RARP	ON/OFF*
IP Address	IP Address 0.0.0.0*
Subnet Mask	IP Address 0.0.0.0*
Gateway Address	IP Address 0.0.0.0*
PING Command	Enter the IP Address using the numeric keys. Then
	press the [Start] key.
IP Address Range Settings	OFF*/ON
Reject / Permit	Reject / Permit
Register	Single Address: IP Address
	Multiple Address: First Address, Last Address
Edit	-
Erase	-
DNS Server	
DNS Server Address Settings	Primary DNS Server: IP Address 0.0.0.0*
	Secondary DNS Server: IP Address 0.0.0.0*
DNS Host Name/Domain Name	Host Name: Max. 47 characters (*:Canon*****("*****"
Settings	represents the last six digits of a MAC address))
	Domain Name: Max. 47 characters
DNS Dynamic Update Settings	OFF*/ON
IPv6 Settings	
Use IPv6	
(Use IPv6)	OFF*/ON
Ctatalaga Address Cattings	Link-Local Address, Prefix (Display only)
Stateless Address Settings Use Stateless Address Settings	ON*/OFF
Use Stateless Address Settings	Link-Local Address, Prefix: Max. 6 IPv6 Addresses
	(Display only)
Manual Address Settings	ON/OFF*
Manual Address	IPv6 Address
Prefix Length	0 to 128 *64
Default Router Address	Router Address
Use DHCPv6	
Use DHCPv6	ON/OFF*
	Stateful Address, Prefix (Display only)
PING Command	
IPv6 Address	IPv6 Address, [Start] key
Host Name	Host Name, [Start] key
IP Address Range Settings	OFF*/ON
I III Address Range Settings	

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		Item	Setting Description
Τ	Γ	Reject / Permit	Reject / Permit
		Register	Single Address: IP Address
		_	Multiple Address: First Address, Last Address
		Edit	-
		Erase	-
	D	NS Server	
	Γ	DNS Server Address Settings	Primary DNS Server: IPv6 Address
			Secondary DNS Server: IPv6 Address
		DNS Host Name/Domain Name	Use Same Host Name / Domain Name at IPv4: OFF*/
		Settings	ON
			Host Name: Max. 47 characters (*:Canon******("******"
			represents the last six digits of a MAC address))
			Domain Name: Max. 47 characters
		DNS Dynamic Update Settings	DNS Dynamic Update Settings: OFF*/ON
			Register Manual Address: OFF*/ON
			Register Stateful Address: OFF*/ON
M		IS Configuration	
	E -	/INS Resolution	ON/OFF*
		/INS Server	IP Address 0.0.0.0*
	_) Settings	ON*/OFF
R	RAW Settings		
			ON*/OFF
Use Bidirectional			OFF*/ON
WSD Print Settings			
	_	se WSD	OFF*/ON
		se WSD Browsing	OFF*/ON
Use Multicast Discovery		se Multicast Discovery	OFF*/ON
SNTP Settings			
	U	se SNTP	ON/OFF*
		olling Interval	1 to 48 24*
	<u> </u>	TP Server Address	IP Address or Max. 47 characters
		TP Server Check	OK, Error
U	se	PASV Mode for FTP	ON/OFF*
F	TF	PExtension	ON/OFF*

	Item	Setting Description	
Key Name Max. 24 characters CA Certificate List Version, Serial Number, Sig. Algorithm, Issue Des Validity Start, Validity End, Issuer, Public Key, Cet Thmprn(SHA1) Erase - Register CA Certificate File Name Erase - Key and Certificate List Cert. Verif. Cert. Details Key Name, Use, Certificate Erase - Key and Certificate List Cert. Details Cert. Details Key Name, Use, Certificate Erase - Display Use Loc, - Register Key and Certificate - Register Key and Certificate - Bergister Key and Cert. OFF/ON* SSL Settings - The key used below can be changed. List Key and Cert. Set as Def. key, Cert. Details, Display Use Loc. Port Number Settings - LPD 0 to 65535 (515*) RAW 0 to 65535 (25*) POP3 Receive 0 to 65535 (25*) POP3 Receive 0 to 65535 (25*) POP3 Receive 0 to 65535 (25*) SMIP 0 to 65535 (25*)	ficate Settings		
CA Certificate List Version, Serial Number, Sig. Algorithm, Issue Des Validity Start, Validity End, Issuer, Public Key, Cer Thmprn(SHA1) Erase - Register CA Certificate File Name Erase - Key and Certificate List Cert. Details Cert. Details Key Name, Use, Certificate Erase - Cert. Details Key Name, Use, Certificate Erase - Display Use Loc, - Register File Name Erase - Display Use Loc, - Register File Name Erase - Use HTTP OFF/ON* SSL Settings The key used below can be changed. List Key and Cert. Set as Def. key, Cert. Details, Display Use Loc. Port Number Settings Loc LPD 0 to 65535 (515*) RAW 0 to 65535 (50*) NTP Receive 0 to 65535 (25*) POP3 Receive 0 to 65535 (25*) SMTP Receive 0 to 65535 (25*) SMTP Send 0 to 65535 (3702*) NMP 0			
Cert. Details Version, Serial Number, Sig. Algorithm, Issue Desvalidity Start, Validity End, Issuer, Public Key, Cent Thmprn(SHA1) Erase - Register CA Certificate - Register CA Certificate List - Cert. Details Key Name, Use, Certificate Erase - Cert. Details Key Name, Use, Certificate Erase - Display Use Loc, - Register Key and Certificate - Erase - Use HTTP OFF/ON* SSL Settings - The key used below can be changed. List Key and Cert. Set as Def. key, Cert. Details, Display Use Loc. Port Number Settings - LPD 0 to 65535 (515*) RAW 0 to 65535 (9100*) HTTP 0 to 65535 (25*) POP3 Receive 0 to 65535 (25*) POP3 Receive 0 to 65535 (25*) SMPP 0 to 65535 (3702*) MMP 0 to 65535 (3702*) HTTPS 1 to 65535 (443*) Receiving MAC Address Settings - <td>Key Name</td> <td>Max. 24 characters</td>	Key Name	Max. 24 characters	
Validity Start, Validity End, Issuer, Public Key, Cet Thmprn(SHA1) Cert. Verif. Register CA Certificate Register CA Certificate List Cert. Details Frase Cert. Details Key and Certificate List Cert. Details Key and Certificate Frase Display Use Loc, Register Key and Certificate Frase Register Key and Certificate Register Key and Certificate The key used below can be changed. List Key and Cert. Set as Def. key, Cert. Details, Display Use Loc. Port Number Settings LPD 0 to 65535 (515*) RAW 0 to 65535 (9100*) HTTP 0 to 65535 (25*) POP3 Receive 0 to 65535 (25*) POP3 Receive 0 to 65535 (25*) SMTP Send 0 to 65535 (3702*) SMTP Send 0 to 65535 (3702*) SMMP 0 to 65535 (3702*) NMP 0 to 65535 (3702*) NMP 0 to 65535 (3702*) SNMP 0 to 65535 (3702*)	Certificate List		
Erase - Register CA Certificate File Name Erase - Key and Certificate List - Cert. Details Key Name, Use, Certificate Erase - Display Use Loc, - Register Key and Certificate - Register Key and Certificate - Register Key and Certificate - Register Key and Certificate - Image: Set Settings - The key used below can be changed. List Key and Cert. Set as Def. key, Cert. Details, Display Use Loc. Port Number Settings - LPD 0 to 65535 (515*) RAW 0 to 65535 (9100*) HTTP 0 to 65535 (25*) POP3 Receive 0 to 65535 (10*) SMTP Receive 0 to 65535 (25*) POP3 Receive 0 to 65535 (25*) SMMP 0 to 65535 (25*) SMMP 0 to 65535 (25*) SMMP 0 to 65535 (443*) WSD 0 to 65535 (443*) Receiving MAC Address Settings -	Cert. Details		
Register CA Certificate Register File Name Erase - Key and Certificate List - Cert. Details Key Name, Use, Certificate Erase - Display Use Loc, - Register Key and Certificate - Register Key and Certificate File Name Erase - Use HTTP OFF/ON* SSL Settings - The key used below can be changed. List Key and Cert. Set as Def. key, Cert. Details, Display Use Loc. Port Number Settings - LPD 0 to 65535 (515*) RAW 0 to 65535 (9100*) HTTP 0 to 65535 (25*) POP3 Receive 0 to 65535 (25*) POP3 Receive 0 to 65535 (25*) SMTP Send 0 to 65535 (25*) SMP 0 to 65535 (25*) SMMP 0 to 65535 (25*) SMMP 0 to 65535 (443*) Receiving MAC Address Settings -	F 10		
Register File Name Erase - Key and Certificate List		-	
Erase - Key and Certificate List		Ette Maria	
Figure 1 Figure 1 Key and Certificate List Cert. Details Key Name, Use, Certificate Firase Display Use Loc, - Register Key and Certificate - Register Key and Certificate File Name Erase - Use HTTP OFF/ON* SSL Settings - The key used below can be changed. List Key and Cert. Set as Def. key, Cert. Details, Display Use Loc. Port Number Settings - LPD 0 to 65535 (515*) RAW 0 to 65535 (9100*) HTTP 0 to 65535 (25*) POP3 Receive 0 to 65535 (21*) SMTP Receive 0 to 65535 (21*) SMTP Send 0 to 65535 (25*) SMP 0 to 65535 (25*) SMP 0 to 65535 (25*) SMP 0 to 65535 (3702*) HTTPS 1 to 65535 (443*) Receiving MAC Address Settings -			
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Erase - Display Use Loc, - Register Key and Certificate - Erase - Use HTTP OFF/ON* SSL Settings - The key used below can be changed. List Key and Cert. Set as Def. key, Cert. Details, Display Use Loc. Port Number Settings - LPD 0 to 65535 (515*) RAW 0 to 65535 (9100*) HTTP 0 to 65535 (80*) SMTP Receive 0 to 65535 (25*) POP3 Receive 0 to 65535 (21*) SMTP Send 0 to 65535 (25*) SNMP 0 to 65535 (25*) SNMP 0 to 65535 (25*) SNMP 0 to 65535 (25*) SNMP 0 to 65535 (25*) SNMP 0 to 65535 (25*) SNMP 0 to 65535 (3702*) HTTPS 1 to 65535 (3702*) HTTPS 1 to 65535 (443*)	<i>,</i>		
Display Use Loc, - Register Key and Certificate Register Erase - Use HTTP OFF/ON* SSL Settings - The key used below can be changed. List Key and Cert. Set as Def. key, Cert. Details, Display Use Loc. Port Number Settings - LPD 0 to 65535 (515*) RAW 0 to 65535 (9100*) HTTP 0 to 65535 (25*) POP3 Receive 0 to 65535 (25*) POP3 Receive 0 to 65535 (25*) SMTP Send 0 to 65535 (25*) SNMP 0 to 65535 (3702*) HTTPS 1 to 65535 (3702*)		Key Name, Use, Certificate	
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Erase - Use HTTP OFF/ON* SSL Settings The key used below can be changed. List Key and Cert. Set as Def. key, Cert. Details, Display Use Loc. Port Number Settings Image: Context and Cert. LPD 0 to 65535 (515*) RAW 0 to 65535 (9100*) HTTP 0 to 65535 (80*) SMTP Receive 0 to 65535 (25*) POP3 Receive 0 to 65535 (21*) SMTP Send 0 to 65535 (25*) SMMP 0 to 65535 (25*) SMMP 0 to 65535 (25*) SNMP 0 to 65535 (25*) MSD 0 to 65535 (3702*) HTTPS 1 to 65535 (443*) Receiving MAC Address Settings 1			
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SSL Settings The key used below can be changed. List Key and Cert. Set as Def. key, Cert. Details, Display Use Loc. Port Number Settings 1 LPD 0 to 65535 (515*) RAW 0 to 65535 (9100*) HTTP 0 to 65535 (80*) SMTP Receive 0 to 65535 (25*) POP3 Receive 0 to 65535 (21*) FTP Sending 0 to 65535 (25*) SMTP Send 0 to 65535 (25*) SNMP 0 to 65535 (25*) SNMP 0 to 65535 (25*) SNMP 0 to 65535 (25*) SNMP 0 to 65535 (3702*) HTTPS 1 to 65535 (3702*) HTTPS 1 to 65535 (443*)		-	
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Key and Cert. Set as Def. key, Cert. Details, Display Use Loc. Port Number Settings 0 to 65535 (515*) RAW 0 to 65535 (9100*) HTTP 0 to 65535 (80*) SMTP Receive 0 to 65535 (25*) POP3 Receive 0 to 65535 (21*) SMTP Send 0 to 65535 (25*) SNMP 0 to 65535 (25*) SNMP 0 to 65535 (25*) SNMP 0 to 65535 (25*) SNMP 0 to 65535 (11*) WSD 0 to 65535 (3702*) HTTPS 1 to 65535 (443*) Receiving MAC Address Settings 1		· .	
Port Number Settings LPD 0 to 65535 (515*) RAW 0 to 65535 (9100*) HTTP 0 to 65535 (80*) SMTP Receive 0 to 65535 (25*) POP3 Receive 0 to 65535 (25*) POP3 Receive 0 to 65535 (21*) SMTP Send 0 to 65535 (25*) SNMP 0 to 65535 (25*) SNMP 0 to 65535 (25*) SNMP 0 to 65535 (3702*) HTTPS 1 to 65535 (443*) Receiving MAC Address Settings 1			
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FTP Sending 0 to 65535 (21*) SMTP Send 0 to 65535 (25*) SNMP 0 to 65535 (161*) WSD 0 to 65535 (3702*) HTTPS 1 to 65535 (443*) Receiving MAC Address Settings			
SMTP Send 0 to 65535 (25*) SNMP 0 to 65535 (161*) WSD 0 to 65535 (3702*) HTTPS 1 to 65535 (443*) Receiving MAC Address Settings			
SNMP 0 to 65535 (161*) WSD 0 to 65535 (3702*) HTTPS 1 to 65535 (443*) Receiving MAC Address Settings			
WSD 0 to 65535 (3702*) HTTPS 1 to 65535 (443*) Receiving MAC Address Settings	/TP Send		
HTTPS 1 to 65535 (443*) Receiving MAC Address Settings			
Receiving MAC Address Settings			
		1 to 65535 (443*)	
Apply Settings OFF*/ON			
		OFF*/ON	
Register MAC Address	gister	MAC Address	
Edit -	lit	-	
Erase -		-	
Proxy Settings	y Settings		
Use Proxy ON/OFF*	Proxy	ON/OFF*	
Server Address IP Address or Max. 128 characters	er Address	IP Address or Max. 128 characters	
Port Number 1 to 65535 80*	Number		
Use Proxy within the Same Domain OFF*/ON	Proxy within the Same Domain	OFF*/ON	

Item	Setting Description
Authentication Settings	
Use Proxy Authentication	OFF*/ON
User	Max. 24 characters
Password	Max. 24 characters
Confirm Dept. ID Management Password	ON/OFF*
SMB Settings	
Use SMB Client	ON*/OFF
Server	Max. 15 characters
Workgroup	Max. 15 characters
Comment	Max. 48 characters
LM Announce	OFF*/ON
SNMP Settings	
Use SNMP	ON*/OFF
Community Name 1	Max. 15 characters (Public*)
Writable SNMP 1	OFF*/ON
Community Name 2	Max. 15 characters
Writable SNMP 2	OFF*/ON
Get Printer Mgt. Info from Host	OFF*/ON
Enable Dedicated Port	OFF/ON*
Ethernet Driver Settings	
Auto Detect	OFF/ON*
Communication Mode	Half Duplex* , Full Duplex
Ethernet Type	10 Base-T* , 100 Base-TX
MAC Address	(Display only)
E-mail/I-Fax	
SMTP Receive	OFF*/ON
POP	OFF/ON*
Authentication / Encryption	
POP Auth. Before Send	OFF*/ON
SMTP Authentication	OFF*/ON
User Name	Max. 64 characters
Password	Max. 32 characters
SMTP Server	Max. 47 characters
E-mail Address	Max. 64 characters
POP Server	Max. 47 characters
POP Address	Max. 32 characters
POP Password	Max. 32 characters
POP Interval	0 to 99 Minutes *0
Startup Time Settings	0 to 300 Seconds 0*

Item	Setting Description
EEE802.1X Settings	
USE IEEE802.1X Settings	OFF*/ON
Login Name	Max. 24 characters
TLS Settings	
Use TLS	OFF*/ON
Key and Certificate	Set as Def. key, Cert. Details, Display Use Loc.
TTLS Settings	
Use TTLS	OFF*/ON
TTLS Set.(TTLS Internal Protocol)	MSCHAPv2*/PAP
PEAP Settings	
Use PEAP	OFF*/ON
User Name	Max. 24 characters
Password	Max. 24 characters
Login Name as User Name	OFF*/ON
	T-10-15

Communications Settings

	Item	Setting Description
E-m	ail/I-Fax Settings	
	Send Data Size Limit	0 to 99MB (3MB*)
	Divide TX Data Oversize	OFF*/ON
	Default Subject	Max. 40 characters (Attached Image*)
Fax	Settings*1	
	Send Start Speed	33600*/14400/9600/7200/4800/2400 bps
	Receive Start Speed	33600*/14400/9600/7200/4800/2400 bps
	PIN Code Access	On (Option, Prefix, Suffix), Off*
Mer	nory Lock Settings	ON/OFF*
	Option	
	Password	Max. 7 digits
	Report Print	ON*/OFF
	Memory Lock Time Settings	ON/OFF*
	Memory Lock Start Time	00:00 to 23:59
	Memory Lock End Time	00:00 to 23:59
Sele	ect Country / region	Australia (AU), New Zealand (NZ), Hong Kong (HK), Singapore (SG), Malaysia (MY), Vietnam (VN), Argentina (AR), Other (Asia), Other (Latin America), Other (Oceania)

T-10-20

Forwarding Settings

Item	Setting Description	
Forwarding Condition Setting	All*, Fax, I-Fax	
Validate/Invalidate	Changed OFF*/ON	
Register		
Forwarding Cond. Name	Max. 50 characters	
Forwarding Condition Setting	Fax*, I-Fax	
Fax selected		
Fax Number:	"Disregard*, Do Not Exist, equals, differs from, begins with, ends with, contains, does not contain * Only when <fax>is selected in <forwarding conditions<br="">Settings>"</forwarding></fax>	
	Max. 20 characters	
I-Fax selected		
To:	Disregard*, equals, differs from, begins with, ends with, contains, does not contain	
	Max. 120 characters	
From:	Disregard*, equals, differs from, begins with, ends with, contains, does not contain	
	Max. 120 characters	
Subject:	Disregard*, equals, differs from, begins with, ends with, contains, does not contain	
	Max. 120 characters	
Forwarding destination	Select from the list of registered addresses	
File Format	"When <fax> is selected in <forwarding conditions="" settings="">: TIFF*, PDF Divide into Pages: OFF*/ON When <i-fax> is selected in <forwarding conditions="" settings="">: Divide into Pages: PDF (B&W)/JPEG (Color), TIFF (B&W)/JPEG (Color), PDF Do not Divide into Pages: PDF, TIFF (B&W)/PDF (Color)"</forwarding></i-fax></forwarding></fax>	
Forward w/o Condition		
Receive Tipe	Fax*/I-Fax	
Forwarding destination	Select from the list of registered addresses	
File Format	"When <fax> is selected in <receive tipe="">: TIFF* , PDF Divide into Pages: OFF*/ON When <i-fax> is selected in <receive tipe="">: Divide into Pages: PDF (B&W)/JPEG (Color), TIFF (B&W)/JPEG (Color), PDF Do not Divide into Pages:</receive></i-fax></receive></fax>	
	PDF, TIFF (B&W)/PDF (Color)"	
Detail/Edit	Same as <register></register>	
Erase	Is it OK to erase? No/Yes	
Print List	Do you want to print the forwarding conditions list? No/Yes	
	T-10-21	

Store/Print When Forwarding

Item	Setting Description
Print Image	ON*, For Error Only, OFF
Store Image in Memory	For Error Only, Do Not Store*

T-10-22

Remote UI

Item	Setting Description
Remote UI	OFF/ON*
Use SSL	ON/OFF*

T-10-23

Restrict the Send Function

Item	Setting Description
Address Book Password	Max. 7 digits
Restrict New Address	OFF*/ON
Allow Fax Driver TX	OFF/ON*
Restrict Recall	OFF*/ON
Confirm Entered Fax Numbers	OFF*/ON
Restrict Sequential Broadcast	OFF*, Broadcast Confirmation, Prohibit Broadcast

T-10-24

XXIV

Auto Online/Offline

Item	Setting Description
Auto Online	OFF*/ON
Auto Offline	OFF*/ON

T-10-25

Register LDAP Server

	Item	Setting Description
Reg	ister	
	Server Name	Max. 24 characters
	Server Address	IP Address or Max. 47 characters
	Location to Start Search	Max. 120 characters
	Port Number	1 to 65535 (389*)
[Max No. of Addresses	1 to 1000 (100*)
	Search Timeout	30 to 300 (60*)
	Login Information	Do Not Use* / Use / Use(Sec,Auth):Ver 3 (UTF-8)
	User Name	Max. 120 characters
	Password	Max. 24 characters
	Domain Name ([Use (security authent.)]	Max. 120 characters
	Selected only)	
	Display Authentication Screen	ON/OFF
	Server LDAP Version and Char.Code	Ver.3(UTF-8)* / Ver.2(UTF-8) / Ver.2(SJIS) /
		Ver.2(EUC) / Ver2(JIS) / Ver.2(ISO8859)
	ail/Edit	-
Eras	se	-
Prin	t List	-
Reg	/Edit LDAP Search Attributes	Registed 1, Registed 2, Register/Edit, Erase
	Display Name	Max. 11 characters
	Attribute Name	Max. 64 characters

T-10-26

Job Log Display

Item	Setting Description
Job Log Display	ON*/OFF
	T-10-27

Memory Media Store Log

Item	Setting Description
Memory Media Store Log	Do Not Retain*, Retain
	T-10-28

License Registrastion

Item	Setting Description
License Registrastion	Enter a license key using the numeric keys.

T-10-29

USB Device

Item	Setting Description
USB Device	ON*/OFF
	T-10-30

Dept. ID/User Name Display

Item	Setting Description
Dept. ID/User Name Display	ON*/OFF
	T-10-31

PDL Selection (PnP)

Item	Setting Description
PDL Selection (PnP)	UFRII LT/PCL5e/PCL6/PS3/FAX

T-10-32

Memory Media Settings

Item	Setting Description
Use Scan to Memory Media	ON/OFF*
Use Media Print	ON/OFF*

T-10-33

Update Firmware

Item	Setting Description
Update Firmware	This function is used only when it is necessary to update the firmware.

T-10-34

Volume Control

NOTE:

The volume adjustment is not initially set or registered and press the volume button (hard key) to move to the menu.

*1 Indicates items that are available only when the optional Super G3 Fax Board-AJ1 (standard equipped for the imageRUNNER 1750iF/1740iF/1730iF) is attached to the machine.

	Item	Setting Description							
Fax	Volume Settings*1								
	Monitor Volume	ON (1* to 3) / OFF (0)							
Audible Tones Volume									
	Entry Tone	ON (1* to 3) / OFF (0)							
	Error Tone	ON (1* to 3) / OFF (0)							
	Send Done Tone	ON (1 to 3) / OFF (0*)							
	Receive Done Tone	ON (1 to 3) / OFF (0*)							
	Print Done Tone	ON (1* to 3) / OFF (0)							
	Scan Done Tone	ON (1* to 3) / OFF (0)							
	Sleep Mode Tone	ON (1* to 3) / OFF (0)							
	Feeder Set Tone	ON (1* to 3) / OFF (0)							

Backup Data

Data to Be Stored	Data Location	Replacement		Delete Service function					User Backup			Service Backup			
															When Replacing Main PCB
		Address Book	Main	Clear	-	Clear	-	-	-	-	-			PC	No
User Management Data	_Controller _PCB	Clear	-	Clear	-	-	-	-	-		Import/Export >				
Additional Functions		Clear	-	Clear		-	-	-	-		Start Export				
Settings Data															
Administrator Password	1	Clear	-	Clear	Clear	-	Clear	-	-	No	-	-	No	-	-
History *5]	-	-	Clear	-	Clear *5	-	-	-	No	-	-	No	-	-
SSL Keys *4		Clear	-	-	-	-	-	-	Clear *3*4		-	-	No	-	-
CA Certificates		Clear	-	-	-	-	-	-	Clear *3	No	-	-	No	-	-
eRDS		Clear	-	-	-	-	-	Clear *2	-	No	-	-	No	-	-
Service Mode(Main		Clear *1	-	Clear	-	-	-	-	-	No	-	-	No	-	-
Controller PCB)															
Service Mode(DC	DC	-	Clear	-	-	-	-	-	-	No	-	-	No	-	-
Controller PCB)	Controller PCB														

*1. In service mode, output #REPORT OUTPUT SERVICE DATA LIST #REPORT OUTPUT > SERVICE LABEL. After replacing the board, input the setting value.

*2. It is initialized by selecting the following in service mode: #CLEAR > ERDS-DAT.

*3. It is initialized by selecting the following in service mode: #CLEAR > CA-KEY.

*4. The SSL key is not generated first.

*5. You can clear a history in each items under #CLEAR > HIST of the service mode.

ACTIVITY- Initializes the activity report

ACCOUNT- Clears print histories.

JAM- Clears the jam history.

ERR- Clear the error (error code) history.

ALARM- Clears the alarm history.

ENVP- Initializes the enviroment log data.

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XXVI