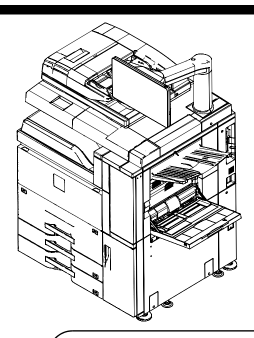
## SHARP SERVICE MANUAL



CODE: 00ZMX7500/S4E

# DIGITAL FULL COLOR MULTIFUNCTIONAL SYSTEM

## MX-6500N MODEL MX-7500N

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Parts marked with " $\triangle$ " are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

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#### NOTE FOR SERVICING

#### 1. Precautions for servicing

 When servicing, disconnect the power plug, the printer cable, the network cable, and the telephone line from the machine, except when performing the communication test, etc.

It may cause an injury or an electric shock.

 There is a high temperature area inside the machine. Use extreme care when servicing.

It may cause a burn.

- There is a high voltage section inside the machine which may cause an electric shock. Be careful when servicing.
- Do not disassemble the laser unit. Do not insert a reflective material such as a screwdriver in the laser beam path.

It may damage eyes by reflection of laser beams.

- When servicing with the machine operating, be careful not to squeeze you hands by the chain, the belt, the gear, and other driving sections.
- Do not leave the machine with the cabinet disassembled.
   Do not allow any person other than a serviceman to touch inside the machine. It may cause an electric shock, a burn, or an injury.
- When servicing, do not breathe toner, developer, and ink excessively. Do not get them in the eyes.
  - If toner, developer, or ink enters your eyes, wash it away with water immediately, and consult a doctor if necessary.
- The machine has got sharp edges inside. Be careful not to damage fingers when servicing.
- Do not throw toner or a toner cartridge in a fire. Otherwise, toner may ignite and burn you.
- When replacing a lithium battery on a PWB, only use the specified replacement battery.

If a battery of different specification is used, it may cause a machine malfunction or breakdown.

 When carrying a unit with PWB or electronic parts installed to it, be sure to put it in an anti-static-electricity bag.

It may otherwise cause a machine breakdown or malfunction.

CAUTION DOUBLE POLE/NEUTRAL FUSING

(200V series only)

## 2. Warning for servicing

- Be sure to connect the power cord only to a power outlet that meets the specified voltage and current requirements.

Avoid complex wiring, which may lead to a fire or an electric shock.

It may cause a fire or an electric shock.

- If there is any abnormality such as a smoke or an abnormal smell, interrupt the job and disconnect the power plug.
   It may cause a fire or an electric shock.
- Be sure to connect the grounding wire. If an electric leakage occurs without grounding, a fire or an electric shock may result.
   To protect the machine and the power unit from lightening, grounding must be made.

- When connecting the grounding wire, never connect it to the following points.
  - Gas tube
  - Lightning conductor
  - A water pipe or a water faucet, which is not recognized as a grounding object by the authorities.
  - Grounding wire for telephone line

It may cause an explosion, a fire or an electric shock.

- Do not damage, break, or stress the power cord.

Do not put heavy objects on the power cable. Do not stress, forcibly bend, or pull the power cord.

It may cause a fire or an electric shock.

- Keep the power cable away from a heat source.

Do not insert the power plug with dust on it into a power outlet. It may cause a fire or an electric shock.

 Do not place liquids or foreign metallic objects inside the machine.

It may cause a fire or an electric shock.

 Do not touch the power cord, insert the phone jack, operate the machine, or perform service on the machine with wet or oily hands

It may cause an electric shock.

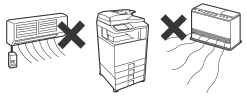
#### 3. Note for installing site

Do not install the machine at the following sites.

 Place of high temperature, high humidity, low temperature, low humidity, place under an extreme change in temperature and humidity.

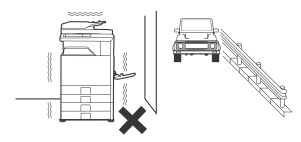
Paper may get damp and form condensation inside the machine, causing paper jam or copy dirt.

For operating and storing conditions, refer to the specifications described later



#### - Place of extreme vibrations

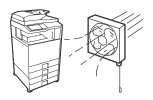
It may cause a breakdown.



#### - Poorly ventilated place

An electrostatic type copier will produce ozone.

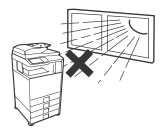
The quantity of ozone produced is designed to a low level so as not to affect human bodies. However, continuous use of such a machine may produce an ozone smell. Install the machine in a well ventilated place.



#### - Place of direct sunlight.

Plastic parts and ink may be deformed, discolored, or may undergo qualitative change.

It may cause a breakdown or output quality problems.



#### - Place which is full of organic gases such as ammonium

The organic photo-conductor (OPC) drum used in the machine may undergo qualitative change due to organic gases such as ammonium.

Installation of this machine near a diazo-type copier and blue print machine may result in poor quality output.

\* There was a trouble in a place where silicon-series gas or volatile components are generated. Use great care for avoiding this.



#### - Place of much dust

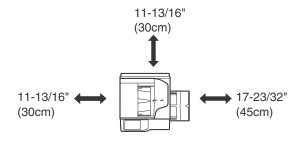
When dust or contaminants enters the machine, it may cause a breakdown or poor quality output.



#### - Place near a wall

The machine will require ventilation.

If ventilation is not proper, poor output or machine failure may result.



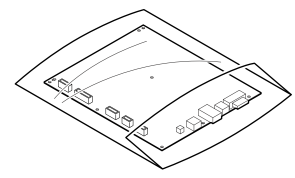
## - Unstable or irregular surface

If the machine is dropped or tips over, it may cause injury or machine malfunction.

## 4. Note for handling PWB and electronic parts

When handling the PWB and the electronic parts, be sure to observe the following precautions in order to prevent against damage by static electricity.

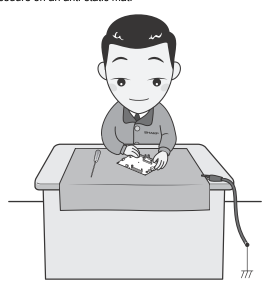
- When in transit or storing, put the parts in an anti-static bag or an anti-static case and do not touch them with bare hands.



- When and after removing the parts from an anti-static bag (case), use an earth band as shown below:
  - Put an earth band to your arm, and connect it to the machine.



- When repairing or replacing an electronic part, perform the procedure on an anti-static mat.



## 5. Note for repairing/replacing the LSU

When repairing or replacing, be sure to observe the following items

- When repairing or replacing the LSU, be sure to disconnect the power plug from the power outlet.
- When repairing or replacing the LSU, follow the procedures described in this Service Manual.
- When checking the operations after repairing the LSU, keep all the parts including the cover installed and perform the operation check.
- Do not modify the LSU.
- When visually checking the inside of the machine for the operation check, be careful not to allow laser beams to enter the eyes.

If the above precaution is neglected or the LSU is modified, ones safety may be at risk.

## 6. Note for handling the drum unit, the transfer unit, the developing unit

When handling the OPC drum unit, the transfer unit, and the developing unit, strictly observe the following items.

If these items are neglected, a problem may be generated in the copy and print image quality.

#### **Drum unit**

- Avoid working at a place with strong lights.
- Do not expose the OPC drum to lights including interior lights for a long time.
- When the OPC drum is removed from the machine, cover it with light blocking material. (When using paper, use about 10 sheets of paper to cover it.)
- Be careful not to attach fingerprints, oil, grease, or other foreign material on the OPC drum surface.

#### Transfer unit

 Be careful not to leave fingerprints, oil, grease, or other foreign material on the transfer roller, primary transfer belt, and the secondary transfer belt.

#### **Developing unit**

 Be careful not to leave fingerprints, oil, grease, or other foreign material on the developing unit.

#### Fusing unit

 Be careful not to attach finger prints or foreign materials on the fusing belt and the pressure roller.

## 7. Screw tightening torque

The screws used in this machine are largely classified into three types.

These types are classified according to the shape of the screw grooves and use positions.

The table below shows the types of the screws and the tightening torques depending on the use position.

When tightening the screws for repair or maintenance, refer to the table.

However, for the other conditions of tightening screws than specified on this table, or under special circumstances, the details are described on the separate page. Refer to the descriptions on such an exception.

Especially for the screw fixing positions where there is an electrode or a current flows, use enough care to tighten securely to avoid loosening.

#### Screw kinds and tightening torques

#### Normal screws, set screws (including step screws)

Screw diameter	Material to be fixed	Tightening torque (N·m)	Tightening torque (kgf·cm)	Tightening torque (lbft)
M2.6	Steel plate	0.8 - 1.0	8 - 10	0.6 - 0.7
M3	Steel plate	1.0 - 1.2	10 - 12	0.7 - 0.9
M4	Steel plate	1.6 - 1.8	16 - 18	1.2 - 1.3

#### Tapping screws (for iron)

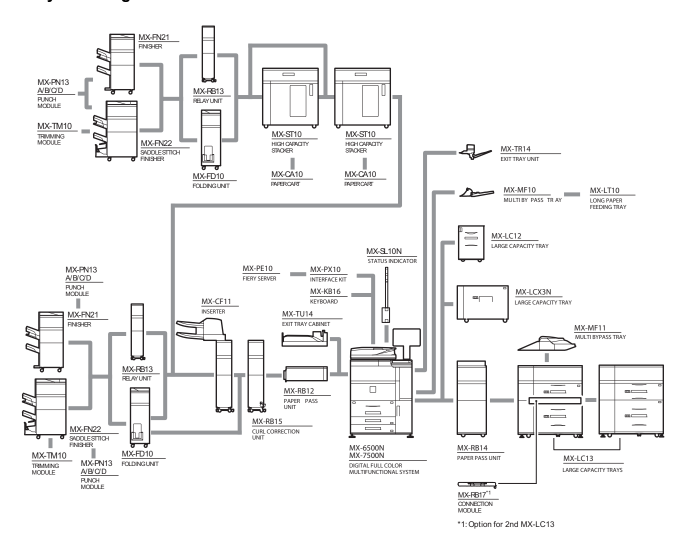
Screw diameter	Material to be fixed	Tightening torque (N·m)	Tightening torque (kgf·cm)	Tightening torque (lbft)
M3	Steel plate (Plate thickness 0.8mm or above)	1.0 - 1.2	10 - 12	0.7 - 0.9
M4	Steel plate (Plate thickness 0.8mm or above)	1.6 - 1.8	16 - 18	1.2 - 1.3
М3	Steel plate (Plate thickness less than 0.8mm)	0.6 - 0.8	6 - 8	0.4 - 0.6
M4	Steel plate (Plate thickness less than 0.8mm)	1.2 - 1.4	12 - 14	0.9 - 1.0

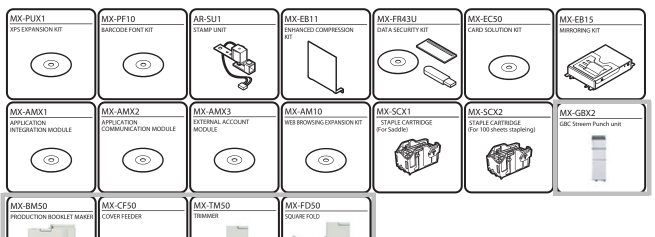
#### Tapping screw (for plastic)

Screw diameter	Material to be fixed	Tightening torque (N·m)	Tightening torque (kgf·cm)	Tightening torque (lbft)
M3	Plastic resin	0.6 - 0.8	6 - 8	0.4 - 0.6
M4	Plastic resin	1.0 - 1.2	10 - 12	0.7 - 0.9

## [1] PRODUCT OUTLINE

## 1. System diagram





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## 2. Option list

	Model name	Name	MX-6500N MX-7500N	Remarks
Paper feed system	MX-LC12	LARGE CAPACITY TRAY	OPT	A4
	MX-LCX3N	LARGE CAPACITY TRAY	OPT	A3
	MX-MF10	MULTI BYPASS TRAY	OPT	For Main unit
	MX-LT10	LONG PAPER FEEDING TRAY	OPT	
	MX-LC13	LARGE CAPACITY TRAYS	OPT	A3
	MX-RB14	PAPER PASS UNIT	OPT	For large capacity trays
	MX-RB17	CONNECTION MODULE	OPT	For large capacity trays
	MX-MF11	MULTI BYPASS TRAY	OPT	For large capacity trays
Paper exit system	MX-TR14	EXIT TRAY UNIT	OPT	
.,	MX-TU14	EXIT TRAY CABINET	OPT(*3)	Cannot install the MX-TU14 and the MX-RB12 concurrently.
	MX-RB12	PAPER PASS UNIT	OPT	Cannot install the MX-RB12 and the MX-TU14 concurrently.
	MX-RB13	RELAY UNIT	OPT	For 100 sheets binding
	MX-FN21	FINISHER	OPT	100 sheets binding
	MX-FN22	SADDLE STITCH FINISHER	OPT	100 sheets binding/saddle 25 sheets binding
	MX-PN13A	PUNCH MODULE	OPT	For 100 sheets binding
	MX-PN13B	PUNCH MODULE	OPT	For 100 sheets binding
	MX-PN13C	PUNCH MODULE	OPT	For 100 sheets binding
	MX-PN13D	PUNCH MODULE	OPT	For 100 sheets binding
	MX-TM10	TRIMMING MODULE	OPT	For 100 sheets binding saddle
	MX-CF11	INSERTER	OPT	
	MX-ST10/ CA10	HIGH CAPACITY STACKER/PAPER CART	OPT	
	MX-RB15	CURL CORRECTION UNIT	OPT	
	MX-FD10	FOLDING UNIT	OPT	
	MX-GBX2	GBC PUNCH UNIT	OPT (Local)	
	MX-BM50	PRODUCTION BOOKLET MAKER	OPT (Local)	
	MX-CF50	COVER FEEDER	OPT (Local)	
	MX-TM50	TRIMMER	OPT (Local)	
	MX-FD50	SQUARE FOLD	OPT (Local)	
	MX-XB50	RAIL UNIT	OPT (Local)	
Printer expansion	MX-PUX1	XPS EXPANSION KIT	OPT	
FI	MX-PE10	Fiery Server	OPT (Local)	
	MX-PX10	Interface Kit	OPT	
maga cond ovnancion	MX-PF10	BARCODE FONT KIT	OPT	
mage send expansion	AR-SU1	STAMP UNIT	OPT	
	MX-EB11	ENHANCED COMPRESSION KIT	OPT	
Authentication/	+		OPT	Non authoritication varsion
Security	MX-FR43U MX-EC50	DATA SECURITY KIT CARD SOLUTION KIT	OPT(*1)	Non-authentication version Option set for North America.
Security	MX-EB15		OPT OPT	Option set for North America.
Application/		MIRRORING KIT	-	
Application/ Solution	MX-AMX1	APPLICATION COMMUNICATION MODULE	OPT(*2)	Standard for North America
Joiution	MX-AMX2	APPLICATION COMMUNICATION MODULE	OPT(*3)	Standard for North America.
	MX-AMX3	EXTERNAL ACCOUNT MODULE	OPT(*2)	Chandard for North Amorica
D4h = ==	MX-AM10	WEB BROWSING EXPANSION KIT	OPT(*3)	Standard for North America
Others	MX-KB16	KEYBOARD	OPT(*3)	Standard for North America.
	MX-SL10 N	STATUS INDICATOR	OPT	
	MX-SCX1	STAPLE CARTRIDGE	OPT	For saddle staple (100 sheets saddle finisher)
	MX-SCX2	STAPLE CARTRIDGE	OPT	For staple (100 sheets saddle finisher / 100 sheets finisher)
	AR-SV1	STAMP CARTRIDGE	OPT	

<sup>\*1:</sup> Option for North America.

<sup>\*2:</sup> Standard for North America and Europe.

<sup>\*3:</sup> Standard for North America.

## [2] SPECIFICATIONS

## 1. Basic specifications

## A. Engine Specification

Photo-conductor	OPC (Diameter: Black: \$50mm Color (Y/M/C):
	, , , , , , , , , , , , , , , , , , , ,
kind	φ50mm x3 lines)
Copying method	Electronic photo (Laser)
Developing system	Dry, 2-component magnetic brush development
,	Developer refresh system
Charging system	Charged saw-tooth method
Transfer system	Intermediate/secondary transfer belt
Separation system	Natural separation method
	* Sub separation claw is equipped.
Cleaning system	Counter blade
Fusing system	Belt method
Waste toner	No toner recycling system / Waste toner bottle
disposal	system
Toner supply during	Enabled
operation	
Outer Color	Pastel white, natural wave design
Recommended	HAMMERMILL Laser Print (24lb)
Paper	Mondi Color Copy (90g)

## B. Engine speed (ppm)

## (1) Tray 1 - 4, LCC, LCT

## Plain Paper

Perren	D T	75cpm	machine	65cpm machine	
Paper	Paper Tray	Mono	Color	Mono	Color
13X19.2(19)	LCT/A3LCC/LCT MFT	38	38	34	34
	A4LCC	N/A	N/A	N/A	N/A
	Tray3 to 4	N/A	N/A	N/A	N/A
A3W	LCT/A3LCC/LCT MFT	40	40	36	36
	Tray3 to 4	34	34	32	32
A3/11" x 17"/8K	LCT/A3LCC/LCT MFT	42	42	38	38
	A4LCC	N/A	N/A	N/A	N/A
	Tray3 to 4	36	36	33	33
B4/8.5" x 14"/8.5" x 13"/8.5" x 13.4"/8.5" x	LCT/A3LCC/LCT MFT	48	48	43	43
13.5"	Tray3to 4	41	41	37	37
A4/B5/16K	ALL	75	75	65	65
8.5" x 11"	ALL	75	75	65	65
A4R/8.5" x 11"R/B5R/7.25" x 10.5"R/16KR	LCT/LCT MFT	57	57	51	51
	Tray3to 4	47	47	43	43
A4R/8.5" x 11"R	A3LCC	57	57	51	51
A5R/5.5" x 8.5"R	LCT MFT	57	57	51	51
	Tray4	47	47	43	43
Extra	Tray1 to 4	34	34	31	31
A4W	LCT/LCT MFT	69	69	62	62
	Tray3to 4	56	56	51	51
Custom size (Sub scanning direction: 297mm	LCT/LCT MFT	57	57	51	51
or less)	Tray4	47	47	43	43
Custom size (Sub scanning direction: 297mm	LCT/LCT MFT	37	37	33	33
or more)	Tray4	34	34	31	31

## Heavy Paper 1/2 (Low speed 1)

Danes	75cpm r	nachine	65cpm machine	
Paper	Monochrome	Color	Monochrome	Color
13X19.2(19)/Extra	21	21	21	21
A3W/SRA3	22	22	22	22
A3/B4/8K/8.5" x 14"/8.5" x 13.5"/8.5" x 13.4"/8.5" x 13"/11" x 17"	23	23	23	23
A4/B5/16K/A5R/8.5" x 11"/5.5" x 8.5"R	38	38	38	38
A4R/8.5" x 11"R/16KR/B5R/7.25" x 10.5"R	31	31	31	31
SRA4/A4W	37	37	37	37
Custom size (Sub scanning direction: 297mm or less)	31	31	31	31

Domes	75cpm r	nachine	65cpm r	nachine
Paper	Monochrome	Color	Monochrome	Color
Custom size (Sub scanning direction: 297mm or more)	21	21	21	21

## Heavy Paper 3/4 (Low speed 2)

Damas	75cpm r	nachine	65cpm machine	
Paper	Monochrome	Color	Monochrome	Color
13X19.2(19)/Extra	16	16	16	16
A3W/SRA3	17	17	17	17
A3/B4/8K/8.5" x 14"/8.5" x 13.5"/8.5" x 13.4"/8.5" x 13"/11" x 17"	18	18	18	18
A4/B5/16K/A5R/8.5" x 11"/5.5" x 8.5"R	30	30	30	30
A4R/8.5" x 11"R/16KR/B5R/7.25" x 10.5"R	24	24	24	24
SRA4/A4W	29	29	29	29
Custom size (Sub scanning direction: 297mm or less)	24	24	24	24
Custom size (Sub scanning direction: 297mm or more)	16	16	16	16

## (2) Multi Bypass

## Plain Paper

Daner	75cpm m	achine	65cpm i	65cpm machine	
Paper	Monochrome	Color	Monochrome	Color	
13X19.2(19)	32	29	29	26	
A3W	33	30	31	26	
A3/11" x 17"/8K	35	31	32	27	
B4/8.5" x 14"/8.5" x 13"/8.5" x 13.4"/8.5" x 13.5"	39	35	36	31	
A4R/8.5" x 11"R/B5R/7.25" x 10.5"R/16KR	45	45	42	40	
A5R/5.5" x 8.5"R	45	45	42	42	
B5	75	62	65	55	
A4/16K	75	59	65	53	
8.5" x 11"	75	59	65	53	
Extra	32	29	29	26	
SRA3	34	30	31	26	
SRA4	54	53	49	48	
A4W	53	52	49	48	
Custom size (Sub scanning direction: 297mm or less)	45	45	42	40	
Custom size (Sub scanning direction: 297mm or more)	32	29	29	26	

## Heavy Paper 1/2 (Low speed 1)

D	75cpm m	75cpm machine		nachine
Paper	Monochrome	Color	Monochrome	Color
13X19.2(19)	20	17	20	17
A3W	21	18	21	18
A3/11" x 17"/8K	22	19	22	19
Envelope *1	25	21	25	21
Post card (High)	36	33	36	33
Post card (Low)	21	18	21	18
B4/8.5" x 14"/8.5" x 13"/8.5" x 13.4"/8.5" x 13.5"/11" x 17"	22	19	22	19
A4/16K/B5/A5R/8.5" x 11"/5.5" x 8.5"R	36	33	36	33
A4R/8.5" x 11"R/B5R/7.25" x 10.5"R/16KR	29	27	29	27
Extra	20	17	20	17
SRA3	21	18	21	18
SRA4	35	32	35	32
A4W	35	32	35	32
OHP (A4/8.5" x 11")	36	33	36	33
OHP (A4R/8.5" x 11"R)	29	27	29	27
Custom size (Sub scanning direction: 297mm or less)	29	27	29	27
Custom size (Sub scanning direction: 297mm or more)	20	17	20	17

## Heavy Paper 3/4 (Low speed 2)

Por	Damer	75cpm i	75cpm machine		machine
Paper	Monochrome	Color	Monochrome	Color	
13X19.2(19)		15	12	15	12
A3W		16	13	16	13
A3/11" x 17"/8K		17	14	17	14
Envelope *1		19	15	19	15
Post card (High)		28	25	28	25
Post card (Low)		16	13	16	13

Daner	75cpm m	75cpm machine		machine
Paper	Monochrome	Color	Monochrome	Color
B4/8.5" x 14"/8.5" x 13"/8.5" x 13.4"/8.5" x 13.5"/11" x 17"	17	14	17	14
A4/16K/B5/A5R/8.5" x 11"/5.5" x 8.5"R	28	25	28	25
A4R/8.5" x 11"R/B5R/7.25" x 10.5"R/16KR	23	20	23	20
Extra	15	12	15	12
SRA3	16	13	16	13
SRA4	28	24	28	24
A4W	27	24	27	24
Custom size (Sub scanning direction: 297mm or less)	23	20	23	20
Custom size (Sub scanning direction: 297mm or more)	15	12	15	12

<sup>\*1:</sup> Envelope : Monarch, Com-10, DL, C5,

## C. Printable area

A3 Wide *	297 x 420mm	13" x 19" *	319 x 480mm	
SRA3	297 x 420mm	12" x 18" *	297 x 432mm	
A3	293 x 412mm	11" x 17"	275 x 424mm	
B4	253 x 356mm	8.5" x 14"	212 x 348mm	
SRA4	297 x 210mm	8.5" x 13.5"	212 x 335mm	
A4	206 x 289mm	8.5" x 13.4"	212 x 332mm	
B5	178 x 249mm	8.5" x 13"	212 x 322mm	
A5	144 x 202mm	Executive	180 x 259mm	
Postcard	96 x 140mm	8.5" x 11"	212 x 271mm	
8K	266 x 382mm	5.5" x 8.5"	136 x 208mm	
16K	191 x 262mm			
Custom	Min: 86mm x 133mm / Max: 310mm x 1192mm			

<sup>\*</sup> The printable area for 13X19(19.2) / A3W / 12x18 must be as large as the A3 / 11x17 page dimension (319x480mm) plus crop mark by PCL / PS driver.

<sup>\*</sup> Long paper must support up to 1,200mm.

Void area	Lead edge: 4mm +/-1mm
Image loss	Rear edge: 2mm or more, and 5mm or less
	Total of the lead edge and the rear edge: 8mm or
	less
	FR total: 4mm +/- 2mm or less
Max	319X480mm
Printable	
area	
Guarantee	303mm
d printable	
area	

## D. Engine resolution

Resolution *1	Copy	Writing 1200 x 1200dpi (B&W only) 600 x 600dpi 9,600 (equivalent) x 600dpi Writing 600 x 600dpi
		1,200 x 1,200dpi 9,600 (equivalent) x 600dpi
Gradation *2 (256 levels)	Сору	Writing 600 x 600dpi, 4bit 9,600 (equivalent) x 600dpi
	Print	Writing PCL: 600 x 600dpi, 1bit 600 x 600dpi, 4bit 9,600 (equivalent) x 600dpi 1,200 x 1,200dpi, 1bit PS: 600 x 600dpi, 1bit 600 x 600dpi, 4bit 9,600 (equivalent) x 600dpi 1,200 x 1,200dpi, 1bit

<sup>\*1:</sup> Resolution: 600dpi (default)

\*2: The Dither and Error Diffusion methods using 8 bit input will be performed.

## E. Scanner section

#### (1) Resolution/Gradation

Scanning		Monochrome	Color		
Resolution (dpi)	Platen 600 x 600dpi		600 x 600dpi		
	600 x 400dpi (default)				
	DSPF	DSPF 600 x 600dpi 600 x 60			
	600 x 400dpi (default)				
Exposure lamp	White LED				
Reading gradation	10bit				
Output gradation	BW: 2levels(1bit)				
	Gray scale: 8bit				
	Full Colo	r: each color RGB 8bit			

## (2) Document table

Туре	Document table fixed system (Flat bed)
Scanning area	297 x 432mm
Original standard position	Rear Left
Detection	Yes
Detection size	Automatic detection (Detection types can be changed in the System Settings)
Dehumidifying heater (Scanner section)	Supplied as a service parts

## F. Document feeder

## (1) DSPF

Туре	DSPF (Duplex single pass	feeder)		
Scan speed	Monochrome (A4/8.5" x 11")	Color (A4/8.5" x 11")		
Сору	Single: 75-sheet/min. (600 x 400dpi, 1bit) 51-sheet/min. (600 x 600dpi, 1bit) Double: 150-page/min. (600 x 400dpi, 1bit) 100-page/min. (600 x 600dpi, 1bit)	Single: 51-sheet/min. (600 x 600dpi, 4bit) Double: 100-page/min. (600 x 600dpi, 4bit)		
Scanner	Single: 75-sheet/min. (200 x 200dpi, 1bit) Double: 150-page/min. (200 x 200dpi, 1bit)	Single: 75-sheet/min. (200 x 200dpi, 8bit) Double: 150-page/min. (200 x 200dpi, 8bit)		
Original setup direction	Upward standard (1 to N feeding standard)			
Original standard position	Center standard (Rear one-side standard for random feeding)			
Original transport method	Sheet-through method			

Original size	Standard size				
	Inch-1: 11" x 17", 8.5" x 14", 8.5" x 11", 8.5" x 11"R,				
	5.5" x 8.5", A3, A4				
	Inch-2: 11" x 17", 8.5" x 13", 8.5" x 11", 8.5" x 11"R,				
	5.5" x 8.5", A3, A4				
	Inch-3: 11" x 17", 8.5" x 13.4", 8.5" x 11",				
	8.5" x 11"R, 5.5" x 8.5", A3, A4				
	AB-1: 11" x 17", 8.5" x 14", 8.5" x 11", A3, B4, A4,				
	A4R, B5, B5R, A5				
	AB-2: 11" x 17", 8.5" x 13", 8.5" x 11", A3, B4, A4,				
	A4R, B5, B5R, A5				
	AB-3: 11" x 17", 8.5" x 13", 8.5" x 11", A3, B4, A4,				
	A4R, A5, 8K, 16K, 16KR				
	AB-4: 11" x 17", 8.5" x 13.4", 8.5" x 11", A3, B4, A4,				
	A4R, B5, B5R, A5				
	A4R, B5, B5R, A5 AB-5: 11" x 17", 8.5" x 13.5", 8.5" x 11", A3, B4, A4,				
	A4R, B5, B5R, A5				
	Long paper   1000 mm (Monochrome binary only)				
Mix paper feed	Enabled				
(Same series,					
same width paper)					
Random feeding of	Enabled				
different types /	Only the following combinations of 2 size types are				
different widths)	allowed:				
	A3 and B4; B4 and A4R; A4 and B5; B5 and A5; and				
	11-inch and 8.5-inch. AMS available.				
Original copy	Single:				
weight	Thin paper: 9 - 13 lb bond (35 - 49 g/m <sup>2</sup> )				
	Plain paper: 13 - 34 lb bond (50 - 128 g/m²)				
	* Thin paper mode (45-sheet/min. (600 x 400dpi),				
	33-sheet/min. (600 x 600dpi) (A4, 8.5" x 11")) is				
	set up for the thin paper.				
	Duplex: 13 - 34 lb bond (50 - 128 g/m²)				
Max. loading	Max. 150 sheets (21lbs Bond, 80g/m²), or Max.				
	, , , , , , , , , , , , , , , , , , , ,				
capacity of	height: 50/64 inch, 19.5mm or less				
documents	OUDdinitial ' '				
Un-acceptable	OHP, second original paper, tracing paper, carbon				
originals for	paper, thermal paper, paper with wrinkles, folds, or				
feeding.	breakage, pasted paper, cutout document,				
	document printed with ink ribbon, documents with				
	perforation other than 2- or 3-holes (Perforated				
i	document by punch unit is allowed.)				
	Yes				
Detection	Yes				
Detection Paper detection	Yes Auto detection (Refer to "Original size")				
Paper detection size	Auto detection (Refer to "Original size")				
Paper detection size Paper feeding					
Paper detection size	Auto detection (Refer to "Original size")				

## G. Paper feed section

## (1) Basic specifications

Type	Standard	4-stage paper feed tray (Tandem LCC + 2 tray) + Multi bypass tray (Necessary option exclusive against LCT, and Standard for the other destinations.)
	Full option	4-stage paper feed tray (Tandem LCC + 2 tray) + 2-stage LCT + Multi bypass tray for LCT
Dehum	idifying heater	Service parts

Tray		Tray 1 (LCC left side)	Tray 2 (LCC right side)	Tray 3	Tray 4	Multi bypass tray (Option)
Paper capacity	Plain paper (80g/m²)	1,200 sheets	800 sheets	500 sheets	500 sheets	100 sheets
Paper size			Refer to	"Size of paper which ca	an be fed".	
Paper size detection		N	lo	Refer	to "Paper size detection	table".
Paper type settings			Refer to	to "Size of paper which can be fed".		
Changing of paper si	ze	User/Servicem	an selection *1	User selection		
Cassette handle			Normal grasp/rever	se grasp support (With	the lock mechanism)	
Default Paper Size	Inch series	8.5" x 11"	8.5" x 11"	Shipped with the ma	x. paper guide width.	=
Setting	AB series	A4	A4			-
Paper remaining quantity detection		Paper empty, 100%/33%/6%	Paper empty, 100%/50%/9%	Paper empty, 1	00%/67%/33%	Only detection of paper empty
Paper size display Yes						

 $<sup>^{\</sup>star}1$ : A4/8.5" x 11" can be selected by the user. B5 size is selected by the serviceman.

## (2) Extra paper capacity

Paper type	Tray 4	Multi bypass tray (Option)
Postcard	NA	20 sheets
Envelope	NA	20 sheets
OHP	40 sheets	20 sheets
Heavy paper	80 sheets	20 sheets
Tab paper	40 sheets	20 sheets
Glossy paper	NA	1 sheet
Others	1 sheet	1 sheet

## (3) Size of paper which can be fed

Paper feed section  Minimum weight		Tray 1 (Tandem left)	Tray 2 (Tandem right)	Tray 3	<b>Tray 4</b> 60g/m <sup>2</sup>	Multi bypass tray (Option)
		60g/m <sup>2</sup>	60g/m <sup>2</sup>	60g/m <sup>2</sup>		55g/m <sup>2</sup>
Maximun	n weight	105g/m <sup>2</sup>	105g/m <sup>2</sup>	220g/m <sup>2</sup>	220g/m <sup>2</sup>	300g/m <sup>2</sup>
Paper	Thin paper	No	No	No	No	Yes
type	Plain paper	Yes	Yes	Yes	Yes	Yes
	Recycled paper	Yes	Yes	Yes	Yes	Yes
	Color paper	Yes	Yes	Yes	Yes	Yes
	Letter head	Yes	Yes	Yes	Yes	Yes
	Pre printed	Yes	Yes	Yes	Yes	Yes
	Pre Punched	Yes	Yes	Yes	Yes	Yes
	Heavy paper 1 106 - 176g/m <sup>2</sup>	No	No	Yes	Yes	Yes
	Heavy paper 2 177 - 220g/m <sup>2</sup>	No	No	Yes	Yes	Yes
	Heavy paper 3 221 - 256g/m <sup>2</sup>	No	No	No	No	Yes
	Heavy paper 4 257 - 300g/m <sup>2</sup>	No	No	No	No	Yes
	Embossed paper	No	No	No	Yes	Yes
	Tab paper*3	No	No	No	Yes	Yes
	OHP Transparency	No	No	No	Yes	Yes
	Label	No	No	No	Yes	Yes
	Grossy paper	No	No	No	No	Yes
	User settings 1 - 11	Yes*6	Yes*6	Yes*6	Yes*6	Yes*6

	Paper feed section		Tray 1 (Tandem left)	Tray 2 (Tandem right)	Tray 3	Tray 4	Multi bypass tray (Option)
Paper	13" x 19"	330 x 483	No	No	No	No	Yes
size	12" x 18" (A3W)	305 x 457	No	No	Yes	Yes	Yes
	Ledger (11" x 17")	279 x 432	No	No	Yes	Yes	Yes
	Legal (8.5" x 14")	216 x 356	No	No	Yes	Yes	Yes
	Asian legal (8.5" x 13.5")	216 x 343	No	No	Yes	Yes	Yes
	Mexican legal (8.5" x 13.4")	216 x 340	No	No	Yes	Yes	Yes
	Foolscap (8.5" x 13")	216 x 330	No	No	Yes	Yes	Yes
	Letter (8.5" x 11")	279 x 216	Yes	Yes	Yes	Yes	Yes
	Letter R (8.5" x 11"R)	216 x 279	No	No	Yes	Yes	Yes
	Invoice (5.5" x 8.5") *4	216 x 140	-	-	-	-	-
	Invoice R (5.5" x 8.5"R)	140 x 216	No	No	No	Yes	Yes
	Executive R (7.25" x 10.5"R)	184 x 266	No	No	Yes	Yes	Yes
	9 x 12 (A4W)	305 x 229	No	No	Yes	Yes	Yes
	A3	297 x 420	No	No	Yes	Yes	Yes
	B4	257 x 364	No	No	Yes	Yes	Yes
	A4	297 x 210	Yes	Yes	Yes	Yes	Yes
	A4-R	210 x 297	No	No	Yes	Yes	Yes
	B5	257 x 182	Yes *1	No	Yes	Yes	Yes
	B5-R	182 x 257	No	No	Yes	Yes	Yes
	A5 *4	210 x 148	-	-	-	-	-
	A5-R	148 x 210	No	No	No	Yes	Yes
	SRA3	320 x 450	No	No	No	No	Yes
	SRA4	320 x 225	No	No	No	No	Yes
	8K	270 x 390	No	No	Yes	Yes	Yes
	16K	270 x 195	No	No	Yes	Yes	Yes
	16K-R	195 x 270	No	No	Yes	Yes	Yes
	Monarch	98 x 191	No	No	No	No	Yes
	COM10	105 x 241	No	No	No	No	Yes
	DL	110 x 220	No	No	No	No	Yes
	C5	229 x 162	No	No	No	No	Yes
	Extra - Custom size *2		No	No	No	Yes	Yes
		Min X (sub scan)	No	No	No	148mm/ 5.875inch	140mm/5.5inch *5
	Custom range	Max X (sub scan)	No	No	No	457mm/18inch	488mm/ 19.2inch
		Min Y (main scan)	No	No	No	100mm/4inch	90mm/ 3.625inch
		Max Y (main scan)	No	No	No	305mm/12inch	330mm/13inch
	Special - Uncertain paper size		No	No	No	No	Yes
	Long size paper	Width: 90 - 305 Length: 458 - 1200	No	No	No	No	Yes

<sup>\*1:</sup> B5 size is available only for Japan, AB-series overseas, and Asia dealers.

## H. Paper exit section

## (1) Exit Capacity

Exit location	Center (option)	Right side (option)
Exit Capacity	250 sheets (A4/8.5" x 11": 64g/m <sup>2</sup> )	100 sheets (A4/8.5" x 11": 80g/m <sup>2</sup> )

## (2) Size of paper which can be discharged

Paper exit section	Duplex	Main unit center tray	Right exit tray
Minimum weight	60g/m <sup>2</sup>	55g/m <sup>2</sup>	55g/m <sup>2</sup>
Maximum weight	300g/m <sup>2</sup>	300g/m <sup>2</sup>	256g/m <sup>2</sup>

<sup>\*2:</sup> Custom size for Tray 4 is supported by default. Long paper (MBT): max 1,200mm is supported by SIM (default OFF)

<sup>\*3:</sup> Supported tab width for tab paper is as follows: A4 tab width: 12 - 20mm, 8.5" x 11" tab width: 6.1 - 17mm

<sup>\*4: 5.5&</sup>quot;x8.5" and A5 are regarded as extra

<sup>\*5: 1200</sup>mm when banner paper is enabled

<sup>\*6:</sup> Depends on the setting of paper property

	Paper exit section		Duplex	Main unit center tray	Right exit tray
Paper	Thin paper		No	Yes	Yes
type	Plain paper		Yes	Yes	Yes
	Recycled paper		Yes	Yes	Yes
	Color paper		Yes	Yes	Yes
	Letter head Pre printed		Yes	Yes	Yes
			Yes	Yes	Yes
	Pre Punched		Yes	Yes	Yes
	Heavy paper 1 106 - 176g/m <sup>2</sup>		Yes	Yes	Yes
	Heavy paper 2 177 - 220g/m <sup>2</sup>		Yes	Yes	Yes
	Heavy paper 3 221 - 256g/m <sup>2</sup>		Yes	Yes	Yes
	Heavy paper 4 257 - 300g/m <sup>2</sup>		Yes	Yes	No
	Embossed paper		Yes	Yes	Yes
	Tab paper*1		No	Yes	No
	OHP Transparency		No	Yes	Yes
	Label		No	Yes	Yes
	Grossy paper		Yes	Yes	Yes
	User settings 1 - 11		Yes *4	Yes	Yes *4
Paper	13" x 19"	330 x 483	Yes	Yes	Yes
size	12" x 18" (A3W)	305 x 457	Yes	Yes	Yes
	Ledger (11" x 17")	279 x 432	Yes	Yes	Yes
	Legal (8.5" x 14")	216 x 356	Yes	Yes	Yes
	Asian legal (8.5" x 13.5")	216 x 343	Yes	Yes	Yes
	Mexican legal (8.5" x 13.4")	216 x 340	Yes	Yes	Yes
	Foolscap (8.5" x 13")	216 x 330	Yes	Yes	Yes
	Letter (8.5" x 11")	279 x 216	Yes	Yes	Yes
	Letter R (8.5" x 11"R)	216 x 279	Yes	Yes	Yes
	Invoice R (5.5" x 8.5"R)	140 x 216	Yes	Yes	Yes
	Executive R (7.25" x 10.5"R)	184 x 266	Yes	Yes	Yes
	9 x 12 (A4W)	305 x 229	Yes	Yes	Yes
	A3	297 x 420	Yes	Yes	Yes
	B4	257 x 364	Yes	Yes	Yes
	A4	297 x 210	Yes	Yes	Yes
	A4-R	297 x 210 210 x 297	Yes	Yes	Yes
	B5	257 x 182	Yes	Yes	Yes
			Yes		
	B5-R	182 x 257		Yes	Yes
	A5-R	148 x 210	Yes Yes	Yes	Yes
	SRA3	320 x 450		Yes	Yes
	SRA4	320 x 225	Yes	Yes	Yes
	8K	270 x 390	Yes Yes	Yes	Yes
	16K	270 x 195		Yes	Yes
	16K-R	195 x 270	Yes	Yes	Yes
	Monarch	98 x 191	No	Yes	No No
	COM10	105 x 241	No	Yes	No No
	DL	110 x 220	No No	Yes	No No
	C5	229 x 162	No V	Yes	No
	Extra - Custom size *2	Min V (n. l	Yes	Yes	Yes
		Min X (sub scan)	140	140 (5.5)	140
	Custom range	Max X (sub scan)	488 (19.2)	488 (19.2) *3	488 (19.2)
		Min Y (main scan)	90	90(3.265)	90
		Max Y (main scan)	330 (13)	330 (13)	330 (13)
	Special - Uncertain paper size		No	Yes	Yes
	Long size paper	Width: 90 - 305 Length: 458 - 1200	No	Yes	No

<sup>\*1:</sup> Supported tab width for tab paper is as follows: A4 tab width: 12 - 20mm, 8.5" x 11" tab width: 6.1 - 17mm

<sup>\*2:</sup> Custom envelope size is supported by software switch (default: hidden). Long paper (MBT): max 1,200mm must be supported

<sup>\*3: 1200</sup>mm when banner paper is enabled

<sup>\*4:</sup> Depends on the setting of Paper Property



**3**: '17/Apr.

## I. Operation panel

Size	15.4 inch
Туре	Dot matrix LCD, touch panel, Arm type
Display dot number	1,280x 800 dots (WXGA)
LCD back-light	LED lamp back-light system

#### J. Controller board

CPU	ARM11: 600MHz
	ARM9: 400MHz (Energy save mode: 75MHz)
SOC	Intel Atom D525 1.8GHz
Interface	
Ethernet	1port
Interface	10Base-T, 100Base-TX, 1000Base-T
Support	TCP/IP (IPv4, IPv6), IPX/SPX, EtherTalk
Protocol	
USB 2.0 (high	2port (Front 1+ rear 1)
speed) (host)	* Simultaneous use of the front/rear ports is enabled.
USB 2.0 (high	1port
speed) (device)	
USB-HUB (host)	Internal: 4port
	- For Front USB Port
	- For Rear USB Port
	- For IC card reader
	- For Keyboard
ACRE	Yes
expansion I/F	
Video I/F	Option
(for EFI	
connection)	
Serial I/F	1port
(for coin vendor/	
PCI)	
Memory	See the section "Memory/Hard disk".
Memory slot	1 slot

## K. Memory/Hard disk

SD card	CF card	ICU (MainReus)	ICU (SubReus)	soc		HDD*1
Caru	Caru	Onboard	Onboard	Slot1	Onboard	
4GB	8GB	1GB	1GB	2GB (STD)	1GB	1TB

\*1: HDD capacity depends on procurement and sourcing status.

Memory area	Boot/Program area
(SD card)	

## L. Warm-up time

	Main power SW
Warm-up time *1	65cpm machine: 90sec
	75cpm machine: 90sec
Pre heat	Yes
Jam recovery time *2	45sec. or less

<sup>\*1:</sup> Result may change depending on conditions.

## 2. Copy functions

## A. First copy time

Engine	75cpm n	n machine 65cpm mac		75cpm machine		nachine
Engine	Monochrome	Monochrome Color Mono		Color		
Platen	3.7 sec.	5.1 sec.	4.0 sec.	5.6 sec.		
DSPF	6.3 sec.	8.8 sec.	6.5 sec.	9.2 sec.		

## B. Job Speed

Engino	75cpm machine		65cpm machine	
Engine	Monochrome	Color	Monochrome	Color
S to S	75cpm	51cpm	65cpm	51cpm
	(100%)	(68%)	(100%)	(78%)

## C. Job Effectiveness

BLI Standard (DSPF)

Engine	75cpm machine		65cpm machine	
Engine	Monochrome	Color	Monochrome	Color
S to S	62.2cpm	54.0cpm	55.0cpm	49.4cpm
	(83%)	(72%)	(85%)	(76%)
S to D	57.0cpm	51.3cpm	51.2cpm	46.0cpm
	(76%)	(68%)	(79%)	(71%)
D to D	67.0cpm	63.3cpm	59.0cpm	56.0cpm
	(89%)	(84%)	(91%)	(86%)



- $^{\ast}\,$  S to S: 10 pages of A4 / 8.5" x 11" document and 5 copies
- $^{\ast}\,$  S to D: 10 pages of A4 / 8.5" x 11" document and 5 copies
- $^{\ast}\,$  D to D: 10 pages (20 sides) of A4 / 8.5" x 11" document and 5 copies

<sup>\*2:</sup> Conditions: Leave the machine for 60 sec. after door open, standard condition, Polygon stops.

## 3. Printer function

## A. Printer driver supported OS

	OS *1	Custom PCL6	Custom PCL5c	PS	PPD	TWAIN
Windows	XP	CD-ROM	No	CD-ROM	CD-ROM	CD-ROM
	XP (x 64)	CD-ROM	No	CD-ROM	CD-ROM	CD-ROM
	Server 2003	CD-ROM	No	CD-ROM	CD-ROM	CD-ROM
	Server 2003 (x 64)	CD-ROM	No	CD-ROM	CD-ROM	CD-ROM
	Vista	CD-ROM	No	CD-ROM	CD-ROM	CD-ROM
	Vista (x 64)	CD-ROM	No	CD-ROM	CD-ROM	CD-ROM
	Server 2008	CD-ROM	No	CD-ROM	CD-ROM	CD-ROM
	Server 2008 (x 64)	CD-ROM	No	CD-ROM	CD-ROM	CD-ROM
	Windows 7	CD-ROM	No	CD-ROM	CD-ROM	CD-ROM
	Windows 7 (x 64)	CD-ROM	No	CD-ROM	CD-ROM	CD-ROM
	Windows 8	CD-ROM	No	CD-ROM	CD-ROM	CD-ROM
	Windows 8 (x 64)	CD-ROM	No	CD-ROM	CD-ROM	CD-ROM
	Server 2012(x 64)	CD-ROM	No	CD-ROM	CD-ROM	CD-ROM
Mac	X 10.4	No	No	No	CD-ROM	No
	X 10.5	No	No	No	CD-ROM	No
	X 10.6	No	No	No	CD-ROM	No
	X 10.7	No	No	No	CD-ROM	No
	X 10.8	No	No	No	CD-ROM	No

<sup>\*1:</sup> New OSs will be supported according to the Document Systems Division's rules.

## B. PDL emulation/Font

PDL (Command)		Installed font	Option font
PCL5c / PCL6 compatibility	STD	European outline font = 80 styles Line printer font (BMP) = 1 style	Barcode font = 28 styles
ESC/P(VP-1100) compatible, ESC/P_super compatible		European BMP font =2 styles (Roman, Sans-serif)	
Postscript 3	STD	European outline font = 136 styles	

## 4. Image send function

## A. Image send function (Push send from the main unit)

## (1) Support image

Mode	File format
Scanner	Mono 2 gradation:
	TIFF, PDF, PDF/A, Encrypted PDF, XPS
	Color/ Grayscale:
	Color TIFF, JPEG, PDF, PDF/A, XPS,
	Encrypted PDF, High compression PDF

Mode	Compression method
Scanner	Mono 2 gradation:
	Non-compression,
	G3 (1-dimensional)= MH (Modified
	Huffman),
	G4= MMR (Modified MR)
	Color/ Grayscale:
	JPEG (high/ middle/ low),
	High compression PDF (with ACRE
	installed),
	Bk Letter Emphasis

#### (2) Specification of Addresses

Mode	Image send	
Address specifying method	One touch, Group Key, Direct input, Selection from the LDAP	
	server	
Number of individual address key registration	Total (number of key): Maximum 2000	

	1
Mode	Image send
Number of group (1 key) address	Number of Group (1 key) address
registration	registration: maximum 500
	Number of Group key registration:
	6000 (Total address number
	included in 2000 key)
Program	48 items + preset 1 item (Group/
	Individual)
Direct entry of addresses	Entry by option keyboard (MX-KB16)
	or soft keyboard
Resend	Addresses can be selected from
	the latest 50 destinations in the
	sending history.
	Selections can be made from all
	destinations in the sending his-
	tory including FTP/SMB.
Destination confirmation	No
Shortcut for address selection	110
(quick key)	Use the 10-key to call up registered numbers of addresses.
	Yes
Disable registering destination	res
from operation panel	Yes
Disable registering destination on	res
web page	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Disable [Resend] on Image send	Yes
mode	1
Disable selection from address	Yes
book	
Disable direct entry transmission	Yes

## (3) Specification of Multiple Addresses

Mode	Image send	
Broadcast	Yes (500 destinations)	

#### (4) Transmission function

Mode	Image send
Memory transmission	Yes (Max. 100 destinations)
Scaled transmission	Enable only from a fixed-form size to a fixed-form size
Long original transmission	Yes Maximum of 1000mm
Restriction on transmission size	Yes
Stamp	Yes
Large capacity original mode	Yes
Scanning of thin paper	Yes
Mixed originals feeder	Yes (Random + MIX)
Preview	Yes
Side erase	Yes
Original count	Yes

## (5) Other Functions

Mode	Image send
Time specification	Yes
Page partition transmission	Yes
Card shot	Yes (Ratio: 63 - 400%)

#### (6) Registration-related settings

	T
Mode	Image send
Individual/group *1	2000 destinations
E-mail	Use of LDAP allowed
FTP	Up to 500 registered addresses for each
SMB	group dial.
	Registered name in 36 characters Fax only
	Individual dial receiver number
	registration: within 64 digits for receiver
	number + sub-address + passcode
	(including "/").
Address book registration	Yes
from Resend screen	
Program	Registration of addresses (individual/
	group), settings (density, image quality,
	resolution, original) and special functions
	in one set is allowed. (48 + preset 1)
Quick key (short cut	Yes (0001 to 2000)
registration) *2	
Readout/read-in of data	Yes (by the address book conversion
registered in other models	utility)
Import/export of address book	Yes (By storage backup)

- \*1: Since scan uses the common address book, the number of addresses allowed for registration is the sum total of all modes.
- \*2: Quick key is the function to select an address based on the registered number of each address within the book for address selection. Users should be able to select a quick key number.

#### (7) Sound settings

Mode	Item	Scanner
Sound setting for end of	Sound volume setting	Yes *1
original reading (image send)		

\*1: Setup by system setting.

## 5. Report/list function

## A. User Authority

	Туре	Support		
Total Count		Yes		
Device Count		Yes		
All Custom Set	ting List	Yes		
Printer Test	SPDL Symbol Set List	Yes		
Page	SPDL Internal Font List	Yes		
	PS Font List	Yes		
	Kanji Font List	Yes		
	NIC Page	Yes		
Sending Address List	Individual List	Yes (Partial printing in the address book screen is available.)		
	Group List	Yes		
	Memory Box List	No		
All Sending Address List		Yes (Batch print of Individual/ Group)		
Document Filir	ng User / Folder List	Yes		
Paper property	setting list	Yes		

## **B.** Administrator Authority

	Туре	Support		
Activity Report	Image Sending Activity Report	Yes		
Anti Junk	Anti Junk Fax Number List	No		
	Allow/Reject Mail and Domain Name List	No		
Data Receive/	Inbound Routing List	No		
Forward List	Document Admin List	Yes		
Web Settings Li	st	Yes		
Metadata Set Li	st	Yes		
User	All User Information Print	Yes		
Information	User List	Yes		
Print	List of Number of Pages Used	Yes		
	Page Limit Group List	Yes		
	Authority Group List	Yes		
	Favorite Operation Group List	Yes		

#### C. Other List Print Functions

Туре	Support
List 2-sided print	Yes
Changing settings Log	No

## 6. Power consumption

## A. Power consumption

The full configuration can be operated with the rated power source.

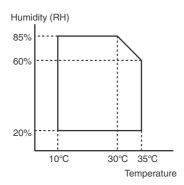
		200 V (North America, etc.)	200 V (Europe, etc.)			
Maximum rated power Consumption*1		2880W	3840W			
Energy consumption rate		Not applicable				
TEC value (Measured result)	65cpm machine	8.1kWh Now Measuring				
	75cpm machine	9.1kWh	Now Measuring			
TEC value (Standard) Tier2	65cpm machine	20.5kWh (0.70kwh * 65 - 25.0 kwh)				
	75cpm machine	e 27.5kWh (0.70kwh * 75 - 25.0 kwh)				
Network/Fax waiting power consumption * The network protocol is TCP/IP only.	n: 1W or less	No				
Moving time to pre-heat mode		15 minutes (default)				
Recovery time from pre-heat mode		30 sec.				
Moving time to sleep mode		58 minutes (default)	58 minutes (Europe)			
		* Printer mode: 10sec. (default)				
Recovery time from sleep mode		75cpm model: 53.25sec or less. 65cpm model: 48.15sec or less.				

<sup>\*1:</sup> Power switch ON, de humidity heater OFF

## 7. Dimensions and Weight

Outer dimension	W982 x D768 x H 1,530mm
(Included operation panel)	
Footprint	W879 x D768 mm
Dimension occupied by the	W1,261 x D768 mm
machine	(When the bypass tray is extended/
(When the bypass tray is extended)	Operation panel default position)
Weight	228.1 kg
Main Unit (including photoreceptor /	
not including consumable)	

## 8. Ambient conditions



## [3] CONSUMABLE PARTS

## 1. Supply system table

## A. North America, Middle America, South America

Item	Content		Life	Model name	Quantity in collective package	Remarks
Toner cartridge (Black)	Toner cartridge (Black)	x 1	65K	MX-62NT-BA	10	* Life: A4/Letter size at area coverage 5% (Reference: 54.2K for A4/Letter 6%)
Toner cartridge (Cyan)	Toner cartridge (Cyan)	x 1	60K	MX-75NT-CA	10	* Life: A4/Letter size at area coverage 5%
Toner cartridge (Magenta)	Toner cartridge (Magenta)	x 1	60K	MX-75NT-MA	10	* Life: A4/Letter size at area coverage 5%
Toner cartridge (Yellow)	Toner cartridge (Yellow)	x 1	60K	MX-75NT-YA	10	* Life: A4/Letter size at area coverage 5%
Toner cartridge (Cyan)	Toner cartridge (Cyan)	x 1	40K	MX-62NT-CA	10	* Life: A4/Letter size at area coverage 5%
Toner cartridge (Magenta)	Toner cartridge (Magenta)	x 1	40K	MX-62NT-MA	10	* Life: A4/Letter size at area coverage 5%
Toner cartridge (Yellow)	Toner cartridge (Yellow)	x 1	40K	MX-62NT-YA	10	* Life: A4/Letter size at area coverage 5%
Developer (Black)	Developer (Black)	x 1	600K	MX-62NV-BA	10	
Developer (Cyan/Magenta/Yellow (3 colors/set))	Developer (Cyan/Magenta/Yellow (3 colors/set))	x 1	400K	MX-62NV-SA	5	
Drum	OPC drum	x 1	300K (Black) 200K (Color)	MX-62NR-SA	10	

## B. Europe, Eastern Europe, Russia, Australia, New Zealand, Korea

Item	Content		Life	Model name	Quantity in collective package	Remarks
Toner cartridge (Black)	Toner cartridge (Black)	x 1	65K	MX-62GT-BA	10	* Life: A4/Letter size at area coverage 5%
						(Reference: 54.2K for A4/Letter 6%)
Toner cartridge (Cyan)	Toner cartridge (Cyan)	x 1	60K	MX-75GT-CA	10	* Life: A4/Letter size at area coverage 5%
Toner cartridge (Magenta)	Toner cartridge (Magenta)	x 1	60K	MX-75GT-MA	10	* Life: A4/Letter size at area coverage 5%
Toner cartridge (Yellow)	Toner cartridge (Yellow)	x 1	60K	MX-75GT-YA	10	* Life: A4/Letter size at area coverage 5%
Toner cartridge (Cyan)	Toner cartridge (Cyan)	x 1	40K	MX-62GT-CB	10	* Life: A4/Letter size at area coverage 5%
Toner cartridge (Magenta)	Toner cartridge (Magenta)	x 1	40K	MX-62GT-MB	10	* Life: A4/Letter size at area coverage 5%
Toner cartridge (Yellow)	Toner cartridge (Yellow)	x 1	40K	MX-62GT-YB	10	* Life: A4/Letter size at area coverage 5%
Developer (Black)	Developer (Black)	x 1	600K	MX-62GV-BA	10	
Developer	Developer	x 1	400K	MX-62GV-SB	5	
(Cyan/Magenta/Yellow	(Cyan/Magenta/Yellow					
(3 colors/set))	(3 colors/set))					
Drum	OPC drum	x 1	300K (Black)	MX-62GR-SA	10	
			200K (Color)			

## C. Asia, Hong Kong

Item	Content		Life	Model name	Quantity in collective package	Remarks
Toner cartridge (Black)	Toner cartridge (Black)	x 1	65K	MX-62AT-BA	10	* Life: A4/Letter size at area coverage 5% (Reference: 54.2K for A4/Letter 6%)
Toner cartridge (Cyan)	Toner cartridge (Cyan)	x 1	60K	MX-75AT-CA	10	* Life: A4/Letter size at area coverage 5%
Toner cartridge (Magenta)	Toner cartridge (Magenta)	x 1	60K	MX-75AT-MA	10	* Life: A4/Letter size at area coverage 5%
Toner cartridge (Yellow)	Toner cartridge (Yellow)	x 1	60K	MX-75AT-YA	10	* Life: A4/Letter size at area coverage 5%
Toner cartridge (Cyan)	Toner cartridge (Cyan)	x 1	40K	MX-62AT-CA	10	* Life: A4/Letter size at area coverage 5%
Toner cartridge (Magenta)	Toner cartridge (Magenta)	x 1	40K	MX-62AT-MA	10	* Life: A4/Letter size at area coverage 5%
Toner cartridge (Yellow)	Toner cartridge (Yellow)	x 1	40K	MX-62AT-YA	10	* Life: A4/Letter size at area coverage 5%
Developer (Black)	Developer (Black)	x 1	600K	MX-62AV-BA	10	
Developer (Cyan/Magenta/Yellow (3 colors/set))	Developer (Cyan/Magenta/Yellow (3 colors/set))	x 1	400K	MX-62AV-SA	5	
Drum	OPC drum	x 1	300K (Black) 200K (Color)	MX-62AR-SA	10	

## D. Middle East, Taiwan, Africa, Israel, Philippines

Item	Content		Life	Model name	Quantity in collective package	Remarks
Toner cartridge (Black)	Toner cartridge (Black)	x 1	65K	MX-62FT-BA	10	* Life: A4/Letter size at area coverage 5% (Reference: 54.2K for A4/Letter 6%)
Toner cartridge (Cyan)	Toner cartridge (Cyan)	x 1	60K	MX-75FT-CA	10	* Life: A4/Letter size at area coverage 5%
Toner cartridge (Magenta)	Toner cartridge (Magenta)	x 1	60K	MX-75FT-MA	10	* Life: A4/Letter size at area coverage 5%
Toner cartridge (Yellow)	Toner cartridge (Yellow)	x 1	60K	MX-75FT-YA	10	* Life: A4/Letter size at area coverage 5%
Toner cartridge (Cyan)	Toner cartridge (Cyan)	x 1	40K	MX-62FT-CA	10	* Life: A4/Letter size at area coverage 5%
Toner cartridge (Magenta)	Toner cartridge (Magenta)	x 1	40K	MX-62FT-MA	10	* Life: A4/Letter size at area coverage 5%
Toner cartridge (Yellow)	Toner cartridge (Yellow)	x 1	40K	MX-62FT-YA	10	* Life: A4/Letter size at area coverage 5%
Developer (Black)	Developer (Black)	x 1	600K	MX-62FV-BA	10	
Developer (Cyan/Magenta/Yellow (3 colors/set))	Developer (Cyan/Magenta/Yellow (3 colors/set))	x 1	400K	MX-62FV-SA	5	
Drum	OPC drum	x 1	300K (Black) 200K (Color)	MX-62FR-SA	10	



## 2. Maintenance parts list

## A. U.S.A/Canada/South and Central America



Item	Model name	Content		Life	Quantity in collective package	Remarks
Fusing belt kit	MX-620FB	Fusing belt	x 1	300K	10	
		Meandering suppress collar	x 2			
		Curved washer	x 2			
Fusing roller kit	MX-750HK	Fusing roller	x 1	300K	10	
		Fusing roller BRG	x 2			
		Heating roller	x 1			
		Heating roller BRG	x 2			
		Insulation bush	x 2			
Pressure roller kit	MX-750LH	Pressure roller	x 1	600K	10	
		Pressure roller gear	x 1			
		Pressure roller BRG	x 2			
		Lower separation pawl	x 5			
		Lower separation pawl SP	x 5			
		24T Gear	x 1			
Web cleaning kit	MX-620WB	Web roller	x 1	300K	10	
3		Web guide shaft	x 1			
		Web pressure roller	x 1			
		Web pressure roller bearing	x 2			
Primary transfer belt kit	MX-620B1	Primary transfer belt	x 1	300K	10	
a.y transfer ben int		Transfer separation pawl	x 1	000.1		
Primary transfer blade kit	MX-620TL	Primary transfer blade	x 1	300K	10	
PTC kit	MX-620CU	Charger wire	x 1	300K	10	
. 10 1	11117 02000	PTC cleaner	x 1	0001	10	
		PTC cleaner B	x 1	1		
Secondary transfer belt kit	MX-750B2	Secondary transfer belt	x 1	300K	10	
occordary transfer belt kit	WIX 700B2	Secondary transfer belt cleaning roller	x 1	3001	10	
Secondary transfer blade kit	MX-750TG	Secondary transfer blade	x 1	300K	10	
PS paper dust removing unit	MX-620PD	PS paper dust removing unit	x 1	300K	10	
DV filter kit	MX-750FK	Filter holder unit	x 1	Black: 300K	10	
DV IIIIOI KII	With Foot It	The Holder drift	Λ.	Color: 200K	10	
Filter kit	MX-620FL	Ozone filter	x 2	300K	10	
T IIIOT KIL	WINC OZOT E	Toner filter	x 2	00011	10	
			x 1	1		
Toner collection container	МХ-700НВ	Deodorant filter  Toner collection container unit		100K *1	5	Each color A4 5% coverag 30% color ratio (Monochrome : Color = 7 : Usage environmental conditions Standard environmental conditions: Room temperature: 20 to 25 °C Humidity: 65 +/-5 %Rh
Main charger kit	MX-750MK	Main charger unit	x 1	Black: 300K	10	
		Drum cleaning blade	x 1	Color: 200K	_	
Staple cartridge	MX-SCX1	Staple cartridge	x 3	5000 times x 3	20	
Staple cartridge	MX-SCX2	Staple cartridge	x 3	5000 times x 3	12	
Finish stamp cartridge	AR-SV1	Finish stamp cartridge	x 2	-	20	
Primary transfer belt unit	MX-750U1	Primary transfer belt unit (For servicing rotation)	x 1	-	1	
Secondary transfer belt unit	MX-750U2	Secondary transfer belt unit (For servicing rotation)	x 1	-	1	
Fusing unit	MX-750FU1	Fusing unit 230S (For servicing rotation) (Heater lamp 230V)	x 1	-	1	

<sup>\*1:</sup> The life of the toner collection container is 100K (which varies depending on the print contents, the paper sizes, the paper kinds, the use conditions, and the number of continuous printing) with the color ratio of 30% (Monochrome: Color = 7 : 3) and A4 size 5% coverage.



## B. Europe/East Europe/Russia/Australia/New Zealand



Item	Model name	Content	Life	Quantity in collective package	Remarks	
Fusing belt kit	MX-620FB	Fusing belt	x 1	300K	10	
		Meandering suppress collar	x 2			
		Curved washer	x 2			
Fusing roller kit	MX-750HK	Fusing roller	x 1	300K	10	
		Fusing roller BRG	x 2			
		Heating roller	x 1			
		Heating roller BRG	x 2			
		Insulation bush	x 2			
Pressure roller kit	MX-750LH	Pressure roller	x 1	600K	10	
		Pressure roller gear	x 1			
		Pressure roller BRG	x 2			
		Lower separation pawl	x 5			
		Lower separation pawl SP	x 5	1		
		24T Gear	x 1	1		
Web cleaning kit	MX-620WB	Web roller	x 1	300K	10	
		Web guide shaft	x 1			
		Web pressure roller	x 1			
		Web pressure roller bearing	x 2	1		
Primary transfer belt kit	MX-620B1	Primary transfer belt	x 1	300K	10	
Filliary transfer belt kit	WIX-020D1	Transfer separation pawl	x 1	300K	10	
Drimany transfer blade kit	MX-620TL	Primary transfer blade	x 1	300K	10	
Primary transfer blade kit PTC kit	MX-620TL	i		300K	10	
PTC KII	IVIX-620CU	Charger wire	x 1	300K	10	
		PTC cleaner	x 1	-		
0 1 1 1 11 11	MV 75000	PTC cleaner B	x 1	00016	40	
Secondary transfer belt kit	MX-750B2	Secondary transfer belt	x 1	300K	10	
	10/ ====	Secondary transfer belt cleaning roller	x 1	2221		
Secondary transfer blade kit	MX-750TG	Secondary transfer blade	x 1	300K	10	
PS paper dust removing unit	MX-620PD	PS paper dust removing unit	x 1	300K	10	
DV filter kit	MX-750FK	Filter holder unit	x 1	Black: 300K	10	
			x 2	Color: 200K	10	
Filter kit	MX-620FL	Ozone filter		300K	10	
		Toner filter	x 2			
		Deodorant filter	x 1			
Toner collection container	МХ-700НВ	Toner collection container	x1	100K *1	5	Each color A4 5% coverage 30% color ratio (Monochrome : Color = 7 : 3 Usage environmental conditions Standard environmental conditions: Room temperature: 20 to 25 °C Humidity: 65 +/-5 %RH
Main charger kit	MX-750MK	Main charger unit  Drum cleaning blade	x 1 x 1	Black: 300K Color: 200K	10	
Staple cartridge	MX-SCX1	Staple cartridge	x 3	5000 times	20	
Staple cartridge	MX-SCX2	Staple cartridge	x 3	5000 times	12	
Finish stamp cartridge	AR-SV1	Finish stamp cartridge	x 2	x 3	20	
		·		-		
Primary transfer belt unit Secondary transfer belt unit	MX-750U1 MX-750U2	Primary transfer belt unit (For servicing rotation)  Secondary transfer belt unit  (For servicing rotation)	x 1 x 1	-	1	
Fusing unit	MX-750FU	(For servicing rotation)	1	-	4	
Fusing unit	WIX-750FU	Fusing unit 230W (For servicing rotation) (Heater lamp 230V)	x 1	-	1	

<sup>\*1:</sup> The life of the toner collection container is 100K (which varies depending on the print contents, the paper sizes, the paper kinds, the use conditions, and the number of continuous printing) with the color ratio of 30% (Monochrome: Color = 7:3) and A4 size 5% coverage.



## C. Asia/Middle East/Africa



Item	Model name	Content		Life	Quantity in collective package	Remarks
Fusing belt kit	MX-620FB	Fusing belt	x 1	300K	10	
		Meandering suppress collar	x 2			
		Curved washer	x 2			
Fusing roller kit	MX-750HK	Fusing roller	x 1	300K	10	
		Fusing roller BRG	x 2	1		
		Heating roller	x 1	1		
		Heating roller BRG	x 2			
		Insulation bush	x 2			
Pressure roller kit	MX-750LH	Pressure roller	x 1	600K	10	
. 10004.0 10.101 1.11		Pressure roller gear	x 1	00011		
		Pressure roller BRG	x 2			
		Lower separation pawl	x 5			
		Lower separation pawl SP	x 5			
		24T Gear		-		
AA7 1 1 2 12	14)/ 00014/D		x 1	00016	40	
Web cleaning kit	MX-620WB	Web roller	x 1	300K	10	
		Web guide shaft	x 1			
		Web pressure roller	x 1			
		Web pressure roller bearing	x 2			
Primary transfer belt kit	MX-620B1	Primary transfer belt	x 1	300K	10	
		Transfer separation pawl	x 1			
Primary transfer blade kit	MX-620TL	Primary transfer blade	x 1	300K	10	
PTC kit	MX-620CU	Charger wire	x 1	300K	10	
		PTC cleaner	x 1			
		PTC cleaner B	x 1			
Secondary transfer belt kit	MX-750B2	Secondary transfer belt	x 1	300K	10	
,		Secondary transfer belt cleaning roller	x 1			
Secondary transfer blade kit	MX-750TG	Secondary transfer blade	x 1	300K	10	
PS paper dust removing unit	MX-620PD	PS paper dust removing unit	x 1	300K	10	
DV filter kit	MX-750FK	Filter holder unit	x 1	Black: 300K	10	
D v intor itt	With Foot It	The Holder drift	Λ.	Color: 200K	10	
Filter kit	MX-620FL	Ozone filter	x 2	300K	10	
i iitei kit	WIX-0201 L	Toner filter	x 2	300K	10	
				1		
Toner collection container	MX-700HB	Deodorant filter  Toner collection container	x 1 x 1	100K *1	5	Each color A4 5% coverage 30% color ratio (Monochrome : Color = 7 : 3) Usage environmental
						conditions Standard environmental conditions: Room temperature: 20 to 25 °C Humidity: 65 +/-5 %RH
Main charger kit	MX-750MK	Main charger unit	x 1	Black: 300K	10	
		Drum cleaning blade	x 1	Color: 200K		
Staple cartridge	MX-SCX1	Staple cartridge	х 3	5000 times x 3	20	
Staple cartridge	MX-SCX2	Staple cartridge	x 3	5000 times x 3	12	
Finish stamp cartridge	AR-SV1	Finish stamp cartridge	x 2	_	20	
Primary transfer belt unit	MX-750U1	Primary transfer belt unit (For servicing rotation)	x 1	-	1	
Secondary transfer belt unit	MX-750U2	Secondary transfer belt unit (For servicing rotation)	x 1	-	1	
Fusing unit	MX-750FU	Fusing unit 230W (For servicing rotation) (Heater lamp 230V)	x 1	-	1	

<sup>\*1:</sup> The life of the toner collection container is 100K (which varies depending on the print contents, the paper sizes, the paper kinds, the use conditions, and the number of continuous printing) with the color ratio of 30% (Monochrome : Color = 7 : 3) and A4 size 5% coverage.



## D. Hong Kong



Item	Model name	Content		Life	Quantity in collective package	Remarks
Fusing belt kit	MX-620FB	Fusing belt	x 1	300K	10	
		Meandering suppress collar	x 2			
		Curved washer	x 2			
Fusing roller kit	MX-750HK	Fusing roller	x 1	300K	10	
		Fusing roller BRG	x 2			
		Heating roller	x 1			
		Heating roller BRG	x 2			
		Insulation bush	x 2			
Pressure roller kit	MX-750LH	Pressure roller	x 1	600K	10	
		Pressure roller gear	x 1			
		Pressure roller BRG	x 2			
		Lower separation pawl	x 5			
		Lower separation pawl SP	x 5			
		24T Gear	x 1			
Web cleaning kit	MX-620WB	Web roller	x 1	300K	10	
		Web guide shaft	x 1			
		Web pressure roller	x 1			
		Web pressure roller bearing	x 2			
Primary transfer belt kit	MX-620B1	Primary transfer belt	x 1	300K	10	
Filliary transfer belt kit	WIX-020B1	· · · · · · · · · · · · · · · · · · ·		30010	10	
Drimany transfer blade kit	MV 620TI	Transfer separation pawl	x 1	300K	10	
Primary transfer blade kit	MX-620TL	Primary transfer blade	x 1			
PTC kit	MX-620CU	Charger wire	x 1	300K	10	
		PTC cleaner	x 1			
		PTC cleaner B	x 1			
Secondary transfer belt kit	MX-750B2	Secondary transfer belt	x 1	300K	10	
		Secondary transfer belt cleaning roller	x 1			
Secondary transfer blade kit	MX-750TG	Secondary transfer blade	x 1	300K	10	
PS paper dust removing unit	MX-620PD	PS paper dust removing unit	x 1	300K	10	
DV filter kit	MX-750FK	Filter holder unit	x 1	Black: 300K	10	
				Color: 200K	10	
Filter kit	MX-620FL	Ozone filter	x 2	300K	10	
		Toner filter	x 2			
		Deodorant filter	x 1			
Toner collection container	MX-700HB	Toner collection container	x1	100K * <sup>1</sup>	5	Each color A4 5% coverage 30% color ratio (Monochrome : Color = 7 : 3) Usage environmental conditions Standard environmental conditions: Room temperature: 20 to 25 °C Humidity: 65 +/-5 %RH
Main charger kit	MX-750MK	Main charger unit  Drum cleaning blade	x 1	Black: 300K Color: 200K	10	
Staple cartridge	MX-SCX1	Staple cartridge	x 3	5000 times x 3	20	
Staple cartridge	MX-SCX2	Staple cartridge	x 3	5000 times x 3	12	
Finish stamp cartridge	AR-SV1	Finish stamp cartridge	x 2	-	20	
Primary transfer belt unit	MX-750U1	Primary transfer belt unit (For servicing rotation)	x 1	_	1	
Secondary transfer belt unit	MX-750U2	Secondary transfer belt unit (For servicing rotation)	x 1	-	1	
Fusing unit	MX-750FU	Fusing unit 230W (For servicing rotation) (Heater lamp 230V)	x 1	-	1	

<sup>\*1:</sup> The life of the toner collection container is 100K (which varies depending on the print contents, the paper sizes, the paper kinds, the use conditions, and the number of continuous printing) with the color ratio of 30% (Monochrome : Color = 7 : 3) and A4 size 5% coverage.

## 3. Definition of developer/drum life end

When the developer/drum counter reaches the specified count.

When the developer/drum rpm reaches the specified count.

When either of the above reach the specified count, it is judged as life end.

In an actual case, the ratio of monochrome output and color output may differ greatly.

When data of mixed documents (monochrome and color) are output, monochrome document data may be output in the color mode in order to prevent against fall in the job efficiency. (ACS auto color selection).

In addition, when correction or warm-up operation is performed as well as output operation, the developer and the drum rotates.

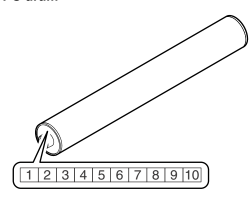
Therefore, the developer/drum consuming level cannot be determined only by the copy/print quantity. When, therefore, the rpm reaches the specified amount, it is judged as life end.

To check the developer/drum life, use SIM22-13.

		Developer/drum counter		Developer/drum rpm	
		B/W	Full color	B/W	Full color
Drum	62cpm/70cpm	300K	200K	1000K rotations	1000K rotations
Developer		600K	400K	2000K rotations	2000K rotations

## 4. Production number identification

#### A. OPC drum

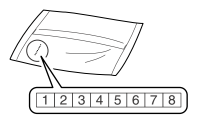


The lot number is comprised of 10 digits. Each digit indicates the content as follows.

The number is printed on the flange on the front side.

- 1: Number
  - For this model, this digit is 2.
- 2: Alphabet
  - Indicates the model conformity code.
- 3: Number
  - Indicates the end digit of the production year.
- 4: Number or X, Y, Z
  - Indicates the production month.
  - X stands for October, Y November, and Z December.
- 5/6: Number
  - Indicates the day of the production date.
  - X stands for October, Y November, and Z December.
- 7: Numbe
  - Indicates the day of the month of packing.
  - X stands for October, Y November, and Z December.
- 8/9: Number
  - Indicates the day of the packing date.
- 10: Alphabet
  - Indicates the production factory.

## **B.** Developer



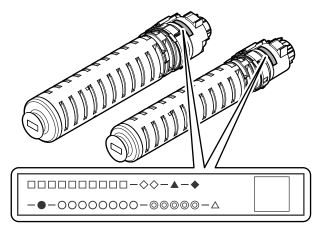
The lot number is 8 digits in length. Each digit indicates the content as follows.

The number is printed on the developer bag. (For BK, at the right lower side of the front. For Cl, at the right lower side of the back.)

- 1: Alphabet
  - Indicates the production factory.
- 2: Number
  - Indicates the production year.
- 3/4: Number
  - Indicates the production month.
- 5/6: Number
  - Indicates the production day.
- 7: Hyphen
- 8: Number
  - Indicates the production lot.

## C. Toner cartridge

The label indicating the management number is attached to the bottom of the toner cartridge.

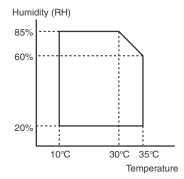


□: Unit code/Model name

♦: Color code (Black: BK /Cyan: CY /Magenta: MA /Yellow: YE)

- ▲: Destination
- ◆: Skating
- ●: Production place
- O: Production date (YYYYMMDD)
- ⊚: Serial number
- ∴: Version

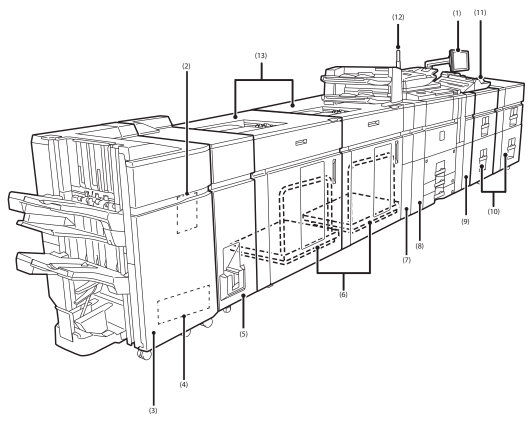
## 5. Environmental conditions



Standard environmental	Temperature	20 – 25 °C	
conditions	Humidity	65 ± 5 %RH	
Usage environmental	Temperature	10 – 35 °C	
conditions	Humidity	20 – 85 %RH	
Storage period	Toner/Developer: 24 months from the manufactured month (Production lot) under unsealed state Drum: 36 months from the manufactured month under unsealed state		

## [4] EXTERNAL VIEW AND INTERNAL STRUCTURE

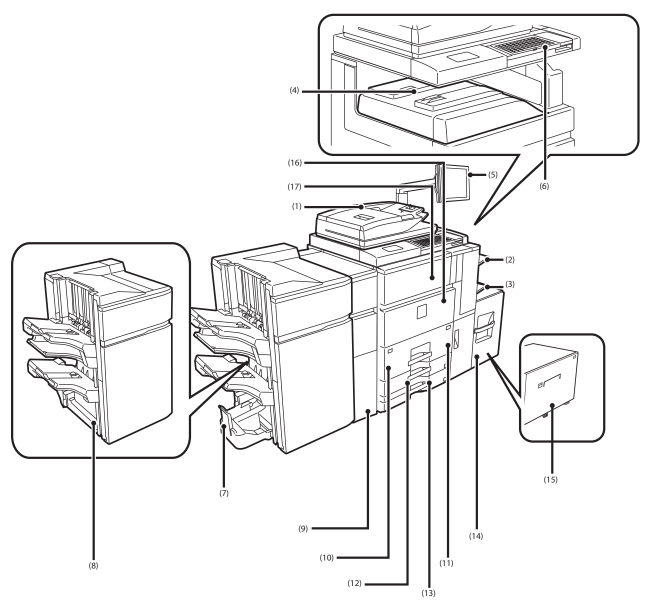
## 1. External view



No.	Name	Function/Operation	
1	Operation panel	This is used to select functions and enter the number of copies.	
2	Punch module *	This is used to punch holes in output. Requires the finisher (large stacker) or the saddle stitch finisher (large stacker).	
3	Saddle stitch finisher (100-sheet stapling) *	This can be used to staple output. The saddle stitch function for folding and stapling output and the fold function for folding output in half are also available.  A punch module can also be installed to punch holes in output.	
4	Trimming module *	When center stapling is executed, the extended section can be cut.	
5	Folding unit *	When outputting different paper sizes such as A3 and A4, the larger size paper can be Z-folded to align with the smaller size paper.	
6	Paper cart *	This cart is attached to the large capacity stacker.	
7	Inserter *	The cover paper and the inserted paper inserted to the printed paper can be set. By the off-line finish function, pape can be directly sent to the finisher or the saddle finisher, executing stapling, punching, and folding.	
8	Curl correction unit *	Corrects curl of printed paper properly.	
9	Paper pass unit *	Feeds paper to the main machine.	
10	Large capacity trays *	This holds paper. The capacity of each tray is max. 2,750 sheets.	
11	Bypass tray *	In manual paper feed, paper is manually inserted into this tray.  When setting A4R or 8-1/2" x 11"R or greater, extend the auxiliary guide.	
12	Status indicator *	The machine status is indicated by the LED.	
13	High capacity stacker *	This holds paper. Up to 5250 sheets of paper can be loaded. Upper stage tray: 250 sheets Lower stage tray: 5000 sheets (80g/m²)	

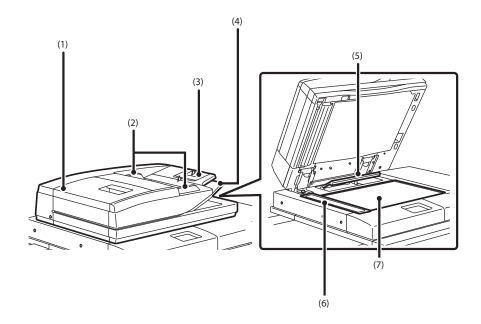
<sup>\*:</sup> Peripheral device.





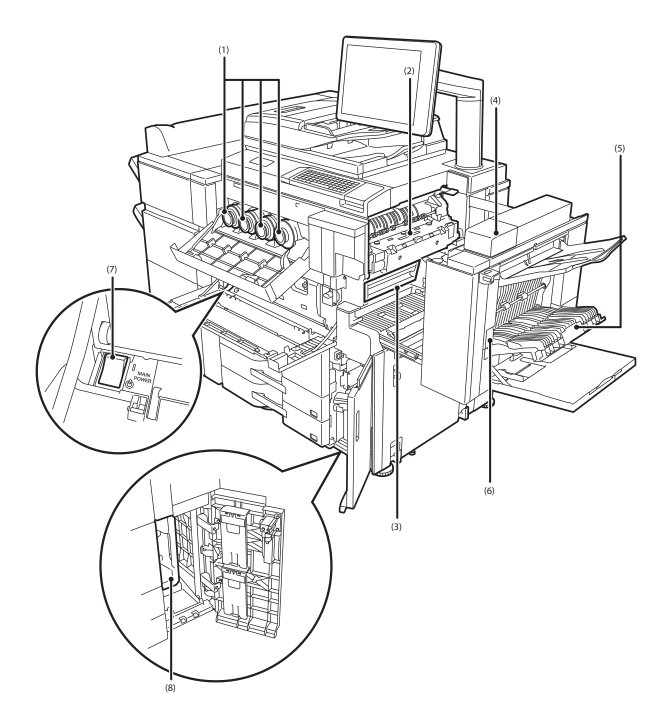
No.	Name	Function/Operation			
1	Automatic document feeder	This automatically feeds and scans multiple originals. Both sides of 2-sided originals can be automatically scanned.			
2	Right tray *	When installed, output can be delivered to this tray.			
3	Bypass tray (Standard for some destinations) *	In manual paper feed, paper is manually inserted into this tray. When setting A4R or 8-1/2" x 11"R or greater, extend the auxiliary guide.			
4	Output tray (center tray)	Output is delivered to this tray.			
5	USB connector (A type)	Supports USB 2.0 (Hi-Speed). This is used to connect a USB device such as USB memory to the machine. For the USB cable, use a shielded cable.			
6	Keyboard *	This is a keyboard that is incorporated into the machine.			
7	Saddle stitch finisher (50-sheet stapling) *	This can be used to staple output. The saddle stitch function for folding and stapling output and the fold function for folding output in half are also available.			
8	Finisher (50-sheet stapling) *	This can be used to staple output. A punch module can also be installed to punch holes in output.			
9	Punch module *	This is used to punch holes in output. Requires the finisher (large stacker) or the saddle stitch finisher (large stacker).			
10	Tray 1 (left side)	This holds paper. Up to 1,200 sheets of paper can be loaded.			
11	Tray 2 (right side)	This holds paper. Up to 800 sheets of paper can be loaded.			
12	Tray 3	This holds paper.			
13	Tray 4	This holds paper.			
14	Tray 5 (when a large capacity tray (MX-LC12) is installed) *	The capacity is max. 3,500 sheets of B5, A4, or 8.5" x 11".			
15	Tray 5 (when a large capacity tray (MX-LCX3N) is installed) *	This holds paper. 8-1/2" x 11" to 12" x 18" (B5 to A3W) paper can be loaded. Up to 3,000 sheets of paper can be loaded.			
16	Front cover (lower) *	Open this cover when turning ON/OFF the main power switch, cleaning the main charger of the OPC drum, or cleaning the writing unit.			
17	Front cover (upper) *	Open this cover when replacing the toner cartridge or processing a paper jam in the relay unit.			

<sup>\*:</sup> Peripheral device.



No.	Name	function/Operation		
1	Document feeder cover	Open this cover to remove an original misfeed or clean the paper feed roller.		
2	Original guides	Set this guide to the original width to scan the original properly.		
3	Document feeder tray	Place originals in this tray. 1-sided originals must be placed face up.		
4	Original exit tray	Originals are delivered to this tray after scanning.		
5	Original size detector	Detects the size of documents set on the document table (glass surface).		
6	Scanning area	Originals placed in the document feeder tray are scanned here.		
7	Document glass	Use this to scan a book or other thick original that cannot be fed through the automatic document feeder.		

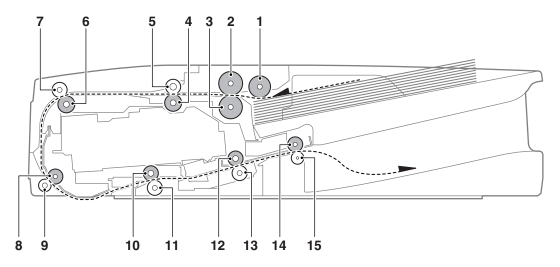
## 2. Internal structure



No.	Name	Function/Operation
1 Toner cartridges These contain toner for printing. When the toner run ran out must be replaced.		These contain toner for printing. When the toner runs out in a cartridge, the cartridge of the color that ran out must be replaced.
2	Fusing unit	Heat is applied here to fuse the transferred image onto the paper.
3	Transfer belt	During full color printing, the toner images of each of the four colors on each of the photoconductive drums are combined together on the transfer belt. During black and white printing, only the black toner image is transferred onto the transfer belt.
4	Right side cover	Open this cover to remove a paper misfeed.
5	Paper reversing section cover	This is used when 2-sided printing is performed. Open this cover to remove a paper misfeed.
6	Right side cover release lever	To remove a paper misfeed, pull and hold this lever up to open the right side cover.
7	Main power switch	This is used to power on the machine. When using the fax or Internet fax functions, keep this switch in the "on" position.
8	Waste toner box	This collects excess toner that remains after printing.

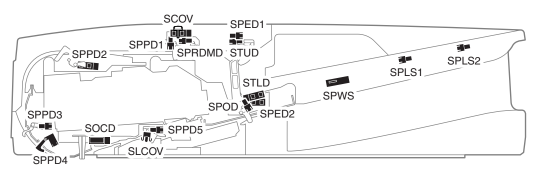
## 3. DSPF

## A. Rollers



No.	Name	Function/Operation	
1	Document pickup roller (DSPF)	Picks up a document to feed it to the paper feed roller.	
2	Paper feed roller (DSPF)	Feeds a document to the transport section.	
3	Separation roller (DSPF)	Separates a document to prevent double-feeding.	
4	No. 1 registration roller (Drive) (DSPF)	Provides deflection between the paper feed roller and this roller to correct the document skew.	
5	No. 1 registration roller (Idle) (DSPF)	Applied a pressure to document and the registration roller, and provides transport power of the registration roller to document.	
6	Transport roller 1 (Drive) (DSPF)	Transports document from No. 1 registration roller to No. 2 registration roller.	
7	Transport roller 1 (Idle) (DSPF)	Apply a pressure to a document and the transport roller to provide the transport power of the transport roller to the document.	
8	No. 2 registration roller (Drive) (DSPF)	Controls the transport timing of the document and adjusts the document scanning timing.	
9	No. 2 registration roller (Idle) (DSPF)	Applied a pressure to document and the registration roller, and provides transport power of the registration roller to document.	
10	Transport roller 2 (Drive) (DSPF)	Transports document from the No. 1 scan section to the No. 2 scan section.	
11	Transport roller 2 (Idle) (DSPF)	Apply a pressure to a document and the transport roller to provide the transport power of the transport roller to the document.	
12	Transport roller 3 (Drive) (DSPF)	Transports document from the transport roller 2 to the document exit roller.	
13	Transport roller 3 (Idle) (DSPF)	Apply a pressure to a document and the transport roller to provide the transport power of the transport roller to the document.	
14	Paper exit roller (Drive) (DSPF)	Discharges document.	
15	Paper exit roller (Idle) (DSPF)	Apply a pressure to a document and the paper exit roller to provide the transport power of the paper exit roller to the document.	

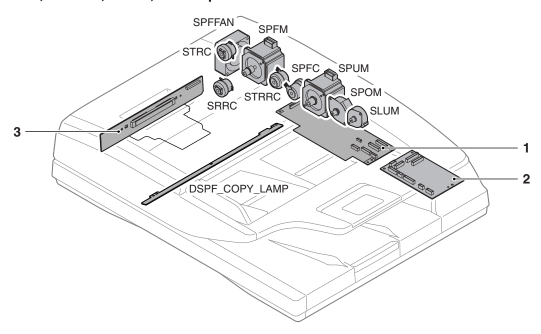
## B. Sensors, detectors, and switches



Signal name	Name	Туре	Function/Operation
SCOV	Upper cover open/close detector (DSPF)	Light transmission	Detects open/close of the upper cover.
SLCOV	Lower cover open/close detector (DSPF)	Micro switch	Detects open/close of the lower cover.
SOCD	DSPF open/close detector (DSPF)	Light transmission	Detects open/close of the DSPF unit.
SPED1	Document upper limit detector (DSPF)	Light transmission	Detects the upper limit lift position of a document in the document feed tray.
SPED2	Document detector (DSPF)	Light transmission	Detects documents on the document feed tray.
SPLS1	Document length detector 1 (DSPF)	Light transmission	Detects the document length on the document feed tray. (For short sizes)
SPLS2	Document length detector 2 (DSPF)	Light transmission	Detects the document length on the document feed tray. (For long sizes)
SPOD	Document exit detector (DSPF)	Light transmission	Detects document exit of the document.
SPPD1	Document pass sensor 1 (DSPF)	Light transmission	Detects document pass in front of the No. 1 registration roller.

Signal name	Name	Туре	Function/Operation
SPPD2	Document pass sensor 2 (DSPF)	Light transmission	Detects document pass in front of the transport roller 1.
SPPD3	Document pass sensor 3 (DSPF)	Light transmission	Detects document pass in front of the No. 2 registration roller.
SPPD4	Document pass sensor 4 (DSPF)	Light transmission	Detects document pass in front of the front-surface document scan.
SPPD5	Document pass sensor 5 (DSPF)	Light transmission	Detects document pass in front of the bask-surface document scan.
SPRDMD	Document size detector (DSPF)	Light transmission	Outputs the document size judgment signal when feeding random documents.
SPWS	Document width sensor (DSPF)	Resistance volume	Detects the document width on the document feed tray.
STLD	Document feed tray lower limit detector (DSPF)	Light transmission	Detects the lower limit position of the document feed tray.
STUD	Document feed tray upper limit detector (DSPF)	Light transmission	Detects the upper limit position of the document feed tray.

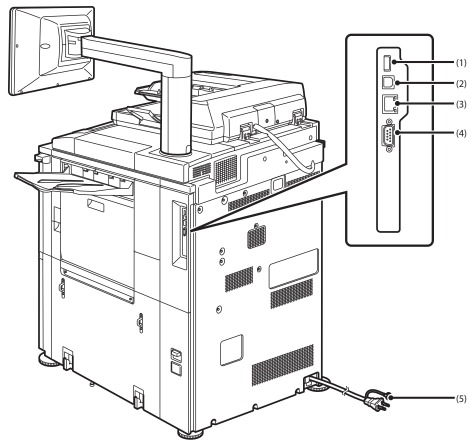
## C. Drive motors, clutches, PWB's, and lamps



Signal name	Name	Type	Function/Operation
DSPF_COPY_	Scanner lamp (DSPF)	LED	Radiates light onto a document for the CCD to scan the document
LAMP			image.
SLUM	Document feed tray lift motor (DSPF)	Stepping motor	Lifts the document feed tray.
SPFC	Paper feed clutch (DSPF)	Electromagnetic clutch	Turns ON/OFF the document feed section roller.
SPFFAN	DSPF cooling fan	DC brushless motor	Cools the motors and the clutches in the DSPF section.
SPFM	Transport motor (DSPF)	Stepping motor	Drives the transport roller.
SPOM	Document exit motor (DSPF)	Stepping motor	Drives the document exit roller.
SPUM	Document feed/transport motor (DSPF)	Stepping motor	Drives the paper feed roller and the transport roller.
SRRC	No. 2 registration roller clutch (DSPF)	Electromagnetic clutch	Turns ON/OFF the No. 2 registration roller.
STRC	Transport roller clutch (DSPF)	Electromagnetic clutch	Turns ON/OFF the transport roller 1.
STRRC	No. 1 registration roller clutch (DSPF)	Electromagnetic clutch	Turns ON/OFF the No. 1 registration roller.

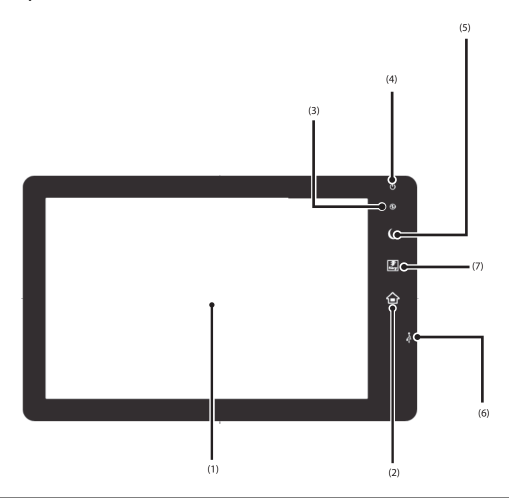
No.	Name	Function/Operation	
1	Control PWB (DSPF)  Controls the image data process and all the DSPF.		
2	Driver PWB (DSPF)	Drives the motors and the clutches in the DSPF section.	
3	CCD PWB (DSPF)	Scans document images and performs A/D conversion of the scanning signal.	

## 4. Connectors



No.	Name	function/Operation		
1	USB connector (A type)	Supports USB 2.0 (Hi-Speed). This is used to connect a USB device such as USB memory to the machine.		
2	USB connector (B type)	Supports USB 2.0 (Hi-Speed). A computer can be connected to this connector to use the machine as a printer. For the USB cable, use a shielded cable.		
3	LAN connector	Connect the LAN cable to this connector when the machine is used on a network. For the LAN cable, use a shielded type cable.		
4	Service-only connector	This connector is for use only by service technicians. Connecting a cable to this connector may cause the machine to malfunction. Important note for service technicians: The cable connected to the service connector must be less than 118" (3 m) in length.		
5	Power plug			

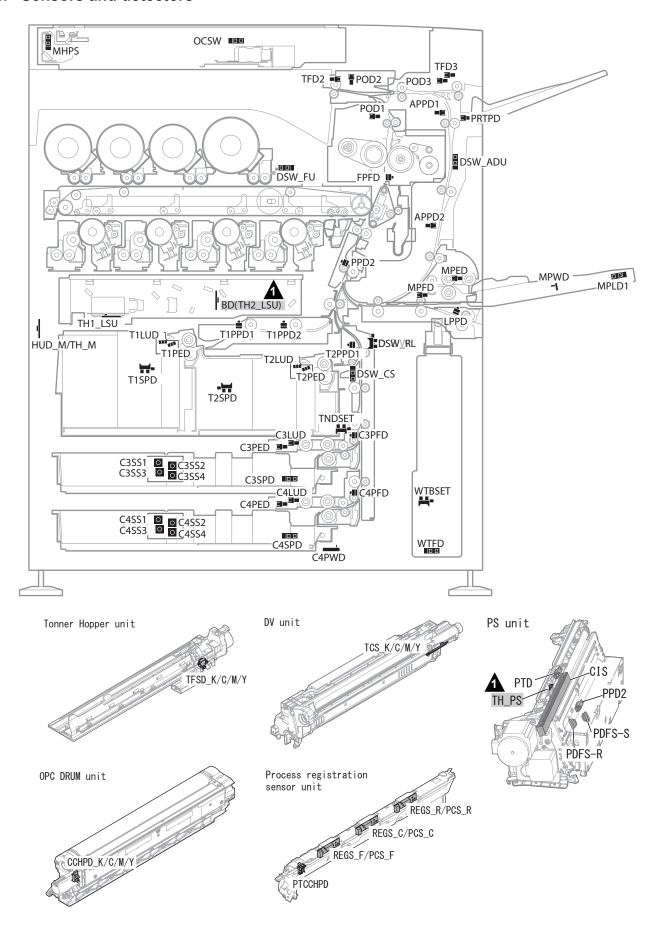
## 5. Operation panel

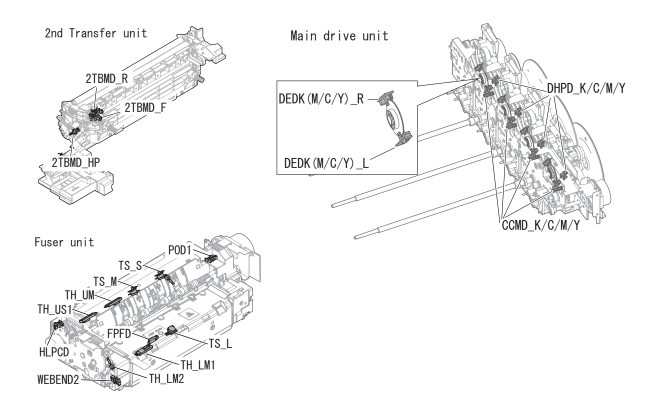


No.	Name	Function/Operation		
1	Touch panel	Messages and keys appear in the touch panel display. Touch the displayed keys to perform a variety of operations. When a key is touched, a beep sounds and the selected item is highlighted. This provides confirmation as you perform an operation.		
2	[HOME Screen] button / indicator	Touch this key to display the home screen. Frequently used settings can be registered in the home screen to enable quick and easy operation of the machine.		
3	Main power indicator	This lights up when the machine's main power switch is in the "on" position.		
4	[POWER] button	Use this key to turn the machine power on and off.		
5	[POWER SAVE] button / indicator	Use this key to put the machine into auto power shut-off mode to save energy. The [POWER SAVE] key blinks when the machine is in auto power shut-off mode.		
6	USB connector (A type)	Supports USB 2.0 (Hi-Speed). This is used to connect a USB device such as USB memory to the machine.		
7	Fiery Key	Touch this key to use Fiery Server Function.		

NOTE: Fingers and static electricity pen can be used to operate the touch panel and keys on thepanel.

## 6. Sensors and detectors





Signal name	Name	Туре	Function/Operation
1TUD_CL	Transfer mode detector (CL)	Light transmission	Detects separation of the transfer belt and the transfer mode.
			(Detection is made by combination of 1TUD_CL/1TUD_K signals.)
1TUD_K	Transfer mode detector (BK)	Light transmission	Detects separation of the transfer belt and the transfer mode.
			(1TUD_BK)
			(Detection is made by combination of 1TUD_CL/1TUD_K signals.)
2TBMD_F	2nd transfer belt skew detector F		Detects the edge of 2nd transfer belt F.
2TBMD_HP	2nd transfer belt skew correction motor		Detects paper pass in the transport roller 21.
	home position sensor.		
2TBMD_R	2nd transfer belt skew detector R		Detects the edge of 2nd transfer belt R.
APPD1	ADU paper pass detector 1	Light transmission	Detects paper entry in the ADU section.
APPD2	ADU paper pass detector 2	Light transmission	Detects paper pass in the transport roller 21.
BD	Laser beam sensor	Pin diode	Detects laser beams.
C3LUD	Paper upper limit detector (Paper feed tray 3)	Light transmission	Detects the upper limit lift position of paper in the paper feed tray.
C3PED	Paper empty detector (Paper feed tray 3)	Light transmission	Detects paper.
C3PFD	Paper pass sensor (Paper feed tray 3)	Light reflection	Detects paper pass in the paper transport section of the paper feed tray 3.
C3SPD	Paper remaining quantity detector (Paper feed tray 3)	Light transmission	Detects the paper remaining quantity.
C3SS1 - 4	Paper size detector (Paper feed tray 4)	Tact switch	Detects the paper size. Detects open/close of the paper feed tray.
C4LUD	Paper upper limit detector (Paper feed tray 4)	Light transmission	Detects the upper limit lift position of paper in the paper feed tray.
C4PED	Paper empty detector (Paper feed tray 4)	Light transmission	Detects paper.
C4PFD	Paper pass sensor (Paper feed tray 4)	Light reflection	Detects paper pass in the paper transport section of the paper feed tray 4.
C4PWD	Paper width sensor (Paper feed tray 4)	Resistance volume	Detects the paper width.
C4SPD	Paper remaining quantity detector (Paper feed tray 4)	Light transmission	Detects the paper remaining quantity.
C4SS1 - 4	Paper feed tray size detector (Paper feed tray 4)	Tact switch	Detects the paper size. Detects open/close of the paper feed tray.
CCHPD C	MC cleaner HP sensor (C)	Light transmission	Detects the MC cleaner home position. (CCHP C)
CCHPD K	MC cleaner HP sensor (K)	Light transmission	Detects the MC cleaner home position. (CCHP K)
CCHPD M	MC cleaner HP sensor (M)	Light transmission	Detects the MC cleaner home position. (CCHP M)
CCHPD Y	MC cleaner HP sensor (Y)	Light transmission	Detects the MC cleaner home position. (CCHP Y)
CCMD_C	MC cleaner shift sensor (C)	Light transmission	Detects the shift distance of the MC cleaner.
CCMD_K	MC cleaner shift sensor (K)	Light transmission	Detects the shift distance of the MC cleaner.
CCMD M	MC cleaner shift sensor (M)	Light transmission	Detects the shift distance of the MC cleaner.
CCMD Y	MC cleaner shift sensor (Y)	Light transmission	Detects the shift distance of the MC cleaner.
CIS	Image position sensor	Contact image sensor	Detects the paper edge position in the off-center direction in the PS section.
DEDC L	DRUM encoder sensor (C L)	Light transmission	Detects the drum rotation speed.

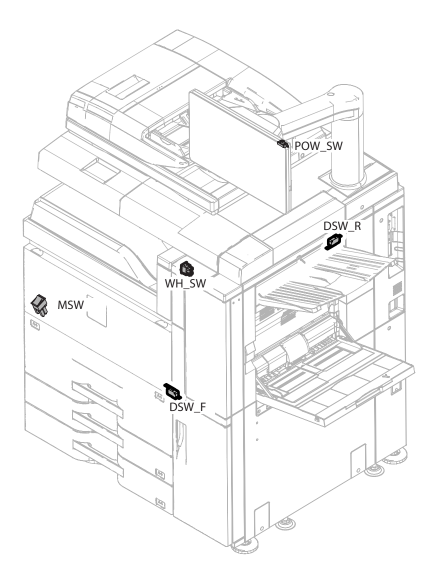
ensor (C_R) ensor (K_L) ensor (K_R) ensor (M_L)	Type Light transmission Light transmission Light transmission	Function/Operation  Detects the drum rotation speed.  Detects the drum rotation speed.  Detects the drum rotation speed.
ensor (K_L) ensor (K_R)	Light transmission Light transmission	Detects the drum rotation speed.
ensor (K_R)	Light transmission	
` = '	•	Detects the drum rotation speed.
ensor (M_L)		
	Light transmission	Detects the drum rotation speed.
ensor (M_R)	Light transmission	Detects the drum rotation speed.
ensor (Y_L)	Light transmission	Detects the drum rotation speed.
ensor (Y_R)	Light transmission	Detects the drum rotation speed.
or (C)	Light transmission	Detects rotation and the phase of the OPC drum (C).
or (K)	J	Detects rotation and the phase of the OPC drum (K).
` '	•	Detects rotation and the phase of the OPC drum (M).
` '	0	Detects rotation and the phase of the OPC drum (Y).
	J	Detects open/close of the ADU section.
	_	Detects open/close of the transport cover.
		Detects open/close of the front door upper.
	0	Detects open/close of the right lower door.
•		Detects paper pass in front of the fusing section.
	_	Detects the fusing pressure state.
dity sensor	Temperature/humidity sensor	Detects the temperature and the humidity. (For the process control)
ector	Light reflection	Detects paper transport from the LCC.
sition sensor	Light transmission	Detects the scanner home position.
ctor ed tray)	Light transmission	Detects paper.
or (Manual paper feed)	Light transmission	Detects paper pass in the manual paper feed section.
ctor ed tray)	Light transmission	Detects the paper length.
or ed tray)	Resistance volume	Detects the paper width.
	Light transmission	Generates the document size detection trigger signal.
or (receiving)		Detects paper double feed.
or (transmitting)	•	Detects paper double feed.
` "	'	Detects paper pass in the fusing section.
	•	Detects paper exit to the left direction.
		Detects paper exit to the left direction.
	_	Detects the paper timing before registration.
or	Light reflection	Detects the paper registration timing.
per detector	Light transmission	Detects paper in the paper exit tray.
• /	Light transmission	Detects the PTC cleaner home position. (PTCHP)
detector	Light transmission	Detects paper lead edge after PS roller.
/Density sensor (C)	Light reflection	Detects image color shift. Detects the toner patch density.
, ,		
/Density sensor (F)	Light reflection	Detects image color shift. Detects the toner patch density.
/Density sensor (R)	Light reflection	Detects image color shift. Detects the toner patch density.
detector (Paper feed	Light transmission	Detects the upper limit lift position of paper in the paper feed tray.
ctor (Paper feed trav 1)	Light transmission	Detects paper.
r (Paper feed tray 1)	Light reflection	Detects paper pass in the paper transport section of the paper feed tray
r (Paper feed tray 1)	Light reflection	Detects paper pass in the paper transport section of the paper feed tray 1.
quantity detector	Light transmission	Detects the paper remaining quantity.
detector (Paper feed	Light transmission	Detects the upper limit lift position of paper in the paper feed tray.
ctor (Paper feed trav 2)	Light transmission	Detects paper.
r (Paper feed tray 2)	Light reflection	Detects paper pass in the paper transport section of the paper feed tray 2.
quantity detector	Light transmission	Detects the paper remaining quantity.
sor (C)	Magnetic sensor	Detects toner supply from the toner cartridge. Detects the toner density (C).
sor (K)	Magnetic sensor	Detects toner supply from the toner cartridge. Detects the toner density (K).
sor (M)	Magnetic sensor	Detects toner supply from the toner cartridge. Detects the toner density (M).
sor (Y)	Magnetic sensor	Detects toner supply from the toner cartridge. Detects the toner density (Y).
	or (K) or (M) or (Y) etector pen/close detector open/close detecto	cor (K)  Light transmission  cor (M)  Light transmission  cor (Y)  Light transmission  cor (P)  Light transmission  Light transmission  cor (P)  Light transmission  cor (P)  Light transmission  Light transmission  cor (P)  Light transmission  Light reflection  Light reflect





Signal name	Name	Туре	Function/Operation
TFD3	Paper exit full detector (Right paper exit tray)	Light transmission	Detects paper full in the right paper exit tray.
TFSD_C	Toner remaining quantity sensor (C)	Piezoelectric sensor	Detects the remaining quantity of toner in the toner hopper.
TFSD_K	Toner remaining quantity sensor (K)	Piezoelectric sensor	Detects the remaining quantity of toner in the toner hopper.
TFSD_M	Toner remaining quantity sensor (M)	Piezoelectric sensor	Detects the remaining quantity of toner in the toner hopper.
TFSD_Y	Toner remaining quantity sensor (Y)	Piezoelectric sensor	Detects the remaining quantity of toner in the toner hopper.
TH_LM1	Fusing temperature sensor 1 (Fusing roller B)	Non-contact thermistor	Detects the center surface temperature of the fusing roller B.
TH_LM2	Fusing temperature sensor 2 (Fusing roller B)	Contact-type thermistor	Detects the edge surface temperature of the fusing roller B.
TH_PS	Transfer temperature thermistor	Thermistor	Detects the around temperature of the 1st transfer drive roller.(Used for correction of color registration)
TH_UM	Main fusing temperature sensor (Fusing belt)	Non-contact thermistor	Detects the center surface temperature of the fusing belt.
TH_US1	Sub fusing temperature sensor (Fusing belt)	Non-contact thermistor	Detects the edge surface temperature of the fusing belt.
TH_US2	Fusing temperature sensor (Fusing belt)	Contact-type thermistor	Detects the edge surface temperature of the fusing belt.
TH1_LSU	LSU thermistor 1	Thermistor	Detects the temperature in the LSU. (Used for correction of distortion.)
TH2_LSU	LSU thermistor 2 (Contained in the DB PWB)	Thermistor	Detects the temperature in the LSU. (Used for correction of distortion.)
TNDSET	Open/close detector (Paper feed tray 1, 2)	Light transmission	Detects open/close of the paper feed trays 1 and 2.
WEBEND2	Web end detector 2	Light transmission	Detects web end.
WTBSET	Waste toner bottle detector	Light transmission	Detects installation of the waste toner bottle.
WTFD	Waste toner full detector	Light transmission	Detects full of waste toner.

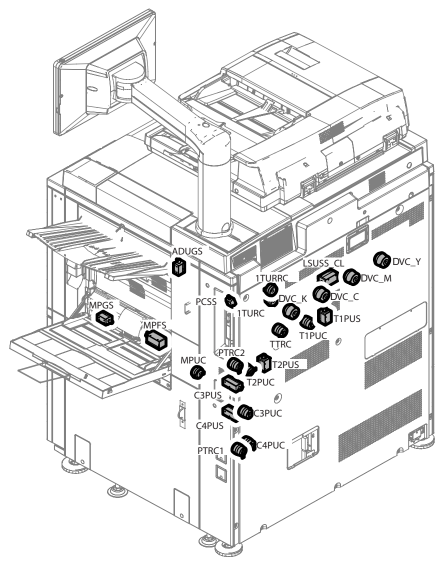
#### 7. Switches



Signal name	Name	Туре	Function/Operation
DSW_F	Front door open/close switch	Micro switch	Detects open/close of the front door. Opens/closes the power lines of the fusing section, the motor, and the LSU laser. (DSW_FL)
DSW_R	Right door open/close switch	Micro switch	Detects open/close of the right door. Opens/closes the power lines of the fusing section, the motor, and the LSU laser.
MSW	Main power switch	Seesaw switch	Turns ON/OFF the main power.
POW_SW	Operation panel power switch	Push switch	Turns ON/OFF the power on the secondary side.
WH_SW *	Dehumidifier heater switch	Seesaw switch	Turns ON/OFF the power line of the dehumidifier heater.

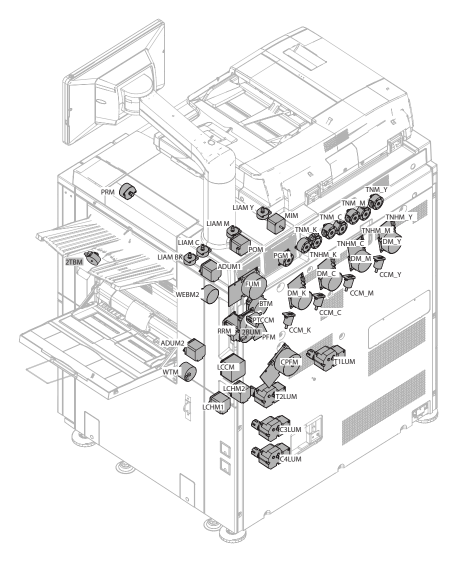
<sup>\*:</sup> Option

#### 8. Clutches and solenoids



Signal name	Name	Type	Function/Operation
1TURC	Transfer mode select clutch (Forward rotation)	Electromagnetic clutch	Turns ON/OFF of the transfer mode select cam forward rotation.
1TURRC	Transfer mode select clutch (Reverse rotation)	Electromagnetic clutch	Turns ON/OFF of the transfer mode select cam reverse rotation.
ADUGS	ADU gate solenoid	Electromagnetic solenoid	Selects the paper exit gate (ADU gate).
C3PUC	Paper feed clutch (Paper feed tray 3)	Electromagnetic clutch	Turns ON/OFF the paper feed section roller.
C3PUS	Paper feed solenoid (Paper feed tray 3)	Electromagnetic solenoid	Lifts the paper pickup roller.
C4PUC	Paper feed clutch (Paper feed tray 4)	Electromagnetic clutch	Turns ON/OFF the paper feed section roller.
C4PUS	Paper feed solenoid (Paper feed tray 4)	Electromagnetic solenoid	Lifts the paper pickup roller.
DVC_C	DV clutch (C)	Electromagnetic clutch	Turns ON/OFF the DV unit drive.
DVC_K	DV clutch (K)	Electromagnetic clutch	Turns ON/OFF the DV unit drive.
DVC_M	DV clutch (M)	Electromagnetic clutch	Turns ON/OFF the DV unit drive.
DVC_Y	DV clutch (Y)	Electromagnetic clutch	Turns ON/OFF the DV unit drive.
LSUSS_CL	LSU shutter solenoid	Electromagnetic solenoid	Opens/closes the LSU shutter.
MPFS	Paper pickup solenoid (Manual paper feed)	Electromagnetic solenoid	Lifts the paper pickup roller.
MPGS	Paper feed gate solenoid (Manual paper feed)	Electromagnetic solenoid	Opens/closes the manual paper feed gate.
MPUC	Paper feed clutch (Manual paper feed)	Electromagnetic clutch	Turns ON/OFF the paper feed section roller.
PCSS	Image density sensor shutter solenoid	Electromagnetic solenoid	Opens/closes the shutter for the image density sensor.
PTRC1	Paper vertical transport clutch (Lower)	Electromagnetic clutch	Turns ON/OFF the transport roller in the lower section of the
			vertical paper transport section.
PTRC2	Paper vertical transport clutch (Upper)	Electromagnetic clutch	Turns ON/OFF the transport roller in the upper section of the
			vertical paper transport section.
T1PUC	Paper feed clutch (Paper feed tray 1)	Electromagnetic clutch	Turns ON/OFF the paper feed section roller.
T1PUS	Paper feed solenoid (Paper feed tray 1)	Electromagnetic solenoid	Lifts the paper pickup roller.
T2PUC	Paper feed clutch (Paper feed tray 2)	Electromagnetic clutch	Turns ON/OFF the paper feed section roller.
T2PUS	Paper feed solenoid (Paper feed tray 2)	Electromagnetic solenoid	Lifts the paper pickup roller.
TTRC	Transport clutch (Paper feed tray 1, 2)	Electromagnetic clutch	Turns ON/OFF the transport roller of the paper feed tray 1.

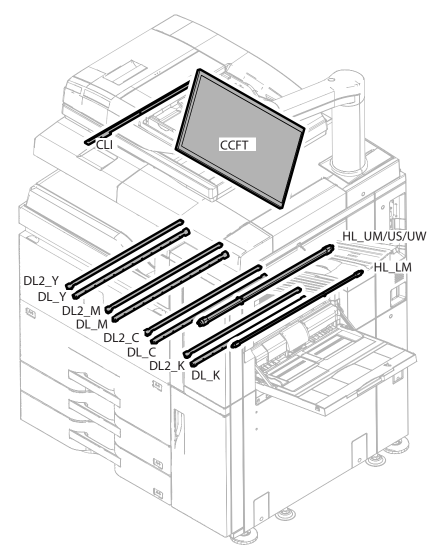
#### 9. Drive motors



Cianal name	Name	Time	Function (Operation
Signal name		Туре	Function/Operation
2TBM	2nd Transfer belt skew correction motor	Stepping motor	Correct the 2nd transfer belt skew
2TUM	2nd Transfer motor	DC brush less motor	Drives the 2nd transfer section.
ADUM1	ADU motor 1	Stepping motor	Drives the ADU and the transport roller in the right paper exit section.
ADUM2	ADU motor 2	Stepping motor	Drives the 1st transport roller in the ADU section.
BTM	Transfer motor	DC brush less motor	Drives the transfer section.
C3LUM	Paper tray lift motor (Paper feed tray 3)	DC brush motor	Lifts the paper feed tray.
C4LUM	Paper tray lift motor (Paper feed tray 4)	DC brush motor	Lifts the paper feed tray.
CCM_C	MC cleaning motor (C)	DC micro motor	Slides the MC cleaner.
CCM_K	MC cleaning motor (K)	DC micro motor	Slides the MC cleaner.
CCM_M	MC cleaning motor (M)	DC micro motor	Slides the MC cleaner.
CCM_Y	MC cleaning motor (Y)	DC micro motor	Slides the MC cleaner.
CPFM	Paper feed motor	DC brush less motor	Drives the paper feed section.
DM_C	Drum motor C	DC brush less motor	Drives the OPC unit and the DV unit.
DM_K	Drum motor K	DC brush less motor	Drives the OPC unit and the DV unit.
DM_M	Drum motor M	DC brush less motor	Drives the OPC unit and the DV unit.
DM_Y	Drum motor Y	DC brush less motor	Drives the OPC unit and the DV unit.
FUM	Fusing motor	DC brush less motor	Drives the fusing section.
LCCM	LCC paper entry motor	Stepping motor	LCC transport motor
LCHM1	LCC paper entry motor	Stepping motor	LCC transport motor
LCHM2	LCC paper entry motor	Stepping motor	LCC transport motor
LIAM BK	LSU skew adjustment motor	Stepping motor	LSU skew adjustment
LIAM C	LSU skew adjustment motor	Stepping motor	LSU skew adjustment
LIAM M	LSU skew adjustment motor	Stepping motor	LSU skew adjustment
LIAM Y	LSU skew adjustment motor	Stepping motor	LSU skew adjustment
MIM	Scanner motor	Stepping motor	Drives the scanner unit. (scan, return operations)
PGM	Polygon motor	DC brush less motor	Drives the LSU polygon mirror.
POM	Paper exit motor	Stepping motor	Drives the roller in the paper exit section.

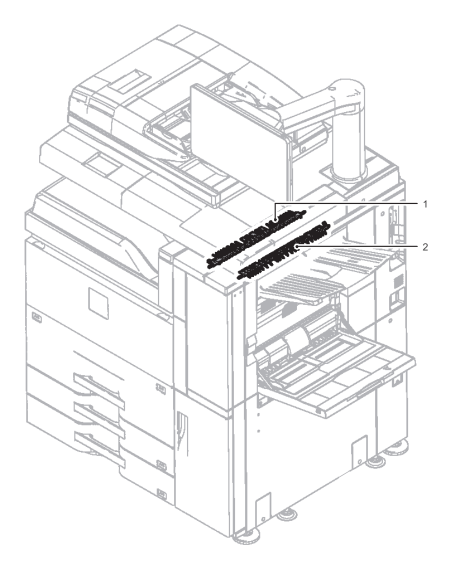
Signal name	Name	Туре	Function/Operation
PRM	Fusing pressure control motor	Stepping motor	Controls ON/OFF of the fusing pressure.
PTCCM	PTC cleaning motor	DC micro motor	Slides the PTC cleaner.
RRM	Registration motor	Stepping motor	Drives the registration roller. (Controls the timing of the transfer image for
			the paper.)
T1LUM	Paper tray lift motor (Paper feed tray 1)	DC brush motor	Lifts the paper feed tray.
T2LUM	Paper tray lift motor (Paper feed tray 2)	DC brush motor	Lifts the paper feed tray.
TNHM_C	Tone hopper motor (C)	Stepping motor	Sends toner to the DV unit.
TNHM_K	Tone hopper motor (K)	Stepping motor	Sends toner to the DV unit.
TNHM_M	Tone hopper motor (M)	Stepping motor	Sends toner to the DV unit.
TNHM_Y	Tone hopper motor (Y)	Stepping motor	Sends toner to the DV unit.
TNM_C	Toner motor (C)	Stepping motor	Sends toner to the toner hopper.
TNM_K	Toner motor (K)	Stepping motor	Sends toner to the toner hopper.
TNM_M	Toner motor (M)	Stepping motor	Sends toner to the toner hopper.
TNM_Y	Toner motor (Y)	Stepping motor	Sends toner to the toner hopper.
WEBM2	Web motor	Synchronous motor	Winds the fusing web sheet.
WTM	Waste toner motor	DC brush less motor	Transport waste toner.

#### 10. Lamps



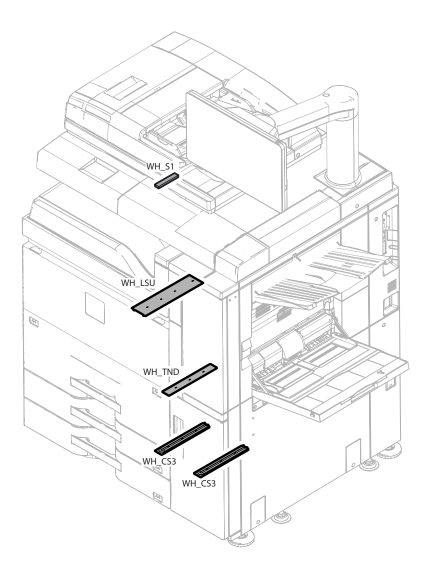
Signal name	Name	Туре	Function/Operation
CCFT	LCD backlight	LED	Backlight for LCD.
CLI	Scanner lamp	LED	Radiates light onto a document for the CCD to scan the document image.
DL_C	Discharge lamp 1 (C)	LED	Discharges electric charges on the OPC drum.
DL_K	Discharge lamp 1 (K)	LED	Discharges electric charges on the OPC drum.
DL_M	Discharge lamp 1 (M)	LED	Discharges electric charges on the OPC drum.
DL_Y	Discharge lamp 1 (Y)	LED	Discharges electric charges on the OPC drum.
DL2_C	Discharge lamp 2 (C)	LED	Discharges electric charges on the OPC drum immediately after transfer operation.
DL2_K	Discharge lamp 2 (K)	LED	Discharges electric charges on the OPC drum immediately after transfer operation.
DL2_M	Discharge lamp 2 (M)	LED	Discharges electric charges on the OPC drum immediately after transfer operation.
DL2_Y	Discharge lamp 2 (Y)	LED	Discharges electric charges on the OPC drum immediately after transfer operation.
HL_LM	Heater lamp (B)	Halogen lamp	Heats the fusing roller (B).
HL_UM/US/UW	Heater lamp (F)	Halogen lamp	Heats the fusing roller (F1) and the fusing belt.

#### 11. Gates



No.	Name	Function/Operation
1	Reverse gate	Discharges paper to the right tray or selects the switch-back transport route to the ADU section.
2	Paper exit gate (ADU gate)	Selects the paper path: to transport paper to the ADU section or to the right tray.

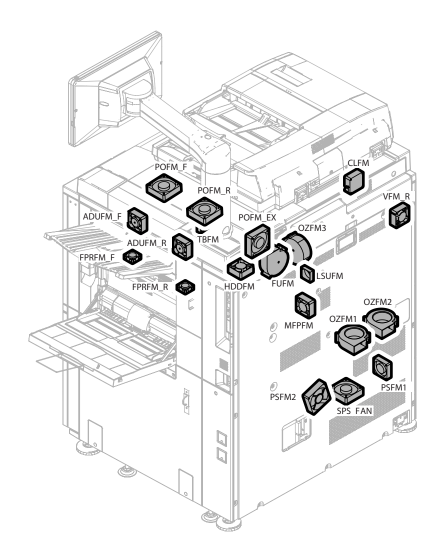
#### 12. Heater



Signal name	Name	Function/Operation
WH_CS3 *	Paper dehumidifying heater	Dehumidifies the paper feed tray section to prevent paper from absorbing humidity which causes
	(Paper feed tray 4)	degraded image quality and paper jams.
WH_LSU	LSU heat-retention heater	Dehumidifies the LSU section to prevent it from dew condensation.
WH_S1	Scanner heat-retention heater	Dehumidifies the scanner section to prevent it from dew condensation.
WH_TND *	Paper dehumidifying heater	Dehumidifies the paper feed tray section to prevent paper from absorbing humidity which causes
	(Paper feed tray 1, 2)	degraded image quality and paper jams.

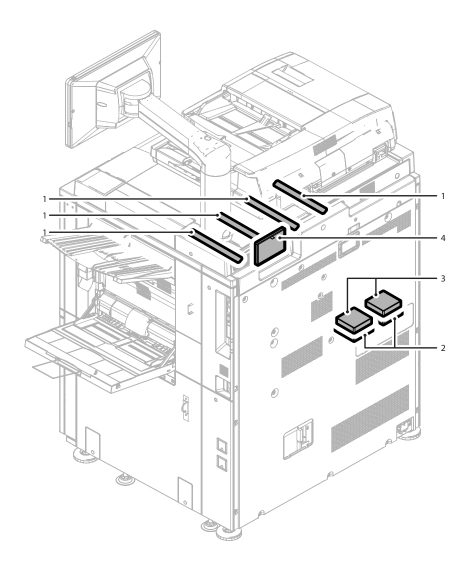
<sup>\*:</sup> Option

#### 13. Fans



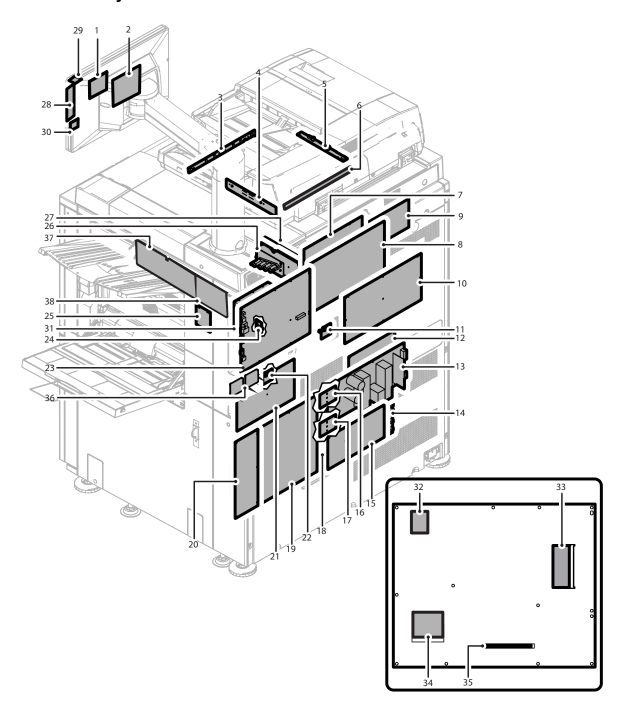
Signal name	Name	Function/Operation
ADUFM_F	ADU cooling fan (F)	Cools the ADU paper transport section.
ADUFM_R	ADU cooling fan (R)	Cools the ADU paper transport section.
CLFM	Scanner cooling fan	Cools the scanner section.
FPRFM_F	Fusing cooling fan (F)	Cools the fusing section and the paper exit section.
FPRFM_R	Fusing cooling fan (R)	Cools the fusing section and the paper exit section.
FUFM	Fusing cooling fan	Cools the fusing section.
HDDFM	HDD cooling fan	Cools the HDD.
LSUFM	LSU cooling fan	Cools the LSU.
MFPFM	MFP cooling fan	Cools the surrounding of the MFP PWB.
OZFM1	Ozone fan motor 1	Discharges ozone generated in the process section.
OZFM2	Ozone fan motor 2	Discharges ozone generated in the process section.
OZFM3	Ozone fan motor 3	Discharges ozone generated in the process section.
POFM_EX	Paper exit cooling fan	Cools the fusing section and the paper exit section.
POFM_F	Paper exit cooling fan (F)	Cools the fusing section and the paper exit section.
POFM_R	Paper exit cooling fan (R)	Cools the fusing section and the paper exit section.
PSFM1	Power cooling fan 1	Cools the power unit.
PSFM2	Power cooling fan 2	Cools the power unit.
SPSFAN	Sub DC power cooling fan	Cools the sub DC power.
TBFM	Toner bottle cooling fan motor	Toner cooling fan motor
VFM_R	Machine ventilation fan	Ventilates air in the machine. (EFM2)

#### 14. Filter



No.	Name	Function/Operation
1	Toner filter	Prevents toner from splashing from the DV unit.
2	Ozone filter	Absorbs ozone generated in the image process section.
3	Toner filter	Absorbs floating toner in the image process section.
4	Deodorant filter	Absorbs odor generated in the fusing section.

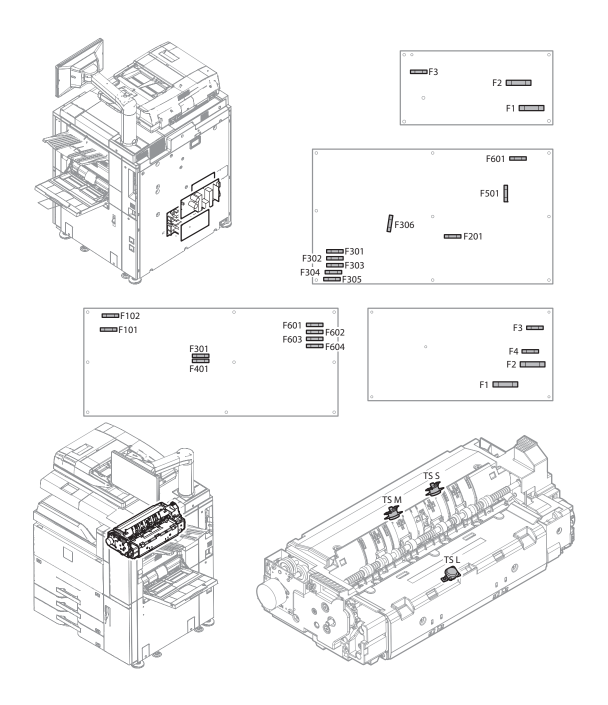
#### 15. PWB/Memory device



No.	Name	Function/Operation				
1	TP-IF PWB PWB	Controls the touch panel.				
2	LVDS PWB	Converts the display data signal to the LCD display signal.				
3	Document size detection PWB (Light receiving)	Outputs the document size detection signal.				
4	CCD PWB	Scans document images and performs A/D conversion of the scanning signal.				
5	canner lamp drive PWB Drives the scanner lamp.					
6	Document size detection PWB (Light emitting)	size detection PWB (Light emitting) Drives the LED for the document size detection.				
7	HL control PWB	Drives the heater lamp.				
8	SCN Mother PWB	Process image data, controls the overall scanner, and controls the operation section. Interfaces the MFP PWB and the operation PWB, the PCU PWB, the LSU PWB, and the FAX unit.				
9	TC1 PWB (High voltage TC1 PWB)	Generates the primary transfer voltage.				
10	MC PWB (High voltage MC PWB)	Generates the main charger voltage and the DV bias voltage.				
11	Paper feed tray detection PWB (Paper feed tray 1)	Opens/closes the paper feed tray and detects paper.				
12	SUB AC POWER PWB	Controls the power of the heater lamp drive circuit. AC cord 2 power monitor signal (FW signal output). (Only in the 2-power plug system models)				
13	SUB DC POWER PWB	Generates the power for the SPF and options.				
14	Dehumidifier heater PWB	Controls the dehumidifier heater.				

No.	Name	Function/Operation
15	AC power PWB	Controls the primary side power.
16	Paper size detection PWB (Paper feed tray 3)	Detects the paper size.
17	Paper size detection PWB (Paper feed tray 4)	Detects the paper size.
18	DC power PWB	AC cord 1 power monitor signal (FW signal output)
19	PCU PWB	Controls the engine section.
20	Driver PWB	Drives the motors.
21	TC2 PWB (High voltage TC2 PWB)	Generates the secondary transfer voltage.
22	Paper feed tray detection PWB (Paper feed tray 2)	Opens/closes the paper feed tray and detects paper.
23	MFP control PWB	Controls image data (compression, decompression, and filing), and controls the whole machine.
24	BD PWB	Detects laser and outputs the synchronous signal.
25	Right door interface PWB	Interfaces the signals of the sensors in the paper transport section.
26	LD PWB	Drives the laser diode and controls the power.
27	LSU PWB	Controls the LSU.
28	HM-KEY PWB	Outputs the key operation signal.
29	PW-KEY PWB	Power display lamp
30	USB I/F PWB	USB interface
31	HDD	Stores the MFP PWB program data, the filing data, the e-manual data, the watermark data, the log data, and the authentication data. Also used as a work area.
32	SD card memory	Stores the Main Reus program data.
33	Sub Reus Flash memory	Stores the Sub Reus program data.
34	CF card memory	Stores the SOC program data.
35	SOCKET 1	SOC memory (2GB)
36	LCHM Drive PWB 1/2	Drives LCHM motor 1/2
37	PED cis PWB	Detects the paper edge
38	Double feed detection PWB	Detects double feed of paper

#### 16. Fuses and thermostats



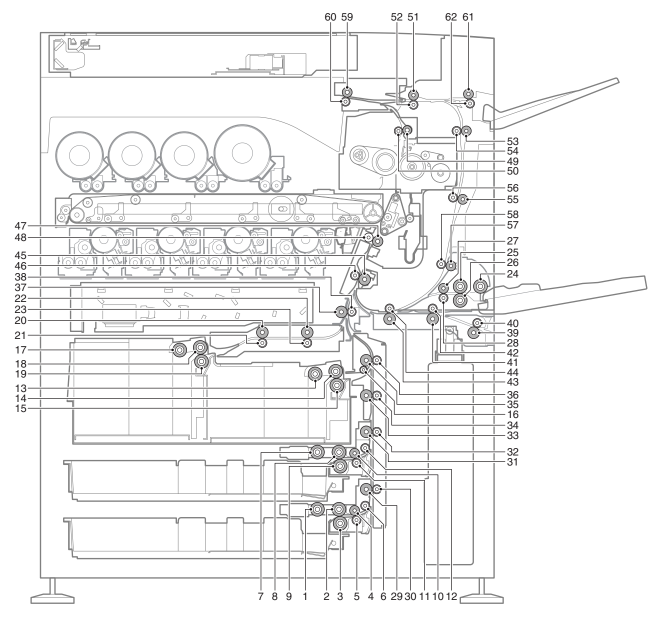
#### Fuses

		Ту	/pe	
Signal name	Name	200V series	200V series	Location
		(North America)	(Other than North America)	
F1	Fuse	-	T10AH250V	SUB AC POWER PWB
F2	Fuse	-	T10AH250V	SUB AC POWER PWB
F3	Fuse	-	T2.0AH2	SUB AC POWER PWB
F1	Fuse	20A 250V	T10AH 250V	AC POWER PWB
F2	Fuse	-	T10AH 250V	AC POWER PWB
F3	Fuse	T2AH 250V	T2AH 250V	AC POWER PWB
F4	Fuse	-	T2AH 250V	AC POWER PWB
F101	Fuse	T12AH	AC250V	SUB DC POWER PWB
F102	Fuse	T3.15AF	1 AC250V	SUB DC POWER PWB
F301	Fuse	T5AH .	AC250V	SUB DC POWER PWB
F401	Fuse	T3.15AF	1 AC250V	SUB DC POWER PWB
F601	Fuse	T6.3AH	AC250V	SUB DC POWER PWB
F602	Fuse	T6.3AH	AC250V	SUB DC POWER PWB
F603	Fuse	T6.3AH	AC250V	SUB DC POWER PWB
F604	Fuse	T6.3AH	AC250V	SUB DC POWER PWB
F201	Fuse	F5AH	1 250V	DC POWER PWB
F301	Fuse	T6.3AH	AC250V	DC POWER PWB
F302	Fuse	T6.3AH	AC250V	DC POWER PWB
F303	Fuse	T6.3AH	AC250V	DC POWER PWB
F304	Fuse	T6.3AH	AC250V	DC POWER PWB
F305	Fuse	T6.3AH	AC250V	DC POWER PWB
F306	Fuse	F8AH	1 250V	DC POWER PWB
F501	Fuse	T2AF	1 250V	DC POWER PWB
F601	Fuse	T12A	H 250V	DC POWER PWB

#### Thermostats

Signal name	Name	Туре	Function/Operation
TSL	Thermostat L	Mechanical thermostat	Shuts down the heater lamp (HL_LM) circuit when the fusing section is overheated.
TS M	Thermostat M	Mechanical thermostat	Shuts down the heater lamp (HL_UM/HL_UW) circuit when the fusing section is overheated.
TS S	Thermostat S	Mechanical thermostat	Shuts down the heater lamp (HL_US) circuit when the fusing section is overheated.

#### 17. Rollers



No.	Name	Function/Operation
1	Paper pickup roller (Paper feed tray 4)	Feeds paper to the paper feed roller.
2	Paper feed roller (Paper feed tray 4)	Feeds paper to the paper transport section.
3	Separation roller (Paper feed tray 4)	Separates paper to prevent double-feeding.
4	Transport roller 1 (Drive)	Transports paper fed from the paper feed tray to the transport roller 2.
5	Transport roller 1 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper.
6	Transport roller 2	Transports paper to the transport roller 9.
7	Paper pickup roller (Paper feed tray 3)	Feeds paper to the paper feed roller.
8	Paper feed roller (Paper feed tray 3)	Feeds paper to the paper transport section.
9	Separation roller (Paper feed tray 3)	Separates paper to prevent double-feeding.
10	Transport roller 3 (Drive)	Transports paper fed from the paper feed tray to the transport roller 4.
11	Transport roller 3 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper.
12	Transport roller 4	Transports paper to the transport roller 10.
13	Paper pickup roller (Paper feed tray 2)	Feeds paper to the paper feed roller.
14	Paper feed roller (Paper feed tray 2)	Feeds paper to the paper transport section.
15	Separation roller (Paper feed tray 2)	Separates paper to prevent double-feeding.
16	Transport roller 5	Transports paper to the transport roller 12.
17	Paper pickup roller (Paper feed tray 1)	Feeds paper to the paper feed roller.
18	Paper feed roller (Paper feed tray 1)	Feeds paper to the paper transport section.
19	Separation roller (Paper feed tray 1)	Separates paper to prevent double-feeding.
20	Transport roller 6 (Drive)	Transports paper fed from the paper feed tray to the transport roller 7.

No.	Name	Function/Operation
21	Transport roller 6 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport
- 00	T	roller to paper.
22	Transport roller 7 (Drive)	Transports paper to the transport roller 13.
23	Transport roller 7 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper.
24	Paper pickup roller (Manual paper feed tray)	Feeds paper to the paper feed roller.
25	Paper feed roller (Manual paper feed tray)	Feeds paper to the paper transport section.
26	Separation roller (Manual paper feed tray)	Separates paper to prevent double-feeding.
27	Transport roller 8 (Drive)	Transport paper fed from the manual paper feed tray to the transport roller 16.
28	Transport roller 8 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper.
29	Transport roller 9 (Drive)	Transports paper to the transport roller 10.
30	Transport roller 9 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper.
31	Transport roller 10 (Drive)	Transports paper to the transport roller 11.
32	Transport roller 10 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper.
33	Transport roller 11 (Drive)	Transports paper to the transport roller 12.
34	Transport roller 11 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper.
35	Transport roller 12 (Drive)	Transports paper to the transport roller 13.
36	Transport roller 12 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper.
37	Transport roller 13 (Drive)	Transports paper to the transport roller 17.
38	Transport roller 13 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper.
39	Transport roller 14 (Drive)	Transports paper fed from the LCC to the transport roller 15.
40	Transport roller 14 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper.
41	Transport roller 15 (Drive)	Transports paper to the transport roller 16.
42	Transport roller 15 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper.
43	Transport roller 16 (Drive)	Transports paper to the transport roller 17.
44	Transport roller 16 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper.
45	Transport roller 17 (Drive)	Transports paper to the registration roller.
46	Transport roller 17 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper.
47	Registration roller (Drive)	Transports paper to the transfer section. Controls the transport timing of paper and adjusts the relative position between images and paper.
48	Registration roller (Idle)	Apply a pressure to paper and the registration roller to provide the transport power of the transport roller to paper.
49	Transport roller 18 (Drive)	Transports paper to the paper exit section.
50	Transport roller 18 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper.
51	Transport roller 19 (Drive)	Transports paper to the right paper exit section or the ADU section.
52	Transport roller 19 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper.
53	Transport roller 20 (Drive)	Transports paper to the transport roller 21.
54	Transport roller 20 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper.
55	Transport roller 21 (Drive)	Transports paper to the transport roller 22.
56	Transport roller 21 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper.
57	Transport roller 22 (Drive)	Transports paper to the transport roller 16.
58	Transport roller 22 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper.
59	Paper exit roller 1 (Drive)	Discharges paper to the left side.
60	Paper exit roller 1 (Idle)	Apply a pressure to paper and the paper exit roller to provide the transport power of the paper exit roller to paper.
61	Paper exit roller 2 (Drive)	Discharges paper to the right side.
62	Paper exit roller 2 (Idle)	Apply a pressure to paper and the paper exit roller to provide the transport power of the paper exit
	. ,	roller to paper.

#### [5] ADJUSTMENTS AND SETTINGS

#### 1. General

Each adjustment item in the adjustment item list is associated with a specific Job number. Perform the adjustment procedures in the sequence of Job numbers from the smallest to the greatest.

However, there is no need to perform all the adjustment items. Perform only the necessary adjustments according to the need.

Unnecessary adjustments can be omitted. Even in this case, however, the sequence from the smallest to the greatest Job number must be observed.

If the above precaution should be neglected, the adjustment would not complete normally or trouble may occur.

#### 2. Adjustment item list

Job No				Adjus	tment item list	Simulation			
ADJ 1	Adjust the developing unit	1A	Adjust the developing	ng doct	tor gap				
		1B	Adjust the developing	ng rolle	r main pole position				
		1C	Toner density contro		•	25-2			
ADJ 2	High voltage adjustment	2A	Adjust the main cha	ırger gı	rid voltage	8-2			
		2B	Adjust the developing	ng bias	voltage	8-1			
		2C	Transfer current/vol	tage a	djustment	8-6			
ADJ 3	Print/scan image	3A	Print image automa	tic mag	gnification ratio adjustment (Main scanning direction) (Print engine)	50-28			
	automatic magnification ratio adjustment, Print/	3B	Print image automa engine) (Each pape		ition adjustment (Main scanning direction, sub scanning direction) (Print tray)	50-28			
	scan image automatic position adjustment	3C			gnification ratio adjustment (Sub scanning direction) (Scanner), Scan adjustment (Main scanning direction, sub scanning direction) (Scanner)	50-28			
	(Automatic adjustment)	3D	Scan image automa	atic ma	gnification ratio adjustment (Sub scanning direction) (DSPF), Scan adjustment (Main scanning direction, sub scanning direction) (DSPF)	50-28			
ADJ 4	Print engine image distortion adjustment /	4A			on adjustment (Manual adjustment) / OPC drum phase adjustment Color registration adjustment (Automatic adjustment)	50-22			
	OPC drum phase adjustment / Color	4B	<del> </del>	skew (	LSU skew) adjustment (Manual adjustment)	50-20			
	registration adjustment (Print engine section)	4C			justment (No need to adjust normally)	50-20			
ADJ 5	Scan image distortion	5A	Scanner (reading) u	ınit par	allelism adjustment				
	adjustment (Document	5B	Scan image (sub so	anning	direction) distortion adjustment				
	table mode)	5C	Scan image (main s	cannir	ng direction) distortion adjustment				
		5D	Scan image distortion	on adju	stment (Whole scanner unit)				
ADJ 6	Scanner image skew	6A	DSPF parallelism a	SPF parallelism adjustment					
	adjustment (DSPF mode)	6B	DSPF skew adjustn	SPF skew adjustment (Front surface mode)					
		6C	DSPF skew adjustn	stment (Back surface mode)		64-2			
ADJ 7	Scan image focus	7A	Image focus adjustr	ment ([	Document table mode/DSPF front surface mode)	48-1			
	adjustment	7B	Image focus adjustr	mage focus adjustment (DSPF back surface mode)					
ADJ 8	Print lead edge image positi	ion adju	ustment (Printer mode	e)		50-5			
ADJ 9/	Color balance/density		Note before executi	on of t	ne image quality adjustment				
SET1	adjustment		Copy image quality check						
			Printer image qualit	y chec	k				
		9A	Scanner calibration	(CCD	calibration)	63-3 (63-5)			
		SET	Color balance	1A	Copy color balance adjustment target setup	63-7/8/11			
		1	adjustment target setup	1B	Printer color balance adjustment target setup	67-26/27/28			
		9B	Copy/Printer color b	alance	and density adjustment (Automatic adjustment) (Basic adjustment)	46-74			
		9C	Copy quality adjustment (Basic	9C (1)	Copy color balance and density adjustment (Automatic adjustment)	46-24			
			adjustment)	9C (2)	Copy color balance and density adjustment (Manual adjustment)	46-21			
		9D	Copy / Image send / FAX image quality adjustment	9D (1)	Color copy density adjustment (for each color copy mode) (separately for the low-density area and the high-density area) (No need to adjust normally)	46-1			
			(Individual adjustment)	9D (2)	Monochrome copy density adjustment (for each monochrome copy mode) (separately for the low-density area and the high-density area) (No need to adjust normally)	46-2			
				9D (3)	Color copy color balance, gamma adjustment (for each color copy mode) (No need to adjust normally)	46-10			
				9D (4)	Monochrome copy density, gamma adjustment (for each monochrome copy mode) (No need to adjust normally)	46-16			
				9D (5)	Automatic monochrome (Copy/Scan/FAX) mode document density scanning operation (exposure operation) conditions setting (Normally no need to set)	46-19			
				9D (6)	Document low density image density reproduction adjustment in the automatic monochrome (Copy/Scan/FAX) mode (No need to adjust normally) (Background density adjustment in the scanning section)	46-32			

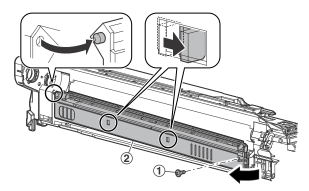
#### 3. Details of adjustment

#### ADJ 1 Adjust the developing unit

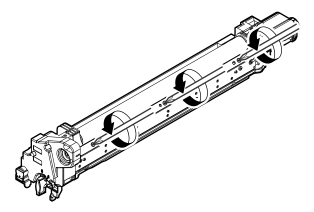
#### 1-A Adjust the developing doctor gap

This adjustment must be performed in the following cases:

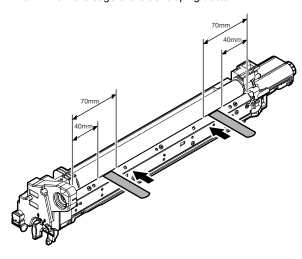
- \* The developing unit has been disassembled.
- \* When the print image density is low.
- \* When there is a blur on the print image.
- \* When there is unevenness in the print image density.
- \* The toner is excessively dispersed.
- Remove the developing unit from the main unit, and remove the developing unit upper cover and the developing doctor cover.



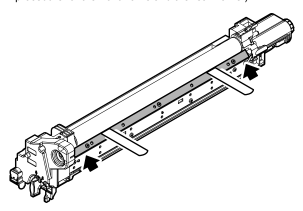
2) Loosen the developing doctor fixing screw.



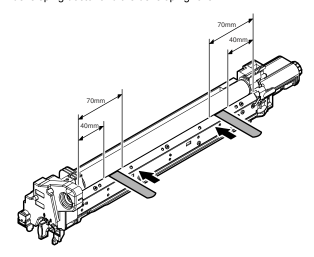
 Insert a thickness gauge of 0.775mm in between 40mm -70mm from the edge of the developing doctor.



4) Push the developing doctor in the arrow direction, and tighten the fixing screw of the developing doctor. (Perform the similar procedure for the front frame and the rear frame.)



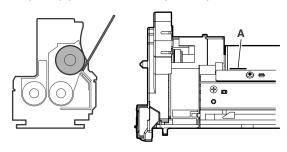
- Check that the doctor gaps at two positions in 40mm 70mm from the both sides of the developing doctor are in the range of 0.775 +/- 0.05mm.
- \* When inserting a thickness gauge, be careful not to scratch the developing doctor and the developing roller.



#### Note for use of a thickness gauge

- Do not insert the gauge diagonally.
- The gauge must pass freely.
- The advisable point of measurement is the MIN point of the MG roller oscillation.

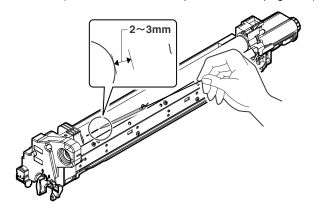
Marked point (A) on the drive side (left side) of the MG roller.



## 1-B Adjust the developing roller main pole position

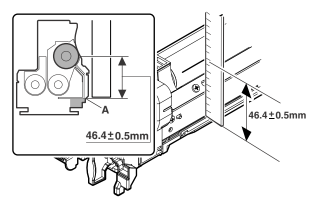
This adjustment must be performed in the following cases:

- \* The developing unit has been disassembled.
- \* When the print image density is low.
- \* When there is a blur on the print image.
- \* When there is unevenness in the print image density.
- \* The toner is excessively dispersed.
- Remove the developing doctor cover, and place the developing unit on a flat surface.
- 2) Attach a piece of string to a sewing needle or pin.
- Hold the thread and bring the needle near the developing roller. (Do not use a paper clip because too heavy. It will not provide a correct position.)
- 4) Mark the developing roller surface on the extension line of the needle with the needle at 2 - 3mm from the developing roller surface. (Never touch the needle tip with the developing roller.)

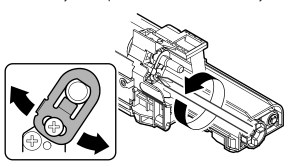


Measure the distance between the marking position and position A of the developing unit frame, and check that it is 46.4 +/-0.5mm.

If the distance is not within the above range, adjust the developing roller main pole position in the following procedures.



6) Loosen the fixing screw of the developing roller main pole adjustment plate in the rear side of the developing unit, and move the adjustment plate in the arrow direction to adjust.



Repeat procedures 3) - 6) until the developing roller main pole position comes to the specified range.

 After completion of the adjustment of the developing roller main pole position, fix the developing roller main pole adjustment plate with the fixing screw.

### 1-C Toner density control reference value setting

This adjustment must be performed in the following cases:

- \* When developer is replaced.
- CAUTION: Be sure to execute this adjustment only when developer is replaced. Never execute it in the other cases.
- CAUTION: Make sure Toner cartridges are not installed in the machine.
- CAUTION: When replacing developer, always replace all the three colors of Yellow, Magenta, and Cyan.

If only one color is replaced, color balance may be adversely affected. Black developer can be replaced individually.

- CAUTION: When not replacing the developer, do not execute SIM25-2.
- CAUTION: During execution of this adjustment, do not insert the toner cartridge.
- CAUTION: When SIM25-2 is executed with a toner cartridge inserted, "Toner Check" is displayed to disable the execution button. In this case, remove the toner cartridge and execute SIM25-2 again.
- 1) With the front cabinet open, enter SIM25-2.
- Close the front cabinet.
- 3) Select a developing unit to be adjusted.
- 4) When [EXECUTE] key is pressed, it is highlighted. The developing roller rotates, and the toner density sensor detects toner density, and the output value is displayed.

The above operation is executed for 3 minutes, and the average value of the toner density sensor detection level is set (saved) as the reference toner density control value.

When the reference toner density control adjustment operation is completed, [EXECUTE] key returns to normal from highlight. This makes known about whether the adjustment operation is completed or not.

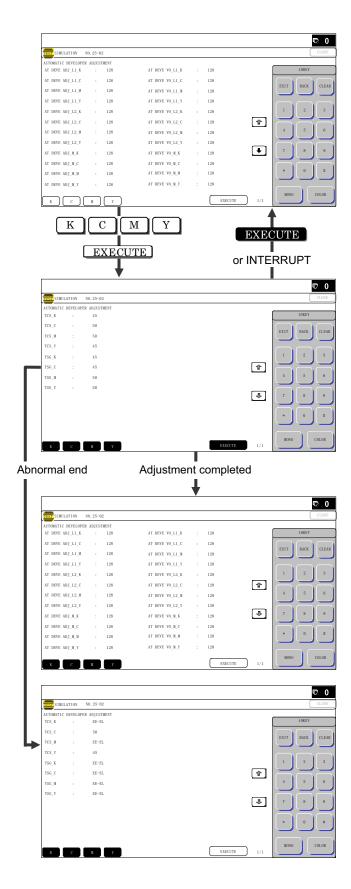
The above operation is executed each of the lower speed mode and the middle speed mode, and the reference toner density control value is set for each of them.

CAUTION: If the operation is interrupted within 3 minutes, the adjustment result is not reflected.

When [EXECUTE] key is pressed during rotation, the operation is stopped and [EXECUTE] key returns to the normal display.

If [EE-EU], [EE-EL], or [EE-EG] is displayed, setting of the reference toner density control value is not completed normally.

Error display	Error name	Detail of error
EE-EL	EL abnormality	Sensor output level: 0.99V or below. If not, Control voltage: 8.0V or above.
		Control voitage. 6.0 v of above.
EE-EU	EU abnormality	Sensor output level: 2.28V or above. If not, Control voltage: 2.0V or below.
EE-EC	EC abnormality	Sensor output level: other than 1.65V +/- 0.04V



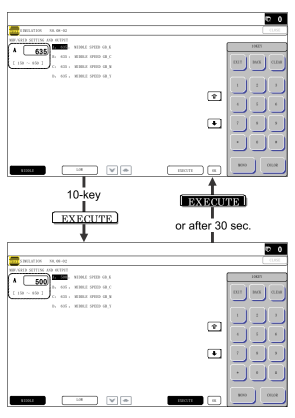
#### ADJ 2 High voltage adjustment

#### 2-A Adjust the main charger grid voltage

This adjustment must be performed in the following cases:

- \* When the MC high voltage power PWB is replaced.
- \* U2 trouble has occurred.
- \* The PCU PWB has been replaced.
- \* The EEPROM of the PCU PWB has been replaced.

Enter the SIM 8-2 mode.



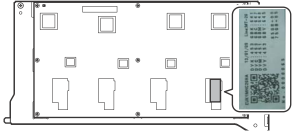
- 2) Select an output mode to be adjusted with the mode key and the scroll key.
- 3) Enter the adjustment value (specified value) of the middle speed mode and press [OK] key.

				Catting	Defecult	Actual	voltage
	Item/	Display (mode)	Content	Setting range	Default value	65cpm machine	75cpm machine
MIDDLE	Α	MIDDLE SPEED GB_K	K charging/grid bias set value at middle speed	150 - 850	635	-640V +/- 5V	-645V +/- 5V
	В	MIDDLE SPEED GB_C	C charging/grid bias set value at middle speed	150 - 850	635	-640V +/- 5V	-645V +/- 5V
	С	MIDDLE SPEED GB_M	M charging/grid bias set value at middle speed	150 - 850	635	-640V +/- 5V	-645V +/- 5V
	D	MIDDLE SPEED GB_Y	Y charging/grid bias set value at middle speed	value at middle speed 150 - 850 635 -640V +/- 5		-640V +/- 5V	-645V +/- 5V
LOW	Α	LOW1 SPEED GB_K	K charging/grid bias set value at low speed 1	150 - 850	625	-625V +/- 5V	-625V +/- 5V
	В	LOW1 SPEED GB_C	C charging/grid bias set value at low speed 1	150 - 850	625	-625V +/- 5V	-625V +/- 5V
	С	LOW1 SPEED GB_M	M charging/grid bias set value at low speed 1	150 - 850	625	-625V +/- 5V	-625V +/- 5V
	D	LOW1 SPEED GB_Y	Y charging/grid bias set value at low speed 1	150 - 850	625	-625V +/- 5V	-625V +/- 5V
	Е	LOW2 SPEED GB_K	K charging/grid bias set value at low speed 2	150 - 850	620	-620V +/- 5V	-620V +/- 5V
	F LOW2 SPEED GB C		C charging/grid bias set value at low speed 2	150 - 850	620	-620V +/- 5V	-620V +/- 5V
	G	LOW2 SPEED GB_M	M charging/grid bias set value at low speed 2	150 - 850	620	-620V +/- 5V	-620V +/- 5V
	Н	LOW2 SPEED GB_Y	Y charging/grid bias set value at low speed 2	150 - 850	602	-620V +/- 5V	-620V +/- 5V

#### Remark:

Normally when the default value is set, the specified voltage is out-

The adjustment value of each color mode is specified on the label attached to the MC high voltage power PWB. Enter that value.



GBK:XXX GBC:XXX GBM:XXX GBY:XXX

The default values of GB specified for each model must be changed as follows:

65cpm machine: + 0 75cpm machine: + 5 When [EXECUTE] key is pressed, the voltage entered in the procedure 3) is outputted for 30 sec and the set value is saved.

When [EXECUTE] key is pressed again, the output is stopped.

CAUTION: Note that the adjustment value may differ depending on the MC high voltage power PWB.

Since the adjustment value label is attached on the MC high voltage PWB, the PWB must be removed in order to check the adjustment value.

This is a troublesome procedure. Therefore, it is advisable to put down the adjustment value in advance.

When the adjustment value (specified value) of the middle speed mode is set, the adjustment values of the other modes are automatically set according to the middle speed mode setting in a certain relationship.

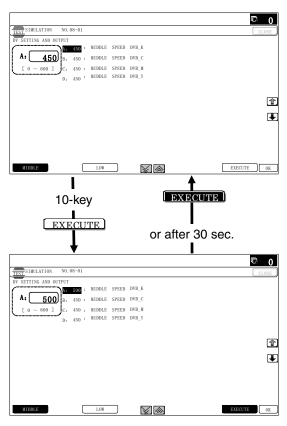
CAUTION: Since the high voltage output cannot be checked with a digital multi meter in this model, a judgment of the output must be made by checking the print image quality.

#### 2-B Adjust the developing bias voltage

This adjustment must be performed in the following cases:

- \* When the MC high voltage power PWB is replaced.
- \* U2 trouble has occurred.
- \* The PCU PWB has been replaced.
- \* The EEPROM of the PCU PWB has been replaced.

1) Enter the SIM 8-1 mode.



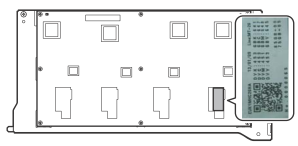
- 2) Select an output mode to be adjusted with the mode key and the scroll key.
- 3) Enter the adjustment value (specified value) of the middle speed mode and press [OK] key.

				0-44	Defect	Actual	voltage
	Item/	MIDDLE SPEED DVB_K K developing bias set value at middle speed MIDDLE SPEED DVB_C C developing bias set value at middle speed MIDDLE SPEED DVB_M M developing bias set value at middle speed MIDDLE SPEED DVB_Y Y developing bias set value at middle speed LOW1 SPEED DVB_K K developing bias set value at middle speed LOW1 SPEED DVB_C C developing bias set value at low speed 1 LOW1 SPEED DVB_M M developing bias set value at low speed 1 LOW1 SPEED DVB_M M developing bias set value at low speed 1	Content	Setting range	Default value	65cpm machine	75cpm machine
MIDDLE	Α	MIDDLE SPEED DVB_K	K developing bias set value at middle speed	0 - 600	450	-450V +/- 5V	-450V +/- 5V
	В	MIDDLE SPEED DVB_C	C developing bias set value at middle speed	0 - 600	450	-450V +/- 5V	-450V +/- 5V
	С	C MIDDLE SPEED DVB_M M developing bias set value at middle s		0 - 600	450	-450V +/- 5V	-450V +/- 5V
	D	MIDDLE SPEED DVB_Y	Y developing bias set value at middle speed	0 - 600 450 -450V +/- 5V		-450V +/- 5V	
LOW	Α	LOW1 SPEED DVB_K	K developing bias set value at low speed 1	0 - 600	450	-450V +/- 5V	-450V +/- 5V
	В	LOW1 SPEED DVB_C	C developing bias set value at low speed 1	0 - 600	450	-450V +/- 5V	-450V +/- 5V
	С	LOW1 SPEED DVB_M	M developing bias set value at low speed 1	0 - 600	450	-450V +/- 5V	-450V +/- 5V
	D	LOW1 SPEED DVB_Y	Y developing bias set value at low speed 1	0 - 600	450	-450V +/- 5V	-450V +/- 5V
	Е	LOW2 SPEED DVB_K	K developing bias set value at low speed 2	0 - 600	450	-450V +/- 5V	-450V +/- 5V
	F	LOW2 SPEED DVB_C	C developing bias set value at low speed 2	0 - 600	450	-450V +/- 5V	-450V +/- 5V
	G	LOW2 SPEED DVB_M	M developing bias set value at low speed 2	0 - 600	450	-450V +/- 5V	-450V +/- 5V
	Н	LOW2 SPEED DVB Y	Y developing bias set value at low speed 2	0 - 600	450	-450V +/- 5V	-450V +/- 5V

#### Remark:

Normally when the default value is set, the specified voltage is outputted.

The adjustment value of each color mode is specified on the label attached to the MC high voltage power PWB. Enter that value.



DVK:XXX DVC:XXX DVM:XXX DVY:XXX

When [EXECUTE] key is pressed, the voltage entered in the procedure 3) is outputted for 30 sec and the set value is saved.

When [EXECUTE] key is pressed again, the output is stopped.

CAUTION: Note that the adjustment value may differ depending on the MC high voltage power PWB.

Since the adjustment value label is attached on the MC high voltage PWB, the PWB must be removed in order to check the adjustment value.

This is a troublesome procedure. Therefore, it is advisable to put down the adjustment value in advance.

When the adjustment value (specified value) of the middle speed mode is set, the adjustment values of the other modes are automatically set according to the middle speed mode setting in a certain relationship.

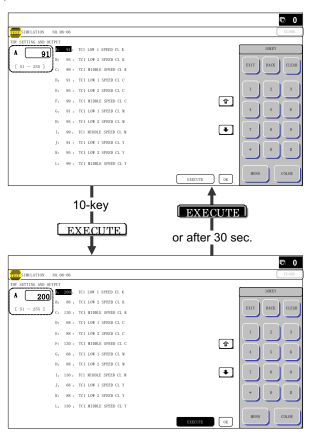
CAUTION: Since the high voltage output cannot be checked with a digital multi meter in this model, a judgment of the output must be made by checking the print image quality.

#### 2-C Transfer current/voltage adjustment

This adjustment must be performed in the following cases:

- \* When the primary transfer high voltage power PWB or Secondary transfer high voltage power PWB is replaced.
- \* U2 trouble has occurred.
- \* The PCU PWB has been replaced.
- \* The EEPROM of the PCU PWB has been replaced.

1) Enter the SIM 8-6 mode.



- 2) Select a mode to be adjusted with the scroll key.
- 3) Enter an adjustment value (specified value) and press [OK] key. By setting the default value (specified value), the specified voltage is outputted. When [EXECUTE] key is pressed, the transfer voltage is outputted.

						Setting	Default value	
	Item/Display		Cor	ntent		range	65cpm machine	75 cpm machine
Α	TC1 LOW 1 SPEED CL K	Primary	Color	K	Low speed 1	51 - 255	91	91
В	TC1 LOW 2 SPEED CL K	transfer bias reference value			Low speed 2	51 - 255	95	95
С	TC1 MIDDLE SPEED CL K				Middle speed	51 - 255	99	99
D	TC1 LOW 1 SPEED CL C			С	Low speed 1	51 - 255	91	91
E	TC1 LOW 2 SPEED CL C				Low speed 2	51 - 255	95	95
F	TC1 MIDDLE SPEED CL C				Middle speed	51 - 255	99	99
G	TC1 LOW 1 SPEED CL M			М	Low speed 1	51 - 255	91	91
Н	TC1 LOW 2 SPEED CL M				Low speed 2	51 - 255	95	95
- 1	TC1 MIDDLE SPEED CL M				Middle speed	51 - 255	99	99
J	TC1 LOW 1 SPEED CL Y			Υ	Low speed 1	51 - 255	91	91
K	TC1 LOW 2 SPEED CL Y				Low speed 2	51 - 255	95	95
L	TC1 MIDDLE SPEED CL Y				Middle speed	51 - 255	99	99
M	TC1 LOW 1 SPEED BW K		Black and	K	Low speed 1	51 - 255	91	91
N	TC1 LOW 2 SPEED BW K		white		Low speed 2	51 - 255	95	95
0	TC1 MIDDLE SPEED BW K				Middle speed	51 - 255	99	99

						0-44	Defau	t value
	Item/Display		Co	ntent		Setting range	65cpm	75 cpm
	T === =: =: ==::				I		machine	machine
Р	TC2 PLAIN CL SPX	Secondary	Color	Standard	Front surface	51 - 255	145	145
Q	TC2 PLAIN CL DPX	transfer bias reference value	District.	paper	Back surface	51 - 255	145	145
R	TC2 PLAIN BW SPX	reference value	Black and white		Front surface	51 - 255	138	138
S	TC2 PLAIN BW DPX				Back surface	51 - 255	138	138
T	TC2 HEAVY1 CL SPX		Color	Heavy paper 1	Front surface	51 - 255	110	110
U	TC2 HEAVY1 CL DPX		· · ·		Back surface	51 - 255	103	103
V	TC2 HEAVY1 BW SPX		Black and		Front surface	51 - 255	110	110
W	TC2 HEAVY1 BW DPX		white		Back surface	51 - 255	103	103
X	TC2 HEAVY2 CL SPX		Color	Heavy paper 2	Front surface	51 - 255	96	96
Y	TC2 HEAVY2 CL DPX			1	Back surface	51 - 255	87	87
Z	TC2 HEAVY2 BW SPX		Black and		Front surface	51 - 255	96	96
AA	TC2 HEAVY2 BW DPX		white		Back surface	51 - 255	87	87
AB	TC2 OHP CL		C	HP	Color	51 - 255	110	110
AC	TC2 OHP BW				Black and white	51 - 255	110	110
AD	TC2 ENVELOPE CL		Env	/elope	Color	51 - 255	83	83
AE	TC2 ENVELOPE BW				Black and white	51 - 255	83	83
AF	TC2 THIN CL		Thir	paper	Color	51 - 255	138	138
AG	TC2 THIN BW			ραροι	Black and	51 - 255	138	138
,					white	0. 200	.00	
AH	TC2 GLOSSY CL		Gloss	sy paper	Color	51 - 255	110	110
Al	TC2 GLOSSY BW			, r - r -	Black and	51 - 255	110	110
					white			
AJ	TC2 EMBOSS CL		Embos	sed paper	Color	51 - 255	96	96
AK	TC2 EMBOSS BW				Black and white	51 - 255	80	80
AL	TC2 CLEAN LOW 1 SPEED	Bias reference	In low speed 1 print		51 - 255	76	76	
AM	TC2 CLEAN LOW 2 SPEED	value between	In low speed 2 print			51 - 255	76	76
AN	TC2 CLEAN MIDDLE SPEED	papers	In middle speed print			51 - 255	76	76
AO	TC2 COUNTER	Counter bias reference value	Counter bias (positive pole)			26 - 255	109	109
AP	PTC LOW 1 SPEED CL	PTC current	Color	L	ow speed 1	51 - 255	119	119
AQ	PTC LOW 2 SPEED CL	reference value		Low speed 2		51 - 255	119	119
AR	PTC MIDDLE SPEED CL			М	iddle speed	51 - 255	119	119
AS	PTC LOW 1 SPEED BW		Black and	white L	ow speed 1	51 - 255	119	119
AT	PTC LOW 2 SPEED BW			L	ow speed 2	51 - 255	119	119
AU	PTC MIDDLE SPEED BW			М	iddle speed	51 - 255	119	119
AV	PTC EMBOSS		Both	L	ow speed 2	51 - 255	119	119
AW	CASE VOLT LOW 1 CL	PTC case	Color		ow speed 1	0 - 255	0	0
AX	CASE VOLT LOW 2 CL	voltage		L	ow speed 2	0 - 255	0	0
AY	CASE VOLT MIDDLE CL	reference value		М	iddle speed	0 - 255	0	0
ΑZ	CASE VOLT LOW 1 BW		Black and	white L	ow speed 1	0 - 255	0	0
BA	CASE VOLT LOW 2 BW			L	ow speed 2	0 - 255	0	0
BB	CASE VOLT MIDDLE BW			М	iddle speed	0 - 255	0	0
ВС	CASE VOLT EMBOSS		Both	L	ow speed 2	0 - 255	0	0
BD	TC2 DRIVEROLL LOW 1 SPEED CL	Secondary	Color	L	ow speed 1	51 - 255	196	196
BE	TC2 DRIVEROLL LOW 2 SPEED CL	transfer drive		L	ow speed 2	51 - 255	196	196
BF	TC2 DRIVEROLL MIDDLE SPEED CL	roller bias		М	iddle speed	51 - 255	196	196
BG	TC2 DRIVEROLL LOW 1 SPEED BW	reference value	Black and	white L	ow speed 1	51 - 255	196	196
ВН	TC2 DRIVEROLL LOW 2 SPEED BW			L	ow speed 2	51 - 255	196	196
BI	TC2 DRIVEROLL MIDDLE SPEED BW			M	iddle speed	51 - 255	196	196
BJ	TC2 CLEAN BRUSH(+) LOW 1 SPEED	Secondary	(+)	L	ow speed 1	51 - 255	0	0
BK	TC2 CLEAN BRUSH(+) LOW 2 SPEED	transfer		L	ow speed 2	51 - 255	0	0
BL	TC2 CLEAN BRUSH(+) MIDDLE SPEED	cleaning brush		M	iddle speed	51 - 255	0	0
BM	TC2 CLEAN BRUSH(-) LOW 1 SPEED	bias reference	(-)	L	ow speed 1	51 - 255	0	0
BN	TC2 CLEAN BRUSH(-) LOW 2 SPEED	value		L	ow speed 2	51 - 255	0	0
					iddle speed	51 - 255	0	0

#### 3 Print/scan image automatic magnification ratio adjustment, Print/scan image automatic position adjustment (Automatic adjustment)



NOTE: If "Automatic centering function" was ON(Default), never use Sim50-28 "BK-MAG ADJ" and "STUP / PRINT ADJ", because an "Off center shift" may occur by the confliction of these functions.

> Basically "Off-center adjustment" isn't necessary, but if necessary, use Sim50-10 "Main-\*\*\*" and "SUB-\*\*\*" for each tray.

> And if Sim50-10 "Main-\*\*\*" was executed, "Automatic centering function" needs to be adjusted by ADJ15B.

NOTE: It can be checked by Sim50-10 "SWT-1" and "SWT-2" if "Automatic centering function" is ON or not.

The following adjustment items can be executed automatically with SIM50-28.

\* ADJ 15

Print image position, image magnification ratio, void area, offcenter adjustment (Print engine) (Manual adjustment)

ADJ 16

Scan image magnification ratio adjustment (Manual adjustment)

ADJ 17

Scan image off-center adjustment (Manual adjustment)

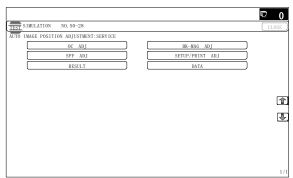
Copy image position and image loss adjustment (Manual adjustment)

#### Menu in SIM50-28 mode

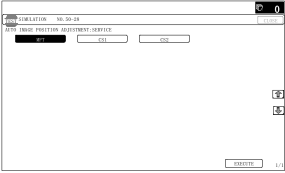
Display/Item	Content	
OC ADJ	Image loss off-center sub scanning direction image magnification ratio adjustment (Document table mode)	
BK-MAG ADJ	Main scanning direction image magnification ratio adjustment	
SPF ADJ	Image loss off-center sub scanning direction image magnification ratio adjustment (DSPF mode)	
SETUP/ PRINT ADJ	Print lead edge adjustment, image off-center (each paper feed tray, duplex mode) adjustment	
RESULT	Adjustment result display	
DATA	Display of data used when an adjustment is executed	

#### 3-A Print image automatic magnification ratio adjustment (Main scanning direction) (Print engine)

1) Enter the SIM50-28 mode.



- Select [BK-MAG ADJ] with the key.
- Select the paper feed tray with paper in it with the key. (Any paper size will do.)



4) Press [EXECUTE] key.

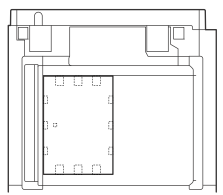
The adjustment pattern is printed out.

Set the adjustment pattern on the document table.

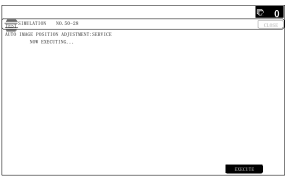
#### CAUTION:

Fit the adjustment pattern correctly with the document

In this case, put 5 sheets of white paper on the printed adjustment pattern.



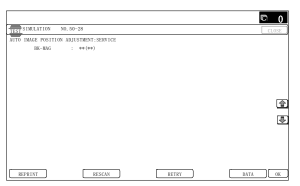
Press [EXECUTE] key.



The following item is automatically adjustment.

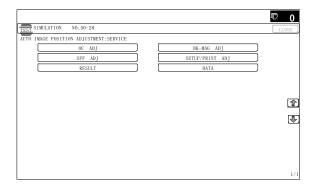
- \* Print image main scanning direction image magnification ratio.
- Press [OK] key.

The adjustment result becomes valid.

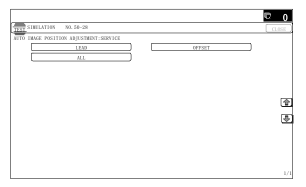


## 3-B Print image automatic position adjustment (Main scanning direction, sub scanning direction) (Print engine) (Each paper feed tray)

1) Enter the SIM50-28 mode.



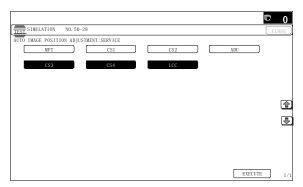
- 2) Select [SETUP/PRINT ADJ] with the key.
- 3) Select [ALL] with the key.



#### NOTE:

By pressing [LEAD] or [OFFSET] key, the following items can be executed individually.

- \* [LEAD]: Print image lead edge image position adjustment
- \* [OFFSET]: Print image off-center adjustment
  When [ALL] is selected, both of the above two items are
  executed simultaneously.
- 4) Select a paper feed tray to be adjusted.



5) Press [EXECUTE] key.

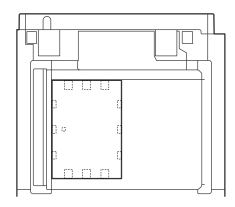
The adjustment pattern is printed out.

6) Set the adjustment pattern on the document table.

#### CAUTION:

Fit the adjustment pattern correctly with the document guide.

In this case, put 5 sheets of white paper on the printed adjustment pattern.



7) Press [EXECUTE] key.

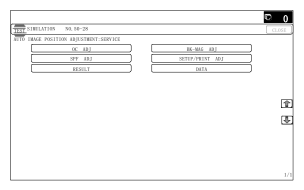
The following item is automatically adjustment.

- \* Print image lead edge image position adjustment
- \* Print image off-center adjustment
- 8) Press [OK] key.

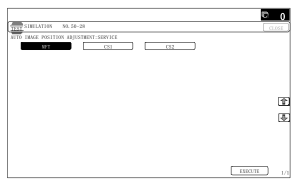
The adjustment result becomes valid.

Perform procedures 4) to 7) for each paper feed tray.

- 3-C Scan image automatic magnification ratio adjustment (Sub scanning direction) (Scanner), Scan image automatic position adjustment (Main scanning direction, sub scanning direction) (Scanner)
- 1) Enter the SIM50-28 mode.



- 2) Select [OC ADJ] with the key.
- Select the paper feed tray with paper in it with the key. (Any paper size will do.)



4) Press [EXECUTE] key.

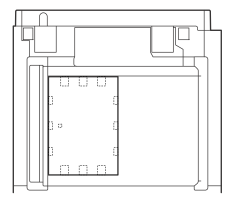
The adjustment pattern is printed out.

Set the adjustment pattern on the document table. (Either direction will do.)

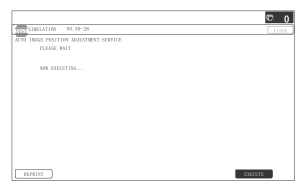
#### CAUTION:

Fit the adjustment pattern correctly with the document quide.

In this case, put 5 sheets of white paper on the printed adjustment pattern.



6) Press [EXECUTE] key.



The following item is automatically adjustment.

- Copy lead edge image reference position adjustment, image off-center, sub scanning direction image magnification ratio automatic adjustment
- 7) Press [OK] key.

The adjustment result becomes valid.



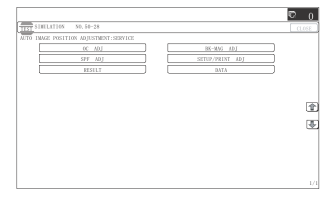
# 3-D Scan image automatic magnification ratio adjustment (Sub scanning direction) (DSPF), Scan image automatic position adjustment (Main scanning direction, sub scanning direction) (DSPF)

This adjustment must be performed in the following cases:

- \* The scan control PWB has been replaced.
- \* The EEPROM on the scan control PWB has been replaced.
- \* The scanner (reading) section has been disassembled.
- \* The scanner (reading) unit has been replaced.
- \* When a U2 trouble occurs.
- \* The PF section has been disassembled.
- \* The DSPF unit has been replaced.

This adjustment is used to adjust the DSPF (front/back) document lead edge, off-center, sub operation magnification ratio.

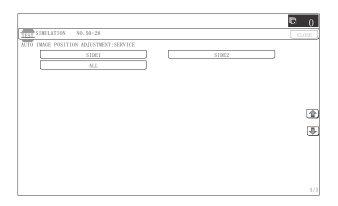
1) Enter the simulation mode 50-28 to select [SPF ADJ].



2) Select an adjustment item (front, back, both).

#### <List of adjustment items>

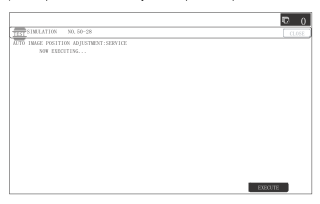
Menu display item	Content		
SIDE1	DSPF adjustment front surface		
SIDE2	DSPF adjustment back surface		
ALL	DSPF adjustment front/back surface		



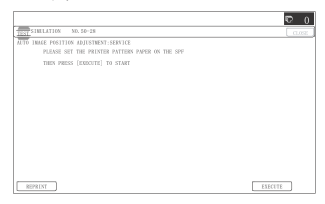
The display shows the tray select screen for printing the DSPF adjustment pattern. Select a tray for DSPF adjustment printing.



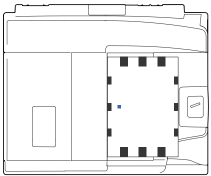
4) Self-print of the DSPF adjustment pattern is performed.



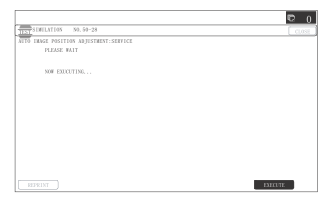
After completion of printing, the DSPF adjustment start screen is displayed.



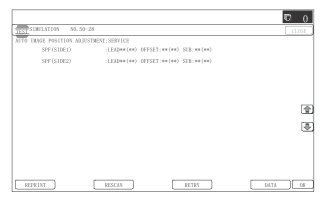
6) Load the DSPF adjustment pattern on the DSPF.



Press [EXECUTE] key, and scanning of the DSPF adjustment pattern selected in step 2) is started.



- 8) When [ALL] is selected, load the DSPF adjustment pattern on the DSPF again, and perform the adjustment of the back surface in the similar procedures.
- 9) The adjustment result screen is displayed. The value of this time is displayed, and the value of the last time is displayed in the parenthesis ( ).



- \* When [REPRINT] button is pressed, the display returns to the cassette select screen to allow self-print of the DSPF adjustment pattern (front, back) again.
- \* When [RESCAN] button is pressed, the DSPF adjustment pattern (front, back) is scanned again.
- \* When [RETRY] button is pressed, the adjustment value is not saved in EEPROM and RAM and shifted to the top menu screen.
- \* When [DATA] button is pressed, the data used in execution of the adjustment are displayed.
- 10) When [OK] button is pressed, the adjustment value is saved in EEPROM and RAM and the display is shifted to the end screen.



# ADJ 4 Print engine image distortion adjustment / OPC drum phase adjustment / Color registration adjustment (Print engine section)

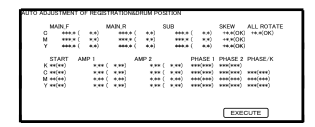
This adjustment must be performed in the following cases:

- \* When the color shift occurs.
- \* When the LSU is replaced.
- \* When the LSU is removed from the main unit.
- \* When the unit is installed or when the installing place is changed.
- \* When maintenance work is performed. (Replacement of the OPC drum, the OPC cartridge, the transfer unit, the transfer belt, etc.)
- \* When [ADJ3A] / [ADJ15A] Print engine image magnification ratio adjustment (BK) (main scanning direction) is performed.
- \* U2 trouble has occurred.
- \* When the PCU PWB is replaced.
- \* When EEPROM on the PCU PWB is replaced.
- \* When the color phase is not proper even after execution of the color balance adjustment.
- \* When the OPC drum drive section is disassembled.
- When the primary transfer unit is replaced. (when it is removed from the machine)
- \* When the developing unit or the OPC drum unit is removed from the machine.

# 4-A Print engine image distortion adjustment (Auto adjustment) / OPC drum phase adjustment (Automatic adjustment) / Color registration adjustment (Automatic adjustment)

This adjustment performs the print engine image distortion adjustment, the OPC drum phase adjustment, and the color registration adjustment simultaneously.

1) Enter SIM50-22 mode.



2) Press [EXECUTE] key.

[EXECUTE] key is highlighted and the image registration automatic adjustment is started. (It takes about 15 sec to complete the adjustment.)

 When the adjustment is completed, [EXECUTE] key returns to the normal display, and the value of the adjustment result is displayed.

The current skew level for each color is displayed on the SKEW display section.

Display/Item	ay/Item Content		Display	NOTE	
MAIN F	С	Registration adjustment value main scanning direction (Cyan laser writing position F side)	1.0 - 399.0	Same item with SIM50-20.  * However, the adjustment accuracy is in the unit of +/-0.1dot.	
	М	Registration adjustment value main scanning direction (Magenta laser writing position F side)	1.0 - 399.0		
	Y	Registration adjustment value main scanning direction (Yellow laser writing position F side)	1.0 - 399.0		
MAIN R	С	Registration adjustment value main scanning direction (Cyan laser writing position R side)	1.0 - 399.0		
	М	Registration adjustment value main scanning direction (Magenta laser writing position R side)	1.0 - 399.0		
	Y	Registration adjustment value main scanning direction (Yellow laser writing position R side)	1.0 - 399.0		
SUB	С	Registration adjustment value sub scanning direction (Cyan drum to Black drum)	1.0 - 399.0		
	М	Registration adjustment value sub scanning direction (Magenta drum to Black drum)	1.0 - 399.0		
	Y	Registration adjustment value sub scanning direction (Yellow drum to Black drum)	1.0 - 399.0		
SKEW	С	Print skew amount calculation result (Cyan)	L99.9 - R99.9	If the value is positive (+), "L" is displayed at the head of the	
	М	Print skew amount calculation result (Magenta)	L99.9 - R99.9	value. If negative (-), "R" is displayed.	
	Υ	Print skew amount calculation result (Yellow)	L99.9 - R99.9	If the value is in the range of -1.0 - +1.0, "(OK)" is displayed at the bottom of the value. In the other cases, "(NG)" is displayed.	
ALL_ROTATE	OTATE Print skew amount calculation result (Overall)		L99.9 - R99.9	If the value is positive (+), "L" is displayed at the head of the value. If negative (-), "R" is displayed.  If the value is in the range of -23.6 - +23.6, "(OK)" is displayed at the bottom of the value. In the other cases, "(NG)" is displayed.	
START	Modulation control start position ( ): Previous value		0 - 71		
AMP1	Modulation control amplitude ( ): Previous value		0 - 12.0		
AMP2	Modulation control amplitude ( ): Previous value		0 - 12.0		
PHASE1	Modulation control amplitude ( ): Previous value		0 - 12.0		
PHASE2	Modulation control amplitude ( ): Previous value		0 - 12.0		
PHASE/K	/K Modulation control amplitude ( ): Previous value		0 - 12.0		

4) Check the displayed skew level.

It is not necessary to adjust if all of "ALL\_ROTATE SKEW C,M,Y" are displayed "OK".

If "NG" is displayed, write down the skew level.

- \* There's a possibility that "NG" is displayed by adjustment variety,
- \* There's a possibility "NG" is displayed by adjustment variety, if NG is displayed, retry procedure 1) to 3) several times.
- 5) If "ALL ROTATE" is "NG"

Check if the installation of registration sensor on LSU unit is good.

If there's no problem at the installation, execute ADJ4-B to adjust the black image skew.

Retry proceure 1) to 4).

- \* Even if the result of ADJ4-B is OK, there's a possibility to display "ALL\_ROTATE" NG.
- \* In case above, because it does not become the problem in true use, it is all right even if NG is displayed..
- If "SKEW" is NG.

Enter the Sim61-4 mode.

Check the value of skew of the color which is displayed NG at proceedure 4).

#### If the value of SKEW is near the limit (1 or 50).

Change the value according to the value which was written in the procedure 4) and press OK.

Retry procedure 1) to 4) and check if the result is OK.

- \* To have changed the K\_SKEW value, there's a possibility the result is NG.
- \* The adjustment value needs to be determined by checking "ALL ROTATE" and "SKEW" value.

#### If the value of SKEW is not near the limit (1 or 50).

Press [SKEW\_CHK] Key and check if the adjustment motor operate normally.

## 4-B Print engine image skew (LSU skew) adjustment (Manual adjustment) (No need to adjust normally)

If a more accurate adjustment than the automatic adjustment ADJ4A is required, use this method of adjustment.

This adjustment is made by changing the parallelism of the LSU unit scan laser beams for the OPC drum.

- \* ADJ4-A needs to be done before this adjustment.
- 1) Enter the SIM 61-4 mode.
- Select the paper feed tray with A3 (11" x 17") paper in it, and press [EXECUTE] key.
- The image skew (image registration) adjustment pattern is printed.
- 4) Check the printed black image for any skew.

Use the four cross points printed in black to measure the squareness.

There are following two methods of checking the black image for any skew (right angle).

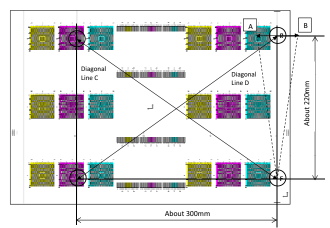
#### Method 1

Measure the distances between opposing corners of the rectangle print pattern, and compare the two distances to check the squareness.

#### Method 2

Check the squareness of the vertical and horizontal sides of the rectangle print pattern by using A3 or 11" x 17" paper sides.

CAUTION: In the case of Method 2, the right angle of paper to be used may not be exact. Be sure to check the right angle of paper to be used in advance.



#### Method 1

Measure the length of the diagonal lines of the rectangle print pattern.

Calculate the difference between the measured lengths  ${\bf C}$  and  ${\bf D}$  of the diagonal lines.

Check to insure that the difference between C and D is in the following range.

C - D = 0.8mm

If the difference between C and D is in the above range, there is no need to adjust.

#### Method 2

Fit the side of A3 or 11" x 17" paper to the long side of the rectangle print pattern.

Measure the slant (skew) of the vertical side for the horizontal side of paper as shown in the figure.

If the above distance is 0.5mm or less, there is no need to adjust

If the above condition is not satisfied, perform the following procedure.

5) Enter K\_SKEW value and press [EXECUTE] key.

Reference adjustment value.

#### In case Method 1

C-D = 0.1 mm/+/-3

#### In case Method 2

If there's skew in A direction; 0.1mm/+/-5
If there's skew in **B** direction; 0.1mm/+/-5

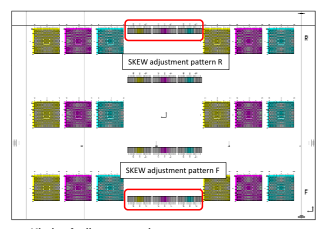
NOTE: If "K\_SKEW" value is changed too much, there's a possibility that the color image skew can't be adjusted.

The image skew (image registration) adjustment pattern is printed.

Repeat the procedures 4) to 5) until a satisfactory result is obtained.

- If a satisfactory result of black image skew was obtained, Enter the SIM55-22 mode and try ADJ4-A.
- 8) To check the color image skew, repeat the procedre 1) to 3) and print the image skew (image registration).
- Check the scale value of the most high density position of image skew (image registration) adjustment pattern and adjust the difference between F side and R side.

The reference of adjustment amount : (pattern R value) - (pattern F value).



#### Kinds of adjustment values

There are following two kinds of registration adjustment values.

#### Base registration adjustment value;

#### XXX(FRONT)/XXX(REAR)

They are manual adjustment values and automatic adjustment values, and reflected when the automatic registration adjustment is executed.

It varies for every operation of the automatic registration adjustment.

NOTE: To keep the manual correction value, SIM44-1 [AR\_AUTO] needs to be set "prohibition setting".

#### Offset adjustment values;

#### OFFSET\_SKEW\_K/C/M/Y

This is the correction value for auto adjustment result and when the auto adjustment is done, the values are held.

(Fixed correction values will be added toward the auto adjustment values each time)

NOTE: Normally, execute this manual adjustment.

- 10) Input the adjustment values and press the [EXECUTE] Key.
- The image skew (image registration) adjustment pattern is printed.

Repeat the procedures 9) to 10) until a satisfactory result is obtained.

### 4-C Color registration offset adjustment (No need to adjust normally)

This adjustment is used to set the offset value for the automatic color registration adjustment (ADJ4A).

If there is any difference in color phase at the center and the four corners of an actual print image, this adjustment may improve it. Especially when there is any color shift at the center area, this adjustment may improve it effectively.

This adjustment cannot eliminate color shifts in all the areas, but average the overall color shifts.

After the automatic adjustment, use this color registration offset adjustment to correct color shift partially, performing the adjustment efficiently.

NOTE:Before execution of this adjustment, check to confirm that the ADJ4A has been properly made.

#### [Kinds of adjustment values]

There are following two kinds of registration adjustment values.

 Base registration adjustment value: XXX(FRONT)/XXX(REAR)/ XXX(SUB)

They are manual adjustment values and automatic adjustment values, and reflected when the automatic registration adjustment is executed. It varies for every operation of the automatic registration adjustment.

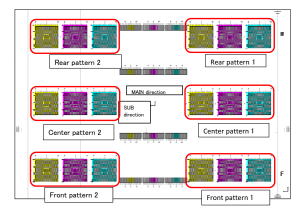
To keep the manual correction value, SIM44-1 [AR\_AUTO] needs to be set "prohibition setting".

- Offset adjustment values: OFFSET\_\*\_F/R/S

This is the offset value whici is added to the base adjustment value above, and they aren't changed unless they are adjusted in SIM50-20.

- 1) Enter SIM50-20 mode.
- 2) Select the paper feed tray with A3 (11" x 17") paper in it.
- 3) Press [EXECUTE] key.

The color image registration check pattern is printed.



4) Check the color image registration.

There are 6 color image registration patterns in total; two on each of the F side, the R side, and the center and adjust them checking each pattern.

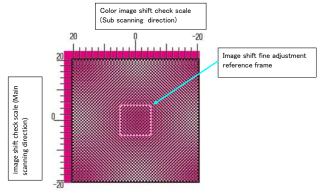
The vertical direction in the above figure is that in the main scanning direction, and the horizontal direction is that in the sub scanning direction.

These are each adjustment values and the check pattern for check.

.

Adjustment Value	Check pattern	
***(FRONT) OFFSET_*_F	Front pattern 1/2	
***(REAR OFFSET_*_R	Rearpattern 1/2	
***(SUB)OFFSET_*_S	All pattern 1/2 *1	

\*1 To adjust with the center area most focused, adjust so that the color shift at the center becomes smaller than that on the F side and the R side.



Adjust the most high density position of the check patterns in order to be stayed in the color registration adjustment standard frame of center.

(Adjust the center of the most high density position to scale 0) To make the whole shift small averagely and to adjust the shift of each pattern equally.

Exsample) In case if the pattern 1 is adjust to the scale 0, the image of pattern 2 shift to opposite direction.

Reference adjustment value:1 scale / 2 adjustment value If the most high density position is at +10 (The 5th scale), input the adjustment value -10 from the current value.

## ADJ 5 Scan image distortion adjustment (Document table mode)

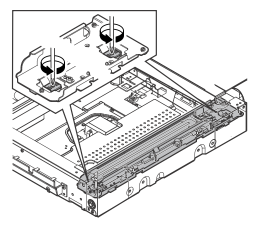
This adjustment must be performed in the following cases:

- \* When the scanner (reading) section is disassembled.
- \* When the copy image is distorted.

#### 5-A Scanner (reading) unit parallelism adjustment

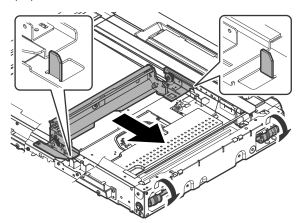
Before execution of this adjustment, remove the document table glass.

 Remove the lamp unit, and then loosen the screws which are fixing the scanner unit A and the drive wire. Release the scanner unit A from the drive wire.



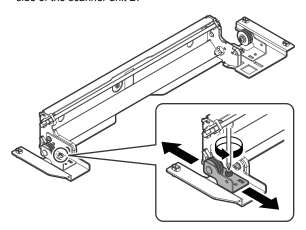
2) Turn the scanner drive pulley manually and shift the scanner unit B to bring it into contact with the stopper.

When the scanner unit B is in contact with the two stoppers on the front and the rear frames simultaneously, the parallelism is proper.



If this requirement is not met, do the following steps.

3) Loosen the fixing screw of the pulley angle on the front frame side of the scanner unit B.

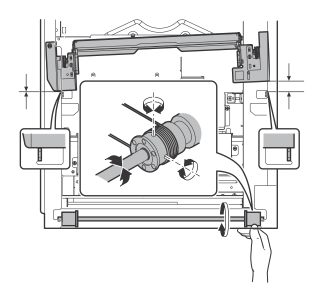


- 4) Adjust the position of the pulley angle on the front frame side of the scanner unit B so that it is in contact with two stoppers on the front and the rear frames simultaneously.
- 5) Fix the pulley angle on the front frame side of the scanner unit

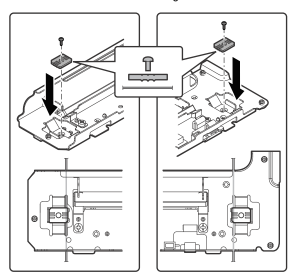
If a satisfactory result is not obtained from the above procedures, perform the following procedures.

Loosen the fixing screw of the scanner unit drive pulley which is not in contact.

Without moving the scanner unit drive shaft, turn the scanner unit drive pulley manually and adjust so that the scanner unit B is in contact with both stoppers on the front frame and the rear frame simultaneously. (Change the relative position of the scanner unit drive pulley and the drive shaft.) Fix the scanner unit drive pulley fixing screw.

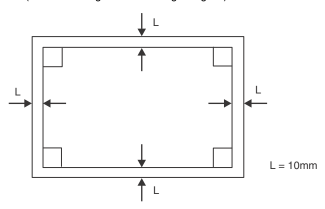


6) With the scanner unit B in contact with both stoppers, fit the edge of the scanner unit A with the right edge of the frame, and fix the scanner unit A with the fixing screw.

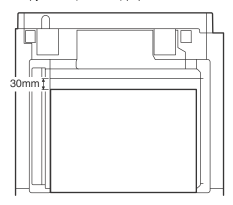


## 5-B Scan image (sub scanning direction) distortion adjustment

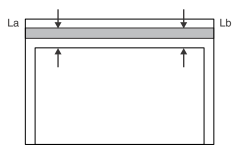
 Make a test chart on A3 (11" x 17") paper as shown below. (Draw a rectangular with four right angles.)



2) Set the test chart prepared in the procedure 1) on the document table. (Shift the test chart edge 30mm from the reference position as shown below.) With the document cover open, make a copy on A3 (11" x 17") paper.

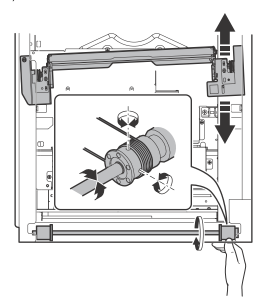


Check for distortion in the sub scanning direction.
 If La = Lb, there is no distortion.



If there is any distortion in the sub scanning direction, perform the following procedures.

 Loosen either one of the fixing screws of the scanner unit drive pulley. (Either one on the front frame or on the rear frame will do.)



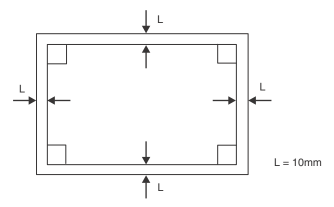
- 5) Without moving the scanner unit drive shaft, manually turn the scanner unit drive pulley to change the parallelism of the scanner unit A and B. (Change the relative position of the scanner unit drive pulley and the drive shaft.)
- 6) Tighten the scanner unit drive pulley fixing screw.

Repeat the procedures 2) - 6) until the condition of the procedure 3) is satisfied.

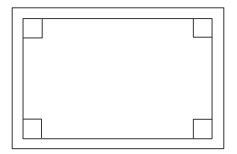
If the distortion in the sub scanning direction cannot be deleted with the above procedures, perform ADJ5D Scan image distortion adjustment (Whole scanner unit).

## 5-C Scan image (main scanning direction) distortion adjustment

 Make a test chart on A3 (11" x 17") paper as shown below. (Draw a rectangular with four right angles.)

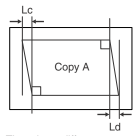


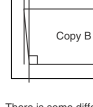
- Set the test chart prepared in the procedure 1) on the document table, and make a copy on A3 (11" x 17") paper.
- 3) Check for distortion in the main scanning direction.
  If the four angles of the rectangle of the copy image are right angles, it is judged that there is no distortion. (The work is completed.)



If there is any distortion in the main scanning direction, perform the following procedure.

 Check the difference (distortion balance) between left-hand and right-hand side images distortions.





There is no difference between the distortion on the right and that on the left.

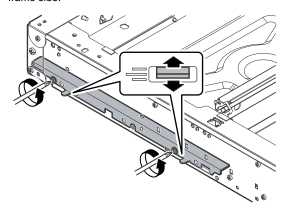
There is some difference between the distortion on the right and that on the left.

Lc = Ld  $Lc \neq Ld$ 

If Lc = Ld, the distortion on the left is equal to that on the right. (The distortions are balanced.)

If the above condition is satisfied, go to the procedure 6). If not, perform the following procedures.

Change the height balance of the scanner rail on the front frame side.



Remove the lower cabinet of the operation panel. Loosen the scanner rail fixing screw to change the balance between the right and the left heights of the scanner rail.

Repeat the procedures 2) - 5) until the difference between the image distortions (distortion balance) is deleted.

- Without changing the balance of the scanner rail on the front frame side, change the overall height.
- 7) Set the test chart prepared in the procedure 1) on the document table, and make a copy on A3 (11" x 17") paper. Check that the distortion in the main scanning direction is within the specified range.

Repeat the procedures 6) and 7) until the distortion in the main scanning direction is in the specified range.

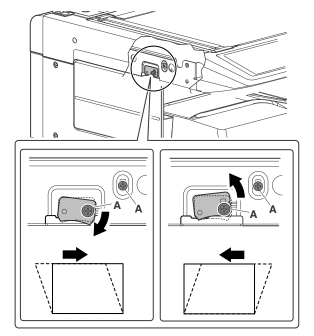
If the distortion in the sub scanning direction cannot be deleted with the above procedures, perform ADJ5D Scan image distortion adjustment (whole scanner unit).

## 5-D Scan image distortion adjustment (Whole scanner unit)

This adjustment is executed when scan image distortion cannot be adjusted with ADJ5A, ADJ5B, and ADJ5C related to the scan image distortion adjustment.

Change the upper and lower positions of the scanner unit distortion adjustment plate on the right edge of the scanner unit so that the scan image distortion is minimized. By adjusting the distortion of the whole scanner unit, the scan image distortion is adjusted.

- 1) Loosen the fixing screw (A).
- 2) Adjust the scanner unit distortion adjustment plate.

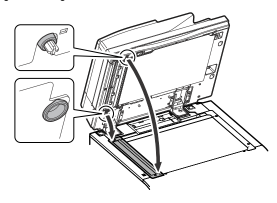


## ADJ 6 Scanner image skew adjustment (DSPF mode)

#### 6-A DSPF parallelism adjustment

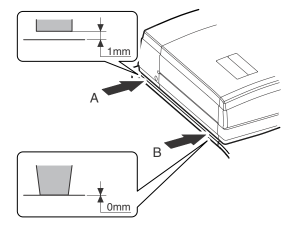
This adjustment must be performed in the following cases:

- \* The DSPF section has been disassembled.
- \* The DSPF unit has been replaced.
- \* When a DSPF JAM is generated.
- \* When a skew is generated in the document feed operation.
- \* When there is a distortion (skew) in the scan image in the DSPF unit
- Close the DSPF unit and check the clearance between the projections in the front side and the rear side and the SPF glass holding resin surface.

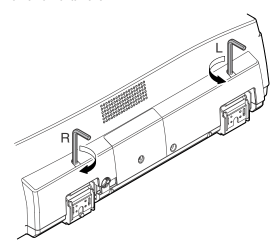


2) Visually check to insure that the clearance A is 1mm or less and the clearance B is 0mm (in contact).

If the above requirement is not met, do step 3).



Turn the height adjustment screw to adjust the DSPF front/rear frame horizontal level.

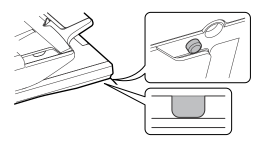


When the front frame side is higher (there is a clearance in B): Turn the height adjustment screw R of the DSPF rear frame clockwise.

When the rear frame side is higher (clearance A is more than 1mm): Turn the height adjustment screw L of the DSPF rear frame counterclockwise.

Repeat steps 2) to 3) until an acceptable result is obtained.

4) After adjustments of A and B, check to insure that the projection on the front right side is in contact with the glass surface of the main unit.



## 6-B DSPF skew adjustment (Front surface mode)

This adjustment must be performed in the following cases:

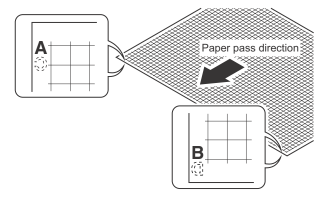
- \* The DSPF section has been disassembled.
- \* When replacing the DSPF unit.
- \* The DSPF unit generates skewed scanned images.
- 1) Make an adjustment chart.

Print the self print pattern (grid pattern) of SIM64-2 in the duplex print mode.

#### SIM64-2 set value

A=1, B=1, C=254, D=255

Make sure that the print grid pattern is almost in parallel with the paper edges, and apply position marks 'A', 'B', 'C' and 'D' to the leading and trailing edges of the paper for both front and back sides of the paper.



- Copy the adjustment chart (created in step 1) to A3 (11" x 17") paper in DSPF duplex mode, and then check the image for skews (Set in the DSPF feed tray so that the mark on the adjustment chart is at the edge).
  - Check with one of the following methods.
     [Check Method 1]

(Front side)

Make sure that the output satisfies the condition:  $|a-b| \pm 1 \text{ mm}$ 



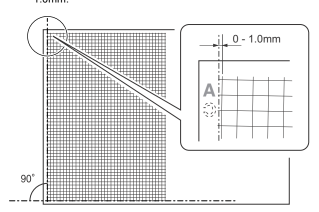
(Back side)

Make sure that the output satisfies the condition: |c-d| ± 1 mm



#### [Check Method 2]

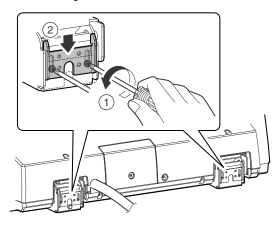
Check that the squareness of the main scanning direction print line for the longitudinal direction of paper is within 1.0mm.



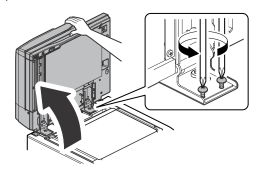
If the front surface copy image is as shown above and the back surface copy is not as shown above, go to the step 3) of "ADJ6C DSPF skew adjustment (Back surface mode)."

If the above requirement is not met for the paper's front side, then do step 3).

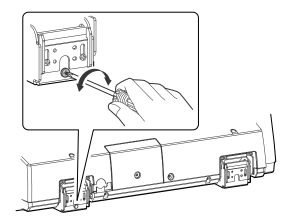
3) Loosen the hinge screws and lower the two attachments.



4) Open the DSPF and loosen the screw.



Adjust by turning the DSPF skew adjusting screw on the right side of the DSPF rear frame.



[When the main scanning direction print line is shifted to the left]

If a < b, then turn counterclockwise the DSPF skew adjusting screw.

[When the main scanning direction print line is shifted to the right]

If a > b, then turn clockwise the DSPF skew adjusting screw. Repeat steps 2) to 5) until an acceptable result is obtained.

## 6-C DSPF skew adjustment (Back surface mode)

This adjustment must be performed in the following cases:

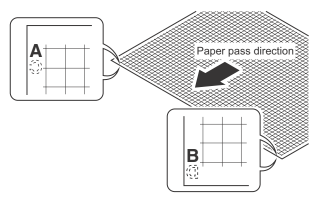
- \* The DSPF section has been disassembled.
- \* When replacing the DSPF unit.
- \* The DSPF unit generates skewed scanned images.
- 1) Make an adjustment chart.

Print the self print pattern (grid pattern) of SIM64-2 in the duplex print mode.

#### SIM64-2 set value

A=1, B=1, C=254, D=255

Make sure that the print grid pattern is almost in parallel with the paper edges, and apply position marks 'A', 'B', 'C' and 'D' to the leading and trailing edges of the paper for both front and back sides of the paper.



- Copy the adjustment chart (created in step 1) to A3 (11" x 17")
  paper in DSPF duplex mode, and then check the image for
  skews (Set in the DSPF feed tray so that the mark on the
  adjustment chart is at the edge).
  - Check with one of the following methods.

[Check Method 1]

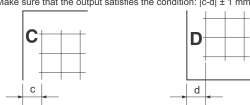
(Front side)

Make sure that the output satisfies the condition:  $|a-b| \pm 1$  mm



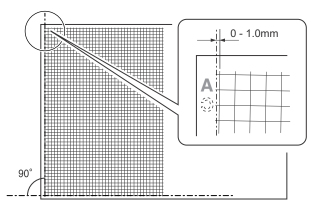
(Back side)

Make sure that the output satisfies the condition:  $|c-d| \pm 1$  mm



#### [Check Method 2]

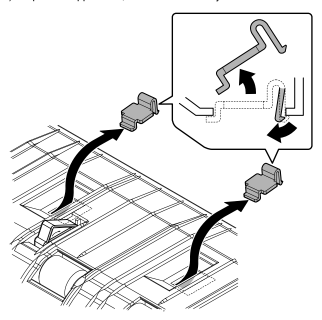
Check that the squareness of the main scanning direction print line for the longitudinal direction of paper is within 1.0mm.



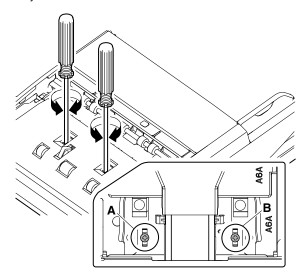
If the back surface copy image is as shown above and the front surface copy is not as shown above, go to the step 3) of "ADJ6B DSPF skew adjustment (Front surface mode)."

If the back surface copy is not as shown above, perform the procedures of step 3) or later.

3) Open the upper door, and remove the adjustment cover.



 Turn the DSPF skew adjustment screw on the CCD unit to adjust.



[When the main scanning direction print line is shifted to the left]

If c < d, turn the DSPF skew adjustment screw A counterclockwise, or turn the adjustment screw B clockwise. [When the main scanning direction print line is shifted to the right]

If c > d, turn the DSPF skew adjustment screw A clockwise, or turn the adjustment screw B counterclockwise.

\* The adjustment screws A and B must be turned in proper balance. For example, if the trouble is not removed by turning the adjustment screw A 180 degrees clockwise, do not turn the adjustment screw A furthermore, but turn the adjustment screw B 180 degrees counterclockwise.

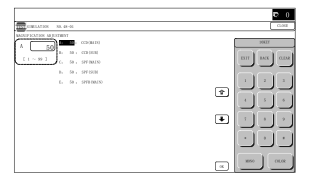
Repeat steps 2) to 5) until an acceptable result is obtained.

#### ADJ 7 Scan image focus adjustment

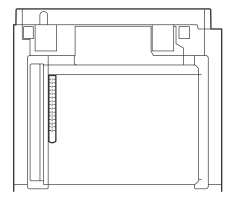
## 7-A Image focus adjustment (Document table mode/DSPF front surface mode)

This adjustment must be performed in the following cases:

- \* The CCD unit has been removed from the machine.
- \* The CCD unit has been replaced.
- \* When the copy image focus is not properly adjusted.
- \* When the copy magnification ratio in the copy image main scanning direction is not properly adjusted.
- \* U2 trouble has occurred.
- 1) Enter the SIM 48-1 mode.



- Set the adjustment item CCD (MAIN) to 50 (default value).
   Select the adjustment item with the scroll key, and enter the adjustment value with 10-key and press [OK] key.
- 3) Place a scale on the original table as illustrated below.

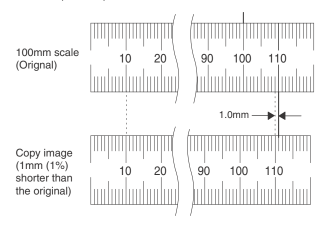


- 4) Make a normal copy on A4 paper.Go to the copy mode, and make a copy.
- Compare the copied image of the scale and the actual scale length in terms of length.

- 6) Obtain the copy magnification ratio correction ratio in the main scanning direction from the following formula.
  - Main scanning direction copy magnification ratio correction ratio = (Original size Copy image size) / Original size x 100% (Example)

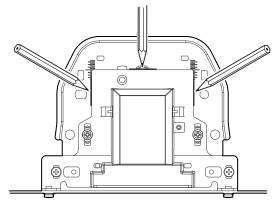
Compare the scale of 10mm with the scale of 10mm on the copy image.

Main scanning direction copy magnification ratio correction ratio =  $(100 - 99) / 100 \times 100 = 1$ 



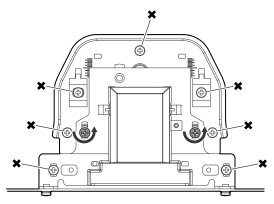
If the copy magnification ratio is not satisfactory, perform the following procedures.

- 7) Remove the document table glass.
- 8) Remove the dark box cover.
- To prevent against shift of the CCD unit optical axis, mark the CCD unit base as shown below.



NOTE: This procedure must be executed also when the CCD unit is replaced.

10) Loosen the CCD unit fixing screws.



NOTE: Never loosen the screws marked with X.

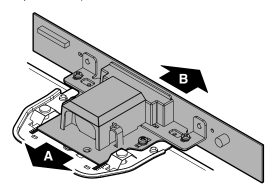
If any one of these screws is loosened, the position and the angle of the CCD unit base may be changed to cause a problem, which cannot be adjusted in the market. In that case, the whole scanner unit must be replaced.

 Slide the CCD unit in the arrow direction (CCD sub scanning direction) to change the installing position.

When the copy image is longer than the original scale, shift the CCD unit in the direction B. When the copy image is shorter than the original scale, shift the CCD unit in the direction A. One scale of mark-off line corresponds to 0.2%.

At that time, fix the CCD unit so that it is in parallel with the scale on the front and the rear side of the CCD unit base.

\* Fix the CCD unit so that it is in parallel with the line marked in procedure 9).



12) Make a copy and check the copy magnification ratio again.

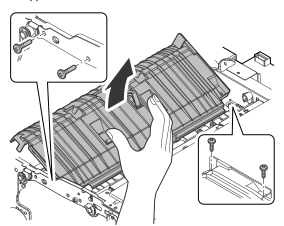
If the copy magnification ratio is not in the range of 100 +/- 1%, repeat the procedures of 9) - 11) until the condition is satisfied.

NOTE: By changing the CCD unit fixing position with the simulation 48-1 adjustment value at 50, the copy magnification ratio is adjusted within the specified range (100 +/- 1.0%) and the specified resolution is obtained based on the optical system structure.

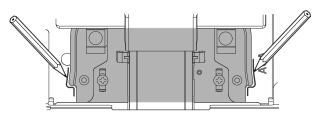
## 7-B Image focus adjustment (DSPF back surface mode)

This adjustment must be performed in the following cases:

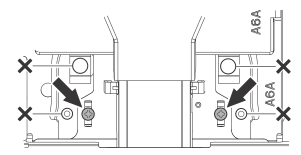
- \* When the DSPF CCD unit is replaced.
- \* When the DSPF CCD unit is replaced.
- \* When the COPY/SCAN/FAX image focus is not properly adjusted.
- \* When the DSPF unit is removed.
- \* When the DSPF unit is replaced.
- 1) Make a duplex copy in DSPF mode.
- Make sure that the copied image on the back side of the paper is satisfactorily focused.
  - If the image is not satisfactorily focused, do the following steps.
- Open the door. Remove the screws, and remove the transport PG upper.



 To prevent against shift of the CCD unit optical axis, mark the CCD unit base as shown below.



5) Loosen the CCD unit fixing screws (4 pcs.).



\* Never loosen the screws marked with 5.

Loosening these screws could possibly change the CCD unit base optical axis. Once the optical axis has been changed, it cannot be corrected through on-site adjustments. Solving such a problem requires the replacement of the entire scanner unit.

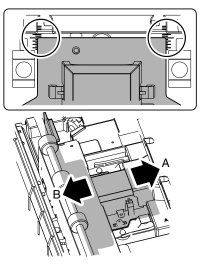
6) Slide the CCD unit in the arrow direction (CCD sub scanning direction) to change the installing position.

When the copy image is longer than the original scale, shift the CCD unit in the direction B. When the copy image is shorter than the original scale, shift the CCD unit in the direction A.

One scale of mark-off line corresponds to 0.2%.

At that time, fix the CCD unit so that it is in parallel with the scale on the front and the rear side of the CCD unit base.

\* Fix the CCD unit so that it is in parallel with the line marked in procedure 4).



7) Make a copy and check the copy magnification ratio again.

If the copy magnification ratio is not in the range of 100 +/- 1%, repeat the procedures of 4) - 6) until the condition is satisfied.

NOTE: By changing the CCD unit fixing position with the simulation 48-1 adjustment value at 50, the copy magnification ratio is adjusted within the specified range (100 +/- 1.0%) and the specified resolution is obtained based on the optical system structure.

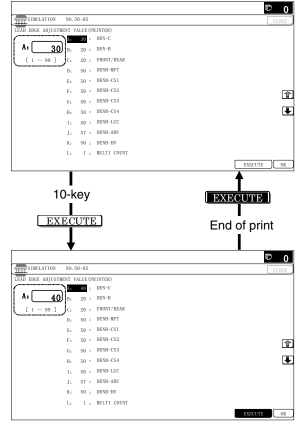
## ADJ 8 Print lead edge image position adjustment (Printer mode)

This adjustment must be performed in the following cases:

- \* When the registration roller section is disassembled.
- \* When the LSU is replaced or removed.
- \* U2 trouble has occurred.
- \* The PCU PWB has been replaced.
- \* The EEPROM of the PCU PWB has been replaced.

NOTE: This adjustment is performed by the user to increase the lead edge void area to greater than the standard value (3mm) in the printer mode.

1) Enter the SIM 50-5 mode.



2) Use the scroll key and the 10-key to enter the value corresponding to the paper feed tray where there is A4 (11" x 8.5") paper.

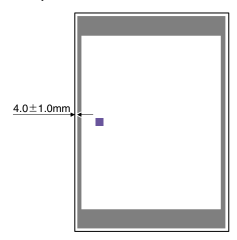
		olay		Content	Setting	g range	Default value	Remarks
AC	DEN-C		Printer print le	ad edge adjustment	1 -	99	30	Adjustment value for fitting the print lead edge for the printer When the adjustment value of this item is decreased by 1, the printer print start position in the paper transport direction is shifted to the lead edge by 0.1mm.
	DEN-B		adjustment	direction print range	·	99	30	Void amount generated at the paper rear edge.  When the adjustment value of item B (DEN-B) is decreased by 1, the print area adjustment value in the sub scanning direction for the paper transport direction is decreased by 0.1mm.
C F	FRONT/RE	AR	FRONT/REAF adjustment	R void area	1 -	99	20	The void amount made at the right and the left edges of paper is adjusted. When the value is increased, the void amount is increased.
	DENB-MFT			correction value		99	50	
	DENB-CS1		Tray 1 correct			99	50	
	DENB-CS2		Tray 2 correct			99	50	
-	DENB-CS3		Tray 3 correct			99	50	
	DENB-CS4		Tray 4 correct			99	50	
	DENB-LCC		correction valu			99	50	
	DENB-ADL	J	ADU correction			99	55	
	DENB-HV			correction value		99	50	
-	MULTI COL		Number of pri			999	1	
M P	PAPER	MFT	Tray	Manual paper feed	1 - 9	1	2(CS1)	
		CS1	selection	Tray 1		2		
		CS2		Tray 2		3		
		CS3		Tray 3		4		
		CS4		Tray 4		5		
		LCC		LCC (*1)		6		
		LCT1_1		LCT first series first stage (*2)		6		
		LCT1_2		LCT first series second stage (*2)		7		
		LCT2_1		LCT second series,		8	-	
				first stage (*3)				
		LCT2_2		LCT second series, second stage (*3)		9		
N D	DUPLEX	YES	Duplex print	Select	0 - 1	0	1(NO)	
		NO	selection	Not select		1	1	

- \*1: Displayed only when A4/A3 LCC is connected.
- \*2: Displayed only when 2-stage LCT is installed.
- \*3: Displayed only when two units of 2-stage LCT are connected.
- 3) Press [EXECUTE] key.

The adjustment pattern is printed.

4) Measure the distance from the paper lead edge the adjustment pattern to the image lead edge, and check to confirm that it is in the standard adjustment value range.

Standard adjustment value: 4.0 +/- 1.0mm



If the above requirement is not met, do the following steps.

- Select the adjustment target of the paper feed mode adjustment item DENC with the scroll key.
- 6) Change the adjustment value.

Enter the adjustment value and press the [OK] key or the [EXECUTE] key.

When [EXECUTE] key is pressed, the adjustment pattern is printed.

When the adjustment value is increased, the distance from the paper lead edge to the image lead edge is increased. When the adjustment value is decreased, the distance is decreased.

When the set value is changed by 1, the distance is changed by about  $0.1 \, \text{mm}$ .

Repeat the procedures 4) - 6) until the condition of 4) is satisfied.

## ADJ 9 Color balance/density adjustment

### (1) Note before execution of the color balance/density adjustment

Requisite conditions before execution of the color balance/density adjustment

Before execution of the color balance/density adjustment, check to insure that the adjustments which affect the color balance/density have been completed properly.

The importance levels of them are shown below.

Since the following items affect the color balance/density directly, they must be adjusted or set before execution of the image quality adjustments.

1) The following adjustment items must be adjusted properly.

Job No	Adjustment item	Simulation
ADJ	Print engine image distortion adjustment / OPC drum	50-20/22
4	phase adjustment / Color registration adjustment	
	(Print engine section)	

Though the following items affect the color balance/density, there is no need to adjust them frequently. When, however, a trouble occurs, they must be checked and adjusted.

The following items must be adjusted properly.

Job No	Ad	Simulation		
ADJ	Adjust the	ADJ	Adjust the developing	
1	developing unit	1A	doctor gap	
		ADJ	Adjust the developing	
		1B	roller main pole position	
		ADJ	Toner density control	25-2
		1C	reference value setting	
ADJ	High voltage	ADJ	Adjust the main charger	8-2
2	adjustment	2A	grid voltage	
		ADJ	Adjust the developing	8-1
		2B	bias voltage	
		ADJ	Transfer current/voltage	8-6
		2C	adjustment	
ADJ	Scan image focus a	48-1		
/				

#### Note for the color balance/density check and adjustments

 For the color balance adjustments, be sure to use the paper specified for color (recommended paper).

Note that, if another kind of paper is used for the color balance adjustment, proper image qualities (color balance, density) may not be obtained.

 When setting the adjustment pattern on the document table in the automatic color balance adjustment procedures, place 5 sheets of white paper on the adjustment pattern in order to prevent back copying and adverse effects of paper wrinkles as far as possible.

## (2) Relationship between the servicing job contents and the color balance/density check and adjustment

Note that the jobs before and after execution of the color balance/ density check and adjustment depend on the machine status and the servicing conditions.

Follow the flowchart of the color balance/density adjustment procedures depending on the actual conditions.

There are following four, major cases.

- When a periodic maintenance is performed.
- When a repair, an inspection, or a maintenance is performed. (When a consumable part is replaced.)
- When an installation, a repair, or inspection is performed. (Without replacement of a consumable part)

#### (3) Copy color balance and density check

CAUTION: Before checking the copy color balance and density, be sure to execute the following jobs.

- \* Execute the high density image correction (Process correction) forcibly. (SIM 44-6)
- \* Execute the half-tone image correction forcibly. (SIM 44-26)

#### Method 1

Make a copy of the gray test chart (UKOG-0162FCZZ) and a copy of the servicing color test chart (UKOG-0326FCZZ/UKOG-0326FC11), and check that they are proper.

### a. Note for execution of the color balance and density check in the color copy mode

To check the copy color balance and density, use the gray test chart (UKOG-0162FCZZ) and the servicing color test chart (UKOG-0326FCZZ/UKOG-0326FC11). Set the copy density level to "3" in the Text/Printed Photo mode (Manual), and make a copy.

At that time, all the color balance adjustments in the user adjustment mode must be set to the default (center).

In addition, be sure to use the specified paper for color.

#### b. Note for checking the monochrome copy mode density

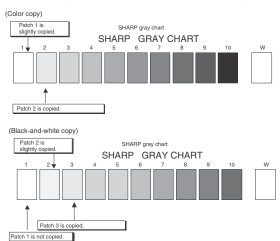
To check the density, use the gray test chart (UKOG-0162FCZZ). Set the copy density level to "Manual 3" in the Text/ Printed Photo mode (Manual).

In addition, all the color balance adjustments in the user adjustment mode must be set to the default (center).

#### Check with the gray test chart (UKOG-0162FCZZ)

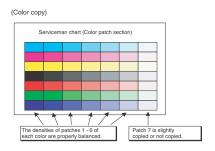
In the copy density check with the gray test chart, check to insure the following conditions.

CAUTION: For the color (gray) balance, use the servicing color test chart (UKOG-0326FCZZ/UKOG-0326FC11) to check.



### Check with the servicing color test chart (UKOG-0326FCZZ/ UKOG-0326FC11)

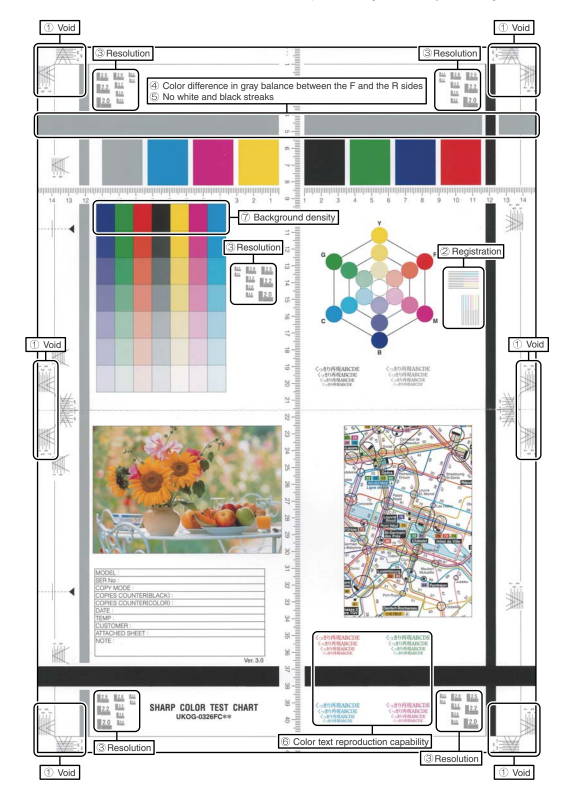
In the copy color balance check with the servicing color test chart, check to insure the following conditions.



#### Color copy check items (Check to confirm the following:)

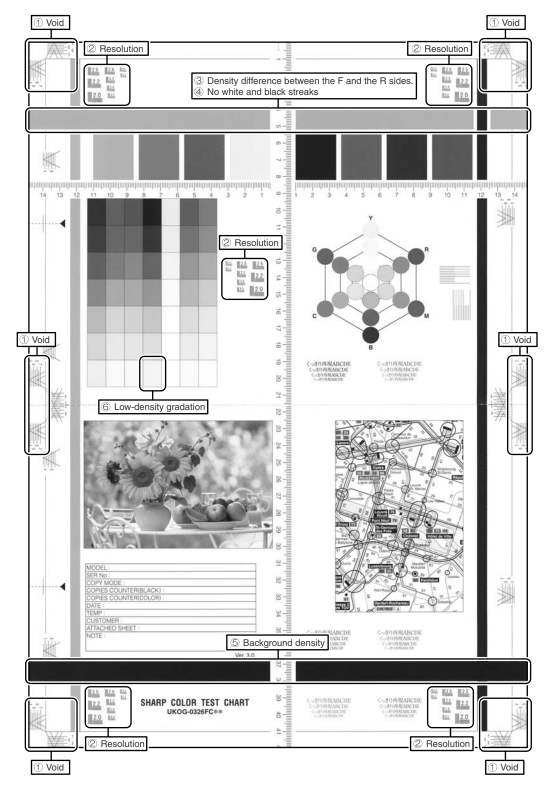
- 1) There are 12 void areas.
- 2) Registrations (one point for the main scanning, and one point for the sub scanning) are not shifted.
- 3) The resolution of 5.0 (5 points) can be seen.

- The color difference in gray balance between the F and the R sides is not so great.
- 5) There are no white and black streaks.
- 6) Color texts are clearly reproduced.
- 7) The background density is not so light.



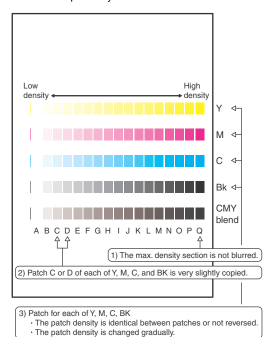
#### Monochrome copy check items (Check to confirm the following:)

- 1) There are 12 void areas.
- 2) The resolution of 4.0 (5 points) can be seen.
- The density difference between the F and the R sides is not so great.
- 4) There are no white and black streaks.
- 5) The background density is not so light.
- 6) The black low-density gradation is copied slightly.



#### Method 2

Use SIM46-21 to print the color balance adjustment sheet, and check each process (CMY) black patch color balance and the black patch in order to confirm that the color balance adjustment is proper or not more precisely.



If the color balance of each patch of the process black (CMY mixed color) is slightly shifted to Magenta, it means that the adjustment is proper. If the color balance of the adjustment pattern printed in this mode is slightly shifted to Magenta, it is converted into the natural gray color balance by the color table in an actual copy mode. (When the color balance target is DEF 1.)

#### (4) Printer color balance/density check

CAUTION: Before checking the copy color balance and the density, be sure to execute the following procedures in advance.

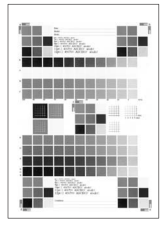
- \* Execute the high density image correction (Process correction) forcibly. (SIM 44-6)
- \* The half-tone image correction is forcibly executed. (SIM 44-26)

#### Method 1

Execute SIM 64-5 to print the print test pattern.

Set each set value to the default and press [EXECUTE] key. The print test pattern is printed.

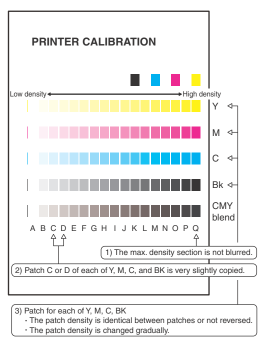




The print density must be changed gradually from the lighter level to the darker level. The density changing direction must not be reversed. The density level of each color must be almost at the same level.

#### Method 2

Use SIM 67-25 to print the color balance adjustment sheet and compare each process (CMY) black patch color balance and the black patch to check the color balance.



The print density must be changed gradually from the lighter level to the darker level. The density changing direction must not be reversed

The density level of each color must be almost at the same level.

Patch B may not be copied.

Patch A must not be copied.

If the color balance of each patch of the process black (CMY mixed color) is slightly shifted to Magenta, it means that the adjustment is proper. In an actual print mode, it is converted into the natural gray color balance by the color table. (When the color balance target is DEF 1.)

#### 9-A Scanner calibration (CCD calibration)

This adjustment must be performed in the following cases:

- \* When the CCD unit is replaced.
- \* When a U2 trouble is occurred.
- \* When the scanner control PWB is replaced.
- \* When the EEPROM on the scanner control PWB is replaced.

#### (1) Note before adjustment

- Check that the table glass, No. 1, 2, 3 mirrors, and the lens surface are free from dirt and dust.
   (If there is some dust and dirt, wipe and clean with alcohol.)
- Check to confirm that the patches in BK1 and BK2 arrays of the SIT chart (UKOG-0280FCZZ or UKOG-0280FCZ1) are free from dirt and scratches.

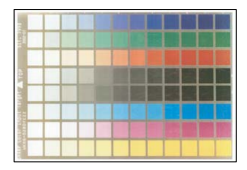
If they are dirty, clean them.

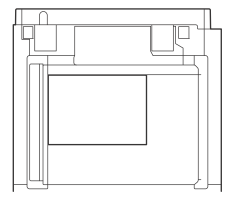
If they are scratched or streaked, replace with new one.

#### (2) Adjustment procedures

 Set the SIT chart (UKOG-0280FCZZ or UKOG-0280FCZ1) to the reference position on the left rear frame side of the document table

Set the chart so that the lighter density side of the patch is on the left side.





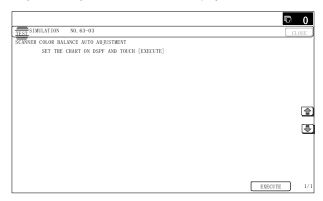
If the SIT chart is not available, execute SIM 63-5 to set the CCD gamma to the default. In this case, however, the adjustment accuracy is lower when compared with the adjustment method using the SIT chart.

CAUTION: Check to insure that the SIT chart (UKOG-0280FCZZ or UKOG-0280FCZ1) is in close contact with the document table.

NOTE: UKOG-0280FCZZ is equivalent to UKOG-0280FCZ1.

2) Enter the SIM 63-3 mode and press [EXECUTE] key.

The automatic operation is started. During the adjustment, [EXECUTE] is highlighted. After completion of the adjustment, [EXECUTE] returns to the normal display.



NOTE: Since the SIT chart (UKOG-0280FCZZ or UKOG-0280FCZ1) is easily discolored by sunlight (especially ultraviolet rays) and humidity and temperature, put it in a bag (such as a dark file) and store in a dark place of low temperature and low humidity.

#### SET 1 Color balance adjustment target setup

#### a. General

When the automatic color balance adjustment is executed, a certain color balance (gamma) is used as the target.

There are following three kinds of the target.

- Factory color balance (gamma) target
- Service color balance (gamma) target
- User color balance (gamma) target

In the above three, only the service color balance target can be set to a desired level.

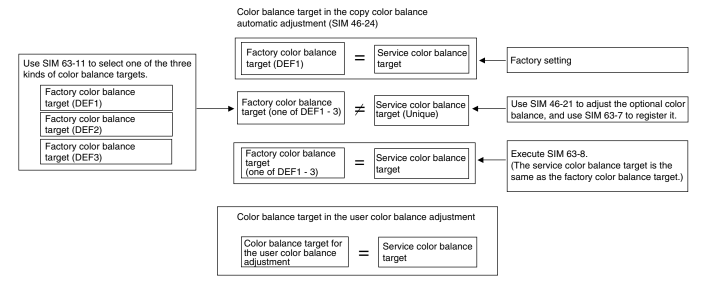
This setting is required in the following cases.

- When the color balance and density adjustments are executed manually (SIM46-21) (SIM67-25)
- \* U2 trouble has occurred.
- \* When the MFP PWB is replaced.
- \* When the EEPROM on the MFP PWB is replaced.
- \* The scanner control PWB has been replaced.
- \* The EEPROM on the scanner control PWB has been replaced.
- \* When the user requests for customizing the color balance.
- \* When the service color balance target gamma is judged as improper.

#### SET 1A Copy color balance adjustment target setup Each color balance target for the copy color balance adjustment

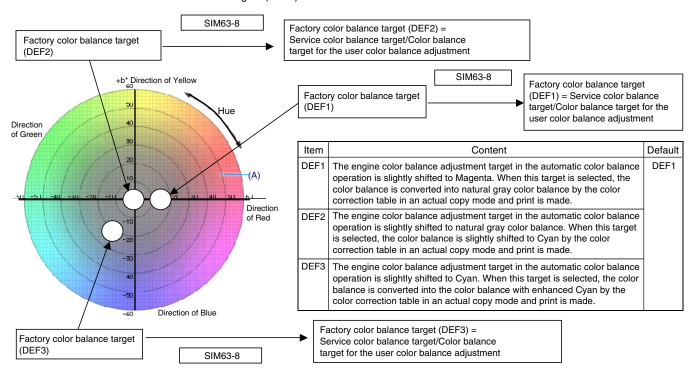
	Туре	Descriptions
,	A Factory color balance (gamma) target	There are three kinds of the color balance target, and each of them is specified according to the machine design. Use SIM 63-11 to select one of them as the factory target. The default setting (factory setting) is the color balance (DEF1) which emphasizes color reproduction.
E	balance (gamma) target	This target is used when the user requests to customize the color balance to user's desired level. In advance, the user's unique color balance must be registered as the service color balance target. The above registration (setting) is made by the serviceman with SIM 46-21 to adjust the color balance and with SIM 63-7 to register it.  This color balance target is used when the user executes the color balance adjustment. When, therefore, the service color balance target is changed, the color balance target of the user's color balance adjustment is also changed. When, however, SIM 63-8 is executed, the color balance is set to the factory color balance target set with SIM 63-11. The default setting (factory setting) of the color balance is same as the factory color balance target. (Emphasized on color reproduction (DEF1))  If the user does not request for customizing the color balance, be sure to use SIM 63-8 to set the color balance to the factory color balance target.
(	User color balance (gamma) target	Same color balance as the service color balance (gamma) target When the service color balance target is changed, this color balance target is also changed accordingly.

Relationship between the factory target and the service target and the color balance target for the user color balance adjustment in the copy color balance adjustment (Automatic adjustment) (SIM 46-74/46-24)



#### Factory target in the copy color balance adjustment (SIM 46-74/46-24)

By use of SIM 63-11, one of the following color balances can be set as the factory color balance target. Each of the three color balances cannot be changed. (Fixed)



### Service color balance target in the copy color balance adjustment ((Automatic adjustment) SIM 46-74/46-24).

For the service color balance target, an optional color balance can be adjusted with SIM 46-21 and registered with SIM 63-7. When, however, SIM 63-8 is executed, the color balance is set to the same balance as the factory color balance target set with SIM 63-11.

#### Color balance target in the user color balance adjustment

This color balance is same as the service color balance target in the copy color balance adjustment (Automatic adjustment) (SIM 46-74/46-24). When, therefore, the service color balance target is changed, this target is also changed accordingly.

### Meaning of the service color balance target gamma data and the purpose of registration

This procedure must be executed only when the color balance is customized with SIM 46-21.

If the color balance is not customized, this procedure is not required

After completion of the customized color balance adjustment (Manual) with SIM 46-21 according to the user's request, use SIM 63-7 to register the service color balance target data by using adjustment pattern that was printed in this mode.

CAUTION: In this case, be sure to use A4 or 11" x 8.5" paper for printing the adjustment pattern by SIM 46-21.

By this procedure, the service color balance target is revised.

It is recommended to keep the printed adjustment pattern created with SIM 46-21. This adjustment pattern can be used to register the same color balance target to another machine.

It is also useful to register the service color balance target data. Do not fold it and keep it under the circumstances which protect it from discoloration and dirt.

The service color balance target data is registered immediately after the color balance adjustment (Manual) with SIM 46-21.

If a considerable time has passed after completion of the color balance adjustment (Manual) with SIM 46-21, the color balance of the adjustment pattern at the time of adjustment differs from the color balance of the adjustment pattern printed after a considerable time. Never use such a pattern for the adjustment.

The accuracy of the service color balance target data can be judges as follows.

When result of the color valance adjustment (Auto) with selecting the service color balance target in SIM 46-74/46-24 is unsatisfactory or abnormal.

In that case, the registered service target data for the color balance adjustment (Auto) may be improper.

This may be caused when an improper or abnormal color balance adjustment pattern was used to register the service color balance target data for the color balance adjustment with SIM 63-7.

The color balance adjustment pattern used in registration was made and printed by the color balance adjustment (Manual) with SIM 46-21. This procedure may have been executed erroneously

#### a. Setting procedure

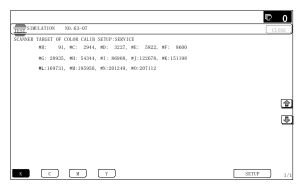
(Setting procedure of an optional color balance (gamma) as the service color balance target)

 Use SIM 46-21 (Copy color balance adjustment (manual adjustment) mode) to print two sheets of the color patch image (adjustment pattern).

CAUTION: In this case, be sure to use A4 or 11" x 8.5" paper for printing the adjustment pattern by SIM 46-21.

If the color balance is shifted from the standard, an adjustment is required. If not, an adjustment is not required. When an optional color balance is requested by the user, make an adjustment.

2) Enter the SIM 63-7 mode.



- 3) Press [SETUP] key.
- 4) Set the color patch image (adjustment pattern) correctly adjusted and printed in the copy color balance adjustment (Manual adjustment) (SIM 46-21) (ADJ9C (2)) on the document table.

The color patch image (adjustment pattern) printed with SIM 64-7 can be used instead. In this case, however, check that the printed pattern is normal.

(When the color patch image (adjustment pattern) is printed by SIM 64-7, set the item B (PROC ADJ) to "0 (YES)" and press [EXECUTE] key to print.)

A color patch image (adjustment pattern) printed by another machine can be used.

Set the pattern so that the light density side is on the left side. Place 5 sheets of white paper on the color patch image (adjustment pattern).

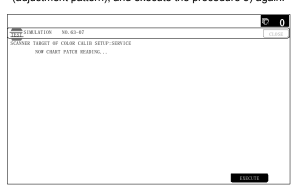
If the color balance could not be adjusted satisfactorily with SIM 46-21 (Color balance adjustment (Manual)), do not execute SIM 63-7 to register the service color balance target data.

Press [EXECUTE] key.



The color patch image (adjustment pattern) is read.

Press [REPEAT] key, set the second color patch image (adjustment pattern), and execute the procedure 5) again.



The color balance (gamma) target set level of each color (KCMY) can be checked with K/C/M/Y keys.

Check that the set level is increased in the sequence of B - Q (MAX). If there is no variation or variation is reversed, it is judged as abnormal.

In case of an abnormality, repair the problem and try again.

7) Press [OK] key.

The color balance (gamma) of the color patch image (adjustment pattern) used in the procedure 5) is set as the service target

(Procedures to set the service color balance target and the color balance target for the user color balance adjustment to the same color balance as the factory color balance target)

CAUTION: This procedure must not be executed when the copy color balance was adjusted with SIM 46-21 to a unique color balance requested by the user and it was registered as the service color balance target with SIM 63-7. When the factory color balance target is changed with SIM 63-11, be sure to execute this procedure.

1) Enter the SIM 63-8 mode.



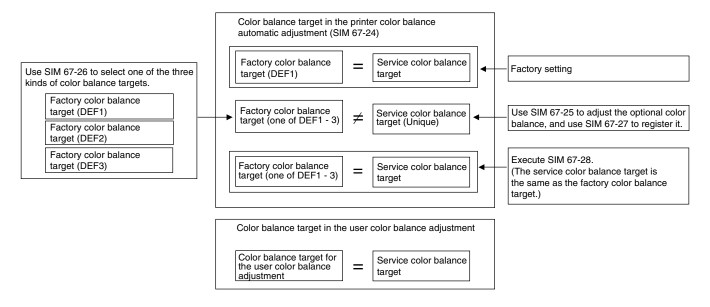
- 2) Press [EXECUTE] key.
- 3) Press [YES] key.

The service color balance target and the color balance target for the user color balance adjustment are set to the same color balance as the factory color balance target.

SET 1B Printer color balance adjustment target setup Color balance target for the printer color balance adjustment

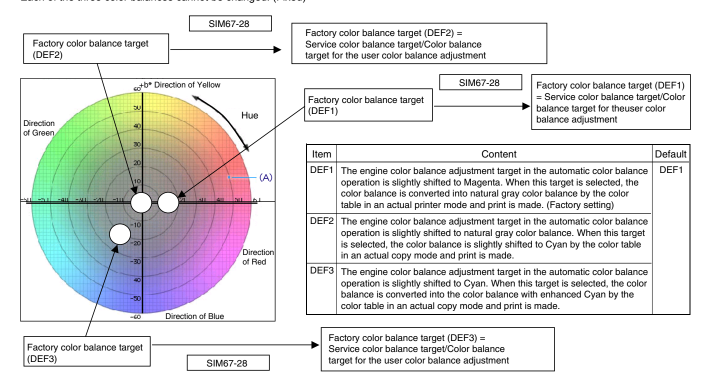
	Туре	Descriptions
Α	Factory color balance (gamma) target	There are three kinds of the color balance targets, and each of them is specified according to the machine design. Use SIM 67-26 to select one of them as the factory target. The default setting (factory setting) is the color balance (DEF1) which emphasizes color reproduction.
В	Service color balance (gamma) target	This target is used when the user requests to customize the color balance to user's desired level. In advance, the user's unique color balance must be registered as the service color balance target. The above registration (setting) is made by the serviceman with SIM 67-25 to adjust the color balance and with SIM 67-27 to register it.  This color balance target is used when the user executes the color balance adjustment. When, therefore, the service color balance target is changed, the color balance target of the user's color balance adjustment is also changed. When, however, SIM 67-28 is executed, the color balance is set to the factory color balance target set with SIM 67-26. The default setting (factory setting) of the color balance is same as the factory color balance target. (Emphasized on color reproduction (DEF1))  If the user does not request for customizing the color balance, be sure to use SIM 67-28 to set the color balance to the factory color balance target.
С	User color balance (gamma) target	Same color balance as the service color balance (gamma) target When the service color balance target is changed, this color balance target is also changed accordingly.

Relationship between the factory target and the service target and the color balance target for the user color balance adjustment in the printer color balance adjustment (Automatic adjustment) (SIM 46-74/76-24)



#### Factory target in the printer color balance adjustment (Automatic adjustment) (SIM 46-74/67-24)

By use of SIM 67-26, one of the following color balances can be set as the factory color balance target. Each of the three color balances cannot be changed. (Fixed)



## Service color balance target in the printer color balance adjustment (Automatic adjustment) (SIM 46-74/67-24).

For the service color balance target, an optional color balance can be adjusted with SIM 67-25 and registered with SIM 67-27. When, however, SIM 67-28 is executed, the color balance is set to the same balance as the factory color balance target set with SIM 67-26

#### Color balance target in the user color balance adjustment

This color balance is same as the service color balance target in the printer color balance adjustment (Automatic adjustment) (SIM 46-74/67-24). When, therefore, the service color balance target is changed, this target is also changed accordingly.

### Meaning of the service color balance target gamma data and the purpose of registration

This procedure must be executed only when the color balance is customized with SIM 67-25.

If the color balance is not customized, this procedure is not required.

After completion of the customized color balance adjustment (Manual) with SIM 67-25 according to the user's request, use SIM 67-27 to register the service color balance target data by use of the printed adjustment pattern.

CAUTION: In this case, be sure to use A4 or 11" x 8.5" paper for printing the adjustment pattern by SIM 67-25.

By this procedure, the service color balance target is revised.

It is recommended to keep the printed adjustment pattern created with SIM 67-25. This adjustment pattern can be used to register the same color balance target to another machine.

It is also useful to register the service color balance target data. Do not fold it and keep it under the circumstances which protect it from discoloration and dirt.

The service color balance target data is basically registered immediately after the color balance adjustment (Manual) with SIM 67-25.

If a considerable time has passed after completion of the color balance adjustment (Manual) with SIM 67-25, the color balance of the adjustment pattern at the time of adjustment differs from the color balance of the adjustment pattern printed after a considerable time. Never use such a pattern for the adjustment.

The correctness of the service color balance target data can be judged as follows.

When result of the color valance adjustment (Auto) with selecting the service color balance target in SIM 67-24 is unsatisfactory or abnormal.

In that case, the registered service target data for the color balance adjustment (Auto) may be improper.

This may be caused when an improper or abnormal color balance adjustment pattern was used to register the service color balance target data for the color balance adjustment with SIM 67-27.

The color balance adjustment pattern used in registration was made and printed by the color balance adjustment (Manual) with SIM 67-25. This procedure may have been executed erroneously.

#### a. Setting procedure

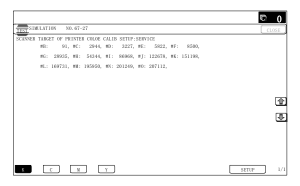
### (Setting procedure of an optional color balance (gamma) as the service color balance target)

 Use SIM 67-25 (Printer color balance adjustment (manual adjustment) mode) to print two sheets of the color patch image (adjustment pattern).

CAUTION: In this case, be sure to use A4 or 11" x 8.5" paper for printing the adjustment pattern by SIM 67-25.

If the color balance is shifted from the standard, an adjustment is required. If not, an adjustment is not required. When an optional color balance is requested by the user, make an adjustment.

2) Enter the SIM 67-27 mode.



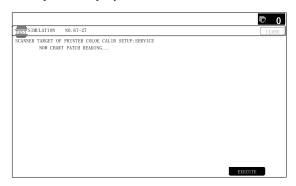
- 3) Press [SETUP] key.
- Set the color patch image (adjustment pattern) correctly adjusted and printed in the printer color balance adjustment (Manual adjustment) (SIM 67-25) (ADJ9E (2)) on the document table.

A color patch image (adjustment pattern) printed by another machine can be used.

Set the pattern so that the light density side is on the left side. Place 5 sheets of white paper on the color patch image (adjustment pattern).

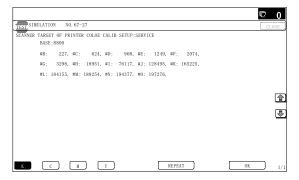
This procedure must not be executed when the copy color balance (manual) was adjusted with SIM 67-25 to a unique color balance requested by the user and it was registered as the service color balance target with SIM 67-27.

Press [EXECUTE] key.



The color patch image (adjustment pattern) is read.

6) Press [REPEAT] key, set the second color patch image (adjustment pattern), and execute the procedure 5) again.



The color balance (gamma) target set level of each color (K, C, M and Y) can be checked with K/C/M/Y keys.

Check that the set level is increased in the sequence of B - Q (MAX). If there is no variation or variation is reversed, it is judged as abnormal.

In case of an abnormality, repair the problem and try again.

7) Press [OK] key.

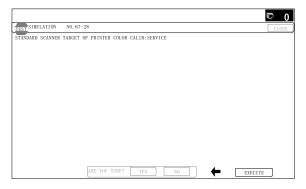
The color balance (gamma) of the color patch image (adjustment pattern) used in the procedure 5) is set as the service target.

(Procedures to set the service color balance target and the color balance target for the user color balance adjustment to the same color balance as the factory color balance target)

CAUTION: This procedure must not be executed when the copy color balance was adjusted with SIM 67-25 to a unique color balance requested by the user and it was registered as the service color balance target with SIM 67-27.

When the factory color balance target is changed with SIM 67-26, be sure to execute this procedure.

1) Enter the SIM 67-28 mode.



- 2) Press [EXECUTE] key.
- 3) Press [YES] key.

The service color balance target and the color balance target for the user color balance adjustment are set to the same color balance as the factory color balance target.

## 9-B Copy/Printer color balance and density adjustment (Automatic adjustment) (Basic adjustment)

This adjustment must be performed in the following cases:

- \* When a consumable part (developer, OPC drum, transfer belt) is replaced.
- \* When the CCD unit is replaced.
- \* When the scanner (reading) section is disassembled.
- \* When the scanner (reading) unit is replaced.
- \* U2 trouble has occurred.
- \* When the MFP PWB is replaced.
- \* When the EEPROM on the MFP PWB is replaced.
- \* The scanner control PWB has been replaced.
- \* The EEPROM on the scanner control PWB has been replaced.

#### a. General

SIM46-74 is used to perform the automatic copy color balance and density adjustment (SIM46-24) and the automatic printer color balance and density adjustment (SIM67-24) continuously.

Since it is desirable to perform the copy color balance adjustment (automatic adjustment) before the automatic printer color balance and density adjustment, it is advisable to perform the adjustment in this mode.

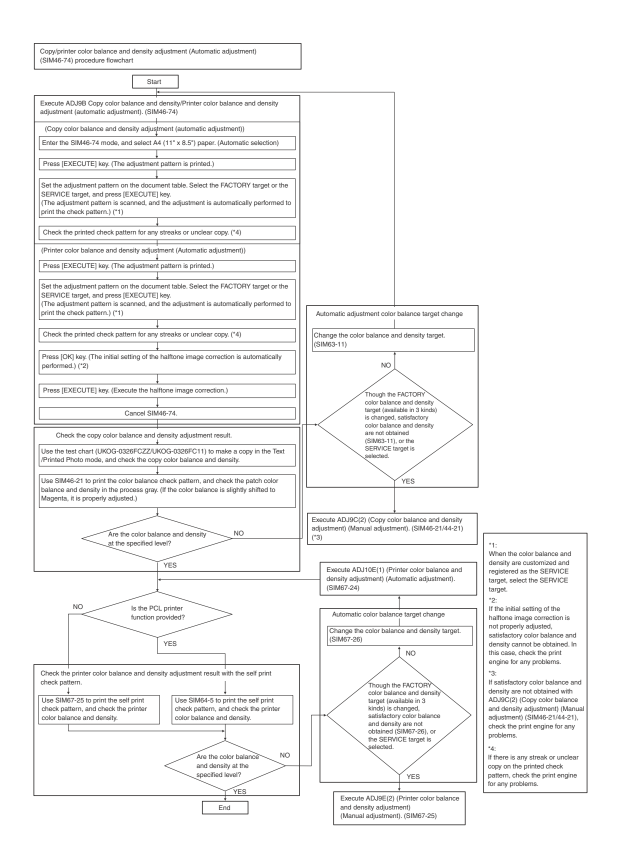
This mode is also advisable to effectively perform both of the automatic copy color balance and density adjustment (SIM46-24) and the automatic printer color balance and density adjustment (SIM67-24). It saves considerable time when compared with performing each of the auto copy/printer color balance and the density adjustment individually.

The color balance adjustment (automatic adjustment) is used to adjust the copy density of each of Cyan, Magenta, Yellow, and Black automatically.

When this adjustment is executed, the color balance adjustments of all the copy/printer modes are revised.

#### b. Adjustment procedures

(Auto color balance adjustment by the serviceman)



1) Enter the SIM46-74 mode.



2) Press [EXECUTE] key.

The high density process control is performed, and the copy color patch image (adjustment pattern) is printed out. (A4/11"  $\times$  8.5" or A3/11"  $\times$  17" paper is automatically selected.)



 Set the color patch image (adjustment pattern) paper printed in procedure 2) on the document table.

Set the color patch image (adjustment pattern) printed in the procedure 2) on the document table. Place the color patch image so that the fine lines are on the left side. At that time, place 5 sheets of white paper on the printed color patch image (adjustment pattern).



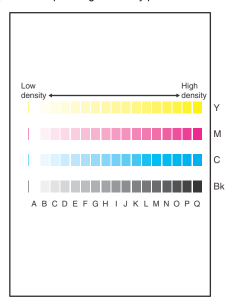
4) Select [FACTORY] target, and press [EXECUTE] key.

When the color balance is customized by the manual color balance adjustment (SIM 46-21) according to the user's request, and the color balance is registered with SIM63-7 as the service target, if the color balance is required to be adjusted, select the [SERVICE] target.



The copy color balance adjustment is automatically executed and prints the color balance check patch image.

If there is any streak or unclear print on the printed check pattern, check the print engine for any problems.



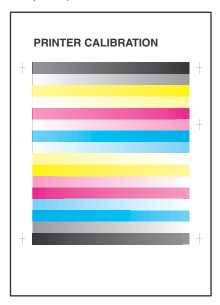
5) Press [EXECUTE] key.

The printer color patch image (adjustment pattern) is printed out. (A4/11"  $\times$  8.5" or A3/11"  $\times$  17" paper is automatically selected.)



6) Set the color patch image (adjustment pattern) printed in the procedure 5) on the document table.

Set the color patch image (adjustment pattern) printed in the procedure 2) on the document table. Place the color patch image so that the fine lines are on the left side. At that time, place 5 sheets of white paper on the printed color patch image (adjustment pattern).

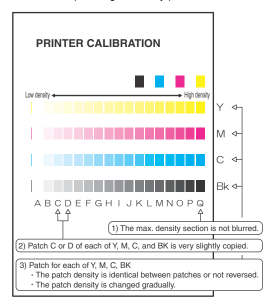


7) Select [FACTORY] target, and press [EXECUTE] key. When the color balance is customized with the manual color balance adjustment (SIM 67-25) according to the user's request and the color balance is registered as the service target with SIM 67-27, if the color balance is adjusted to that color balance, select the [SERVICE] target.



The printer color balance adjustment (step 1) is automatically performed and the color balance check patch image is printed out

If there is any streak or unclear print on the printed check pattern, check the print engine for any problems.



 The initial setting menu of the halftone image correction is displayed. Press [OK] key.

The initial setting of the halftone image correction is performed.



 Wait until [EXECUTE] key is displayed. When it is displayed, press it.

The halftone image correction is performed.

 When "COMPLETED THIS PROCEDURE" is displayed, the adjustment operation is completed.

Cancel SIM46-74.



CAUTION: The adjustment result becomes valid only when the both adjustments in the copy mode and in the printer mode are completed.

For example, if the copy color balance adjustment (automatic adjustment) is performed and the simulation is canceled, the adjustment result is invalid.

11) Check the copy color balance and density.

(Refer to the item of the copy color balance and density check.)

When satisfactory color balance and density are not obtained from the automatic adjustment by selecting the factory target in procedure 4), change the factory color balance target with SIM 63-11 and repeat the procedures from 1).

If a satisfactory result is not obtained with the above procedure, perform the manual color balance adjustment (ADJ 10C (2)).

Also when the service target is selected in procedure 4) to execute the automatic adjustment and a satisfactory result is not obtained, perform the manual color balance adjustment (ADJ 10C (2)).

12) Check the printer color balance and density.

(Refer to the item of the printer color balance and density check.)

When satisfactory color balance and density are not obtained from the automatic adjustment by selecting the factory target in procedure 7), change the factory color balance target with SIM 67-26 and repeat the procedures from 1).

If a satisfactory result on the color balance and the density is not obtained with the automatic adjustment, execute the manual adjustment (SIM 67-25) (ADJ 10E (2)).

Also when the service target is selected in procedure 7) to execute the automatic adjustment and a satisfactory result is not obtained, perform the manual color balance adjustment (ADJ 10E (2)).

If the color balance or density is not in the satisfactory level even after execution of the automatic and manual adjustments, there may be another cause.

Troubleshoot the cause, repair or perform necessary works, and repeat the adjustment from the beginning.

#### 9-C Copy quality adjustment (Basic adjustment)

This adjustment must be performed in the following cases:

- \* When a consumable part (developer, OPC drum, transfer belt) is replaced.
- \* The CCD unit has been replaced.
- \* When the scanner (reading) section is disassembled.
- \* When the scanner (reading) unit is replaced.
- \* U2 trouble has occurred.
- \* When the MFP PWB is replaced.
- \* When the EEPROM on the MFP PWB is replaced.
- \* The scanner control PWB has been replaced.
- \* The EEPROM on the scanner control PWB has been replaced.

#### 9-C (1)

## Copy color balance and density adjustment (Automatic adjustment)

#### a. General

The color balance adjustment (automatic adjustment) is used to adjust the copy density of each of Cyan, Magenta, Yellow, and Black automatically.

When this adjustment is executed, the color balance adjustments of all the copy modes are revised.

There are following two modes in the auto color balance adjustment.

- Auto color balance adjustment by the serviceman (SIM 46-24 is used.)
- 2) Auto color balance adjustment by the user (The user program mode is used.) (The color balance target is the service target.) The auto color balance adjustment by the user is provided to reduce the number of service calls.

If the copy color balance is lost for some reason, the user can use this color balance adjustment to recover the balance.

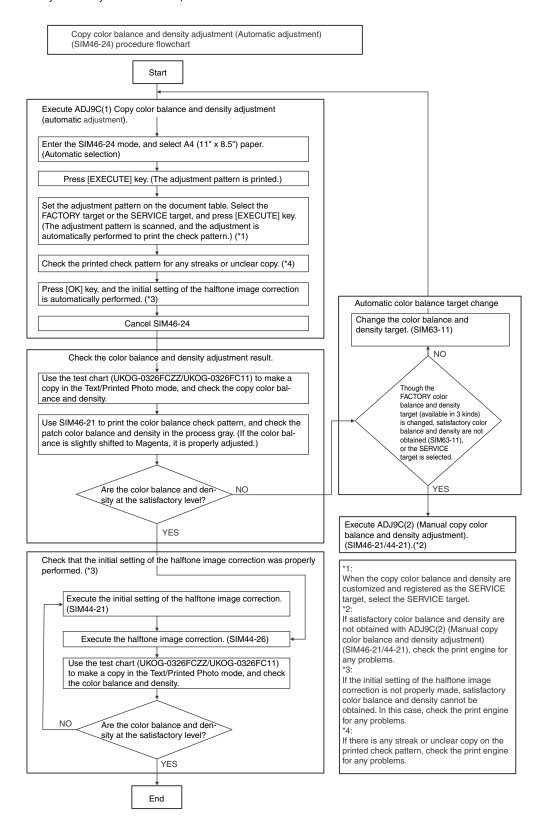
When, however, the machine has a fatal problem or when the machine condition is greatly changed, this function does not work effectively.

If the machine condition is dramatically changed, a fatal problem occurs, or the normal color targets cannot be obtained, service must recalibrate the machine to specification.

To perform the adjustment, the above difference must be fully understood.

#### b. Adjustment procedure

(Auto color balance adjustment by the serviceman)



1) Enter the SIM 46-24 mode.

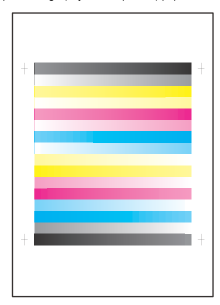


2) Press [EXECUTE] key. (A4/11" x 8.5" or A3/11" x 17" paper is automatically selected.)

The color patch image (adjustment pattern) is printed out.

 Set the color patch image (adjustment pattern) paper printed in procedure 2) on the document table.

Place the printed color patch image (adjustment pattern) paper on the document table so that the thin lines on the paper are on the left side. Place 5 sheets of white paper on the printed color patch image (adjustment pattern) paper.

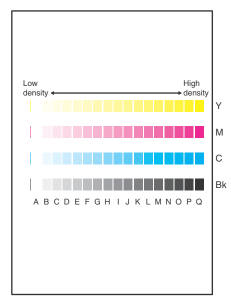


4) Select [FACTORY] target, and press [EXECUTE] key.

When the color balance is customized with the manual color balance adjustment (SIM 46-21) according to the user's request and the color balance is registered as the service target with SIM 63-7, if the color balance is adjusted to that color balance, select the service target.

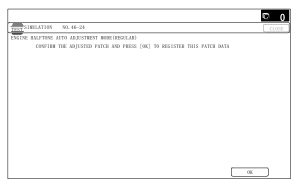


The copy color balance adjustment is automatically executed to print the color balance check patch image. Wait until the operation panel shown in procedure 5) is displayed.



5) Press [OK] key on the operation panel.

According to data of this adjustment, the initial setting of the halftone image correction is performed.

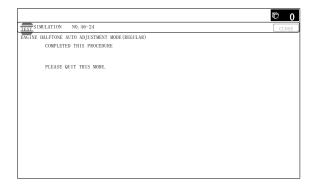


#### NOTE:

After pressing [OK] key, the initial setting of the halftone image correction is started. During the operation, "NOW REGISTER-ING THE NEW TARGET OF HALFTONE PROCON." is displayed. This operation takes several minutes.

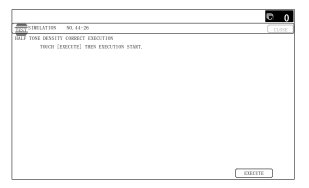
After completion of the operation, "PLEASE QUIT THIS MODE" is displayed.

Do not cancel the simulation until "PLEASE QUIT THIS MODE" is displayed.



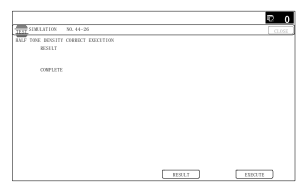
- Check the color balance and density.
   (Refer to the item of the copy color balance and density check.)
- Use SIM44-26 to execute the halftone image correction. (Forcible execution)

Enter the SIM44-26 mode and press [EXECUTE] key. [EXECUTE] key is highlighted and the operation is started.

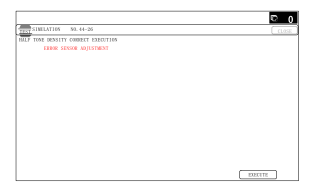


It takes several minutes to complete the operation. After completion of the operation, "COMPLETE" is displayed.

(Normal end (Auto transition))



#### (Abnormal end (Auto transition))



After completion of the operation, the simulation is canceled.

8) Use the servicing color test chart (UKOG-0326FCZZ/UKOG-0326FC11) in the Text/Photo mode (Manual) to check the copy color balance and density. (Refer to the item of the copy color balance and density check.)

If the copy color balance and density are not satisfactory, perform the following procedures.

- Execute the initial setting of the halftone image correction. (SIM 44-21)
- Execute the halftone image correction. (Forcible execution) (SIM44-26)

11) Use the servicing color test chart (UKOG-0317FCZZ/UKOG-0317FC11) in the Text/Printed Photo mode (Manual) to check the copy color balance/density. (Refer to the item of the copy color balance and density check.)

Though the above procedures 9) - 11) are performed, the copy color balance and density are not in the specified range, there may be another cause.

Troubleshoot the cause, repair or perform necessary works, and repeat the adjustment from the beginning.

When satisfactory color balance and density are not obtained from the automatic adjustment by selecting the factory target in procedure 4), change the factory color balance target with SIM 63-11 and repeat the procedures from 1).

If a satisfactory result on the color balance and the density is not obtained with the automatic adjustment, execute the manual adjustment (SIM 46-21) (ADJ9C (2)).

Also when the service target is selected in procedure 7) to execute the automatic adjustment and a satisfactory result is not obtained, perform the manual color balance adjustment (ADJ9C(2)).

If the color balance or density is not in the satisfactory level even after execution of the automatic and manual adjustments, there may be another cause.

Troubleshoot the cause, repair or perform necessary works, and repeat the adjustment from the beginning.

#### 9-C (2)

## Copy color balance and density adjustment (Manual adjustment)

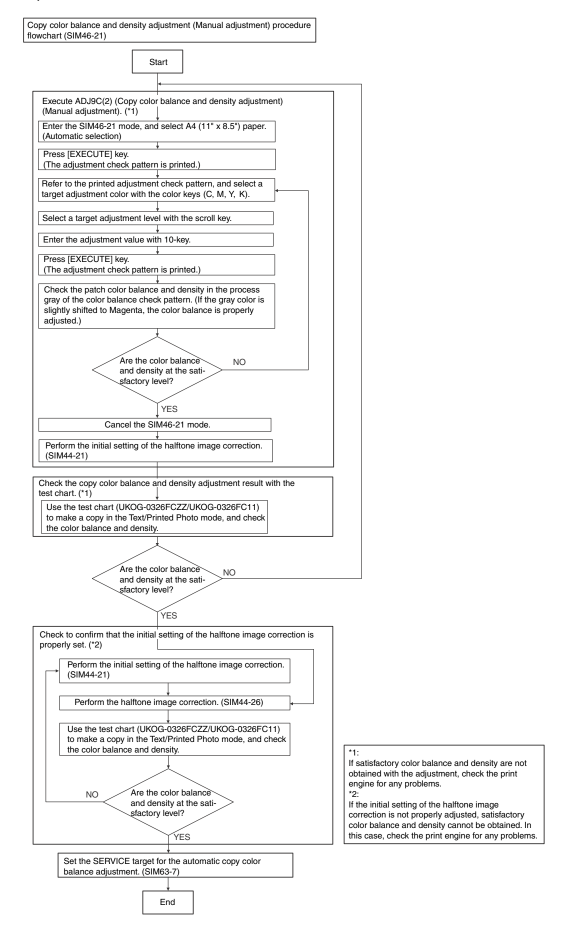
#### a. General

The color balance adjustment (Manual adjustment) is used to adjust the copy density of CMYK. This is used at the following situation. When the result of auto adjustment described above is not existing within the range of reference. When a fine adjustment is required. When there is request from the user for changing (customizing) the color balance.

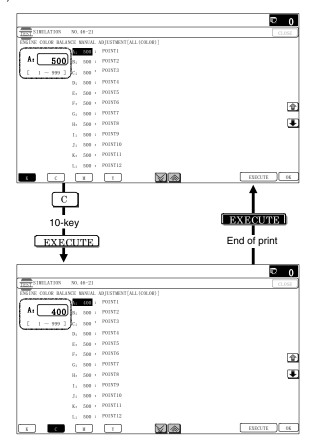
This manual adjustment is executed only for the color patch which could not adjusted properly in the automatic adjustment.

If the color balance is improper, execute the automatic color balance adjustment in advance, and execute this adjustment for better efficiency.

#### b. Adjustment procedure



1) Enter the SIM46-21 mode.

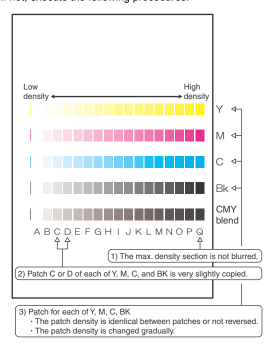


 Press [EXECUTE] key. (A4/11" x 8.5" or A3/11" x 17" paper is automatically selected.)

The color balance adjustment pattern is printed.

 Check that the following specification is satisfied or the color balance is satisfactory.

If not, execute the following procedures.



The print density must be changed gradually from the lighter level to the darker level. The density changing direction must not be reversed.

The density level of each color must be almost at the same level.

Patch B may not be copied.

Patch A must not be copied.

When, however, the color balance is adjusted according to a request from the user, there is no need to set to the standard color balance stated above.

If the color balance of each patch of the process black (CMY mixed color) is slightly shifted to Magenta, it means that the adjustment is proper. If the color balance of the adjustment pattern printed in this mode is slightly shifted to Magenta, it is converted into the natural gray color balance by the color correction table in an actual copy mode. (When the color balance target is DEF 1.)

- Select the color to be adjusted with the color select key, and select the adjustment point with the scroll key.
- 5) Enter the adjustment value with 10-key and press [OK] key. The adjustment value is set in the range of (1 - 999). When SIM 46-24 is used to adjust the automatic color balance and density, all the set values of this simulation are set to 500.

To increase the density, increase the adjustment value. To decrease the density, decrease the adjustment value.

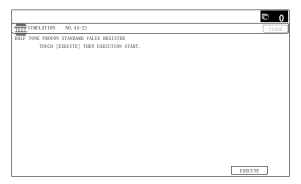
Repeat procedures of 2) - 5) until the condition of 3) is satisfied.

When the overall density is low, or when the density is high and patch A is copied, use the arrow key to adjust all the adjustment values of A - Q (MAX) to a same level collectively.

Then, adjust each patch density individually. This is an efficient way of adjustment.

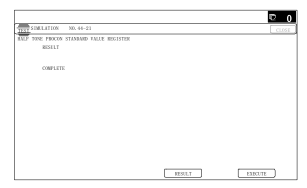
Referring to the black/gray patches, adjust so that each process (CMY) black/gray patch color balance of A - Q (MAX) approaches the black/gray patch level as far as possible.

- 6) Make a copy of the servicing color test chart (UKOG-0326FCZZ/UKOG-0326FC11) and a user's document according to necessity in the normal copy mode, the text/Printed Photo mode (Manual) to check the adjustment result.
  - (Refer to the item of the copy color balance/density check.)
- Execute SIM 44-21. (Execute the initial setting of the halftone image correction.)



It takes several minutes to complete the operation. After completion of the operation, "COMPLETE" is displayed.

#### (Normal end (Auto transition))



#### (Abnormal end (Auto transition))



After completion of the operation, the simulation is canceled. NOTE:

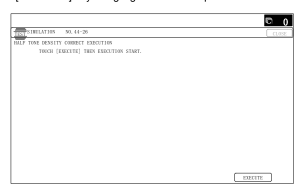
This procedure is to save the copy color balance adjustment data as the reference data for the halftone correction.

Immediately after execution of ADJ9C (2) (Color balance adjustment, Manual) with SIM 46-21, be sure to execute this procedure.

When ADJ9C (1) (Color balance adjustment, Auto) is executed with SIM 46-24, this procedure is automatically executed.

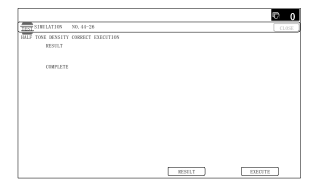
8) Use SIM 44-26 to execute the halftone image correction. (Forcible execution)

Enter the SIM 44-26 mode and press [EXECUTE] key. [EXECUTE] key is highlighted and the operation is started.

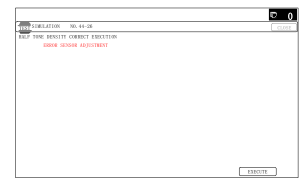


It takes several minutes to complete the operation. After completion of the operation, "COMPLETE" is displayed.

#### (Normal end (Auto transition))



#### (Abnormal end (Auto transition))



After completion of the operation, the simulation is canceled.

9) Make a copy of the servicing color test chart (UKOG-0317FCZZ/UKOG-0317FC11) and a user's document according to necessity in the Text/Printed Photo mode (Manual) and check the adjustment result again. (Refer to the item of the copy color balance/density check.)

If the copy color balance and density are not adjusted to the specified level, there may be another cause.

Troubleshoot the cause, and repair or perform proper treatments, and try all the procedures of the print image adjustment from the beginning.

#### NOTE:

If the color balance is customized, use SIM 63-7 to register the color balance as the service target.

If the color balance is not customized, this procedure is not required.

If the customized color balance is registered as the service target, the automatic color balance adjustment can be made in the next color balance adjustment.

## 9-D Copy / Image send / FAX image quality adjustment (Individual adjustment)

#### a. General

This adjustment is used to execute the fine adjustment in each mode only when a satisfactory image quality is not obtained by the basic adjustments ADJ9B and ADJ9C or there is a request from the user. Normally there is no need to execute this adjustment.

In this adjustment, the adjustment result may be applied to the image send mode and the FAX mode as well as the copy mode.

This must be well understood for execution of the adjustment.

			Copy	MODE		IMA	GE SEND	SCAN) M	ODE		
		Color	mode		chrome ode	Color	mode		chrome ode		
		Auto	Manual	Auto	Manual	Auto	Manual	Auto	Manual	FAX	Printer
46-01	Color copy density adjustment (for each color copy mode) (separately for the low-density area and the high-density area) (No need to adjust normally)			-	-	-	-	-	-	-	-
46-02	Monochrome copy density adjustment (for each monochrome copy mode) (separately for the low-density area and the high-density area) (No need to adjust normally)	-	-	0	0	-	-	-	-	-	-
46-04	Color image send mode image density adjustment (for each mode) (No need to adjust normally)	-	-	-	-			-	-	-	-
46-05	Monochrome image send mode image density adjustment (for each mode) (No need to adjust normally)	1	-	-	-	ı	-			-	-
46-08	Image send mode RGB color balance adjustment (separately for the low-density area and the high-density area) (No need to adjust normally)	1	-	-	-			1	-	-	-
46-09	DSPF mode (Copy/Scan/FAX) density adjustment (No need to adjust normally)			0							-
46-10	Color copy color balance, gamma adjustment (for each color copy mode) (No need to adjust normally)			-	-	1	-	-	-	-	-
46-16	Monochrome copy density, gamma adjustment (for each monochrome copy mode) (No need to adjust normally)	-	-	0		i	-	-	-	-	-
46-19	Automatic monochrome (Copy/Scan/FAX) mode document density scanning operation (exposure operation) conditions setting (Normally no need to set)	-	-	0	-	-	-		-		-
46-21	Copy color balance and density adjustment (Manual adjustment)			0	0	-	-	-	-	-	-
46-23	Copy high density image density reproduction setting (Normally unnecessary to the setting change)			0		ı	-	-	-	-	-
46-24	Copy color balance and density adjustment (Automatic adjustment)			0		-	-	-	-	-	-
46-25	Copy color balance adjustment (Single color copy mode) (No need to adjust normally)	-		-	-	-	-	-	-	-	-
46-26	Single color copy mode color balance default setting	-		-	-	-	-	-	-	-	-
46-27	Color copy, text, line image reproduction adjustment (edge gamma, density adjustment) (Text, Map mode) (No need to adjust normally)			-	-	1	-	1	-	-	-
46-30	Copy mode sub scanning direction resolution setting			-	-	ı	ı	ı	-	-	-
46-32	Document low density image density reproduction adjustment in the automatic monochrome (Copy/Scan/FAX) mode (No need to adjust normally) (Background density adjustment in the scanning section)	-	-	0	-	-	-	٥	-		-
46-36	2-color (red, black) copy mode fine color adjustment (No need to adjust normally)	ı		-	-	ı	-	ı	-	-	-
46-37	Monochrome (Copy/Scan/FAX) mode color document reproduction adjustment (No need to adjust normally)	-	-	0		-	-	0			
46-38	Color copy mode dark area gradation (black component quantity) adjustment (No need to adjust normally)			-	-	-	-	-	-	-	-
46-39	FAX send image sharpness adjustment	-	-	-	-	-	-	-	-		-
46-40	FAX send image density adjustment (Collective adjustment of all the modes)	-	-	-	-	-	-	-	-		-

		Copy MODE		IMAGE SEND(SCAN) MODE							
		Color	r mode		chrome ode	Color	mode		chrome ode		
		Auto	Manual	Auto	Manual	Auto	Manual	Auto	Manual	FAX	Printer
46-41	FAX send image density adjustment (Normal text mode)	-	-	-	-	-	-	-	-		=
46-42	FAX send image density adjustment (Fine text mode)	-	-	-	-	-	-	-	-		=
46-43	FAX send image density adjustment (Super fine mode)	-	-	-	-	-	-	-	-		=
46-44	FAX send image density adjustment (Ultra fine mode)	-	-	-	-	-	-	-	-		-
46-45	FAX send image density adjustment (600dpi mode)	ı	-	-	-	1	-	ı	-		-
46-46	FAX send image density adjustment (RGB_RIP)	ı	-	-	-	1	1	ı	-		-
46-47	Copy image, image send image, FAX send image (JPEG) compression ratio setting (Normally unnecessary to the setting change)										
46-51	Gamma manual adjustment for the copy mode heavy paper and the image process mode (dither) (No need to adjust normally)					-	-	-	-	-	-
46-52	Gamma default setting for the copy mode heavy paper and the image process mode (dither)					-	-	-	-	-	0
46-54	Copy gamma, color balance adjustment for each dither (Automatic adjustment) (No need to adjust normally)					-	-	-	-	-	0
46-55	Dropout color setting	-	-	-	-	-	-	-		-	-
46-58	Pseudo resolution UP function setting					-	-	-	-	-	-
46-59	Pseudo resolution UP function adjustment					-	-	-	-	-	
46-60	Color (Copy/Scan) mode sharpness adjustment (No need to adjust normally)		[] (1 copy)	-	-		-	-	-	-	0
46-61	Area separation recognition level adjustment (No need to adjust normally)									ı	-
46-62	ACS, area separation, background image process, automatic exposure mode operation conditions setting (Normally unnecessary to the setting change)									1	-
46-63	Copy/Scan low density image density adjustment (for each mode) (No need to adjust normally)									ı	-
46-65	Color correction table setting			-	-	-	-	-	-	-	
46-66	Watermark adjustment					-	-	-	-	-	-
46-74	Printer/Copy color balance and density adjustment (Automatic adjustment) (Basic adjustment)					-	-	-	-	-	0
46-90	High-compression PDF image process operation setting (Normally unnecessary to the setting change)	1	-	-	-			1	ı	ı	-
46-91	Black text emphasis fine adjustment	-	-	-	-			-	-	-	-

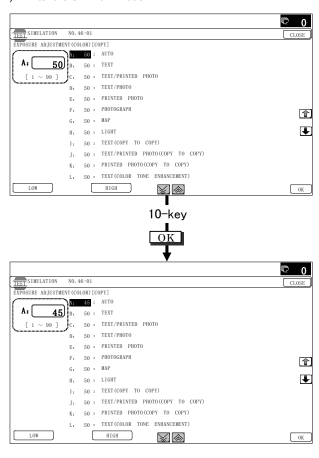
#### 9-D (1)

# Color copy density adjustment (for each color copy mode) (separately for the low-density area and the high-density area) (No need to adjust normally)

The density is adjusted in each copy mode individually.

This adjustment must be performed in the following cases:

- \* When there is necessity to change the copy density of the low density and high density part at each copy density individually.
- \* When there is necessity to change the density gradient of the copy by each the copy mode individually.
- \* When there is necessity to change all copy density by each the copy mode individually.
- \* When there is request from the user.
- 1) Enter the SIM 46-1 mode.



2) Select the copy mode to be adjusted with the scroll key.

	Item/Display	Content		Setting range	Default value
Α	AUTO	Auto	LOW		50
_ A	AUTO	Auto	HIGH	1 - 99 1 - 99	50
В	TEXT	Text	LOW		50
Ь	IEXI	Text		1 - 99	
	TEVT/DDIVITED	T 1/D: 1	HIGH	1 - 99	50
С	TEXT/PRINTED	Text/Printed	LOW	1 - 99	50
_	PHOTO	Photo	HIGH	1 - 99	50
D	TEXT/PHOTO	Text/Photograph	LOW	1 - 99	50
			HIGH	1 - 99	50
Е	PRINTED PHOTO	Printed Photo	LOW	1 - 99	50
			HIGH	1 - 99	50
F	PHOTOGRAPH	Photograph	LOW	1 - 99	50
			HIGH	1 - 99	50
G	MAP	Мар	LOW	1 - 99	50
			HIGH	1 - 99	50
Н	LIGHT	Light document	LOW	1 - 99	50
			HIGH	1 - 99	50
I	TEXT	Text	LOW	1 - 99	50
	(COPY TO COPY)	(Copy document)	HIGH	1 - 99	50
J	TEXT/PRINTED	Text/Printed	LOW	1 - 99	50
	РНОТО	Photo	HIGH	1 - 99	50
	(COPY TO COPY)	(Copy document)			
K	PRINTED PHOTO	Printed Photo	LOW	1 - 99	50
	(COPY TO COPY)	(Copy document)	HIGH	1 - 99	50
L	TEXT	Text	LOW	1 - 99	50
	(COLOR TONE	(Color tone	HIGH	1 - 99	50
	ENHANCEMENT)	enhancement)			
М	TEXT/PRINTED	Text/Printed	LOW	1 - 99	50
	PHOTO	Photo	HIGH	1 - 99	50
	(COLOR TONE	(Color tone			
	ENHANCEMENT)	enhancement)			
Ν	TEXT/PHOTO	Text/Photograph	LOW	1 - 99	50
	(COLOR TONE	(Color tone	HIGH	1 - 99	50
_	ENHANCEMENT)	enhancement)	1.611	4 00	
0	PRINTED PHOTO	Printed Photo	LOW	1 - 99	50
	(COLOR TONE ENHANCEMENT)	(Color tone	HIGH	1 - 99	50
P	PHOTOGRAPH	enhancement)	1.0\4/	1 00	E0.
۲	(COLOR TONE	Photograph (Color tone	LOW	1 - 99	50
	ENHANCEMENT)	enhancement)	HIGH	1 - 99	50
Q	MAP	Map	LOW	1 - 99	50
×	(COLOR TONE	(Color tone	HIGH	1 - 99	50
	ENHANCEMENT)	enhancement)	'"511	1 33	50
R	LIGHT	Light document	LOW	1 - 99	50
	(COLOR TONE	(Color tone	HIGH	1 - 99	50
	ENHANCEMENT)	enhancement)			-
S	SINGLE COLOR	Single color	LOW	1 - 99	50
			HIGH	1 - 99	50
Т	SINGLE COLOR	Single color	LOW	1 - 99	50
	(COPY TO COPY)	(Copy document)	HIGH	1 - 99	50
U	TWO COLOR	2-color	LOW	1 - 99	50
		(red/black) copy	HIGH	1 - 99	50
V	TWO COLOR	2-color	LOW	1 - 99	50
	(COPY TO COPY)	(red/black) copy	HIGH	1 - 99	50
	<u> </u>	(copy document)			

3) Enter the adjustment value with 10-key and press [OK] key.

When adjusting the copy density on the low density part, select "LOW" mode and change the adjustment value. When adjusting the copy density on the high density part, select "HIGH" mode and change the adjustment value.

When the adjustment value is increased, the copy density is increased. When the adjustment value is decreased, the copy density is decreased.

4) Make a copy and check the adjustment result.

Switch the adjustment simulation mode and the normal copy mode alternately, and adjust and check the adjustment result. Repeat switching the adjustment simulation mode and the normal copy mode and changing the adjustment value and checking the copy until a satisfactory result is obtained.

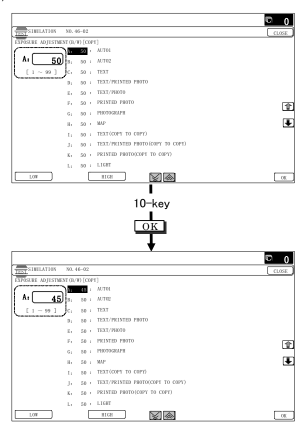
9-D (2)

Monochrome copy density adjustment (for each monochrome copy mode) (separately for the low-density area and the high-density area) (No need to adjust normally)

The density is adjusted in each copy mode individually.

This adjustment must be performed in the following cases:

- \* When there is necessity to change the copy density of the low density and high density part at each copy density individually.
- \* When there is necessity to change the density gradient of the copy by each the copy mode individually.
- \* When there is necessity to change all copy density by each the copy mode individually.
- \* When there is request from the user.
- 1) Enter the SIM 46-2 mode.



2) Select the copy mode to be adjusted with the scroll key.

	Display/Item	Content		Setting range	Default
Α	AUTO1	Auto 1	LOW	1 - 99	50
			HIGH	1 - 99	50
В	AUTO2	Auto 2	LOW	1 - 99	50
			HIGH	1 - 99	50
С	TEXT	Text	LOW	1 - 99	50
			HIGH	1 - 99	50
D	TEXT/PRINTED	Text/Printed	LOW	1 - 99	50
	PHOTO	Photo	HIGH	1 - 99	50
Е	TEXT/PHOTO	Text/Photograph	LOW	1 - 99	50
			HIGH	1 - 99	50
F	PRINTED PHOTO	Printed Photo	LOW	1 - 99	50
			HIGH	1 - 99	50
G	PHOTOGRAPH	Photograph	LOW	1 - 99	50
			HIGH	1 - 99	50
Н	MAP	Мар	LOW	1 - 99	50
			HIGH	1 - 99	50
- 1	TEXT	Text (Copy	LOW	1 - 99	50
	(COPY TO COPY)	document)	HIGH	1 - 99	50
J	TEXT/PRINTED	Text/Printed	LOW	1 - 99	50
	PHOTO	Photo (Copy	HIGH	1 - 99	50
	(COPY TO COPY)	document)			
K	PRINTED PHOTO	Printed Photo	LOW	1 - 99	50
	(COPY TO COPY)	(Copy document)	HIGH	1 - 99	50
L	LIGHT	Light document	LOW	1 - 99	50
			HIGH	1 - 99	50

3) Enter the adjustment value with 10-key and press [OK] key.

When adjusting the copy density on the low density part, select "LOW" mode and change the adjustment value. When adjusting the copy density on the high density part, select "HIGH" mode and change the adjustment value.

When the adjustment value is increased, the copy density is increased. When the adjustment value is decreased, the copy density is decreased.

4) Make a copy and check the adjustment result.

Switch the adjustment simulation mode and the normal copy mode alternately, and adjust and check the adjustment result. Repeat switching the adjustment simulation mode and the normal copy mode and changing the adjustment value and checking the copy until a satisfactory result is obtained.

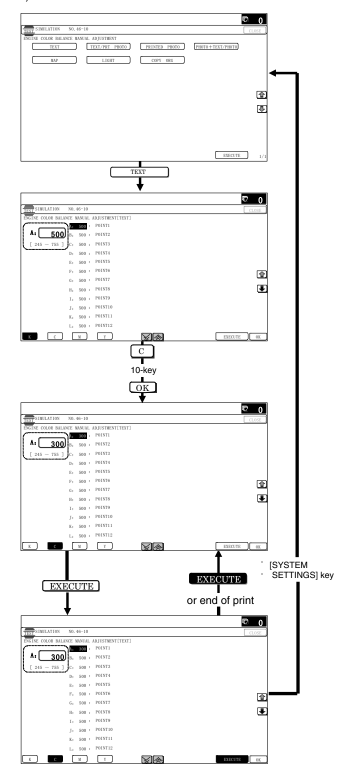
#### 9-D (3)

## Color copy color balance, gamma adjustment (for each color copy mode) (No need to adjust normally)

This adjustment is used to execute the color balance adjustment for each density level in each color copy mode.

This adjustment must be performed in the following cases:

- \* When there is necessity to change the color balance and gamma by each the copy mode individually.
- \* When there is request from the user.
- 1) Enter the SIM 46-10 mode.



- Select the copy mode to be adjusted with the mode key.
- Select a color to change the adjustment value with the color key.
- Select the density level (point) to be adjusted with the scroll key.

	Item/Display	Density level (Point)	Adjustment value range	Default
Α	POINT1	Point 1	1 - 999	500
В	POINT2	Point 2	1 - 999	500
С	POINT3	Point 3	1 - 999	500
D	POINT4	Point 4	1 - 999	500
Е	POINT5	Point 5	1 - 999	500
F	POINT6	Point 6	1 - 999	500
G	POINT7	Point 7	1 - 999	500
Н	POINT8	Point 8	1 - 999	500
I	POINT9	Point 9	1 - 999	500
J	POINT10	Point 10	1 - 999	500
K	POINT11	Point 11	1 - 999	500
L	POINT12	Point 12	1 - 999	500
М	POINT13	Point 13	1 - 999	500
N	POINT14	Point 14	1 - 999	500
0	POINT15	Point 15	1 - 999	500
Р	POINT16	Point 16	1 - 999	500
Q	POINT17	Point 17	1 - 999	500

5) Enter the adjustment value with 10-key and press [OK] key.

When the adjustment value is increased, the density is increased. When the adjustment value is decreased, the density is decreased.

When the arrow key is pressed, the color densities selected with the color keys are collectively adjusted.

That is, all the density levels (points) from the low density point to the high density point can be adjusted collectively.

When [EXECUTE] key is pressed, the adjustment pattern is printed out.

This adjustment pattern can be used to check the color balance and the density for each density level (point).

6) Make a copy and check the adjustment result.

Switch the adjustment simulation mode and the normal copy mode alternately, and adjust and check the adjustment result. Repeat switching the adjustment simulation mode and the normal copy mode and changing the adjustment value and checking the copy until a satisfactory result is obtained.

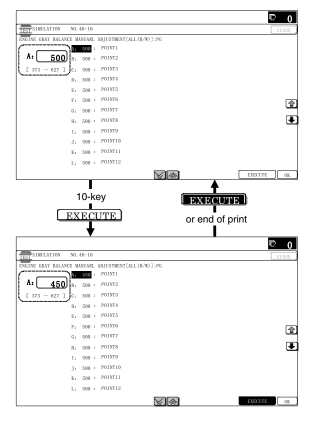
#### 9-D (4)

## Monochrome copy density, gamma adjustment (for each monochrome copy mode) (No need to adjust normally)

This adjustment is used to execute the density adjustment for each density level in each monochrome copy mode.

This adjustment must be performed in the following cases:

- \* When it is required to change the gamma in each copy mode.
- \* When there is request from the user.
- 1) Enter the SIM 46-16 mode.



Select the density level (point) to be adjusted with the scroll key.

	Item/Display	Density level (Point)	Adjustment value range	Default
Α	POINT1	Point 1	1 - 999	500
В	POINT2	Point 2	1 - 999	500
С	POINT3	Point 3	1 - 999	500
D	POINT4	Point 4	1 - 999	500
Е	POINT5	Point 5	1 - 999	500
F	POINT6	Point 6	1 - 999	500
G	POINT7	Point 7	1 - 999	500
Н	POINT8	Point 8	1 - 999	500
ı	POINT9	Point 9	1 - 999	500
J	POINT10	Point 10	1 - 999	500
K	POINT11	Point 11	1 - 999	500
L	POINT12	Point 12	1 - 999	500
M	POINT13	Point 13	1 - 999	500
N	POINT14	Point 14	1 - 999	500
0	POINT15	Point 15	1 - 999	500
Р	POINT16	Point 16	1 - 999	500
Q	POINT17	Point 17	1 - 999	500

3) Enter the adjustment value with 10-key and press [OK] key.

When the adjustment value is increased, the density is increased. When the adjustment value is decreased the density is increased.

increased. When the adjustment value is decreased, the density is decreased.

When the arrow key is pressed, the densities are collectively adjusted.

That is, all the density levels (points) from the low density point to the high density point can be adjusted collectively.

When [EXECUTE] key is pressed, the adjustment pattern is printed out.

The density at each density level (point) can be checked by referring to this printed adjustment pattern. However, it is more practical to make a copy and check it.

This adjustment pattern can be used to check the color balance and the density for each density level (point).

4) Make a copy and check the adjustment result.

Switch the adjustment simulation mode and the normal copy mode alternately, and adjust and check the adjustment result.

Repeat switching the adjustment simulation mode and the normal copy mode and changing the adjustment value and checking the copy until a satisfactory result is obtained.

#### 9-D (5)

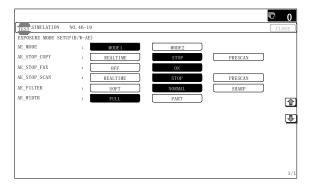
# Automatic monochrome (Copy/Scan/FAX) mode document density scanning operation (exposure operation) conditions setting (Normally no need to set)

Use for setting the condition of read operation (Exposure) for document density in monochrome auto copy mode.

When a copy with correct density is not obtained by type of document, change the setting.

This setting is required in the following cases.

- \* When a proper density copy is not obtained in the monochrome automatic copy mode.
- \* When a document with images near its lead edge is copied.
- \* When a document with colored background is copied.
- 1) Enter the SIM 46-19 mode.



2) Set REALTIME, STOP or PRE-SCAN to adjustment item AE STOP COPY. For contents of each setting item, refer to below. Change the setting value of "AE WIDTH" item to "FULL" or "PART", in some cases.

Display/Item	Content	Set value	Default
AE_MODE	Auto exposure mode	MODE1, MODE2	MODE1
AE_STOP_COPY	Auto B/W exposure Stop (for copy)	REALTIME/ STOP/PRESCAN	STOP
AE_STOP_FAX	Auto B/W exposure Stop (for FAX)	ON/OFF	ON
AE_STOP_SCAN	Auto B/W exposure Stop (for scanner)	REALTIME/ STOP/PRESCAN	STOP
AE_FILTER	Auto exposure filter	SOFT	NORMAL
	setting	NORMAL	
		SHARP	
AE_WIDTH	AE exposure width	FULL	FULL
		PART	

NOTE:

MODE1: High gamma (Improves the image contrast)

MODE2: Normal gamma

STOP:

Reads the density of 3 - 7 mm area from leading edge of document, decides the output image density according to the density of that part. (The output image density is constant at whole area.)

#### REALTIME:

Reads the density of width of the document one by one, decides the output image density according to the density of each part of the document. (The output image density may be not constant at whole area.)

#### PRESCAN:

Once the densities on the document surface are scanned, the output image density is determined according to the average of the scanned densities. (The output image density is even for all the surface.)

#### AE WIDTH FULL:

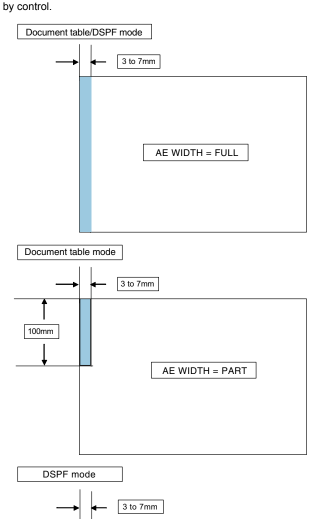
Document density reading area in monochrome auto mode is 3 - 7 mm (leading edge of document) x Document width. No relationship to PRESCAN MODE

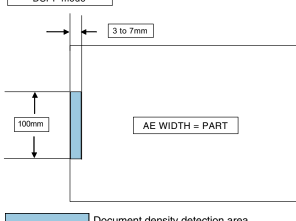
#### AE WIDTH PART:

Document density reading area in monochrome auto mode is 3 - 7 mm (leading edge of document) x 100 mm (width). No relationship to PRESCAN MODE

#### Operation in monochrome auto copy mode:

When the density of the document of the read area is light, output image density is increased by control. When the density of the document of the read area is dark, output image density is decreased by control.





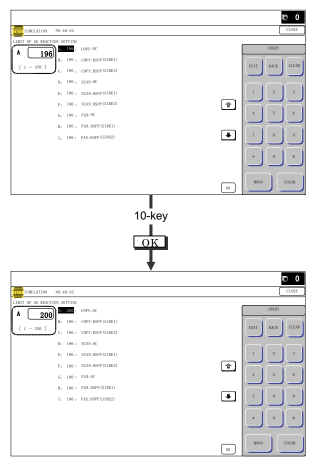
#### 9-D (

Document low density image density reproduction adjustment in the automatic monochrome (Copy/Scan/FAX) mode (No need to adjust normally) (Background density adjustment in the scanning section)

Use for the reproducibility adjustment of document background density in monochrome auto copy mode.

This adjustment is required in the following cases.

- \* When there is a desire not to reproduce the background of the document. When there is a desire to reproduce the low density image of the document.
- \* When there is request from the user.
- 1) Enter the SIM 46-32 mode.



- 2) Select the adjustment mode with the scroll key.
- 3) Enter the adjustment value with 10-key and press [OK] key. When the adjustment value is increased, reproducibility of the background and the low density image is increased. When the adjustment value is decreased, reproducibility of the background and the low density image is decreased.

	Item/Display	Content	Setting range	Default value
Α	COPY: OC	Copy mode (for OC)	1 - 250	196
В	COPY: DSPF (SIDE1)	Copy mode (for DSPF front surface)	1 - 250	196
С	COPY: DSPF (SIDE2)	Copy mode (for DSPF back surface)	1 - 250	196
D	SCAN: OC	Scanner mode (for OC)	1 - 250	196
Е	SCAN: DSPF (SIDE1)	Scanner mode (for DSPF front surface)	1 - 250	196

	Item/Display	Content	Setting range	Default value
F	SCAN: DSPF (SIDE2)	Scanner mode (for DSPF back surface)	1 - 250	196
G	FAX: OC	FAX mode (for OC)	1 - 250	196
Н	FAX: DSPF (SIDE1)	FAX mode (for DSPF front surface)	1 - 250	196
I	FAX: DSPF (SIDE2)	FAX mode (for DSPF back surface)	1 - 250	196

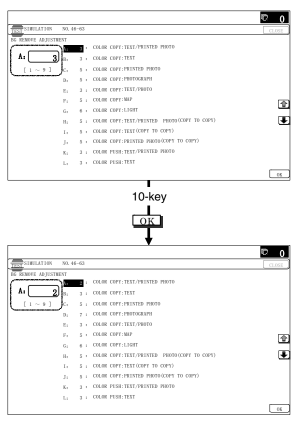
#### 9-D (7)

## Copy/Scan low density image density adjustment (for each mode) (No need to adjust normally)

This adjustment is used to adjust the image density in the low density area in the copy/scanner mode.

This adjustment is required in the following cases.

- \* When there is a desire not to reproduce the background of the document. When there is a desire to reproduce the low density image of the document.
- \* When there is request from the user.
- 1) Enter the SIM 46-63 mode.



2) Select the copy mode to be adjusted with the scroll key.

Display/Item		Content	Set value	Default
Α	COLOR COPY : TEXT/PRINTED PHOTO	Text print (color copy)	1 - 9	3
В	COLOR COPY: TEXT	Text (color copy)	1 - 9	3
С	COLOR COPY : PRINTED PHOTO	Printed photo (color copy)	1 - 9	5
D	COLOR COPY : PHOTOGRAPH	Photograph (color copy)	1 - 9	5
E	COLOR COPY : TEXT/PHOTO	Text/Photograph (color copy)	1 - 9	3
F	COLOR COPY : MAP	Map (color copy)	1 - 9	5
G	COLOR COPY : LIGHT	Light document (color copy)	1 - 9	6
Н	COLOR COPY: TEXT/PRINTED PHOTO (COPY TO COPY)	Copy document, Text print (color copy)	1 - 9	5
I	COLOR COPY : TEXT (COPY TO COPY)	Copy document, Text (color copy)	1 - 9	5
J	COLOR COPY: PRINTED PHOTO (COPY TO COPY)	Copy document, Printed photo (color copy)	1 - 9	5
K	COLOR PUSH:TEXT/ PRINTED PHOTO	Text print (color PUSH)	1 - 9	3
L	COLOR PUSH:TEXT	Text (color PUSH)	1 - 9	3
М	COLOR PUSH: PRINTED PHOTO	Printed photo (color PUSH)	1 - 9	5
N	COLOR PUSH: PHOTOGRAPH	Photograph (color PUSH)	1 - 9	5
0	COLOR PUSH: TEXT/PHOTO	Text/Photograph (color PUSH)	1 - 9	3
Р	COLOR PUSH: MAP	Map (color PUSH)	1 - 9	5

3) Enter the adjustment value with 10-key and press [OK] key. When the adjustment value is increased, reproducibility of the background and the low density image is increased. When the adjustment value is decreased, reproducibility of the background and the low density image is decreased.

#### 9-D (8)

Color copy, text, line image reproduction adjustment (edge gamma, density adjustment) (Text, Map mode) (No need to adjust normally)

#### Adjustment 1

By changing Text/Printed Photo, Text/Photograph, automatic copy mode Text, line image edge section gamma and the density, the reproducibility of text and line profile can be varied optionally.

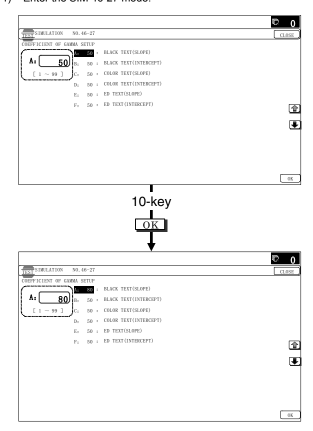
With this adjustment, the density and the thickness of fine text and lines can be varied.

Check the result of this adjustment by text/printed photo copy mode (manual).

This adjustment is required in the following cases.

- \* When the reproducibility of text and line copy image is to be changed.
- \* When there is request from the user.

1) Enter the SIM 46-27 mode.



Select the mode to be adjusted with the scroll key.

Display/Item (Copy mode)		Content	Adjust- ment range	Default
Α	BLACK TEXT (SLOPE)	Black character edge gamma skew adjustment	1 - 99	50
В	BLACK TEXT (INTERCEPT)	Black character edge density adjustment	1 - 99	50
С	COLOR TEXT (SLOPE)	Color character edge gamma skew adjustment	1 - 99	50
D	COLOR TEXT (INTERCEPT)	Color character edge density adjustment	1 - 99	50
Е	ED TEXT (SLOPE)	Text/Map mode gamma adjustment (Text/Map mode)	1 - 99	50
F	ED TEXT (INTERCEPT)	Text/Map mode density adjustment (Text/Map mode)	1 - 99	50

3) Enter the adjustment value with 10-key.

When the adjustment values of item A and C are changed, the gamma at the line edge section is changed.

When the adjustment value is increased, the image contrast of character edge and line edge is increased. When the adjustment value is decreased, the image contrast of character and line edge is decreased.

When the adjustment value of the adjustment item B and D are increased, the image density at the line edge section is increased, and vice versa.

- 4) Press [OK] key.
- Make a copy in monochrome text/printed photo copy mode (manual), check the copy.

When checking, use a copy of the document with a thin character and line image.

If a satisfactory result is not obtained, return to the SIM 46-27 mode and change the adjustment value.

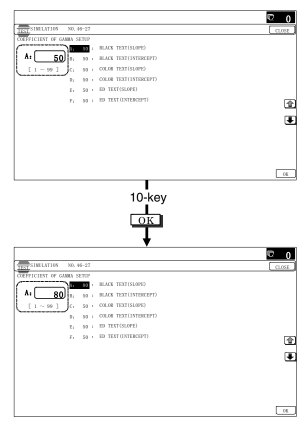
Repeat the above procedures until a satisfactory result is obtained.

#### Adjustment 2

This adjustment is used to change the gamma and the density in the Text/Map copy mode.

This adjustment is required in the following cases.

- \* To change the contrast and the density of the Text/Map copy mode images.
- \* When there is request from the user.
- 1) Enter the SIM 46-27 mode.



2) Select the mode to be adjusted with the scroll key.

	Display/Item (Copy mode)	Content	Adjust- ment range	Default
Α	BLACK TEXT (SLOPE)	Black character edge gamma skew adjustment	1 - 99	50
В	BLACK TEXT (INTERCEPT)	Black character edge density adjustment	1 - 99	50
С	COLOR TEXT (SLOPE)	Color character edge gamma skew adjustment	1 - 99	50
D	COLOR TEXT (INTERCEPT)	Color character edge density adjustment	1 - 99	50
Е	ED TEXT (SLOPE)	Text/Map mode gamma adjustment (Text/Map mode)	1 - 99	50
F	ED TEXT (INTERCEPT)	Text/Map mode density adjustment (Text/Map mode)	1 - 99	50

3) Enter the adjustment value with 10-key.

When the adjustment value of the adjustment item E is changed, the gamma (contrast) is changed.

When the adjustment value is increased, the contrast is increased, and vice versa.

When the adjustment value of the adjustment item F is increased, the image density is increased, and vice versa.

- 4) Press [OK] key.
- Make a copy in the Text/Map copy mode (manual), and check the output print.

If a satisfactory result is not obtained, use SIM46-27 to change the adjustment value.

Repeat the above procedures until a satisfactory result is obtained.

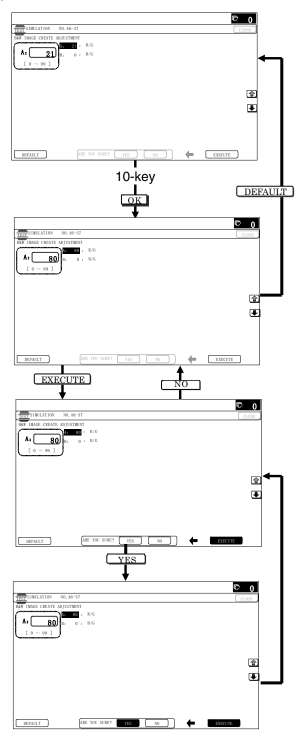
#### 9-D (9)

## Monochrome (Copy/Scan/FAX) mode color document reproduction adjustment (No need to adjust normally)

Use to adjust the reproducibility for the red image and the yellow image when printing color document that included the red/yellow image in monochrome copy mode.

This adjustment is required in the following cases.

- \* When there is desire to change reproducibility of yellow/red image in case of making a color copy of the color document in monochrome copy mode.
- \* When there is request from the user.
- 1) Enter the SIM 46-37 mode.



2) Select the mode to be adjusted with the scroll key.

Display/Item (Copy mode)		Content	Adjustment range	Default
Α	R/G	Gray making setting (R/G)	0 - 99	21
В	B/G	Gray making setting (B/G)	0 - 99	0

- 3) Enter the adjustment value with 10-key.
  - When the adjustment value of adjustment item A is increased, copy density of red image is decreased. When the adjustment value is decreased, copy density of red image is increased.
  - When the adjustment value of adjustment item B is increased, copy density of red image is increased. When the adjustment value is decreased, copy density of red image is decreased.
- 4) Press [OK] key.
- Make a copy in monochrome text/printed photo copy mode (manual), check the copy.

If a satisfactory result is not obtained, return to the SIM 46-37 mode and change the adjustment value.

Repeat the above procedures until a satisfactory result is obtained.

#### 9-D (10)

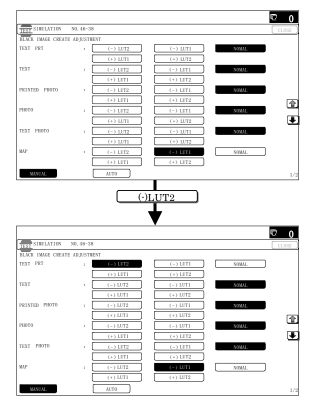
## Color copy mode dark area gradation (black component quantity) adjustment (No need to adjust normally)

Use to adjust the black ingredient amount in the color copy mode. (except character and line image)

As a result of this adjustment, the gradation of the shade part changes.

This adjustment is required in the following cases.

- \* When reproduction as solid of black image is required.
- \* To make the black background and the dark area darker
- \* When change of gradation of the shade part is required.
- \* When there is request from the user.
- 1) Enter the SIM 46-38 mode.



- Select the AUTO MODE or the MANUAL MODE with the mode key.
- 3) Select the mode to be adjusted with the scroll key.

Display/Ite	m (Copy mode)	Select button	Content	Default
MANUAL	TEXT PRT	(-) LUT2	Text print	NORMAL
		(-) LUT1	(Manual)	
		NOMAL		
		(+) LUT1		
		(+) LUT2		
	TEXT	(-) LUT2	Text (Manual)	NORMAL
		(-) LUT1		
		NOMAL		
		(+) LUT1		
		(+) LUT2		
	PRINTED	(-) LUT2	Printed photo	NORMAL
	PHOTO	(-) LUT1	(Manual)	
		NOMAL		
		(+) LUT1		
		(+) LUT2		
	PHOTO	(-) LUT2	Photograph/	NORMAL
		(-) LUT1	Text	
		NOMAL	photograph	
		(+) LUT1	(Manual)	
		(+) LUT2		
	TEXT PHOTO	(-) LUT2	Text/	NORMAL
		(-) LUT1	Photograph	
		NOMAL	(Manual)	
		(+) LUT1		
		(+) LUT2		
	MAP	(-) LUT2	Map (Manual)	NORMAL
		(-) LUT1		
		NOMAL		
		(+) LUT1		
		(+) LUT2		
	CP ORG/	(-) LUT2	Сору	NORMAL
	TEXT PRT	(-) LUT1	document/	
		NOMAL	Text printed	
		(+) LUT1	(Manual)	
		(+) LUT2		
	COPY ORG/	(-) LUT2	Сору	NORMAL
	TEXT	(-) LUT1	document/	
		NOMAL	Text (Manual)	
		(+) LUT1		
		(+) LUT2		
	COPY ORG/	(-) LUT2	Сору	NORMAL
	PHOTO	(-) LUT1	document/	
		NOMAL	Printed photo	
		(+) LUT1	(Manual)	
		(+) LUT2		
	LIGHT	(-) LUT2	Light	NORMAL
	ORIGINAL	(-) LUT1	document	
		NOMAL	(Manual)	
		(+) LUT1		
		(+) LUT2		
			L	

Display/Item (Copy mode)		Select button	Content	Default
AUTO	AUTO0	(-) LUT2	Auto mode	NORMAL
		(-) LUT1	judgment 0	
		NOMAL		
		(+) LUT1		
		(+) LUT2		
	AUTO1	(-) LUT2	Auto mode	NORMAL
		(-) LUT1	judgment 1	
		NOMAL		
		(+) LUT1		
		(+) LUT2		
	AUTO2	(-) LUT2	Auto mode	NORMAL
		(-) LUT1	judgment 2	
		NOMAL		
		(+) LUT1		
		(+) LUT2		
	AUTO3	(-) LUT2	Auto mode	NORMAL
		(-) LUT1	judgment 3	
		NOMAL		
		(+) LUT1		
		(+) LUT2		
	AUTO4	(-) LUT2	Auto mode	NORMAL
		(-) LUT1	judgment 4	
		NOMAL		
		(+) LUT1		
		(+) LUT2		
	AUTO5	(-) LUT2	Auto mode	NORMAL
		(-) LUT1	judgment 5	
		NOMAL		
		(+) LUT1		
		(+) LUT2		
	AUTO6	(-) LUT2	Auto mode	NORMAL
		(-) LUT1	judgment 6	
		NOMAL		
		(+) LUT1		
		(+) LUT2		

4) Press the black ingredient amount select button.

When reproduction as solid of black image is required: Selects + button

When there is desire to darken copy of black image: Selects + button

When a dark color image is reproduced in the black: Selects - button

5) Make a copy in color copy mode and check the copy.

If a satisfactory result is not obtained, return to the SIM 46-38 mode and change the adjustment value.

Repeat the above procedures until a satisfactory result is obtained.

#### 9-D (11)

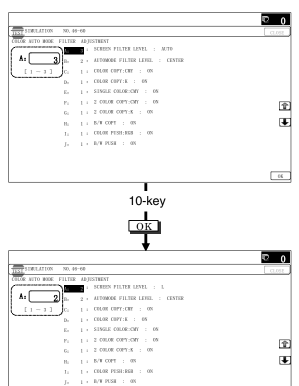
## Color (Copy/Scan) mode sharpness adjustment (No need to adjust normally)

Use for sharpness adjustment of the high density image in color copy mode.

This adjustment changes smoothness (asperity) in the image shade part.

This adjustment is required in the following cases.

- \* When changing the sharpness of copy image in copy mode. (obtain crispy image) (decreases moire)
- \* When there is desire to improving smoothness in the image shade part (for decrease of asperity)
- \* To make the black background and the dark area darker.
- \* To reproduce the gradation change in the dark area.
- \* When there is request from the user.
- 1) Enter the SIM 46-60 mode.



OK

2) Select the mode to be adjusted with the scroll key.

	Display/Item		Content		Setting range	Default	NOTE
Α	SCREEN FILTER	Н	Sharpness (filter) adjustment of dot pattern	Strong emphasis	1	3 (Auto)	Apply to auto copy mode
	LEVEL	L	image in auto copy mode	Soft emphasis	2		only
		AUTO		Auto	3		
В	AUTOMODE	SOFT	Sharpness (filter) adjustment for the auto	SOFT	1	2	
	FILTER LEVEL	CENTER	copy mode	CENTER	2	(CENTER)	
		HIGH		HIGH	3		
С	COLOR COPY:	OFF	Soft filter applying setting to C, M, Y image	OFF	0	1 (ON)	Available for the high
	CMY	ON	in color copy mode	ON	1		density image except
D	COLOR COPY:K	OFF	Soft filter applying setting to K image in	OFF	0	1 (ON)	text and line image
		ON	color copy mode	ON	1		
Е	SINGLE COLOD:	OFF	Soft filter applying setting to C, M, Y image	OFF	0	1 (ON)	When setting ON,
	CMY	ON	in single color copy mode	ON	1		smoothness in the image
F	2 COLOR COPY:	OFF	Soft filter applying setting to C, M, Y image	OFF	0	1 (ON)	shade part improves by
	CMY	ON	in 2-color copy mode	ON	1		applying soft filter.
G	2 COLOR COPY:	OFF	Soft filter applying setting to K image in	OFF	0	1 (ON)	(asperity decreases)
	K	ON	color copy mode	ON	1		
Н	B/W COPY	OFF	Soft filter applying setting in monochrome	OFF	0	1 (ON)	
		ON	copy mode	ON	1		
I	COLOR PUSH:	OFF	Soft filter applying setting to image in push	OFF	0	1 (ON)	
	RGB	ON	scan color mode	ON	1		
J	B/W PUSH	OFF	Soft filter applying setting to image in push	OFF	0	1(ON)	
		ON	scan monochrome mode	ON	1		

- Input numeric value corresponding to sharpness level (filter process mode).
  - Adjustment item A:

When selecting AUTO, filter is selected according to dot pattern state automatically and adjusts sharpness.

Input small numeric value to obtain crispy image. Input large numeric value to decrease moire.

- Adjustment item B:
  - Select HIGH to obtain clear images. Select SOFT to reduce moire.
- Adjustment item C J:

When setting ON, smoothness in the image shade part improves by applying soft filter. (asperity decreases)

- 4) Press [OK] key.
- 5) Make a copy and check the copy image.

If a satisfactory result is not obtained, return to the SIM 46-60 mode and change the adjustment value.

Repeat the above procedures until a satisfactory result is obtained.

#### 9-D (12)

## Copy high density image density reproduction setting (Normally unnecessary to the setting change)

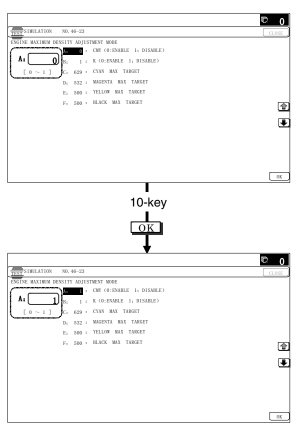
If a tone gap occurs on part of high density in copy mode, or if there is necessity to increase the density of the part of high density, change the setting.

This setting is normally not required. When, however, there are case of following, change the setting.

- \* When a tone gap occurs on part of high density.
- \* When there is a necessity to increase the density of the part of high density.
- \* When there is request from the user.

#### a. Adjustment procedure

1) Enter the SIM 46-23 mode.



#### 2) Select the item A, B with the scroll key.

ı	Display/Item		Content	Setting range	Default
Α	CMY (0:ENABLE 1:DISABLE)	0	CMY engine maximum density correction mode Enable	0 - 1	0
		1	CMY engine maximum density correction mode Disable		
В	K (0: ENABLE	0	K engine maximum density correction mode Enable	0 - 1	1
	1: DISABLE)	1	K engine maximum density correction mode DIsable		
С	CYAN MAX TARGET		anner target value for CYAN ximum density correction	0 - 999	500
D	MAGENTA MAX TARGET	MA	anner target value for GENTA maximum density rection	0 - 999	500
Е	YELLOW MAX TARGET	YE	anner target value for LLOW maximum density rection	0 - 999	500
F	BLACK MAX TARGET	BL	anner target value for ACK maximum density rection	0 - 999	500

- \* If a tone gap occurs on part of high density, set 0 to item A and B The density of high density part decreases. However, the tone gap is better.
- In case of more increase of the density on high density part, set 1 to item A and B.

The tone gap may occur in high density part.

CAUTION: Do not change the setting values of item C, D, E and F. If these values are changed, density of the high density part is changed.

If these values are changed, be sure to execute the copy color balance density adjustment. (Auto adjustment)

#### 9-D (13)

## Copy color balance adjustment (Single color copy mode) (No need to adjust normally)

This adjustment is used to set the color balance and the density in the single color copy mode to the user's request.

The adjustment is made by changing Y, M, C components of each color.

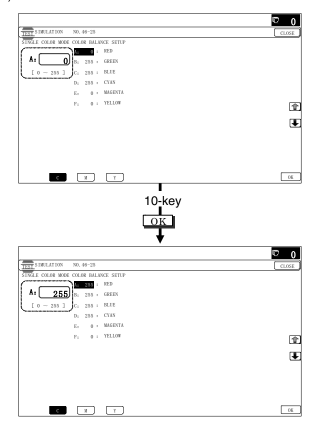
This adjustment is not required normally, but executed when there is a request from the user.

When the default adjustment value is changed, this adjustment is required in the following cases.

- \* When it is required to change the color balance in the single color copy mode.
- \* When there is request from the user.

#### a. Adjustment procedure

1) Enter the SIM 46-25 mode.



- 2) Select the color to be adjusted with the scroll key.
- 3) Select the color (YMC) to be adjusted with the color key.
- 4) Enter the adjustment value with 10-key.

Display/Item		A dissaturant vanue	Default			
		Adjustment range	С	M	Υ	
Α	RED	0 - 255	0	255	200	
В	GREEN	0 - 255	255	0	255	
С	BLUE	0 - 255	255	200	0	
D	YELLOW	0 - 255	0	0	255	
Е	MAGENTA	0 - 255	0	255	0	
F	CYAN	0 - 255	255	0	0	

- 5) Press [OK] key.
- Make a copy in the single color copy mode and check the copy.

If a satisfactory result is not obtained, return to the SIM 46-25 mode and change the adjustment value.

Repeat the above procedures until a satisfactory result is obtained.

#### 9-D (14)

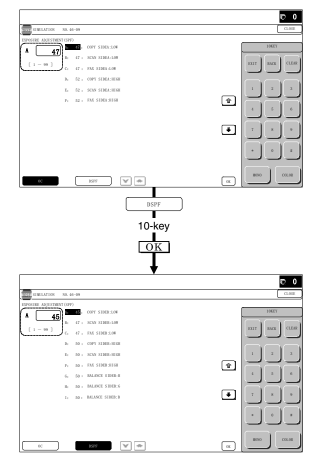
## DSPF mode (Copy/Scan/FAX) density adjustment (No need to adjust normally)

This setting is normally not required, however, in the following cases, make changes to the setting:

- \* When copy in DSPF mode differs from copy in document table mode.
- \* When copy density in DSPF mode is low or too high.
- \* When the DSPF unit is replaced.
- \* When the DSPF unit is disassembled.
- \* The CCD unit has been replaced.
- \* U2 trouble has occurred.
- \* When the MFP PWB is replaced.
- \* When the EEPROM on the MFP PWB is replaced.

#### a. Adjustment procedure

1) Enter the SIM 46-9 mode.



 Select the mode to be adjusted with the scroll key.
 When adjusting density on low density part, select "A (COPY LOW)". When adjusting density on high density part, select "D (COPY HIGH)".

Item	Button	Display	Content	Setting range	Default value
Α	OC	COPY	DSPF copy mode	1 - 99	47
		SIDEA:	exposure adjustment		
		LOW	(Low density side)		
В		SCAN	DSPF scanner mode	1 - 99	47
		SIDEA:	exposure adjustment		
		LOW	(Low density side)		
С		FAX SIDEA:	DSPF FAX mode	1 - 99	47
		LOW	exposure adjustment		
			(Low density side)		

				Catting	Default
Item	Button	Display	Content	Setting range	value
D	OC	COPY	DSPF copy mode	1 - 99	52
		SIDEA:	exposure adjustment	1 33	02
		HIGH	(High density side)		
Е		SCAN	DSPF scanner mode	1 - 99	52
-		SIDEA:	exposure adjustment		02
		HIGH	(High density side)		
F		FAX SIDEA:	DSPF FAX mode	1 - 99	52
		HIGH	exposure adjustment		-
			(High density)		
Α	DSPF	COPY	DSPF copy mode	1 - 99	47
		SIDEB:	exposure adjustment		
		LOW	(Low density side)		
В		SCAN	DSPF scanner mode	1 - 99	47
		SIDEB:	exposure adjustment		
		LOW	(Low density side)		
С		FAX SIDEB:	DSPF FAX mode	1 - 99	47
		LOW	exposure adjustment		
			(Low density side)		
D		COPY	DSPF copy mode	1 - 99	50
		SIDEB:	exposure adjustment		
		HIGH	(High density side)		
E		SCAN	DSPF scanner mode	1 - 99	50
		SIDEB:	exposure adjustment		
		HIGH	(High density side)		
F		FAX SIDEB:	DSPF FAX mode	1 - 99	50
		HIGH	exposure adjustment		
			(High density)		
G		BALANCE	DSPF color balance	1 - 99	50
<u> </u>		SIDEB: R	R		
Н		BALANCE	DSPF color balance	1 - 99	50
<u> </u>		SIDEB: G	G		
I		BALANCE	DSPF color balance	1 - 99	50
		SIDEB: B	В	l	

3) Enter the adjustment value with 10-key.

In case of increase of image density, input large numeric value. Or in case of diluting the image density, input small numeric value.

- 4) Press [OK] key.
- 5) Make a copy in the DSPF mode and check the copy.

If a satisfactory result is not obtained, return to the SIM 46-9 mode and change the adjustment value.

Repeat the above procedures until a satisfactory result is obtained.

#### 9-D (15)

Automatic color balance adjustment by the user (Copy color balance automatic adjustment ENABLE setting and adjustment)

#### a. General

In the user program mode, the user can execute the auto color calibration (auto adjustment of the copy color balance and density).

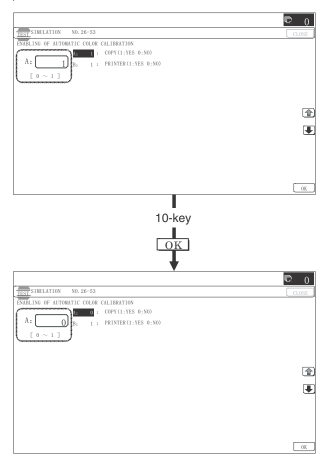
This adjustment is to set Enable/Disable of the above user operation with SIM 26-53.

CAUTION: This setting must be set to ENABLE only when the user's understanding on the automatic adjustment of the copy color balance and density and the user's operational ability are judged adequate enough to execute the adjustment.

When set to enable, operation procedures must be fully explained to the user.

#### b. Setting procedure

1) Enter the SIM 26-53 mode.



- Select ENABLE or DISABLE with 10-key.
   When disabling, set to "0" (NO). When enabling, set to "1" (Yes).
- 3) Press [OK] key.

When set to DISABLE, the menu of the user auto color calibration (automatic adjustment of copy color balance and density) is not displayed in the user program mode.

### (Auto color calibration by the user (Auto color balance adjustment))

CAUTION: This adjustment is based on the service target color balance set with SIM 63-7 and SIM 63-8. If, therefore, the above settings are not properly performed, this adjustment cannot be made properly.

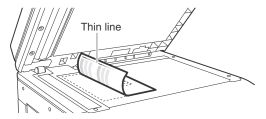
- 1) Enter the system setting mode.
- 2) Enter the copy setting mode.
- 3) Press the auto color calibration key.
- 4) Press [EXECUTE] key.

The color patch image (adjustment pattern) is printed out.

 Set the color patch image (adjustment pattern) printed in procedure 4) on the document table.

Set the patch image so that the thin line is on the left side as shown in the figure.

At that time, place 5 sheets of white paper on the above color patch image (adjustment pattern).



6) Press [EXECUTE] key, and the copy color balance adjustment is executed automatically. After completion of the adjustment, the display returns to the original operation screen.

The message, "Will you go on to the printer color balance adjustment?" is displayed.

To execute the printer color balance adjustment successively, perform the procedures same as the above.

#### 9-D (16)

### Copy gamma, color balance adjustment for each dither (Automatic adjustment)

#### a. Genera

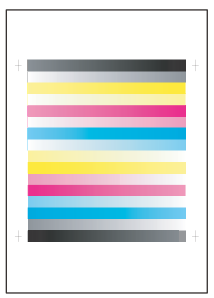
This simulation is used to improve the image quality in a certain mode. (Refer to the list in procedure 6.)

#### b. Adjustment procedures

- 1) Enter the SIM46-54 mode.
- 2) Press [EXECUTE] key.

A4/11" x 8.5" or A3/11" x 17" paper is automatically selected. The color patch image (adjustment pattern) is printed.

3) Set the patch image (adjustment pattern) printed in the procedure 2) on the document table so that the thin lines on the printed patch image (adjustment pattern) are on the left side. Place 5 sheets of white paper on the printed patch image (adjustment pattern).



4) Press [EXECUTE] key.

The color balance and the density are automatically adjusted. The adjustment pattern is printed out. Check it for any abnormality.

5) Press [OK] key.

The list of the adjustment items (for each dither) is displayed.

6) Select an adjustment item (for each dither).

Select item (Mode/Image)	Content
Heavy Paper *1	Adjustment item to improve the color balance in the heavy paper mode
Black Edge	Adjustment item (K) to improve the reproduction of lines, text density, and thickness
Color Edge	Adjustment item (Color) to improve the reproduction of lines, text density, and thickness
B/W	Adjustment item to improve the density and gradation in the monochrome text mode and the map mode.
Color Ed	Adjustment item to improve the color balance in the text mode and the map mode.
B/W 600dpi	Adjustment item to improve the density and gradation in the monochrome printed mode.
B/W 1200dpi	Adjustment item to improve the density and gradation in the monochrome printed photo mode and the photography mode.
WOVEN1	Adjustment item when adjusting the watermark density in the watermark mode 1
WOVEN2	Adjustment item when adjusting the watermark density in the watermark mode 2
WOVEN3	Adjustment item when adjusting the watermark density in the watermark mode 3
WOVEN4	Adjustment item when adjusting the watermark density in the watermark mode 4

\*1: When performing adjustments in the heavy paper mode, load paper in the manual paper feed tray.

#### 7) Press [EXECUTE] key.

A4/11" x 8.5" or A3/11" x 17" paper is automatically selected. The patch image (adjustment pattern) is printed out.

In the monochrome mode, only the monochrome pattern is printed.

8) Set the patch image (adjustment pattern) printed in the procedure 7) on the document table so that the thin lines on the printed patch image (adjustment pattern) are on the left side. Place 5 sheets of white paper on the printed patch image (adjustment pattern).



#### 9) Press [EXECUTE] key.

The color balance and the density are automatically adjusted, and the machine goes to the state of procedure 6).

To complete the adjustment and enable the adjustment result,

To complete the adjustment and enable the adjustment result press [OK] key.

 Make a copy, and check the copy image quality.
 (Refer to the item of the printer color balance and density check.)

NOTE: Use SIM46-52 to reset the adjustment values to the default values.

#### 9-D (17)

### Dropout color adjustment (Normally not required)

#### a. General

This adjustment is used to adjust the range of reproduction of color document images as monochrome images in the image send mode (monochrome manual text mode).

In other words, it is used to adjust the level of chroma of color images which are reproduced as monochrome images.

This adjustment must be performed in the following cases:

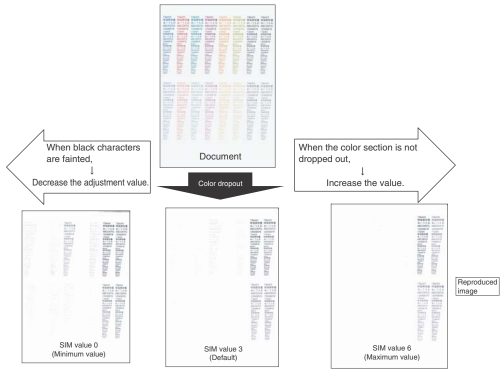
\* When there is request from the user.

#### b. Adjustment procedures

- 1) Enter the SIM 46-55 mode.
- 2) Enter the adjustment value with 10-key and press [OK] key. When the adjustment value is increased, colors dropout becomes easy to narrow the reproduction range. When the adjustment value is decreased, color dropout becomes difficult to widen the reproduction range.

Item/Display		Content	Setting range	Default value
Α	CHROMA	Dropout color range adjustment	0 - 6	3

 Scan the document in the image send mode (monochrome manual text mode) and check the adjustment result.



The reproduction range is widened.

The reproduction range is narrowed.

### Effect and adverse effect when decreasing the value

When black characters are fainted by color shift, etc, the black area is outputted clearly.

#### [Adverse effect]

Dropout of color sections becomes difficult.

### Effect and adverse effect when increasing the value [Fffect]

Colors (of low chroma) which are difficult to be dropped out can be dropped out.

#### [Adverse effect]

Black characters are fainted or cracked.

#### 9-D (18)

## Watermark adjustment (Normally not required)

#### a. General

This adjustment is used to adjust the reproduction capability of the watermark in the copy/printer mode.

This adjustment is used for watermark documents (primary output). The result of this adjustment affects the result of watermark print (secondary output).

In the printer mode, the watermark density can be adjusted by the printer driver. That adjustment is based on the result of this adjustment.

This adjustment must be performed in the following cases:

- \* When there is request from the user. (When a satisfactory result is not obtained from the adjustment in the system setting mode.)
- \* When there is request from the user. (When a satisfactory result is not obtained from the adjustment with the printer driver.)

#### b. Adjustment procedures

- 1) Enter the SIM 46-66 mode.
- Select the PATTERN mode, then select an adjustment item in the following list according to the situation.

NOTE: Normally there is no need to adjust the PATTERN mode (items K and L), the COPY MODE, and the POSITION mode.

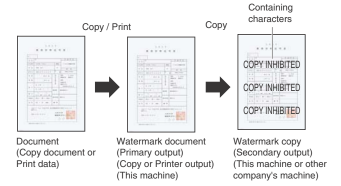
	Item/Display	Content	Setting range	Default value	Description	NOTE
Α	WOVEN DEN BK LOW	Watermark density level (Color: Black / Adjustment for light images)	0 - 255	15	The adjustment value is changed to increase or decrease the density of the watermark of background documents (primary output).	
В	WOVEN DEN BK MIDDLE	Watermark density level (Color: Black, Density: Standard)	0 - 255	19	To increase the watermark density, increase the adjustment value.	
С	WOVEN DEN BK HIGH	Watermark density level (Color: Black, Density: Dark)	0 - 255	23	To decrease the watermark density, decrease the adjustment value.	
D	WOVEN DEN C LOW	Watermark density level (Color: Cyan / Adjustment for light images)	0 - 255	19	NOTE: When the adjustment value is increased, the watermark area which is originally not	
Е	WOVEN DEN C MIDDLE	Watermark density level (Color: Cyan, Density: Standard)	0 - 255	23	reproduced becomes difficult to disappear. When the adjustment value is decreased,	
F	WOVEN DEN C HIGH	Watermark density level (Color: Cyan, Density: Dark)	0 - 255	27	the watermark area which is originally reproduced becomes easy to disappear.	
G	WOVEN DEN M LOW	Watermark density level (Color: Magenta / Adjustment for light images)	0 - 255	15		
Н	WOVEN DEN M MIDDLE	Watermark density level (Color: Magenta, Density: Standard)	0 - 255	18		
I	WOVEN DEN M HIGH	Watermark density level (Color: Magenta, Density: Dark)	0 - 255	21		
J	CONTRAST	Contrast adjustment	0 - 255	2	This is used to adjust the variation in the watermark density when the adjustment value of the watermark print/contrast adjustment in the system setting is changed by 1.  When this value is increased, the variation is also increased. When the value is decreased, the variation is also decreased.  When the adjustment value is 0, the result of the contrast adjustment is not reflected.  (* The adjustment value must be set to 1 or greater.)	
K	HT TYPE (POSI)	For half-tone index watermark type positive	42 - 43	42	To reproduce the containing characters of watermark copy (secondary output) more clearly, set to 43. In that case, however, the containing characters of the watermark document (primary output) can be easily reproduced.	Normally set to the default.
L	HT TYPE (NEGA)	For half-tone index watermark type negative	42 - 43	42	To reproduce the containing characters of watermark copy (secondary output) more clearly, set to 43. In that case, however, the containing characters of the watermark document (primary output) can be easily reproduced.	

### Changing adjustment values of adjustment items A - I and trade off

Kinds of watermarks (Mode selected in the watermark copy mode)	Density value	Adjustment values of adjustment items A - I	Effect
Characters appearing.	Decrease.	The adjustment value is decreased.	The watermark images become easy to disappear. The containing characters become lighter.
	Increase.	The adjustment value is increased.	The containing characters become darker. The watermark images become difficult to disappear.
Background appearing.	Decrease.	The adjustment value is decreased.	The containing characters become easy to disappear. The watermark images become easy to disappear.
	Increase.	The adjustment value is increased.	The watermark images become darker. The containing characters become difficult to disappear.

- 3) Enter the adjustment value with 10-key and press [OK] key.
- 4) Make a copy, and check the adjustment result.

#### Descriptions on the watermark



Watermark color	The watermark color is available in Cyan, Magenta, and Black.
Containing characters	Characters embedded in a watermark, such as "COPY INHIBITED," are called containing characters.
Kinds of	There are two kinds: "Character appearing" and
watermarks	"Background appearing."
	When a watermark of "Character appearing" is copied, the
	background disappears and the containing characters
	appear.
	When a watermark of "Background appearing" is copied,
	the watermark of the character area disappears and the
	containing characters become outline characters.
Principle of	A watermark is composed of two dots: fine dots and rough
watermarks	dots.
	Since fine dots disappear when copied, they are called disappearing patterns.
	Since rough dots remain when copied, they are called
	remaining patterns.
	In a watermark of "Character appearing," the background is
	a disappearing pattern and the containing characters are
	remaining patterns.
	In a watermark of "Background appearing," the background
	is a remaining pattern and the containing characters are
	disappearing patterns.
NOTE:	Watermarks have the following characteristics:
Note for	- A watermark is presumed to be synthesized with text
watermarks	documents. If it is used with photos or images, the
	containing characters may be seen in the watermark
	document (primary output) or the containing characters
	may not appear properly in the watermark copy
	(secondary output).  - When a watermark is synthesized with newspapers or
	other dark-background documents, the containing
	characters may not appear in the watermark copy
	(secondary output).
	- Containing characters may not appear in the watermark
	copy (secondary output) depending on the kind of the
	copier which makes the watermark copy (secondary
	output) and the copy mode.
	- Containing characters may not appear clearly in the
	watermark copy (secondary output) depending on the
	copy mode in which the watermark document (primary
	output) is made.
	- When the print engine status changes, the containing
	characters may not be concealed properly in the
	watermark document (primary output). In this case,
	follow the procedures below to conceal the containing characters.
	* Use SIM46-24 to execute the color balance
	adjustment.
	* Use SIM46-54 to execute the color balance
	adjustment for each dither.
	* Adjust the watermark print contrast in the system
	setting.
	- Though the watermark of cyan or magenta is selected in
	the black and white mode, the black watermark is
	synthesized.
	- For a document which is judged as monochrome with
	ACS selected, though the watermark color is specified as
	cyan or magenta, the black watermark is synthesized.  - The preview screen of the watermark only indicates the
	setting of the watermark color, and does not indicate an
	actual copy image.
	- When the document control (printer mode) is used
	together, it is advisable to use "Characters appearing"
	setting. If "Background appearing" setting is used
	together, the detection accuracy of document control
	may be reduced.
	- In the printer mode watermark, setting of 1200dpi and a
	watermark cannot be used together.

#### Watermark adjustment in the system setting

System setting - Security setting - Watermark print - Contrast tab

Watermark kind mode selection	Density	Adjustment
Character appearing	To increase the text density	Decrease the contrast value. (Default: 5)
	To decrease the text density	Increase the contrast value. (Default value: 5)
Background appearing	To increase the text density	Increase the contrast value. (Default value: 5)
	To decrease the text density	Decrease the contrast value. (Default: 5)

#### CAUTION:

#### Note for adjusting the watermark with SIM46-54

When the color balance automatic adjustment is executed with SIM46-74 or SIM46-24 but the containing characters are reproduced, use SIM46-54 to execute the color balance automatic adjustment for each dither.

However, note the following items.

- When either of item K or L of the PATTERN mode is 42, the adjustment must be executed for the both modes of WOVEN1 and WOVEN2 of SIM46-54.
- When either of item K or L of the PATTERN mode is 43, the adjustment must be executed for the both modes of WOVEN3 and WOVEN4 of SIM46-54.
- WOVEN1 and WOVEN2 must be adjusted in a pair as well as WOVEN3 and WOVEN4.

If it is ignored, the containing characters remain reproduced.

## 9-E Printer image quality adjustment (Basic adjustment)

#### Requisite condition before execution of the printer color balance/density adjustment

Before execution of the printer color balance/density adjustment, the copy color balance/density adjustment must have been completed properly.

#### This adjustment is required in the following cases.

- \* Basically same as when the copy color balance/density adjustment is required.
- \* After the copy color balance/density adjustment.

#### 9-E (1)

## Printer color balance adjustment (Automatic adjustment)

#### a. General

The color balance adjustment (auto adjustment) is used to adjust the print density of each color (Cyan, Magenta, Yellow, Black) automatically with SIM 67-24 or the user program.

When this adjustment is executed, the color balance adjustments of all the print modes are revised.

There are following two modes in the auto color balance adjustment

- Auto color balance adjustment by the serviceman (SIM 67-24 is used.)
- Auto color balance adjustment by the user (The user program mode is used.) (The color balance target is the service target.)
   The auto color balance adjustment by the user is provided to

reduce the number of service calls.

If the print color balance is lost for some reasons, the user can use this color balance adjustment to recover the balance.

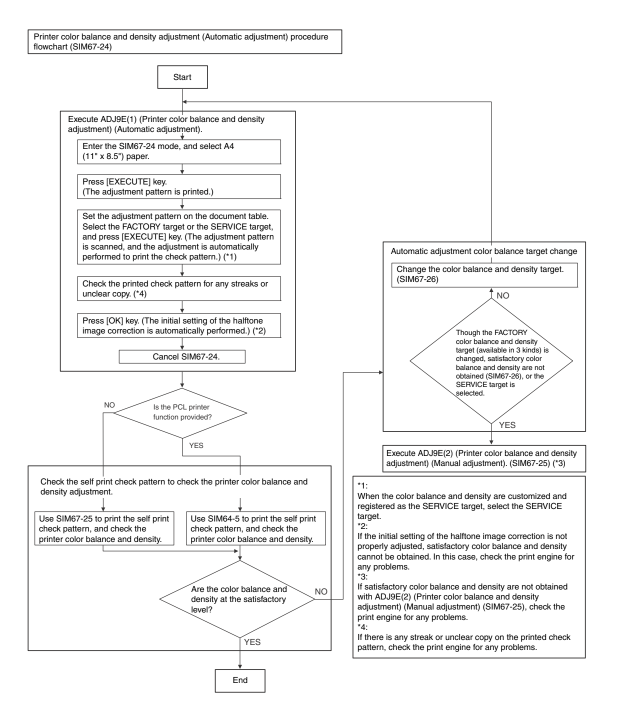
When, however, the machine has a fatal problem or when the machine condition is greatly changed, this function does not work effectively.

On the other hand, the auto color balance adjustment by the serviceman functions to recover the normal color balance though the machine condition is greatly changed. If the machine has a fatal problem, repair and adjust it for obtaining the normal color balance.

To perform the adjustment, the above difference must be fully understood.

#### b. Adjustment procedure

(Auto color balance adjustment by the serviceman)



1) Enter the SIM 67-24 mode.



2) Press [EXECUTE] key. (A4/11" x 8.5" or A3/11" x 17" paper is automatically selected.)

The color patch image (adjustment pattern) is printed out.

 Set the color patch image (adjustment pattern) paper printed in procedure 2) on the document table.

Place the printed color patch image (adjustment pattern) paper on the document table so that the thin lines on the paper are on the left side. Place 5 sheets of white paper on the printed color patch image (adjustment pattern) paper.

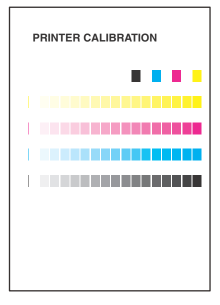


4) Select [FACTORY] key, and press [EXECUTE] key.

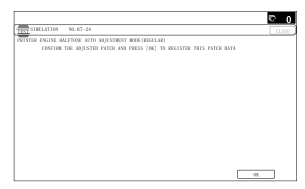
When the color balance is customized with the manual color balance adjustment (SIM 67-25) according to the user's request and the color balance is registered as the service target with SIM 67-27, if the color balance is adjusted to that color balance, select the service target.



The copy color balance adjustment is automatically executed and prints the color balance check patch image. Wait until the operation panel shown in the procedure 5) is displayed.



5) Press [OK] key on the operation panel.

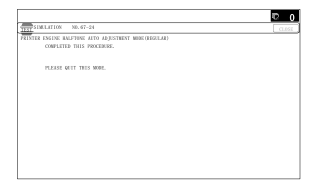


#### NOTE:

After pressing [OK] key, the initial setting of the halftone image correction is started. During the operation, "NOW REGISTER-ING THE NEW TARGET OF HALFTONE" is displayed. This operation takes several minutes.

After completion of the operation, "PLEASE QUIT THIS MODE" is displayed.

Do not cancel the simulation until "PLEASE QUIT THIS MODE" is displayed.



After completion of the operation, the simulation is canceled.

#### Check the color balance and density.

(Refer to the item of the printer color balance and density check.)

When satisfactory color balance and density are not obtained from the automatic adjustment by selecting the factory target in procedure 4), change the factory color balance target with SIM 67-26 and repeat the procedures from 1).

If a satisfactory result on the color balance and the density is not obtained with the automatic adjustment, execute the manual adjustment (SIM 67-25) (ADJ9E (2)).

Also when the service target is selected in procedure 4) to execute the automatic adjustment and a satisfactory result is not obtained, perform the manual color balance adjustment (ADJ9E (2)).

If the color balance or density is not in the satisfactory level even after execution of the automatic and manual adjustments, there may be another cause.

Troubleshoot the cause, repair or perform necessary works, and repeat the adjustment from the beginning.

#### 9-E (2)

#### Printer color balance adjustment (Manual adjustment)

#### a. General

The color balance adjustment (Manual adjustment) is used to adjust the printer density of C, M, Y and K. This is used at the following situation. When the result of auto adjustment described above is not existing within the range of reference. When a fine adjustment is required. When there is request from the user for changing (customizing) the color balance.

In this manual adjustment, adjust only the color patch which could not adjusted properly in the automatic adjustment.

If the color balance is improper, execute the automatic color balance adjustment in advance, and execute this adjustment for better efficiency.

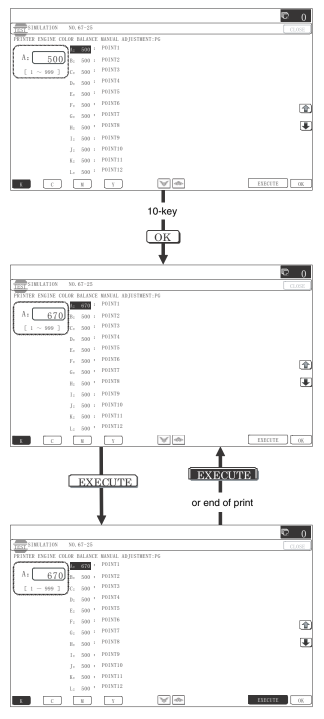
#### b. Adjustment procedure

Printer color balance and density adjustment (Manual adjustment) procedure flowchart (SIM67-25) Start Execute ADJ9E(2) (Printer color balance and density adjustment (Manual adjustment), (\*1) Enter the SIM67-25 mode, and select A4 (11" x 8.5") paper. (Automatic selection.) Press [EXECUTE] key. (The adjustment pattern is printed.) Check the printed adjustment check pattern, and select a target adjustment color with the color keys (C,M,Y,K). Select a target adjustment density level with the Enter the adjustment value with 10-key. Press [EXECUTE] key (The adjustment pattern is printed.) Check the patch color balance and density in the process gray of the color balance check pattern. (If the gray color is slightly shifted to Magenta, the color balance is properly adjusted.) Are the color balance NO and density at the satisfactory level? YES Cancel the SIM67-25 mode. NO Is the PCL printer function provided? YES Check the self print check pattern to check the printer color balance and density adjustment Use SIM67-25 to print the self print Use SIM64-5 to print the self print check pattern, and check the check pattern, and check the printer color balance and density printer color balance and density. NO Are the color balance and density at the satisfactory level? Set the SERVICE target for the automatic printer color balance adjustment. (SIM67-27)

> If satisfactory color balance and density are not obtained with the adjustment, check the print engine for any problems.

End

1) Enter the SIM 67-25 mode.

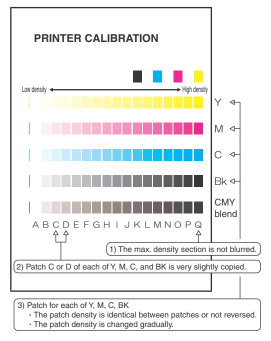


2) Press [EXECUTE] key. (A4/11" x 8.5" or A3/11" x 17" paper is automatically selected.)

The color balance adjustment pattern is printed.

 Check that the following specification is satisfied or the color balance is satisfactory.

If not, execute the following procedures.



The print density must be changed gradually from the lighter level to the darker level. The density changing direction must not be reversed.

The density level of each color must be almost at the same level

Patch B may not be copied.

Patch A must not be copied.

When, however, the color balance is adjusted according to a request from the user, there is no need to set to the standard color balance stated above.

If the color balance of each patch of the process black (CMY mixed color) is slightly shifted to Magenta, it means that the adjustment is proper. In an actual print mode, it is converted into the natural gray color balance by the color table. (When the color balance target is DEF 1.)

- Select the color to be adjusted with the color select key, and select the adjustment point with the scroll key.
- 5) Enter the adjustment value with 10-key and press [OK] key.

The adjustment value is set in the range of (1 - 999). When SIM 67-24 is used to adjust the automatic color balance and density, all the set values of this simulation are set to 500.

To increase the density, increase the adjustment value. To decrease the density, decrease the adjustment value.

Repeat procedures of 2) - 5) until the condition of 3) is satisfied.

When the overall density is low, or when the density is high and patch A is copied, use the arrow key to adjust all the adjustment values of A - Q (MAX) to a same level collectively.

Then, adjust each patch density individually. This is an efficient way of adjustment.

Referring to the black/gray patches, adjust so that each process (CMY) black/gray patch color balance of A - Q (MAX) approaches the black/gray patch level as far as possible.

6) Check the color balance and density.

(Refer to the item of the printer color balance and density check.)

#### NOTE:

If the color balance is customized, use SIM 67-27 to register the color balance as the service target.

If the color balance is not customized, this procedure is not required.

If the customized color balance is registered as the service target, the automatic color balance adjustment can be made in the next color balance adjustment.

### 9-F Printer image quality adjustment (Individual adjustment)

#### a. General

This adjustment is used to execute the fine adjustment in each mode only when a satisfactory image quality is not obtained by the basic adjustments ADJ9E (1) and ADJ9E (2) or there is a request from the user. Normally there is no need to execute this adjustment.

This must be well understood for execution of the adjustment.

#### 9-F (1)

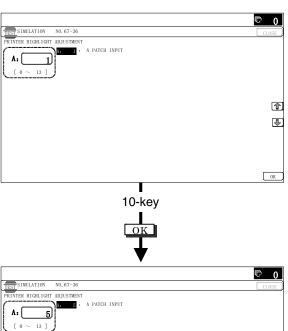
#### Printer density adjustment (Low density section density adjustment) (No need to adjust normally)

This adjustment is used to adjust the image density in the low density area in the printer mode.

Adjust to reproduction setting of the low density image.

This adjustment is required in the following cases.

- \* When it is required not to reproduce images in the low density section, or to reproduce low-density images.
- \* When there is request from the user.
- 1) Enter the SIM 67-36 mode.



2) Enter the adjustment value and press the [OK] key. In case of increase of the image density on low density part, increase the adjustment value. For diluting the image density on low density part, decrease the adjustment value.

#### 9-F (2)

# Printer high density image density reproduction setting (Supporting the high density section tone gap) (No need to adjust normally)

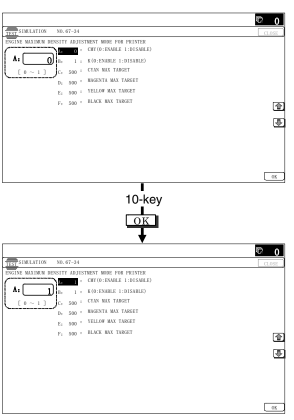
When a tone gap is generated in the high density section in the printer mode, the setting is changed to lower the density in the high density section.

This setting is normally not required, however, in the following cases, a change of setting must be made.

- \* When a tone gap occurs on part of high density.
- \* To lower the density in the high density section.

#### a. Adjustment procedure

1) Enter the SIM 67-34 mode.



2) Select the item A, B with the scroll key.

	Display/Item		Content	Setting range	Default
A	CMY (0: ENABLE 1:DISABLE)	0	CMY engine maximum density correction mode Enable	0 - 1	0
		1	CMY engine maximum density correction mode Disable		
В	K (0:ENABLE 1: DISABLE)	0	K engine maximum density correction mode Enable	0 - 1	1
		1	K engine maximum density correction mode Disable		
С	CYAN MAX TARGET	CY	anner target value for AN maximum density rection	0 - 999	500

**1** 

	Display/Item	Content	Setting range	Default
D	MAGENTAMAX TARGET	Scanner target value for MAGENTA maximum density correction	0 - 999	500
Е	YELLOW MAX TARGET	Scanner target value for YELLOW maximum density correction	0 - 999	500
F	BLACK MAX TARGET	Scanner target value for BLACK maximum density correction	0 - 999	500

- \* If a tone gap occurs on part of high density, set 0 to item A and B The density of high density part decreases. However, the tone gap is better.
- In case of more increase of the density on high density part, set 1 to item A and B.

The tone gap may occur in high density part.

NOTE: If the setting values of item C, D, E and F are changed, density of the high density part is changed.

When these values are changed, be sure to perform the printer color balance and density adjustment. (Automatic adjustment)

#### 9-F (3)

## Printer gamma adjustment for each dither (Automatic adjustment) (No need to adjust normally)

#### a. General

This adjustment is used to adjust the color balance and the density in the monochrome mode, the heavy paper mode, and the gloss paper mode.

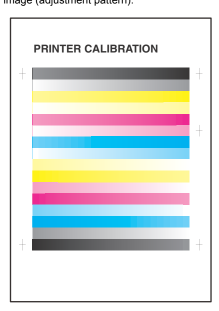
This simulation is used to improve image quality in these modes and images.

#### b. Adjustment procedures

- 1) Enter the SIM67-54 mode.
- 2) Press [EXECUTE] key.

A4/11" x 8.5" or A3/11" x 17" paper is automatically selected. The color patch image (adjustment pattern) is printed out.

3) Set the color patch image (adjustment pattern) printed in the procedure 2) on the document table so that the thin lines on the printed color patch image (adjustment pattern) are on the left side. Place 5 sheets of white paper on the printed color patch image (adjustment pattern).



#### 4) Press [EXECUTE] key.

The color balance adjustment is automatically performed. The adjustment pattern is printed out. Check it for any abnormality.

5) Press [OK] key.

The list of the adjustment items (for each dither) is displayed.

6) Select an adjustment item (for each dither).

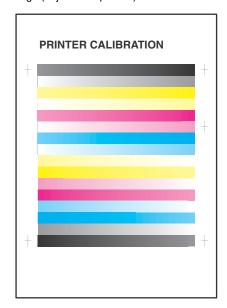
HEAVYPAPER	Heavy paper screen
HEAVITAL ER	Printer heavy paper automatic
	density correction amount
1200DPI_1BIT	SCREEN5 (1200dpi 1bit Photo)
	SCREEN6 (1200dpi 1bit Graphics)
600DPI_1BIT	SCREEN1 (600dpi 1bit Photo)
	SCREEN2 (600dpi 1bit Graphics)
B/W	SCREEN7 (600dpi 1bit)
	SCREEN8 (600dpi 4bit)
	SCREEN9 (1200dpi 1bit)
	Printer B/W toner save automatic
	density correction amount SCREEN11(PCL B/W 600dpi 1bit
	Graphics)
	SCREEN12(PCL B/W 600dpi 4bit
	Graphics)
	SCREEN13(PCL B/W 1200dpi 1bit
	Graphics)
GLOSSPAPER	SCREEN10 (Glossy paper screen)
4BIT_GRAPHICS	SCREEN4 (600dpi 4bit Graphics)
DOT_SCREEN1	SCREEN14(PS DotScreen1)
DOT_SCREEN2	SCREEN15(PS DotScreen2)
DOT_SCREEN1_BW	SCREEN16(PS DotScreen1 BW)
DOT_SCREEN2_BW	SCREEN17(PS DotScreen2 BW)

#### 7) Press [EXECUTE] key.

A4/11" x 8.5" or A3/11" x 17" paper is automatically selected.

The color patch image (adjustment pattern) is printed out.

8) Set the color patch image (adjustment pattern) printed in the procedure 7) on the document table so that the thin lines on the printed color patch image (adjustment pattern) are on the left side. Place 5 sheets of white paper on the printed color patch image (adjustment pattern).



#### 9) Press [EXECUTE] key.

The color balance adjustment is automatically performed, and the machine goes to the state of procedure 6).

10) When [OK] key is pressed, the adjustment result is registered and the adjustment mode is terminated. When [EXECUTE] key is pressed, the adjustment result is registered and the screen is shifted to the other item (Mode/Image) select menu. To execute the adjustment of the other item (Mode/Image), press [EXECUTE] key.

After completion of all the adjustments of the items (Mode/Image), press [OK] key, and the adjustment results are registered.

Make a print, and check the print image quality.
 (Refer to the item of the printer color balance and density check.)

NOTE: Use SIM67-52 to reset the adjustment values to the default values.

9-F (4

Automatic color balance adjustment by the user (Printer color balance automatic adjustment ENABLE setting and adjustment) (Normally unnecessary to the setting change)

#### a. General

In the user program mode, the user can execute the auto color calibration (auto adjustment of the printer color balance and density).

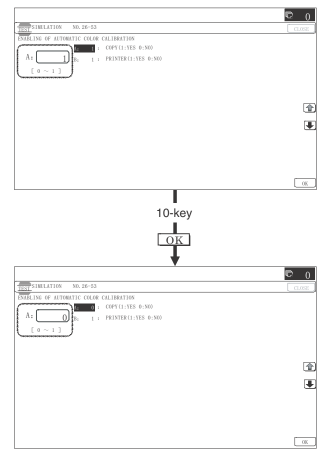
This adjustment is to set Enable/Disable of the above user operation with SIM 26-53.

CAUTION: This setting must be set to ENABLE only when the user's understanding on the automatic adjustment of the copy color balance and density and the user's operational ability are judged enough to execute the adjustment

When set to enable, operation procedures must be fully explained to the user.

#### b. Setting procedure

1) Enter the SIM 26-53 mode.



- Select ENABLE or DISABLE with 10-key.
   When disabling, set to "0" (NO). When enabling, set to "1" (Yes).
- 3) Press [OK] key.

When set to DISABLE, the menu of the user auto color calibration (automatic adjustment of printer color balance and density) is not displayed in the user program mode.

### (Auto color calibration by the user (Auto color balance adjustment))

CAUTION: This adjustment is based on the service target color balance set with SIM 67-27 or SIM 67-28. If, therefore, the above settings are not properly performed, this adjustment cannot be made properly.

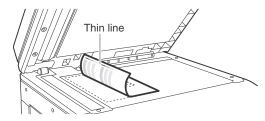
- 1) Enter the system setting mode.
- 2) Enter the printer setting mode.
- 3) Press the auto color calibration key.
- 4) Press [EXECUTE] key.

The color patch image (adjustment pattern) is printed out.

Set the color patch image (adjustment pattern) printed in procedure 4) on the document table.

Set the patch image so that the thin line is on the left side as shown in the figure.

At that time, place 5 sheets of white paper on the above color patch image (adjustment pattern).



 Press [EXECUTE] key, and the printer color balance adjustment is executed automatically.

The message, "Will you go on to the copy color balance adjustment?" is displayed.

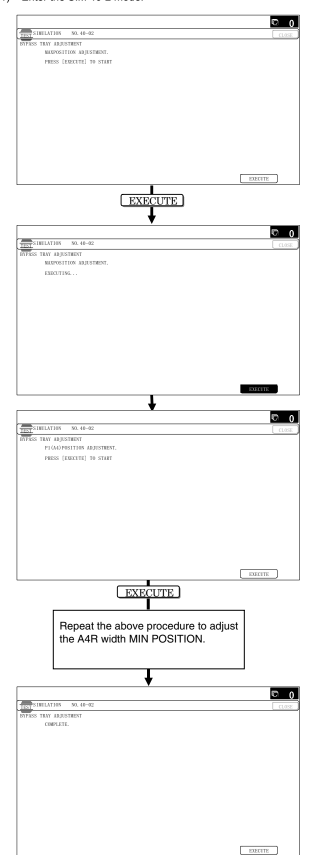
To execute the copy color balance adjustment successively, perform the procedures same as the above.

## ADJ 10 Manual paper feed tray paper size (width) sensor adjustment

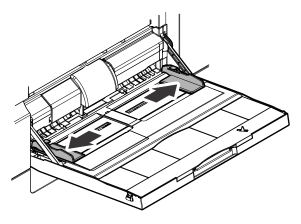
This adjustment must be performed in the following cases:

- \* The manual paper feed tray section has been disassembled.
- \* The manual paper feed tray unit has been replaced.
- \* U2 trouble has occurred.
- \* The PCU PWB has been replaced.
- \* The EEPROM of the PCU PWB has been replaced.

#### 1) Enter the SIM 40-2 mode.



Open the manual paper feed guide to the maximum width position.



#### 3) Press [EXECUTE] key.

[EXECUTE] key is highlighted. Then it returns to the normal display.

The maximum width position detection level of the manual paper feed guide is recognized.

- 4) Set the manual paper feed guide to the A4 size.
- 5) Press [EXECUTE] key.

[EXECUTE] key is highlighted. Then it returns to the normal display.

The A4 size width position detection level of the manual paper feed guide is recognized.

- 6) Set the manual paper feed guide to the width for the A4R size.
- 7) Press [EXECUTE] key.

[EXECUTE] key is highlighted. Then it returns to the normal display.

Set the manual paper feed guide to the width for the A4R size.

- 8) Open the manual paper feed guide to the minimum width posi-
- 9) Press [EXECUTE] key.

[EXECUTE] key is highlighted. Then it returns to the normal display.

The minimum width position detection level of the manual paper feed guide is recognized.

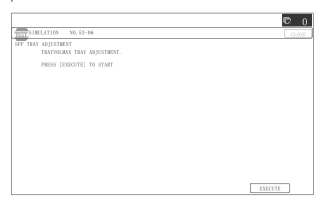
If the above operation is not completed normally, "ERROR" is displayed.

When the operation is completed normally, the above data are saved to the memory and "COMPLETE" is displayed.

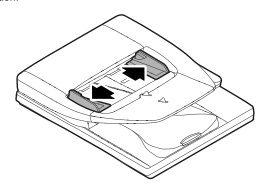
## ADJ 11 DSPF tray paper size (width) sensor adjustment

This adjustment must be performed in the following cases:

- \* The DSPF paper feed tray section has been disassembled.
- \* The DSPF paper feed tray unit has been replaced.
- \* When a U2 trouble occurs.
- \* The scanner PWB has been replaced.
- \* The EEPROM on the scanner PWB has been replaced.
- 1) Enter the SIM 53-6 mode.



Open the DSPF paper feed guide to the maximum width position.



- Press [EXECUTE] key.
   The maximum width detection level is recognized.
- 4) Open the DSPF paper feed guide to the width for the A4R size.
- Press [EXECUTE] key.
   The A4R width detection level is recognized.
- 6) Open the DSPF paper feed guide to the width for the A5R size.
- Press [EXECUTE] key.
   The A5R width detection level is recognized.
- Open the DSPF paper feed guide to the minimum width position
- Press [EXECUTE] key.
   The minimum width detection level is recognized.

When each of the above operations has been completed, the "COMPLETE" message appears; when any of the operations has failed, the "ERROR" message appears.

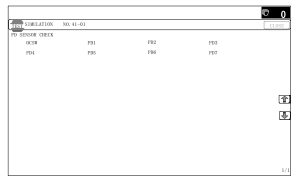
## ADJ 12 Document size detection adjustment

This adjustment must be performed in the following cases:

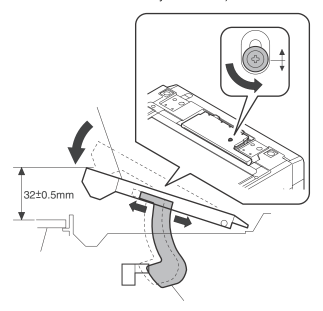
- \* When the original size sensor section has been disassembled.
- \* When the original size sensor section has been replaced.
- \* When U2 trouble has occurred.
- \* When the scanner control PWB is replaced.
- \* When the EEPROM on the scanner control PWB is replaced.

#### 12-A Document size sensor detection point adjustment

1) Enter the SIM 41-1 mode.

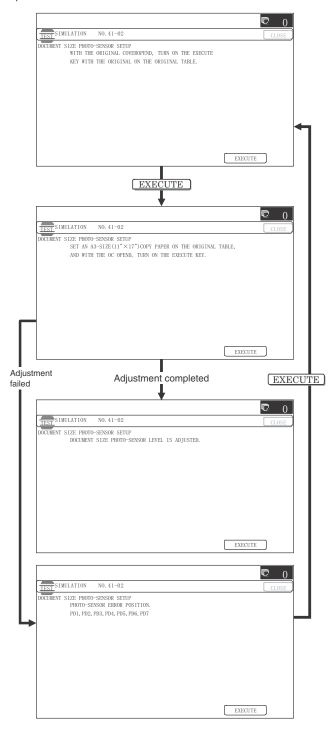


Loosen the original cover switch actuator adjustment screw and slide the actuator position so that the display OCSW is returned to the normal display when the height of the arm unit top from the table glass is 20.2 +/- 0.25mm by slowly tilting the document detection arm unit in the arrow direction and adjust. (If the ON timing of the original cover switch is shifted, the document detection function may malfunction.)



### 12-B Adjust the sensitivity of the original size sensor

1) Enter the SIM41-2 mode.



- Execute the sensor adjustment without document.
   With the document cover open, without placing a document on the table glass, press [EXECUTE] key.
- Place A3 (11" x 17") paper on the document table and press [EXECUTE] key.

If the adjustment is completed normally, "DOCUMENT SIZE PHOTO SENSOR LEVEL IS ADJUESTED" is displayed.

#### ADJ 13 Touch panel coordinate setting

This adjustment must be performed in the following cases:

- \* The operation panel has been replaced.
- \* U2 trouble has occurred.
- \* The scanner control PWB has been replaced.
- \* The EEPROM on the scanner control PWB has been replaced.
- 1) Enter the SIM 65-1 mode.



2) Precisely press the cross mark points (4 positions).

When the cross mark is pressed precisely, a buzzer sounds and the display is reversed. When all the four points are pressed and the touch panel adjustment is completed, the display returns to the simulation sub number entry screen.

In case of an error, the display returns to the entry screen again.

Check to confirm that there is no shift between the display frame and the detection position when the touch panel is pressed.

\* When pressing the touch panel, never use a sharp tip (such as a needle or a pin).

## ADJ 14 Fusing paper guide position adjustment

Normally there is no need to perform this adjustment. In the following cases, perform this adjustment.

- \* When a paper jam occurs in the fusing section.
- \* When wrinkles are made on paper in the fusing section.
- \* When an image deflection or an image blur is generated in the paper rear edge section.
- Loosen the fusing paper guide fixing screws on the two positions in the front/rear frame direction.
- Use the fusing paper guide position scale as the reference to shift the paper guide in the arrow direction A or B.

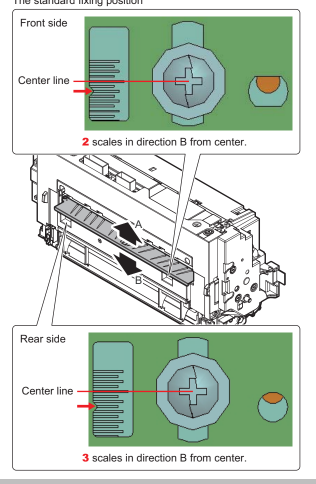




: '14/Mar **3** : '17/Apr.

\* Make sure to shift this paper guide parallel to the standard F/ R fixing position.

The standard fixing position



- \* When a wrinkle is made on paper, change the position in the error direction A.
- \* When an image deflection or unclear image is generated in the lead edge area of paper, change the position in the arrow direction B.
- \* The position may be varied depending on the situation.



#### ADJ 15 Print image manual magnification ratio, area, position adjustment (Manual adjustment)



#### NOTE:

The off-center adjustment is made by the mechanical method or by the software method with Sim. 50-10.

Basically the software method with Sim. 50-10 is used for the adjustment. If the software method cannot be performed, the mechanical method is used.

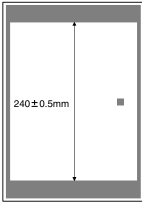
Since the mechanical method of the off-center adjustment provides lower accuracy, it is advisable to perform the mechanical method of the off-center adjustment first and then to perform the software method of the off-center adjustment with Sim. 50-10.

Since the offcenter and the lead edge position are adjusted by the automatic centering adjustment where the paper edge position is detected, there is basically no need to execute Sim. 50-10 adjustment items B - Z.

#### 15-A Print image manual magnification ratio adjustment (Main scanning direction) (Print engine)

This adjustment must be performed in the following cases:

- \* When the LSU (writing) unit is replaced.
- \* U2 trouble has occurred.
- \* The PCU PWB has been replaced.
- The EEPROM of the PCU PWB has been replaced.
- 1) Enter the SIM 50-10 mode.
- 2) Set A4 (11" x 8.5") paper in the paper feed tray.
- Select the paper feed tray set in procedure 2) with the scroll key and the numeral key.
- Press [EXECUTE] key. The check pattern is printed out.
- Check that the inside dimension of the printed halftone is 240 +/- 0.5mm.



If the above requirement is not met, do the following steps.

6) Change the set value of set item A.

When the set value is changed by 1, the dimension is changed by 0.1mm.

When the set value is increased, the BK image magnification ratio in the main scanning direction is increased. When the set value is decreased, the BK image magnification ratio in the main scanning direction is decreased.

Repeat procedures 2) - 6) until a satisfactory result is obtained.

#### 15-B Print image off-center, lead edge position manual adjustment (Software adjustment)



- \* When the LSU is replaced or removed.
- \* When the paper feed tray is replaced.
- \* When the paper feed tray section is disassembled.
- \* When "ADJ 15A Print image manual magnification ratio adjustment (Main scanning direction)(Print engine)" is performed.
- \* When the manual paper feed tray is replaced.
- \* When the manual paper feed tray is disassembled.
- \* When the duplex section is disassembled.
- \* When the duplex section is installed or replaced.
- \* When the resist roller section is disassembled.
- \* When the U2 trouble occurs.
- \* The PCU PWB has been replaced.
- \* The EEPROM of the PCU PWB has been replaced.
- Since this model has an automatic centering adjustment, the values of SUB-\*\*\* and MAIN=\*\* of SIM50-10: (B - Z) are not basically changed.

If, however, it is required to adjust the balance of the off-center position, the values of the above items are changed.



4

Because the off-center position is adjusted by detecting the paper edge position in the automatic centering adjustment (automatic off-center position adjustment).

#### (Note)

Before execution of this adjustment, check to confirm that the following item is properly adjusted.

ADJ 15A Print image manual magnification ratio adjustment (Main scanning direction)(Print engine) has been properly adjusted.

- 1) Enter the Sim. 50-10 mode.
- 2) Select a paper feed source "3" (CS2).
- 3) Set A4 (11 X 8.5) paper on the CS2 paper feed tray.
- Change SWT5 to "1" and press [EXECUTE] button. (Either of SWT1 ort SWT2 should be "1.")

The adjustment pattern is printed.

#### NOTE:

Since the paper position is detected by the CIS and the lead edge sensor during printing, it must be an adjustment value for the printed adjustment pattern.

 Check to confirm that the inside dimension of the printed halftone pattern is 240+/-0.5mm.

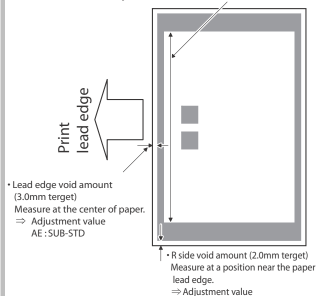
If the above condition is not satisfied, follow and repeat the procedures of ADJ15A until a satisfactory result is obtained.

6) Measure the void area size of the adjustment pattern in the front/rear frame direction (F side void amount) and that in the transport direction (Lead edge void amount).

Check to confirm that all the following conditions are satisfied.

Main scanning magnification ratio (240 +/- 0.5mm) Measure the dimension near the inner frame line and the paper lead edge in parallel with the line.

⇒ Adjustment value A:BK-MAG



#### Calculation and input procedures of adjustment values

AD: MAIN-STD

(Example) Lead edge void amount

- (1) Measure by visual inspection.
  - > Measurement result: 3.5mm
- (2) Calculate the shift amount.

The target value is the specification value (center value) of 3mm.

\* For the R side void amount, the target is 2mm.

> [3 - 3.5 = -0.5 (mm)]

(3) Calculate the adjustment value.

Subtract 5 from the shift amount of -0.5mm.

- \* For the shift amount of 0.1mm, the adjustment value is varied by 1.
- > When the current value is 50:

[50 - 5 = 45]

- (4) Enter the adjustment value for SUB-STD.
  - > Enter the [45].
- Enter MAIN-STD (F side void) and SUB-STD (Lead edge void), and press OK button.

Enter the calculated adjustment values for the shift amount to MAIN-STD/SYB-STD, and press OK button. (The cursor can be used instead of the button.)

- After entering the adjustment values, print again and check to confirm that the avoid amounts are adjusted to the target range
- 9) Change SWT5 to "0" and terminate the adjustment.
  - \* If SWT5 is remained to "1," the automatic centering adjustment may malfunction.

#### Automatic centering adjustment

\* General

The automatic centering adjustment is the print position correction control where the paper edge position is detected by sensors to correct variations in printing positions on the front and back surface of paper caused by different trays and paper types, shifting the print position to the proper position.

\* Automatic centering adjustment item

SIM50-10	Item	Content	Defa	ault value
AD	MAIN-STD	Print position adjustment standard correction amount (Off center direction)	50	-
AE	SUB-STD	Print position adjustment standard correction amount (Paper feed direction)	50	-
AF	MAIN-SFT	Print position adjustment 2nd page shift correction amount (Off center direction)	1	
AG	SUB-SFT	Print position adjustment 2nd page shift correction amount (Paper feed direction)	1	-
АН	SWT1	Print position adjustment _ correction control ON/OFF switch (Off center direction)	1	ON
Al	SWT2	Print position adjustment _ correction control ON/OFF switch (Off center direction)	1	ON
AJ	SWT3	Print position adjustment _ correction control ON/OFF switch (Off center direction)	0	OFF
AK	SWT4	Print position adjustment _ correction control ON/OFF switch (Off center direction)	0	OFF
AL	SWT5	Print position adjustment _ POS/STANDARD switch	0	Standard

#### \* MAIN-STD/SUB-STD

This is the reference correction amount of the automatic centering adjustment, and is applied to all the trays and all the paper types.

#### \* MAIN-SFT/SUB-SFT

Shift correction amount for an increase in the magnification ratio on the back surface. The printing position in the transport direction on the back surface is shifted.

The amount increases by 0.1mm in the transport direction for 1 scale of the SFT table.



SFT table		SIM adjustment value			
		0	1	2	3
		Not	SW1	SW2	SW3
		Limited	(default)		
Transport	216 or less	0	2	4	6
direction	297 or less	0	3	6	9
size (mm)	Or above	0	4	8	12

#### \* SWT1/SWT2

Automatic centering adjustment correction control ON/OFF switch

#### \* SWT3

Correction control mode select switch

- 0: Standard mode (Correction control on the front/back surfaces independent from each other)
- 1: Front/back register priority mode (In order to correct by superposing the front and back surfaces, the back surface is corrected according to a shift on the front surface.)

#### \* SWT4

Correction control mode select switch (Offcenter direction)

- 0: Standard mode \*1
- 1: Real time correction \*2 for first sheet only
- 2: Real time correction for BW mode
- 3: Always real time correction mode
- \*1: The paper position under registration state is detected to shift the printing position properly. The printing position is corrected according to the paper position detected previously.
- \*2: The paper position under registration state is detected to shift the printing position properly. The printing position is corrected according to the paper position detected currently.

#### NOTF:

Since, in the real time correction mode, the paper under registration state is remained for correction of the printing position, the CPM is reduced.

#### \* SWT5

When the ADJ15B print image offcenter adjustment and the manual lead edge position adjustment (software adjustment) are executed, the switch is turned ON and the edge detection point (sensor reading value) which is used as the reference point for correction control is acquired.

Normally set to "0" and changed to "1" only when the above adjustment is executed.

## 15-C Print image manual area adjustment (Main scanning direction, sub scanning direction) (Print engine)

This adjustment must be performed in the following cases:

- \* When the LSU is replaced or removed.
- When a paper tray is replaced.
- \* When the paper tray section is disassembled.
- \* When the manual feed tray is replaced.
- \* When the manual feed tray is disassembled.
- \* When the duplex mode paper transport section is disassembled.
- \* When the registration roller section is disassembled.
- \* U2 trouble has occurred.
- \* The PCU PWB has been replaced.
- \* The EEPROM of the PCU PWB has been replaced.

NOTE: Before execution of this adjustment, be sure to execute the print image manual magnification ratio adjustment (ADJ15A) (main scanning direction) (print engine).

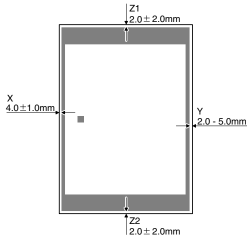
1) Enter the SIM 50-10 mode.

- 2) Set A4 (11" x 8.5") paper to all the paper feed trays. Select an adjustment item of the target paper feed tray among items B -J and enter the adjustment value. Then select item "R" to select the paper feed tray which is to be used for executing test printing.
- 3) Press [EXECUTE] key.

The adjustment pattern is printed.

 Check the adjustment pattern to confirm that the items below are in the range of the standard values.

	Content	Standard adjustment value
Χ	Lead edge void area	4.0 +/- 1.0mm
Υ	Rear edge void area	2.0 - 5.0mm
Z1/Z2	21/Z2 FRONT/REAR void area 2.0 +/- 2.0mm	



If the above condition is not satisfied, or if it is set to a desired condition, execute the simulation 50-1.

NOTE: Feed paper from all the paper feed trays to confirm.

- 5) Enter the SIM 50-1 mode.
- 6) Select an adjustment item (DENA, DENB, FRONT/REAR) with the scroll key, enter the adjustment value, and press [OK] key.

Item/I	Display	Content	Setting range	Default value
Void area adjustment	DENA	Lead edge void area adjustment	1 - 99	40
	DENB	Rear edge void area adjustment	1 - 99	30
	FRONT/ REAR	FRONT/REAR void area adjustment	1 - 99	20
Sub scanning	DENB-MFT	Manual feed correction value	1 - 99	50
direction	DENB-CS1	Tray 1 correction value	1 - 99	50
print area	DENB-CS2	Tray 2 correction value	1 - 99	50
correction	DENB-CS3	Tray 3 correction value	1 - 99	50
value	DENB-CS4	Tray 4 correction value	1 - 99	50
	DENB-LC	LCC/LCT/LCT_MFT correction value	1 - 99	50
	DENB-ADU	ADU correction value	1 - 99	55
	DENB-HV	Heavy paper correction value	1 - 99	50

When the adjustment value is increased, the void area is increased. When the adjustment value is decreased, the void area is decreased.

When the adjustment value is changed by 1, the void area is changed by 0.1mm.

#### NOTE

The adjustment value and the actual void area are related as follows:

Adjustment value/10 = Actual void area

#### NOTE:

When the amount of the rear edge void is different between each paper feed tray, change the adjustment value of item (DENB-XXX) in SIM50-1 and adjust.

The adjustment item (DENB) have a effect on the paper of all paper feed tray.

That is, adjustment value of item (DENB-XXX) fine adjusts to adjustment item (DENB) for each paper tray.

After execution of the above, perform procedures 1) - 4) to check that the void area is within the specified range.

Though the lead edge void area adjustment value is proper, if the lead edge void area is not within the specified range, change the adjustment value of item (SUB-XXX) in SIM 50-10. Refer to ADJ15-D.

Repeat the above procedures until a satisfactory result is obtained.

# 15-D Print image manual position adjustment (Main scanning direction, sub scanning direction) (Print engine) (Each paper feed tray)

This adjustment must be performed in the following cases:

- \* When the LSU is replaced or removed.
- \* When a paper tray is replaced.
- \* When the paper tray section is disassembled.
- \* When ADJ15A Print image manual magnification ratio adjustment (Main scanning direction) (Print engine) is performed.
- \* When the manual feed tray is replaced.
- \* When the manual feed tray is disassembled.
- \* When the duplex mode paper transport section is disassembled.
- \* When the registration roller section is disassembled.
- \* U2 trouble has occurred.
- \* The PCU PWB has been replaced.
- \* The EEPROM of the PCU PWB has been replaced.

NOTE: Before execution of this adjustment, check to insure the following item.

\* The print image manual magnification ration adjustment (ADJ15A) (main scanning direction) (Print engine) has been properly adjusted.

#### SIM 50-10 display item

Item/ Display	Content	Settin g range	Defaul t value
BK-MAG	Main scan print magnification ratio	60-140	100
MAIN-MFT	(Print off center) manual feed adjustment value	1 - 99	50
MAIN-CS1	(Print off center) tray 1 adjustment value	1 - 99	50
MAIN-CS2	(Print off center) tray 2 adjustment value	1 - 99	50
MAIN-CS3	(Print off center) tray 3 adjustment value	1 - 99	50
MAIN-CS4	(Print off center) tray 4 adjustment value	1 - 99	50
MAIN-LCC	(Print off center) LCC adjustment value	1 - 99	50
MAIN- LCT1	Print off center adjustment value (LCT1, 1st stage)	1 - 99	50
MAIN- LCT2	Print off center adjustment value (LCT1, 2nd stage)	1 - 99	50
MAIN- LCT3	Print off center adjustment value (LCT2, 1st stage)	1 - 99	50
MAIN- LCT4	Print off center adjustment value (LCT2, 2nd stage)	1 - 99	50
MAIN- LCT-MFT	Print off center adjustment value (LCT_manual feed)	1 - 99	50
MAIN- ADU	(Print off center) ADU adjustment value	1 - 99	50

Item/ Display	Content		Settin g range	Defaul t value
SUB-CS12		Lead edge	1 - 99	50
SUB-CS34	Standard tray	adjustment:	1 - 99	50
SUB-LC	LCC /LCT/LCT manual paper feed tray	registration motor ON	1 - 99	50
SUB-MFT	Manual feed tray	timing	1 - 99	50
SUB-ADU	ADU		1 - 99	50
SUB-CS- HV-A	Main unit tray adjustment value (Heavy paper A)		1 - 99	50
SUB-HV- OHP	Main unit tray adjustment value (OHP)		1 - 99	50
SUB-LC- HV-A	LCC/LCT adjustment value (Heavy paper A)		1 - 99	50
SUB-LC- HV-B	LCC/LCT adjustment value (Heavy paper B)		1 - 99	50
SUB-MFT- HV-A	Manual feed tray adjustment value (Heavy paper A)		1 - 99	50
SUB-MFT- HV-B	Manual feed tray adjustment value (Heavy paper B)		1 - 99	50
SUB-HV- ENV	Manual feed tray adjustment value (Envelope)		1 - 99	50
SUB-ADU- HV-A	ADU adjustment value (Heavy paper A)		1 - 99	50
MULTI COUNT	Number of print		1 - 999	1
PAPER	Tray selection		1 - 9	2
DUPLEX	Duplex print selection	·	0 - 1	1

Heavy paper A: Heavy paper 1 - 2, Embossed paper, Label sheet, Tab sheet, Glossy paper

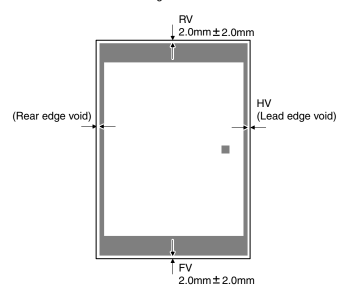
Heavy paper B: Heavy paper 3 - 4

- 1) Enter SIM 50-10 mode.
- 2) Select the target paper feed tray (MAIN-XX) with the scroll key.

Display/Item	Content	Setting range	
NO	Not select	1	

- Set A4 (11" x 8.5") paper in the paper feed tray selected in procedure 2).
- 4) Press [EXECUTE] key. The adjustment pattern is printed.
- Check that the adjustment pattern image is printed in the correct position.

Measure the dimension of the lead edge void area in the front and the rear frame direction of the adjustment pattern, and check that all the following conditions are satisfied.



RV: REAR VOID AREA

FV: FRONT VOID AREA

RV + FV ≤ 4.0mm

RV = 2.0 + / - 2.0 mm

FV = 2.0 +/- 2.0mm

HV: Lead edge void

HV = DENA adjustment value / 10 +/- 1.0mm

If the above requirement is not met, do the following steps.

6) Change the adjustment value.

Enter the adjustment value and press the [OK] key or the [EXECUTE] key.

When [EXECUTE] key is pressed, the adjustment pattern is printed.

When the MAIN adjustment value is increased, the image FV of 5) is increased and the RV is decreased.

When the SUB adjustment value is increased, the image HV of 5) is increased and the rear edge void is decreased.

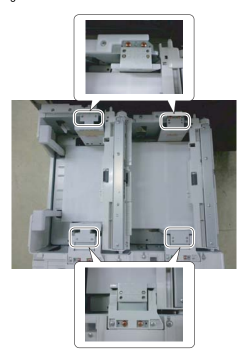
When the set value is changed by 1, the shift distance is changed by about 0.1mm.

Repeat procedures 3) - 6) until the conditions of procedure 5) are satisfied

In case a satisfactory result cannot be obtained by repeating the above procedures, perform the following procedure.

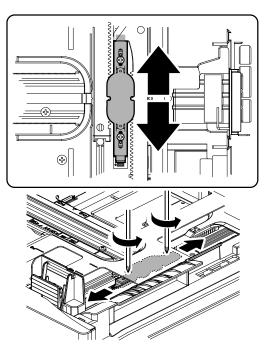
7) In the case of tandem tray

Loosen two red screws, and adjust the position of the paper feed guide.



8) In the case of paper feed tray 3/4

Loosen the paper feed tray off-center adjustment screws (2 pcs.) at the center section of the lift plate of the paper feed tray, and change the gear unit position in the front/rear frame direction. Repeat the adjustment procedures from 4).



#### NOTE:

Only when the manual adjustment is required, execute this adjustment

In other words, this manual adjustment is executed when a satisfactory result is not obtained from the automatic centering adjustment.

The adjustment item (SUB-XXX-HV-XXX) is used to make the fine adjustment of heavy paper/OHP/envelopes for the adjustment item (SUB-XXX) of each paper feed tray.

# ADJ 16 Scan image magnification ratio adjustment (Manual adjustment)

#### NOTE:

Normally if the adjustment is executed by ADJ3 (automatic adjustment), there is no need to execute this adjustment.

Only when the manual adjustment is required, execute this adjustment

In other words, this manual adjustment is executed when a satisfactory result is not obtained from the automatic adjustment (ADJ3).

## 16-A Scan image magnification ratio adjustment (main scanning direction) (Manual adjustment) (Document table mode)

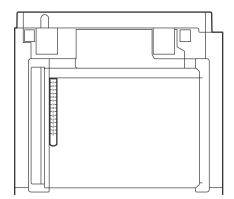
CAUTION: If the default adjustment value of the scan image magnification ration adjustment (main scanning direction) of SIM 48-1, copy image quality may be degraded. Therefore, this adjustment must be executed only when there is a special necessity.

This adjustment must be performed in the following cases:

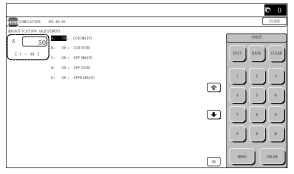
- \* When the copy magnification ratio in the copy image main scanning direction is not properly adjusted.
- \* When the scanner motor is replaced.
- \* U2 trouble has occurred.
- \* When the scanner control PWB is replaced.
- \* When the EEPROM of the scanner control PWB is replaced.

Before this adjustment, the focus adjustment (CCD unit installing position adjustment) must have been completed.

 Place a scale on the document table as shown in the figure below.



2) Enter the SIM 48-1 mode.



- Make a normal copy and obtain the copy magnification ratio.
   Press [CLOSE] key to shift from the simulation mode to the copy mode, and make a copy.
- Check that the copy magnification ratio is within the specified range (100 +/- 1.0%).

If the copy magnification ratio is within the specified range (100 +/- 1.0%), the adjustment is completed. If the copy magnification ratio is not within the specified range, perform the following procedure.

Change the CCD (MAIN) adjustment value of Simulation 48-1.
 When the adjustment value is increased, the copy magnification ratio is increased.

When the adjustment value is changed by 1, the copy magnification ratio is changed by about 0.02%.

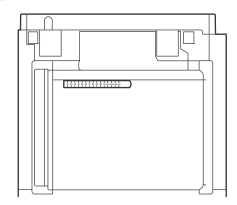
Repeat the procedures 3) - 5) until the copy magnification ratio is within the specified range (100 +/- 1.0%).

## 16-B Scan image magnification ratio adjustment (sub scanning direction) (Manual adjustment) (Document table mode)

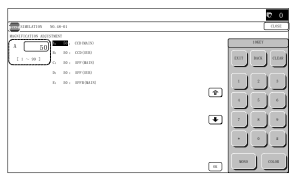
This adjustment must be performed in the following cases:

- \* When the copy magnification ratio in the copy image sub scanning direction is not properly adjusted.
- \* When the scanner motor is replaced.
- \* U2 trouble has occurred.
- \* When the scanner control PWB is replaced.
- \* When the EEPROM of the scanner control PWB is replaced.

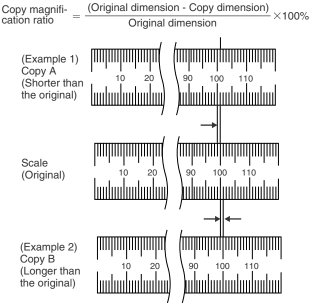
 Place a scale on the document table as shown in the figure below.



Enter the SIM 48-1 mode.



Make a normal copy and obtain the copy magnification ratio.
 Go to the copy mode, and make a copy.



 Check that the copy magnification ratio is within the specified range (100 +/- 1.0%).

If the copy magnification ratio is within the specified range (100 +/- 1.0%), the adjustment is completed. If the copy magnification ratio is not within the specified range, perform the following procedure.

Change the CCD (SUB) adjustment value of Simulation 48-1.
 When the adjustment value is increased, the copy magnification ratio in the sub scanning direction is increased.

When the adjustment value is changed by 1, the copy magnification ratio is changed by about 0.1%.

Repeat the procedures 3) - 5) until the copy magnification ratio is within the specified range (100 +/- 1.0%).

## 16-C Scan image magnification ratio adjustment (main scanning direction) (Manual adjustment) (DSPF mode)

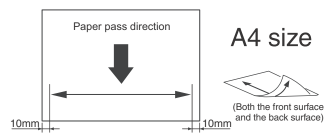
This adjustment must be performed in the following cases:

- \* When the scan control PWB is replaced.
- \* When the EEPROM on the scan control PWB is replaced.
- \* When U2 trouble occurs.
- \* When the copy magnification ratio of the DSPF mode copy image in the main scanning direction is not proper.
- \* When the DSPF is disassembled.

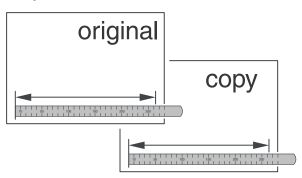
#### a. Adjustment procedures

 Place the duplex adjustment chart shown below on the document tray of the DSPF.

The adjustment chart is prepared by the following procedures. Use A4 (11" x 8.5") paper, and put marks on both sides and both surfaces of the paper at 10mm from each edge.



- 2) Make a duplex copy at the normal ratio on A4 paper.
- Measure the images on the copy paper and the original images.



 Obtain the image magnification ratio according to the following formula:

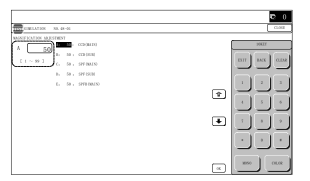
Image magnification ratio = Original size / Original size x 100 (%)

Image magnification ratio = 99 / 100 x 100 = 99 (%)

If the image magnification ratio is within the specified range (100 +/- 0.8%), there is no need to perform the adjustment.

If it is not within the specified range, perform the following procedures.

5) Enter the SIM 48-1 mode.



#### **DSPF**

Item	Display	Content	Setting range	Default value
A	CCD(MAIN)	SCAN main scanning magnification ratio adjustment (CCD)	1 - 99	50
В	CCD(SUB)	SCAN sub scanning magnification ratio adjustment (CCD)	1 - 99	50
С	SPF(MAIN)	DSPF document front surface magnification ratio adjustment (Main scan)	1 - 99	50
D	SPF(SUB)	DSPF document front surface magnification ratio adjustment (Sub scan)	1 - 99	50
E	SPFB(MAIN)	DSPF document back surface magnification ratio adjustment (Main scan)	1 - 99	50

Select an adjustment item of SPF (MAIN)/SPFB (MAIN) with the scroll key.

SPF (MAIN) Main scanning direction image magnification ratio (Front surface)

SPFB (MAIN) Main scanning direction image magnification ratio (Back surface)

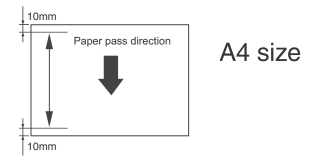
- 7) Enter an adjustment value with 10-key, and press [OK] key. When the adjustment value is increased, the image magnification ratio is increased. When the adjustment value is changed by 1, the image magnification ratio is changed by 0.02%.
- 8) Make a normal copy and obtain the copy magnification ratio. Repeat the procedures of 1) 8) until a satisfactory result is obtained.

## 16-D Scan image magnification ratio adjustment (sub scanning direction) (Manual adjustment) (DSPF mode)

This adjustment must be performed in the following cases:

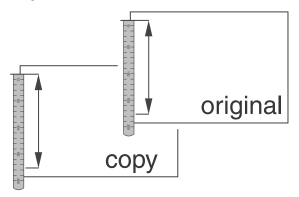
- \* When the SCAN CONTROL PWB is replaced.
- \* When the EEPROM on the SCAN CONTROL PWB is replaced.
- \* When U2 trouble occurs.
- \* When the copy magnification ratio of the DSPF mode copy image in the sub scanning direction is not proper.
- \* When the DSPF is disassembled.
- Place the duplex adjustment chart shown below on the DSPF document tray.

The adjustment chart is prepared by the following procedures. Use A4 (11" x 8.5") paper, and put marks on both sides and both surfaces of the paper at 10mm from each edge.



Make a duplex copy at the normal ratio on A4 paper.

Measure the images on the copy paper and the original images.



 Obtain the image magnification ratio according to the following formula:

Image magnification ratio = Original size / Original size x 100 (%)

Image magnification ratio = 99 / 100 x 100 = 99 (%)

If the image magnification ratio is within the specified range (100 +/- 0.8%), there is no need to perform the adjustment.

If it is not within the specified range, perform the following procedures.

- 5) Enter the SIM 48-1 mode.
- 6) Select an adjustment item with the scroll key.

SPF (SUB) Sub scanning direction image magnification ratio

(Front surface)

SPFB (SUB) Sub scanning direction image magnification ratio

(Back surface)

 Enter an image magnification ratio adjustment value with 10key, and press [OK] key.

When the adjustment value is increased, the image magnification ratio is increased.

When the adjustment value is changed by 1, the image magnification ratio is changed by 0.1%.

8) Make a normal copy and obtain the copy magnification ratio.

Repeat the procedures of 1) - 8) until a satisfactory result is obtained

# ADJ 17 Scan image off-center adjustment (Manual adjustment)

#### NOTE:

Normally if the adjustment is executed by ADJ3 (automatic adjustment), there is no need to execute this adjustment.

Only when the manual adjustment is required, execute this adjustment.

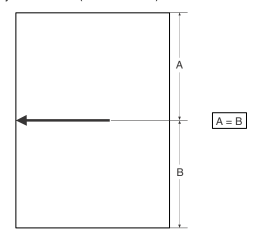
In other words, this manual adjustment is executed when a satisfactory result is not obtained from the automatic adjustment (ADJ3).

### 17-A Scan image off-center adjustment (Manual adjustment) (Document table mode)

This adjustment must be performed in the following cases:

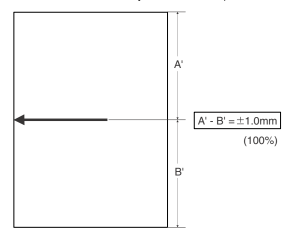
- \* When the scanner (reading) section is disassembled.
- \* When the scanner (reading) unit is replaced.
- \* When a U2 trouble occurs.
- \* When the scanner control PWB is replaced.
- \* When the EEPROM on the scanner control PWB is replaced.

) Make a copy of the adjustment chart (made by yourself) in the adjustment mode (document table).



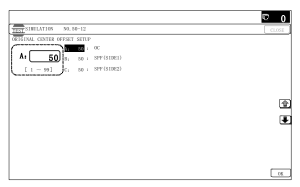
2) Check the copy image center position.

If A - B = +/- 1.0mm, the adjustment is not required.



If the above condition is not satisfied, perform the following procedures.

3) Enter the SIM 50-12 mode.



- 4) Select the adjustment mode OC with the scroll key.
- Enter the adjustment value with 10-key, and press [OK] key.
   The entered value is set.

When the set value is increased, the main scanning print position is shifted to the front side by 0.1mm.

6) Go to the copy mode, and make a copy.

Repeat the procedures of 1) - 6) until the above condition is satisfied.

### 17-B Scan image off-center adjustment (Manual adjustment) (DSPF mode)

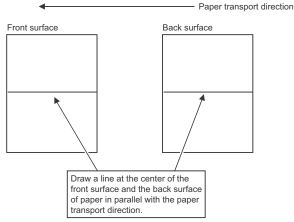
This adjustment must be performed in the following cases:

- \* When the scan control PWB is replaced.
- \* When the EEPROM on the scan control PWB is replaced.
- \* When the scanner (reading) section is disassembled.
- \* When the scanner (reading) section is replaced.
- \* When U2 trouble occurs.
- \* When the DSPF section is disassembled.
- \* When the DSPF unit is replaced.

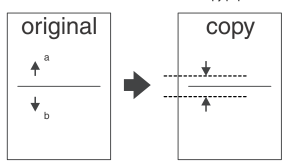
CAUTION: To execute this adjustment, it is required that the ADJ17A Scan image off-center adjustment (Document table mode) must have been properly adjusted.

1) Prepare the adjustment chart.

Draw a line at the center of the front surface and the back surface of A4 (11"  $\times$  8.5") paper in parallel with the paper transport direction.



- 2) Set the adjustment chart to the DSPF.
- Make a duplex copy in the normal magnification ratio from the manual paper feed tray, and check the image position on the front surface and the back surface of the copy paper.



If the difference is within the range of 0 +/- 2.7mmm there is no need to perform the adjustment.

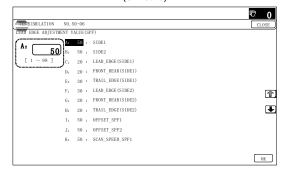
If the adjustment is required, perform the following procedures.

4) Enter the SIM 50-12 or 50-6 mode.

(SIM50-12)



#### (SIM50-6)



#### SIM50-12

Item	Display	Content	Setting range	Default value
A	OC	Document table image off- center adjustment	1 - 99	50
В	SPF(SIDE1)	SPF front surface image off- center adjustment	1 - 99	50
С	SPF(SIDE2)	SPF back surface image off- center adjustment	1 - 99	50

A - C: When the adjustment value is increased, the image position is shifted to the rear frame side.

1step = 0.1mm

#### SIM50-6

	Item/Display		Content	Setting range	Default value
A	SIDE1		Front surface document scan position adjustment (CCD)	1 - 99	50
В	SIDE2		Back surface document scan position adjustment (CCD)	1 - 99	50
С	Image loss amount setting	LEAD_ EDGE (SIDE1)	Front surface lead edge image loss amount setting	0 - 99	20
D	SIDE1	FRONT_ REAR (SIDE1)	Front surface side image loss amount setting	0 - 99	20
E		TRAIL_ EDGE (SIDE1)	Front surface rear edge image loss amount setting	0 - 99	40
F	Image loss amount setting	LEAD_ EDGE (SIDE2)	Back surface lead edge image loss amount setting	0 - 99	40
G	SIDE2	FRONT_ REAR (SIDE2)	Back surface side image loss amount setting	0 - 99	20
Н		TRAIL_ EDGE (SIDE2)	Back surface rear edge image loss amount setting	0 - 99	20
I	OFFSET_SPF1		DSPF front surface document off-center adjustment	1 - 99	50
J	OFFSET_SPF2		DSPF back surface document off-center adjustment	1 - 99	50
K	SCAN_SPEED_SPF1		DSPF document front surface magnification ratio (Sub scan)	1 - 99	50

- \* Item A, B: When the adjustment value is increased, the scan timing is delayed.
- \* Item C H: When the adjustment value is increased, the image loss is increased.
- \* Item A H: 1 step = 0.1mm change
- \* The DSPF rear edge image loss setting is provided for countermeasures against the case when shades are produced.

5) Select an adjustment mode with the scroll key.

#### (SIM50-12)

SPF(SIDE1) Front surface mode SPF(SIDE2) Back surface mode

#### (SIM50-6)

OFFSET SPF1 Front surface mode OFFSET SPF2 Back surface mode

6) Enter an adjustment value with 10-key, and press [OK] key. (Change for change in the adjustment value: 0.1mm/step) (In the case of SIM50-6: When the adjustment value is increased, the print image is shifted to the rear.)

Repeat the procedures of 2) - 6) until a satisfactory result is obtained.

# ADJ 18 Copy image position and image loss adjustment (Manual adjustment)

#### NOTE:

Normally if the adjustment is executed by ADJ3 (automatic adjustment), there is no need to execute this adjustment.

Only when the manual adjustment is required, execute this adjustment

In other words, this manual adjustment is executed when a satisfactory result is not obtained from the automatic adjustment (ADJ3).

## 18-A Copy image position, image loss, and void area adjustment (Manual adjustment) (Document table mode)

This adjustment must be performed in the following cases:

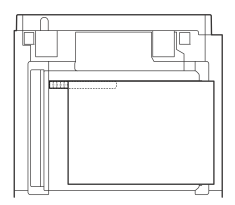
- \* When the scanner (reading) section is disassembled.
- \* When the scanner (reading) unit is replaced.
- \* When the LSU is replaced or removed.
- \* When the registration roller section is disassembled.
- \* U2 trouble has occurred.
- \* The PCU PWB has been replaced.
- \* The EEPROM of the PCU PWB has been replaced.
- \* The scanner control PWB has been replaced.
- \* The EEPROM on the scanner control PWB has been replaced.

NOTE: Before executing this adjustment, be sure to confirm that the ADJ3/ADJ4 Print engine image skew, image position, image magnification ratio, void area adjustments has been completed normally.

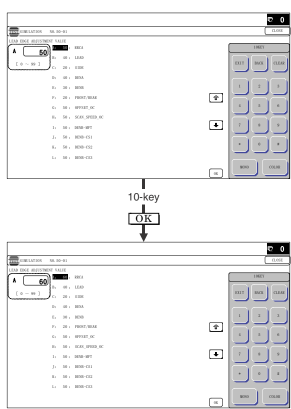
 Place a scale on the document table as shown in the figure below

Place a scale so that it is in parallel with the scanning direction and that its lead edge is in contact with the document guide plate.

Place white paper on the document table so that the scale lead edge can be seen.



2) Enter the SIM 50-1 mode.



3) Set RRCA, LEAD, and SIDE to the default values.

	Item/Display		Content	Setting range	Default value
A	Lead edge adjustment value	RRCA	Document lead edge reference position (OC)	0 - 99	50
В	Image loss area setting	LEAD	Lead edge image loss area setting	0 - 99	40
С	value	SIDE	Side image loss area setting	0 - 99	20
D	Void area adjustment	DENA	Print lead edge adjustment	1 - 99	40
Е		DENB	Sub scanning direction print range adjustment	1 - 99	30
F		FRONT/ REAR	FRONT/REAR void area adjustment	1 - 99	20
G	Off-center adjustment	OFFSET_ OC	OC document off- center adjustment	1 - 99	50
Н	Magnification ratio correction	SCAN_ SPEED_ OC	SCAN sub scanning magnification ratio adjustment (CCD)	1 - 99	50

	Item/Disp	lay	Content	Setting range	Default value
I	Sub scanning	DENB- MFT	Manual feed correction value	1 - 99	50
J	direction print area	DENB- CS1	Tray 1 correction value	1 - 99	50
K	correction value	DENB- CS2	Tray 2 correction value	1 - 99	50
L		DENB- CS3	Tray 3 correction value	1 - 99	50
M		DENB- CS4	Tray 4 correction value	1 - 99	50
N		DENB-LC	LCC/LCT/LCT manual paper feed correction value	1 - 99	50
0		DENB- ADU	ADU correction value	1 - 99	55
Р		DENB-HV	Heavy paper correction value	1 - 99	50

4) Perform the image lead edge reference position adjustment.

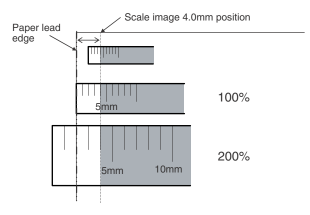
Shift to the copy mode, and make a copy at each of 100% and 200% in the document table mode.

When the adjustment value of RRCA is proper, the lead edge image from 4.0mm is not copied in either of 100% and 200% copy scale.

If not, change and adjust the RRCA value.

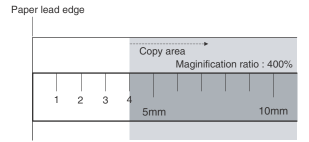
(Adjust so that the lead edge image from 4.0mm is not copied in either of different copy magnification ratios.)

Repeat the above procedures until a satisfactory result is obtained.



#### 5) Image loss adjustment

When the adjustment item of the image loss below is set to the default value, it is adjusted to the standard state. If it is not in the below standard state, or when it is set to a desired value, change these adjustment items.



Void area: 4.0mm, Image loss: 4.0mm

Item/ Display	Content		Adjust- ment range	Default value	Standard adjustment value
LEAD	Image loss adjustment	Lead edge image loss adjustment	0 - 99	40	4.0 +/- 1.0mm
SIDE		Side image loss adjustment	0 - 99	20	2.0 +/- 1.0mm

When the adjustment value is increased, the image loss is increased. When the adjustment value is decreased, the image loss is decreased.

When the adjustment value is changed by 1, the void area is changed by 0.1mm.

### 18-B Image scanning position adjustment (Manual adjustment) (DSPF mode)

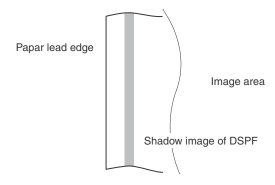
This adjustment must be performed in the following cases:

- \* When the scan control PWB is replaced.
- \* When the EEPROM on the scan control PWB is replaced.
- \* When the scanner (reading) section is disassembled.
- \* When the scanner (reading) section is replaced.
- \* When U2 trouble occurs.
- \* When the DSPF section is disassembled.
- \* When the DSPF unit is replaced.

This simulation is to adjust the scanning position when scanning in the DSPF mode.

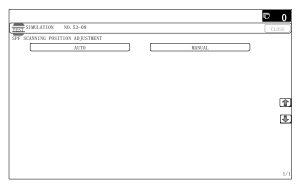
If this adjustment is made improperly, the scanner stop position is shifted from the specified position and a shade of the document table may be reflected on the lead edge section of the scan image in the DSPF mode.

 Make a copy in the DSPF mode, and check for any shade on the lead edge section of the copy image.



If there is any shade of the document table on the lead edge section of the copy image, perform the following procedures.

2) Enter the SIM 53-8 mode, and press [MANUAL] key.



3) Enter an adjustment value with 10-key, and press [OK] key. When the set value is increased, the distance from the home position to the DSPF scanning position is increased. When the set value is changed by 1, the scanning position is changed by 0.1mm.

Perform the procedures of 1) - 3) until a satisfactory result is obtained.

CAUTION: After execution of this adjustment, be sure to execute ADJ18C Copy image position, image loss, void area adjustment (Manual adjustment) (DSPF mode).

## 18-C Copy image position, image loss, void area adjustment (Manual adjustment) (DSPF mode)

This adjustment must be performed in the following cases:

- \* When the scan control PWB is replaced.
- \* When the EEPROM on the scan control PWB is replaced.
- \* When the scanner (reading) section is disassembled.
- \* When the scanner (reading) unit is replaced.
- \* When U2 trouble occurs.
- \* When the DSPF section is disassembled.
- \* When the DSPF unit is replaced.

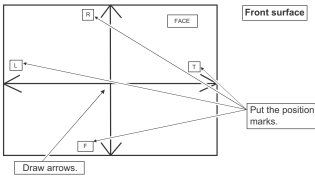
#### a. Adjustment procedures

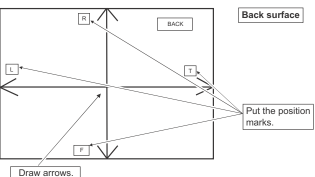
1) Prepare the adjustment chart.

The adjustment chart can be made by the following procedures.

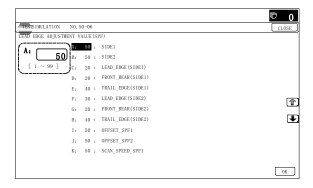
Use A4 (11" x 8.5") paper and draw arrow marks vertically and horizontally on the front and the back surfaces.

At the same time, put marks of the lead edge, the trail edge, the front end, and the rear end as well as the identification marks of the front surface and the back surface.





2) Enter the SIM 50-6 mode.



	Item/Disp	lay	Content	Setting range	Default value
Α	SIDE1		Front surface document scan position adjustment (CCD)	1 - 99	50
В	SIDE2		Back surface document scan position adjustment (CCD)	1 - 99	50
С	Image loss amount setting	LEAD_ EDGE (SIDE1)	Front surface lead edge image loss amount setting	0 - 99	20
D	SIDE1	FRONT_ REAR (SIDE1)	Front surface side image loss amount setting	0 - 99	20
Е		TRAIL_ EDGE (SIDE1)	Front surface rear edge image loss amount setting	0 - 99	40
F	Image loss amount setting	LEAD_ EDGE (SIDE2)	Back surface lead edge image loss amount setting	0 - 99	40
G	SIDE2	FRONT_ REAR (SIDE2)	Back surface side image loss amount setting	0 - 99	20
Н		TRAIL_ EDGE (SIDE2)	Back surface rear edge image loss amount setting	0 - 99	20
I	OFFSET_SPF1		DSPF front surface document off-center adjustment	1 - 99	50
J	OFFSET_SPF2		DSPF back surface document off-center adjustment	1 - 99	50
K	SCAN_SPEED_SPF1		DSPF document front surface magnification ratio (Sub scan)	1 - 99	50

- \* Item A, B: When the adjustment value is increased, the scan timing is delayed.
- \* Item C H: When the adjustment value is increased, the image loss is increased.
- \* Item A H: 1 step = 0.1mm change
- \* The DSPF rear edge image loss setting is provided for countermeasures against the case when shades are produced.

#### (Lead edge image loss adjustment)

 Set the lead edge image loss adjustment values (LEAD EDGE (SIDE1/SIDE2) on the front surface and the back surface to the following values.

(Standard set value)

LEAD EDGE (SIDE 1):

20 Lead edge image loss set value (Front surface)

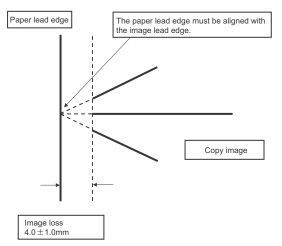
LEAD EDGE (SIDE 2):

40 Lead edge image loss set value (Back surface)

(When the set value is increased, the lead edge image loss is increased.)

(Change for change in the set value: 0.1mm/step)

2) Make a duplex copy in 100% in the DSPF mode. Check to confirm that the lead edge image loss is within 4.0 +/- 1.0mm on the front surface and the back surface. The paper lead edge must be aligned with the presumed image lead edge.



If the above condition is not satisfied, perform the following procedure.

 Enter the adjustment value of SIDE1/SIDE2 with 10-key, and press [OK] key.

Adjust so that the paper lead edge is aligned with the presumed image lead edge.

SIDE1: Front surface lead edge scan position adjustment

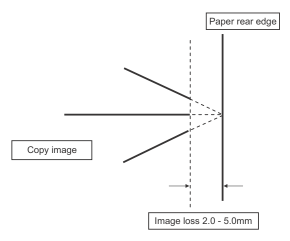
SIDE2: Back surface lead edge scan position adjustment (When the adjustment value is increased, the print image position is shifted to the delaying direction for the paper.)

(Change for change in the set value: 0.1mm/step)

Perform the procedures of 2) - 3) until a satisfactory result is obtained.

#### (Rear edge image loss adjustment)

 Make a duplex copy in 100% in the DSPF mode. Check to confirm that the rear edge image loss is 2.0 - 5.0mm on the front surface and the back surface.



If the above condition is not satisfied, perform the following procedure.

 Enter the adjustment value of TRAIL EDGE (SIDE1/SIDE2) with 10-key, and press [OK] key.

TRAIL EDGE (SIDE 1):

Rear edge image loss adjustment value (Front surface) TRAIL EDGE (SIDE 2):

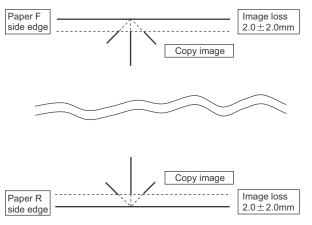
Rear edge image loss adjustment value (Back surface) (When the adjustment value is increased, the rear edge image loss is increased.)

(Change for change in the set value: 0.1mm/step)

Perform the procedures of 1) - 2) until a satisfactory result is obtained.

#### (Front/rear frame direction image loss adjustment)

 Make a duplex copy in 100% in the DSPF mode. Check to confirm that the image losses on the front frame side and the rear frame side are 2.0 +/- 2.0mm on the front surface and the back surface.



If the above condition is not satisfied, perform the following procedure.

2) Enter the adjustment value of FRONT/REAR (SIDE 1) / FRONT/REAR (SIDE 2), and press [OK] key.

FRONT/REAR (SIDE 1):

Front/Rear image loss adjustment value (Front surface) FRONT/REAR (SIDE 2):

Front/Rear image loss adjustment value (Back surface) (When the adjustment value is increased, the front/rear image loss is increased.)

(Change for change in the adjustment value: 0.1mm/step)

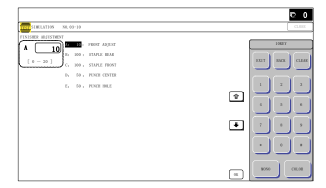
Perform the procedures of 1) - 2) until a satisfactory result is obtained.

# ADJ 19 Finisher and punch unit adjustments (alignment, punch hole position, staple position)

This adjustment must be performed in the following cases:

- \* When the finisher is disassembled.
- \* When the finisher control PWB is replaced.
- \* When the punch unit is disassembled.
- \* When the punch control PWB is replaced.
- \* When the alignment is improper.
- \* When the punch hole position is shifted.
- \* When the staple position is shifted.

1) Enter the SIM 3-10 mode.



2) Select an adjustment target item with the scroll key.

#### 4K finisher (50 sheet staple) (MX-FN19)

	Item/Display	Content	Setting range	Default value	Purpose (Case where the adjustment is required)	Change when the adjustment value is increased or decreased		Change when the adjustment value is changed by 1
A	FRONT ADJUST	Alignment position adjustment (front)	0 - 20	10	When the paper alignment capability in the stacker section is improper, the paper alignment width is adjusted.	F side paper alignment plate stop position (F/R direction)	When the adjustment value is increased, the alignment position is shifted to the center. When the adjustment value is decreased, the alignment position is shifted to the outside.	0.2mm
В	STAPLE REAR	Stapling position adjustment (Rear, one position)	94 - 106	100	When the stapling position on the R side is shifted, the adjustment is executed.	Stapling position (stapler stop position) (F/R direction)	increased, the distance between the stapling position	
С	STAPLE FRONT	Stapling position adjustment (one position in front)	94 - 106	100	When the stapling position on the F side is shifted, the adjustment is executed.	Stapling position (stapler stop position) (F/R direction)	When the adjustment value is decreased, the distance between the stapling position and the paper edge becomes shorter. When the adjustment value is increased, the distance between the stapling position and the paper edge becomes longer.	0.2mm
D	PUNCH CENTER	Punch center adjustment	30 - 70	50	When the punch off- center is shifted, the adjustment is executed.	Punching position (F/R direction)	When the adjustment value is increased, the hole position is shifted to the front. When the adjustment value is decreased, the hole position is shifted to the rear.	0.2mm
E	PUNCH HOLE	Punch hole position adjustment	46 - 52	50	When the punch hole position is shifted in the transport direction, the adjustment is executed.	Punch position (paper transport direction)	When the adjustment value is increased, the punch hole position is shifted to the rear edge of paper. When the adjustment value is decreased, the punch hole position is shifted to the lead edge of paper.	0.2mm

#### 4K saddle stitch finisher (50 sheet staple) (MX-FN20)

	Item/Display	range value adjustment is or decreased required)		=	Change when the adjustment value is changed by 1			
A	SADDLE POSITION	Saddle stitch position adjustment	197 - 203	200	The adjustment is executed when the saddle staple position is shifted.	Saddle paper lead edge striking plate stop position (Up-down direction)	When the adjustment value is increased, the stapling position is shifted to the lead edge of transported paper. When the adjustment value is decreased, the stapling position is shifted to the rear edge of transported paper.	0.2mm
В	FOLDING POSITION	Saddle folding position adjustment	192 - 208	200	The adjustment is executed when the saddle folding position is shifted.	Saddle paper lead edge striking plate stop position (Up-down direction)	When the adjustment value is increased, the folding position is shifted to the lead edge of transported paper. When the adjustment value is decreased, the folding position is shifted to the rear edge of transported paper.	0.2mm
С	FRONT ADJUST	Alignment position adjustment (front)	0 - 20	10	When the paper alignment capability in the stacker section is improper, the paper alignment width is adjusted.	F side paper alignment plate stop position (F/R direction)	When the adjustment value is increased, the alignment position is shifted to the center. When the adjustment value is decreased, the alignment position is shifted to the outside.	0.2mm
D	STAPLE REAR	Stapling position adjustment (Rear, one position)	94 - 106	100	When the stapling position on the R side is shifted, the adjustment is executed.	Stapling position (stapler stop position) (F/R direction)	When the adjustment value is increased, the distance between the stapling position and the paper edge becomes longer. When the adjustment value is decreased, the distance between the stapling position and the paper edge becomes shorter.	0.2mm
E	STAPLE FRONT	Stapling position adjustment (one position in front)	94 - 106	100	When the stapling position on the F side is shifted, the adjustment is executed.	Stapling position (stapler stop position) (F/R direction)	When the adjustment value is decreased, the distance between the stapling position and the paper edge becomes shorter. When the adjustment value is increased, the distance between the stapling position and the paper edge becomes longer.	0.2mm
F	PUNCH CENTER	Punch center adjustment	30 - 70	50	When the punch off- center is shifted, the adjustment is executed.	Punching position (F/R direction)	When the adjustment value is increased, the hole position is shifted to the front. When the adjustment value is decreased, the hole position is shifted to the rear.	0.2mm
G	PUNCH HOLE	Punch hole position adjustment	46 - 52	50	When the punch hole position is shifted in the transport direction, the adjustment is executed.	Punch position (paper transport direction)	When the adjustment value is increased, the punch hole position is shifted to the rear edge of paper. When the adjustment value is decreased, the punch hole position is shifted to the lead edge of paper.	0.2mm

#### 4K finisher (100 sheet staple) (MX-FN21)

Item	Display	Content	Setting range	Default value
Α	BUFFER SHIFT1	Buffer paper shift amount adjustment 1	50 - 150	100
В	BUFFER SHIFT2	Buffer paper shift amount adjustment 2	50 - 150	100
С	ALIGNMENT	Alignment width adjustment	50 - 150	100
D	STAPLE FRONT(S-WIDTH)	Stapling position adjustment (Front 1 position/Small width)	70 - 130	100
Е	STAPLE FRONT(W-WIDTH)	Stapling position adjustment (Front 1 position/Wide width)	70 - 130	100
F	STAPLE REAR(S-WIDTH)	Stapling position adjustment (Rear 1 position/Small width)	70 - 130	100
G	STAPLE REAR(W-WIDTH)	Stapling position adjustment (Rear 1 position/Wide width)	70 - 130	100
Н	STAPLE CENTER	Stapling position adjustment (Center 2 positions)	85 - 115	100
I	PUNCH Y	Punch hole position adjustment (Y: Main scanning direction)	85 - 115	100
J	PUNCH X	Punch hole position adjustment (X: Sub scanning direction)	50 - 150	100
K	PUNCH SKEW	Punch mode skew adjustment	98 - 102	100
L	PUNCH SKEW SHIN	Punch mode skew adjustment (thin paper)	99 - 103	100

#### 4K saddle stitch finisher (100 sheet staple) (MX-FN22)

Item	Display	Content	Setting range	Default value
Α	BUFFER SHIFT1	Buffer paper shift amount adjustment 1	50 - 150	100
В	BUFFER SHIFT2	Buffer paper shift amount adjustment 2	50 - 150	100
С	ALIGNMENT	Alignment width adjustment	50 - 150	100
D	STAPLE FRONT(S-WIDTH)	Stapling position adjustment (Front 1 position/Small width)	70 - 130	100
Е	STAPLE FRONT(W-WIDTH)	Stapling position adjustment (Front 1 position/Wide width)	70 - 130	100
F	STAPLE REAR(S-WIDTH)	Stapling position adjustment (Rear 1 position/Small width)	70 - 130	100
G	STAPLE REAR(W-WIDTH)	Stapling position adjustment (Rear 1 position/Wide width)	70 - 130	100
Н	STAPLE CENTER	Stapling position adjustment (Center 2 positions)	85 - 115	100
- 1	PUNCH Y	Punch hole position adjustment (Y: Main scanning direction)	85 - 115	100
J	PUNCH X	Punch hole position adjustment (X: Sub scanning direction)	50 - 150	100
K	PUNCH SKEW	Punch mode skew adjustment	98 - 102	100
L	PUNCH SKEW SHIN	Punch mode skew adjustment (thin paper)	99 - 103	100
М	SDL FOLD	Saddle folding position adjustment	80 - 120	100
N	SDL STPL	Saddle stitch position adjustment	80 - 120	100
0	SDL DIVIDE	Saddle separation position adjustment	85 - 115	100
Р	SDL WIDTH	Saddle alignment width adjustment	80 - 120	100
Q	STPL/FOLD 1	Stapling/Folding position adjustment value 13 x 19	42 - 58	50
R	UNBOUND FOLD 1	Not-stapled folding position adjustment value A4R/LTRR	42 - 58	50
S	UNBOUND FOLD 2	Not-stapled folding position adjustment value B4/LGL	42 - 58	50
T	UNBOUND FOLD 3	Not-stapled folding position adjustment value A3/LDR	42 - 58	50
U	UNBOUND FOLD 4	Not-stapled folding position adjustment value SRA3/12 x 18	42 - 58	50
V	UNBOUND FOLD 5	Not-stapled folding position adjustment value 13 x 19	42 - 58	50
W	UNBOUND FOLD 6	Not-stapled folding position adjustment value (User-defined size)	42 - 58	50
Х	TRIMMER REG S (*)	Trimmer registration position adjustment (Small size)	50 - 150	100
Υ	TRIMMER REG L (*)	Trimmer registration position adjustment (Large size)	50 - 150	100
Z	TRIMMER CUT S (*)	Trimmer cut position adjustment (Small size)	50 - 150	100
AA	TRIMMER CUT L (*)	Trimmer cut position adjustment (Large size)	50 - 150	100

<sup>(\*):</sup> Setting can be made only when the trimmer unit is installed.

- 3) Enter an adjustment value and press [OK] key.
- 4) Cancel the simulation, make a copy in the mode including the adjustment target, and check the adjustment result.

## ADJ 20 DSPF CCD calibration

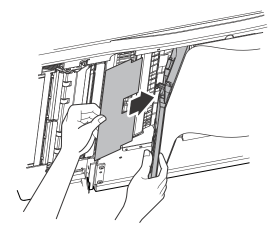
## 20-A Shading adjustment (Calibration) (DSPF mode)

This adjustment is required in the following cases:

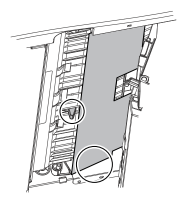
- \* When the DSPF CCD unit is replaced.
- \* When a U2 trouble occurs.
- \* When the DSPF control PWB is replaced.

#### (1) Note before adjustment

- Check to insure that there is no dirt or dust on the DSPF scanning glass, the mirror, and the lens surface. (If there is, clean it with alcohol.)
- Open the DSPF document scanning section, insert the shading adjustment sheet (UKOG-0333FCZZ), and close the DSPF document scanning section.



\* When inserting the shading adjustment sheet, insert it along the rear edge frame so that the rear edge of the shading adjustment sheet comes to the root of the actuator.



- 3) Enter the SIM 63-2 mode.
- 4) Select [DSPF SHADING].
- Press [EXECUTE] key. (The shading adjustment process is started.)
  - \* The shading adjustment sheet is transported by about 25mm, and shading data are obtained during transport.
  - \* During shading adjustment, "SHADING EXECUTING..." is displayed.
  - \* When [EXECUTE] key is pressed during shading adjustment, the operation is interrupted.
  - \* When shading adjustment is completed normally, [EXE-CUTE] key returns to the normal display and "COMPLETE" is displayed.

#### <Descriptions of keys>

Display	Content
OC	OC analog correction level correction, and shading
SHADING	correction data making (Document table mode)
DSPF	Analog correction level correction, and shading correction
SHADING	data making (DSPF mode)

#### <Result display>

Display	Content
COMPLETE	Normal completion
ERROR	Abnormal completion
INCOMPLETE	Incomplete, interruption

## 20-B CCD gamma adjustment (CCD calibration) (DSPF mode)

This adjustment is required in the following cases:

- \* When the DSPF CCD unit is replaced.
- \* When a U2 trouble occurs.
- \* When the DSPF control PWB is replaced.

#### (1) Note before adjustment

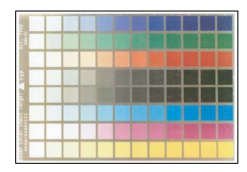
- Check to insure that there is no dirt or dust on the DSPF scanning glass, the mirror, and the lens surface. (If there is, clean it with alcohol.)
- Check to confirm that the patches in BK1 and BK2 arrays of the SIT chart (UKOG-0280FCZZ or UKOG-0280FCZ1) are free from dirt and scratches.

If they are dirty, clean them.

If they are scratched or streaked, replace with new one.

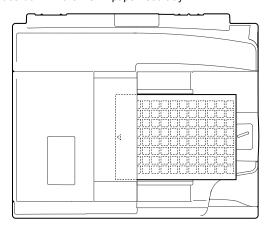
#### NOTE:

Since the SIT chart is easily discolored by sunlight (especially ultraviolet rays) and humidity and temperature, put it in a bag such as a clear file) and store in a dark place of low temperature and low humidity.



#### (2) Adjustment procedures

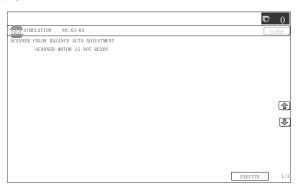
 Set the SIT chart (UKOG-0280FCZZ or UKOG-0280FCZ1) face-down in the DSPF paper feed tray.



If the SIT chart is not available, execute SIM 63-5 to set the CCD gamma to the default. In this case, however, the adjustment accuracy is lower when compared with the adjustment method using the SIT chart.

NOTE: UKOG-0280FCZZ is equivalent to UKOG-0280FCZ1.

- 2) Enter the SIM 63-3 mode.
- When a color key is selected, the adjustment value of the selected color is displayed.
  - \* When [B] (Blue), [G] (Green), or [R] (Red) key is selected, the selected key is highlighted and the adjustment value of the selected color is displayed.
  - \* Only one color key can be selected, and the selected key is highlighted. In the initial state, [B] is selected.
  - \* If there is a page over [up], an active display is shown and the page moves up. If there is no page upward, the display grays out and the operation is invalid.
    - If there is a page under [down], an active display is shown and the page moves down. If there is no page downward, the display grays out and the operation is invalid.
- When [DSPF] key is pressed, it is highlighted, and the color automatic adjustment execution screen is displayed.
- Press [EXECUTE] key and it is highlighted and the color auto adjustment is executed.
  - \* When [EXECUTE] key is pressed during the automatic adjustment, the automatic adjustment is interrupted.
- After normal completion, the result of calculation is displayed in the initial screen.
- \* When an error occurs in execution, the following screen is displayed.

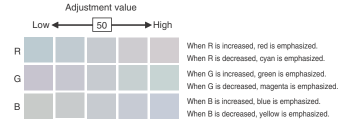


- \* When an error occurs in the automatic adjustment, all the error patch numbers are displayed.
  - When [RESULT] key is pressed, the display returns to the initial screen. (The previous value is displayed)
- \* When the operation is completed normally, "COMPLETE" is displayed. When [RESULT] key is pressed, the display returns to the initial screen. (The calculation result of normal completion is displayed.)

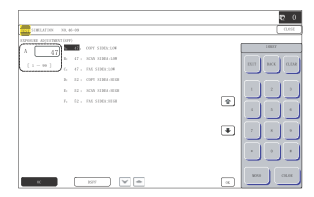
# ADJ 21 DSPF back surface color balance exposure adjustment (Manual adjustment)

This adjustment is to manually adjust the color balance of R, G, and B on the DSPF back surface in the following cases:

- There is a difference in hue between the front surface and the back surface of a duplex copy (scan) after executing SIM63-03 (automatic adjustment of the scanner and the DSPF color balance and color coefficient).
- The color balance is requested to be changed (customized) by the user.
- Place the SIT chart (UKOG-00280FCZZ/Z1) or the servicing color test chart (UKOG-0326FCZZ/Z1) on the document table (OC), and press START key twice in the Text/Print Photo mode to make a 2-sided copy.
- Use the 2-sided copy made in procedure 1) as an original to make a 2-sided copy in the Text/Print mode with the DSPF.
- 3) Check the tint of the front and the back surfaces.
  If there is any difference, execute procedures 4) and later.
- Referring to the color sample below, check the hue on the back surface to confirm which color is shifted from that on the front surface.



Enter the SIM 46-9 mode.
 For the color (R, G, B) which is shifted, the value is adjusted.



- Select "DSPF" and select the color (G:R / H:G / I:B) to be adjusted with the scroll key.
- Enter the adjustment value with 10-key and press [OK] key.
   The adjustment value can be set in the range of (1 99).
   All the initial values are set to 50.
  - To increase the color density, increase the adjustment value. To decrease, decrease the adjustment value.
- Make a duplex copy of the copy chart (UKOG-0280FCZZ/Z1 or duplex copy of UKOG-0326FCZZ/Z1) and a user document, as needed, in the Text/Print mode with the DSPF, and check the adjustment result.
  - Repeat procedures 3) 8) until the difference in hue between the front surface and the back surface is eliminated or until the user satisfaction is obtained.

[Supplement] Since the read value varies according to the document type, thickness, and other conditions, perform the adjustment by using the user document if necessary.

## ADJ 22 FR density variation correction

Before executing this adjustment, be sure to check the following items.

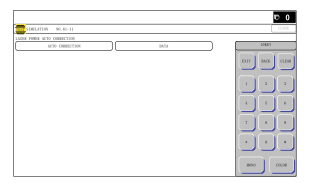
- \* There must be no unevenness in charging.
- \* There must be a tray with A4 (LT) paper in it.
- \* When this adjustment (FR density unevenness automatic adjustment) is executed after execution of ADJ22-B (FR density unevenness manual correction), the value of the manual correction will be cleared. In order to keep the value of manual correction, do not execute this automatic correction.
- Execute Sim61-13 without fail, when Drum unit, DV unit or LSU unit is replaced.
- \* Especially when LSU is replaced, never forget to execute Sim61-13.

## 22-A FR density unevenness automatic correction: all 32-point adjustment (Correction by OC scan)

This adjustment must be performed in the following cases:

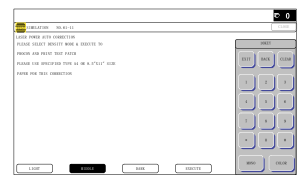
- \* When unevenness occurs in the main scanning direction:
- 1) Enter the SIM 61-11 mode.
- 2) Press the [AUTO CORRECTION] key.

When [DATA] key is pressed, the current correction value of "FR density unevenness automatic correction" can be checked.

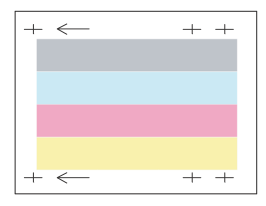


 Press the key of the density to be checked and press [EXE-CUTE] key. The manual correction data are cleared, and self printing of the adjustment patch is started.

During execution, [EXECUTE] is highlighted.



 After completion of self printing, the machine enters the standby state for output patch scan start.  Set the printed sample for scanning on the OC in the A4R (LTR) direction, and press [EXECUTE] key to start scanning.
 During execution, [EXECUTE] is highlighted.



Set the document so that the arrow direction is fit with the left edge section for scanning.

- 6) After completion of scanning the patch, the corrected data are revised and control is executed. Then, self print of the adjustment result patch is automatically started.
  - During execution, [EXECUTE] is highlighted.
- After completion of self printing, the following screen is displayed.

The FR density unevenness can be improved by pressing [RETRY] key and repeating procedures 3) - 7).



- 8) To reset the adjustment values to the default (factory setting), use SIM61-13 to clear the automatic and manual correction values
- After completion of all adjustments, be sure to execute SIM46-74 (Copy color balance adjustment).

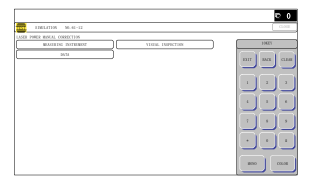
# 22-B FR density unevenness visual inspection correction: 4-point adjustment for each of CMYK (with the center fixed) or 31-point adjustment (with the center fixed)

This adjustment is required in the following cases:

- \* When unevenness occurs in the main scanning direction:
- 1) Enter the SIM 61-12 mode.

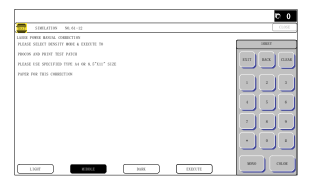
Press [VISUAL INSPECTION] key to go to the density selection menu.

When [DATA] key is pressed, the current correction value of "FR density unevenness manual correction" can be checked.



Press the key of the density to be checked and press [EXE-CUTE] key. The process control is started, and self printing of the adjustment patch is started.

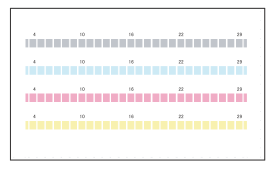
During execution, [EXECUTE] is highlighted.



Select [4POINT CORRECTION]] key or [31POINT CORRECTION] key.

To make the adjustment more deliberately, select [31 POINT CORRECTION].

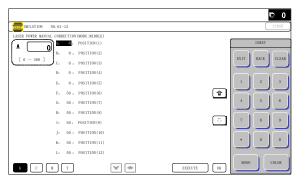




 The screen for entry of the visual inspection measurement result is displayed.

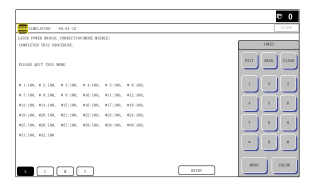
Enter an adjustment value based on the adjustment patch and press [EXECUTE] key, and the data are revised and the process control is executed.

When the value is increased, the density is increased. When the value is decreased, the density is decreased.



 After completion of the adjustment, the adjustment result patch is automatically outputted and the current correction value is displayed.

The FR density unevenness can be improved by pressing [RETRY] key and repeating procedures 3) - 5).



- To reset the adjustment values to the default (factory setting), use SIM61-13 to clear the automatic and manual correction values.
- After completion of all adjustments, be sure to execute SIM46-74 (Copy color balance adjustment).

### [6] SIMULATION

### 1. General and purpose

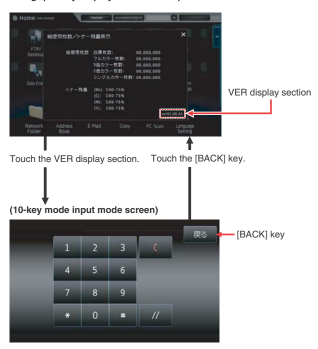
The simulation mode has the following functions, to display the machine operating status, identify the trouble position and causes in an earlier stage, and to efficiently setup and adjust the machine for improved serviceability.

- 1) Various adjustments
- 2) Setting of the specifications and functions
- 3) Canceling troubles
- 4) Operation check
- 5) Counters check, setting, clear
- Machine operating conditions (operation hysteresis), data check, clear.
- Various (adjustments, setting, operation, counters, etc.) data transport.

#### 2. Starting the simulation

#### Entering the simulation mode

Double-click the [HOME] key. (Total use quantity/Toner remaining quantity display mode screen)



- Touch the VER display section. (10-key mode input mode screen)
- Touch the (#) key Asterisk (\*) key Clear key -Asterisk (\*) key - Ready for input of main code of simulation.
- 4) Enter a main SIM code with the 10-key pad then touch the [START] key or select a main code from the SIM key list on the touch panel.
- 5) Enter a sub code with the 10-key pad, then touch the [START] key or select a sub code from the code list on the touch panel.
- 6) Select an item with the scroll key and the item key.
- The machine enters the mode corresponding to the selected item. Press [START] key or [EXECUTE] key to start the simulation operation.

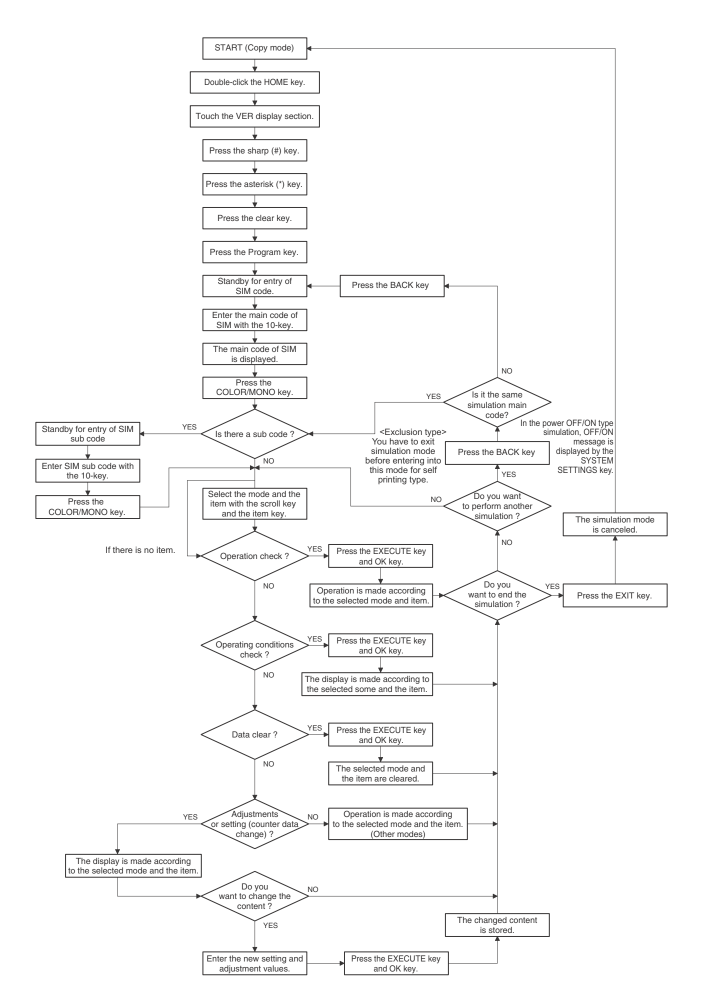
To cancel the current simulation mode and change the main code and the sub code, press [BACK] key.

#### Canceling the simulation mode to return to the normal mode

1) Press [EXIT] key.

NOTE: Do not turn OFF the power when the machine is in the simulation mode.

> If the power switch should be turned OFF in the simulation mode, a malfunction may be resulted. In this case, turn OFF/ON the main power source.



## 3. List of simulation codes

Main	Sub	Functions	Section
1	1	Used to check the operation of the scanner (reading) unit and the control circuit.	Scanner (reading)
	2	Used to check the sensors in the scanner (reading) section and the related circuits.	Scanner (reading)
	5	Used to check the operation of the scanner (reading) unit and the control circuit.	Scanner (reading)
2	1	Used to check the operations of the automatic document feeder and the control circuit.	DSPF
	2	Used to check the operations of the sensors and the detectors in the automatic document feeder section and the control circuits.	DSPF
	3	Used to check the operations of the loads in the automatic document feeder and the control circuit.	DSPF
	6	Used to check the operation of the scanner fan motor.	Scanner (reading)
3	2	Used to check the operations of the sensors and the detectors in the finisher and the control circuit.	Finisher
	3	Used to check the operation of the load in the finisher and the control circuit.	Finisher
	10	Used to adjust the finisher.	Finisher
	30	Inserter sensor check	Inserter
	31	Inserter individual load check	Inserter
	40	Paper folding unit sensor check	Paper folding unit
	41	Paper fold unit individual load check	Paper folding unit
	42	Paper folding unit adjustment	Paper folding unit
	50	Decurler sensor check	Decurler
	51	Decurler individual load check	Decurler unit
	60	Stacker sensor check	Stacker unit
	61	Stacker individual load check	Stacker unit
	62	Stacker adjustment	Stacker unit
	70	Booklet maker sensor check	Booklet maker
4	2	Used to check the operations of the sensors and detectors in the desk/large capacity tray (LCC), and the	Desk/Large capacity tray (LCC)
		control circuit of those.	
	3	Used to check the operations of the loads in the desk/large capacity tray (LCC), and the control circuit of those.	Desk/Large capacity tray (LCC)
	5	Used to check the operations of the paper feed desk paper transport clutch (DTRC) and the LCC paper	Desk/Large capacity tray (LCC)
		transport clutch (LTRC).	
	10	LCT warm air heater temperature setting	LCT
	11	LCT fan Duty setting	LCT
	14	LCT temperature and humidity sensor monitor display	LCT
5	1	Used to check the operation of the display, LCD in the operation panel, and control circuit.	Operation panel
	2	Used to check the operation of the heater lamp and the control circuit.	Fusing
	3	Used to check the operation of the scanner lamp and the control circuit.	Scanner (reading)
	4	Used to check the operation of the discharge lamp and the control circuit.	Process
6	1	Used to check the operations of the load in the paper transport system (clutches and solenoids) and the	Paper transport/Paper exit
		control circuits.	section
	2	Used to check the operations of each fan motor and its control circuit.	Others
	3	Used to check the operations of the transport unit and the control circuit.	Process (Transport)
	4	Used to check the cleaning operation of the PTC and the main charger.	Process
	6	Used to perform fusing pressure release and applying, and to check the operations of the control circuits.	Fusing
7	90	Used to reset the machine to the factory setting. (The scanner is set to the lock enable position)	Scanner
7	1	Used to set the operating conditions of aging.	Others
	6	Used to set the operating intermittent aging cycle.	
	8	Used to display the warm-up time.  Color setting in the color copy test mode (Used to check the copy operation and the image quality for each	
	9	color).	
	12	The document reading number of sheets setting (for aging operation)	DSPF
8	1	Used to check and adjust the operations of the developing voltage in each print mode and the control circuit. *	Process (Developing)
ŭ	·	When the middle speed is adjusted, the low speed are also adjusted simultaneously.	(= 313.3p9)
	2	Used to check and adjust the operation of the main charger grid voltage in each printer mode and the control	Process (Charging)
		circuit. * When the middle speed is adjusted, the low speed are also adjusted simultaneously.	]
	6	Used to check and adjust the operation of the transport voltage and the control circuit.	Process (Transport)
	10	Main charger total current output setting	Process
9	2	Used to check the operations of the sensors and detectors in the paper reverse section (duplex section) and its	Duplex
		control circuit.	
	3	Used to check the operations of the load in the paper reverse section (duplex section) and its control circuit.	Duplex
10	1	Used to check the operations of the toner supply mechanism (toner motor) and the related circuit.	Toner supply section
	2	Used to check the operations of the toner remaining quantity sensor and the control circuit.	Toner supply section
13	-	Used to cancel the self-diag "U1" trouble.	
14	-	Used to cancel the self-diag H3, H4, H5 troubles.	1.00#.07
15	-	Used to cancel the self-diag "U6" trouble.	LCC/LCT
16	-	Used to cancel the self-diag "U2" trouble.	MFP PWB / PCU PWB / SCU
47		Lload to cancel the self diag "DE" trouble	PWB
17	- 1	Used to cancel the self-diag "PF" trouble.	
21	1	Used to set the maintenance cycle.	
22	1	Used to check the print count value in each section and each operation mode. (Used to check the maintenance timing.)	
	2	Used to check the total number of misfeed and troubles. (When the number of total jam is considerably great,	
		it is judged as necessary for repair.)	
		1 / 5 / 1111111/11 / 1111 /	1

Made	Contr	Formations	0
Main 22	Sub 3	Functions Used to check misfeed positions and the misfeed count of each position.	Section
22	3	* Presumption of the faulty point by this data is possible.	
	4	Used to check the trouble (self diag) history.	
	5	Used to check the ROM version of each unit (section).	Firmware
	6	Used to output the setting/adjustment data (simulation, FAX soft switch, counter), the firmware version, and	
		the counter list.	
	8	Used to check the number of operations (counter value) of the finisher, DSPF, and the scan (reading) unit.	
	9	Used to check the number of use (print quantity) of each paper feed section.	Paper feed, ADU, LCC
	10 12	Used to check the system configuration (option, internal hardware).  Used to check the DSPF misfeed positions and the number of misfeed at each position. (When the number of	DSPF
	12	misfeed is considerably great, it can be judged as necessary for repair.)	DOFF
	13	Used to check the operating time of the process section (OPC drum, DV unit, toner cartridge) and the fusing	Process
		unit	
	14	Used to display the use status of the toner cartridge.	Process
	18	Used to display the user data delete history.	
	19	Used to check the values of the counters related to the scan - image send.	
	40 42	Used to display the error code list and the contents.  Used to check the JAM/trouble data.	
	43	JAM data details display	
•	90	Used to output the various set data lists.	
23	2	Used to output the trouble history list of paper jam and misfeed. (If the number of troubles of misfeed is	
		considerably great, the judgment is made that repair is required.)	
	80	Used to check the operation of paper feed and paper transport in the paper feed section and the paper	Paper feed, Paper transport
		transport section. Used to output the list of the operation status of the sensor and the detectors in the paper	
24	1	feed section and the paper transport section.  Used to clear the jam counter, and the trouble counter. (After completion of maintenance, clear the counters.)	
24	2	Used to clear the number of use (the number of prints) of each paper feed section.	
	3	Used to clear the finisher, DSPF, and the scan (reading) unit counter.	
	4	Used to clear the maintenance counter, the printer counters of the transport unit and the fusing unit.	
		(After completion of maintenance, clear the counters.)	
	5	Used to clear the developer counter value and the toner hopper remaining quantity counter.	
		(After replacing developer, clear these counters.)	
	6	Used to clear the copy counter.  Used to clear the counter value of the toner hopper remaining quantity. (Clear the data after replacing or	
		cleaning the toner hopper.)	
	9	Used clear the printer mode print counter and the self print mode print counter.	
	12	Used to clear the document filing counter.	
	15	Used to clear the counters related to the scan mode and the image send.	
	35 60	Used to clear the toner cartridge use status data.	
25	1	Used to clear the utility counter  Used to check the operations of the developing section.	Process (Developing section)
20	2	Used to make the initial setting of toner density when replacing developer. (Automatic adjustment)	Image process (Photoconductor/
			Developing/Transfer/Cleaning)
	4	Used to display the operation data of the toner supply quantity. (Not used in the market.)	Process
	5	Used to display the toner density correction data. (Not used in the market.)	Process
26	1	Used to set Yes/No of installation of the right paper exit tray.	Paper exit
	2	Used to set the paper size of the large capacity tray (LCC). (When the paper size is changed, this simulation must be executed to change the paper size in software.)	Paper feed
	3	Used to set the specifications of the auditor.	Auditor
	_ ਁ	(Setting must be made according to the auditor use conditions.)	. =::=:
	5	Used to set the count mode of the total counter and the maintenance counter. (A3/11x17 size)	
[	6	Used to set the specifications (paper, fixed magnification ratio, etc.) of the destination.	
	7	Used to set the machine ID.	
	8	Counter mode setting (Long scale)	
	10 18	Used to set the trial mode of the network scanner.  Used to set Disable/Enable of the toner save mode operation. (For the Japan and the UK versions.)	
	30	Used to set the operation mode corresponding to the CE mark (Europe safety standards). (For slow start to	
		drive the fusing heater lamp)	
	32	Used to set the specifications of the fusing cleaning operation.	Fusing
	35	Used to set the display mode of SIM 22-4 trouble history when a same trouble occurred repeatedly. There are	
	00	two display modes: display as one trouble and display as several series of troubles.	
	38	Used to set Continue/Stop of print when the maintenance life is reached.	
	41	Used to set Enable/Disable of the magnification ratio automatic select function (AMS) in the center binding mode.	
	49	Used to set the print speed of postcards mode.	
	50	Used to set functions.	
	52	Used to set whether non-printed paper (insertion paper, cover paper) is counted up or not.	
[	60	Used to set the utility counter mode.	
	61	Used to set the threshold of the coverage counter.	
	53	User auto color calibration (color balance adjustment) Inhibit/Allow setting.	
	65 60	Used to set the finisher alarm mode.	
	69 71	Used to set the operating conditions for toner near end.  Used to set the trial mode of the web browsing function.	
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Main	Sub	Functions	Section
Main 26	73	Enlargement continuous shoot, A3 wide copy mode image loss (shade delete quantity) adjustment	Section
20	74	Used to set the OSA trial mode.	
	78	Used to set the password of the remote operation panel.	
	79	Used to set YES/NO of the pop-up display of user data delete result.	
27	1	Used to set non-detection of communication error (U7-00) with RIC. (FSS function)	
	2	Used to set the sender's registration number and the HOST server telephone number. (FSS function)	
	4	Used to set the initial call and toner order auto send. (FSS function)	
	5	Used to set the machine tag No. (This function allows the host computer to check the machine tag No.) (FSS	Communication (RIC/MODEM)
		function)	
	6	Used to set of the manual service call. (FSS function)	
	7	Used to set of the enable, alert callout. (FSS function)	
	9	Used to set the paper transport time recording YES/NO threshold value and shading gain adjustment retry	
	40	number. (FSS function)	
	10 11	Used to clear the trouble prediction history information. (FSS function)  Used to check the serial communication retry number and the scanner gain adjustment retry number history.	
	- ' '	(FSS function)	
	12	Used to check the high density, halftone process control and the automatic registration adjustment error	
		history. (FSS Function)	
	13	Used to check the history of paper transport time between sensors. (FSS function)	
	14	Used to set the FSS function connection test mode.	
	15	Used to display the FSS connection status.	
	16	Used to set the FSS alert send.	
	17	Used to set the FSS paper order alert.	
20	18	Used to clear the FSS paper feed retry counter.	
30	1	Used to check the operations of the sensors and the detectors in other than the paper feed section and the control circuits.	
	2	Used to check the operations of the sensors and the detectors in the paper feed section and the control	
		circuits.	
	10	Used to check the operations of the Main unit double feed sensor.	
40	2	Manual paper feed tray paper width sensor adjustment.	Paper feed
	7	Used to set the adjustment value of the manual paper feed tray paper width sensor.	Paper feed
	12	Used to adjust the tray 4 width detection level.	Paper feed
41	1	Used to check the operations of the document size sensor and the control circuit.	
	3	Used to adjust the document size sensor detection level.  Used to check the operations of the document size sensor and the control circuit.	
43	1	Used to set the fusing temperature in each mode.	
45	2	Used to set the fusing operation and preheating.	
	20	Used to set the environmental correction under low temperature and low humidity (L/L) for the fusing	
		temperature setting (SIM 43-1) in each paper mode.	
	21	Used to set the environment correction under high temperature and high humidity (H/H) for the fusing	
	0.4	temperature setting (SIM 43-1) in each paper mode.	
	24 32	Used to set the correction of the temperature adjustment value of SIM 43-1.  Used to set various items related to the forcible operation of web cleaning when job end.	Fusing
	34	Used to check the fusing lower web cleaning motor operation.	Fusing
	35	Fusing nip operation check	Fusing
44	1	Used to set each correction operation function in the image forming (process) section.	Image process (Photoconductor/
			Developing/Transfer/Cleaning)
	2	Used to adjust the sensitivity of the image density sensor (registration sensor).	Process
	4	Used to set the conditions of the high density process control operation.	Process
	6	Used to execute the high density process control forcibly.	Process (Phatagodistan)
	9	Used to display the result data of the high density process control operation.	Image process (Photoconductor/ Developing/Transfer/Cleaning)
	12	Used to display the operation data of the high density process control and the image density sensor	Image process (Photoconductor/
		(registration sensor).	Developing)
	14	Used to display the output level of the temperature and humidity sensor.	Process (OPC drum,
			development)/Fusing/LSU
	15	Used to set the OPC drum idle rotation.	Process
	17 21	Process refresh execution Used to set the halftone process control target.	Process Process
	22	Used to display the toner patch density level in the halftone process control operation.	Process
	24	Used to display the correction target and the correction level in the halftone process control operation.	Process
	25	Used to set the calculating conditions of the correction value for the halftone process control.	Process
	26	Used to execute the halftone process control compulsory.	Process
	27	Used to clear the correction data of the halftone process control.	Process
	28	Used to set the process control execution conditions.	Process
	29	Used to set the operating conditions of the process control during a job.	Process
	31	Used to check the deflection of the OPC drum.	Process
	37	Used to set the development bias correction level in the continuous printing operation.	Dovoloning system
	43 62	Used to display the identification information of the developing unit.  Used to set the process control execution conditions.	Developing system Process
46	1	Used to adjust the copy density in the copy mode.	1 100000
	2	Used to adjust the copy density in the copy mode.	
		. 17 2 17 22	•

Main	Sub	Functions	Section
46	4	Used to adjust the density in the image send mode.	
	5	Used to adjust the density in the image send mode.	
	8	Used to adjust the image send mode color balance RGB.	
	9	Used to adjust the scan image density.	
	10	Used to adjust the copy color balance and the gamma (for each color copy mode).	
	16 19	Used to adjust the monochrome copy density and the gamma (for each monochrome copy mode).  Used to set the operating conditions for the density scanning (exposure) of monochrome auto copy mode	
	13	documents.	
	21	Copy color balance adjustment (Manual adjustment)	
	23	Used to set the density correction of copy high density section (High density tone gap supported).	
	24	Copy color balance adjustment (Auto adjustment)	
	25	Used to adjust the copy color balance. (Single color copy mode)	
	26	Used to reset the single color mode color balance set value to the default.	
	27	Used to adjust the gamma/density of copy images, texts, and line image edges.	
	30	Used to adjust the resolution in the sub scanning direction in the copy mode.	
	32	Used to adjust the document background density reproducibility in the monochrome auto copy mode.	
	36	Used to adjust the colors in the 2-color copy mode.	
	37 38	Used to adjust the reproduction capability of monochrome mode color.  Used to adjust the black component amount in the color copy mode.	
	47	Used to set the compression rate of copy and scan images (JPEG).	
	48	Copy output resolution setting	
	51	Used to adjust the gamma for the copy mode heavy paper mode and the image process mode.	
	52	Used to set the gamma default for the copy mode heavy paper mode and the image process mode.	
		(After execution of either SIM46-54 or SIM46-51, the adjustment value is reset to the initial value.)	
	54	Used to perform the engine halftone automatic density adjustment (dither).	
	55	Used to adjust the drop out color in the image send mode (monochrome manual text mode).	
	58	Used to set the copy mode pseudo resolution. (Smoothing process)	
	59	Used to perform the copy mode pseudo resolution image process adjustment.	
	60	Used to adjust the sharpness in the color auto copy mode.	
	61	Used to adjust the area separation recognition level.	
	62	Used to set the operating conditions of the ACS, the area separation, the background image process, and the auto exposure mode.	
	63	Used to adjust the density in the copy low density section.	
	65	Used to set the color correction table.	
	66	Used to adjust the reproduction capability of watermarks in the copy/printer mode.	
	74	Copy color balance adjustment (Auto adjustment)/Printer color balance adjustment (Auto adjustment)	
	90	Used to set the process operation of high-compression PDF images.	
	91	Used to adjust the reproduction capability of black text.	
48	1	Used to adjust the scan image magnification ratio (in the main scanning direction and the sub scanning	
	_	direction).  Used to correction the scan image magnification ratio (in the sub scanning direction).	0
	5 6	Used to adjust the rotation speed of each motor.	Scanner section
49	1	Used to perform the firmware update.	
10	3	Used to update the operation manual in the HDD.	
	5	Used to perform the watermark update.	
	10	Used to perform ACU update.	
50	1	Copy image position, image loss adjustment	
	2	Used to adjust the copy image position and the image loss.	
		(This simulation is a simplified version of SIM 50-1).	
	5	Used to adjust the print lead edge image position. (PRINTER MODE)	DODE
	6	Used to adjust the copy image position and the image loss. (DSPF mode)	DSPF
	7	Used to adjust the copy image position and the image loss (DSPF mode). (This simulation is a simplified version of SIM 50-6.)	DSPF
	10	Used to adjust the black print image magnification ratio and the off-center position.	
	10	(The adjustment is made separately for each paper feed section.)	
	12	Used to perform the scan image off-center position adjustment.	
		(The adjustment is made separately for each scan mode.)	
	20	Image registration adjustment (Main scanning direction)	
	22	Used to adjust the image registration. (Main scan direction, sub scan direction) (Auto adjustment)/OPC drum	
	6.4	phase adjustment (Auto adjustment)	
	24	Used to display the detail data of SIM 44-2, 50-20 and 22.	
	27 28	Used to perform the image loss adjustment of scanned images in the FAX or image send mode.	
51	1	Used to automatically adjust the image loss, void area, image off-center, and image magnification ratio.  Used to adjust the ON/OFF timing of the secondary transport voltage.	
JΙ	2	Used to adjust the ON/OFF timing of the secondary transport voltage.  Used to adjust the contact pressure (deflection amount) on paper by the main unit and the DSPF registration	
	_	roller. (This adjustment is performed when there is a considerable variation in the print image position on the	
		paper or when paper jams frequently occur.)	
	6	Used to adjust the detection level of the DSPF document width.	
53		<del></del>	
53	7	Used to adjust the DSPF document size width sensor.	
53		Used to adjust the DSPF document size width sensor. Used to adjust the document lead edge reference and the DSPF mode document scan position.	
53	7	,	

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Main	Sub	Functions (COST ON)	Section
55	1	Used to set the specifications of the engine control operations. (SOFT SW)	
	2	Used to set the specifications of the scanner control operation. (SOFT SW)	
	3	Used to set the specifications of the controller operation. (SOFT SW)	
	10	Used to set the special stamp text. (Taiwan only)	
56	1	Used to transport data between HDD - MFP PWB SRAM/EEPROM. (Used to repair the PWB.)	
	2	Used to backup the data in the EEPROM. SD Card, and HDD (including user authentication data and address data) to the USB memory. (Corresponding to the device cloning and the storage backup.)	
	3	Used to backup the document filing data to the USB memory.	
	4	Used to backup the JOB log data to the USB memory.	
	5	Used to import the SIM22-6 data to a USB memory in the TEXT format.	
	6	Used to output the JAM/trouble data.	
	7	Used to backup the system log.	
60	1	Used to check the memory operations (read/write) of the MFP PWB.	
61	1	Used to check the LSU polygon motor rotation and laser detection.	LSU
	2	Used to set the laser power (for FIERY)	
	3	Used to set the laser power	
	4	Used to print the print image skew adjustment pattern. (LSU unit)	
	11	Used to correct the laser power automatically.	
	12	Laser power manual correction	LSU
	13	Used to clear the laser power correction value.	
62	1	Used to format the hard disk/SD Card. (HDD: Excluding the Operation manual and the watermark data) (SD	
		Card: User data)	
	2	Used to check read/write of the hard disk (partial).	
	3 6	Used to check read/write of the hard disk (all areas).  Used to perform the self diagnostics of the hard disk.	
	7	Used to print the hard disk self diagnostics error log.	
	8	Used to format the hard disk/SD Card. (HDD: Excluding the Operation Manual, the watermark data, and the	
	٥	system area) (SD Card: User data)	
	10	Used to clear the job completion list data.	
	11	Used to delete the document filing data.	
	12	Used to set Enable/Disable of auto format in a hard disk trouble.	
	13	Used to format the hard disk. (Operation Manual, watermark data only)	
	14	Used to delete the document filing management data.	HDD
	20	Used to check the operation of the mirroring hard disk.	Mirroring hard disk
63	1	Used to display the shading correction result.	Scanner
	2	Used to perform shading.	
	3	Used to perform scanner (CCD) color balance and gamma auto adjustment.	Scanner
	4	Used to display the SIT chart patch density.	
	5	Used to perform the scanner (CCD) color balance and gamma default setting.	
	6 7	Used to display the scan level and the density level of the copy color balance adjustment patch.  Used to register the service target of the copy mode auto color balance adjustment.	
	8	Used to set the default of the service target of the copy mode auto color balance adjustment.	
	11	Used to set the target color balance of the copy mode auto color balance adjustment.	
64	1	Test print. (Self print) (Color mode)	
	2	Test print. (Self print) (Monochrome mode)	
	4	Printer test print. (Self print)	
	5	Printer test print. (Self print) (PCL)	
	6	Printer test print. (Self print) (PS)	
	7	Used to print the adjustment pattern of the test print. (Self print). (The adjustment pattern of SIM46-21 is	
		printed.)	
65	1	Used to adjust the touch panel (LCD display section) detection coordinates.	Operation panel section
	2	Used to display the touch panel (LCD display section) detection coordinates.	
	5	Used to check the operation panel key input.	
67	17	Printer reset	Printer
	24	Printer color balance adjustment (Auto adjustment)	Printer
	25	Printer color balance adjustment (Manual adjustment)	Printer
	26	Used to set the target color balance of the printer mode auto color balance adjustment.	Printer
	27	Used to set the service target of the printer mode auto color balance adjustment.	Printer
	28 31	Used to set the default of the service target of the printer mode auto color balance adjustment.  Used to clear the printer calibration value.	Printer Printer
	33	Used to change the gamma of the printer screen.	Printer
	34	Used to set the density correction in the printer high density section.	Printer
	"	(Support for the high density section tone gap)	
	36	Used to adjust the density in the low density section.	Printer
	41	Used to set the threshold for judging the selected color printing or the black color printing in the black and	Printer
		white mode.	
	42	Used to adjust the gradation by increasing /decreasing the selected color componet amount or the black	Printer
		color component amount in the black and white mode.	
	43	2 Color mode balance adjustment	Printer
	45	Used to adjust the printer image filter and trapping.	Printer
	52	Used to set the default of the gamma of the printer screen.	Printer
	54	Printer color balance adjustment (Automatic adjustment for each dither)	Printer

#### 4. Details of simulation



1-1	
Purpose	Operation test/check
Function (Purpose)	Used to check the operation of the scanner (reading) unit and the control circuit.
Section	Scanner (reading)
Operation/Bressdure	•

#### Operation/Procedure

- 1) Select the operation speed with the touch panel key.
- Press [EXECUTE] key.
   Scanning is once performed at the speed corresponding to the scan resolution (operation speed).

Item/	Display	Operation mode	Default value
OC SCAN	300DPI	300DPI	300DPI
		(372.0mm/s)	(372.0mm/s)
	400DPI	400DPI	
		(372.0mm/s)	
	600DPI	600DPI	
		(248.0mm/s)	
	1200DPI	1200DPI	
		(124.0mm/s)	

1-2	
Purpose	Operation test/check
Function (Purpose)	Used to check the sensors in the scanner (reading) section and the related circuits.
Section	Scanner (reading)
Operation/Bressdure	

#### Operation/Procedure

The operating status of the sensor is displayed.

When "MHPS" is highlighted, the scanner unit is in the home position.

1-5	
Purpose	Operation test/check
Function (Purpose)	Used to check the operation of the scanner (reading) unit and the control circuit.
Section	Scanner (reading)

#### Operation/Procedure

- 1) Select the operation speed with the touch panel key.
- 2) Press [EXECUTE] key.

Scanning is repeated at the speed corresponding to the scan resolution (operation speed).

When [EXECUTE] key is pressed again, the operation is terminated.

Item/I	Display	Operation mode	Default value
OC SCAN	300DPI	300DPI	300DPI
		(372.0mm/s)	(372.0mm/s)
	400DPI	400DPI	
		(372.0mm/s)	
	600DPI	600DPI	
		(248.0mm/s)	
	1200DPI	1200DPI	
		(124.0mm/s)	

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2-1	
Purpose	Operation test/check
Function (Purpose)	Used to check the operations of the automatic document feeder and the control circuit.
Section	DSPF

#### Operation/Procedure

- Select the operation mode and the speed with the touch panel key.
- 2) Press [EXECUTE] key.

The DSPF repeats paper feed, transport, and paper exit operations at the speed corresponding to the scan resolution (operation speed).

When [EXECUTE] key is pressed, the operation is terminated.

Item/E	Display	Operation mode	Default value
(SINGLE)	300DPI	300DPI	300DPI
		(372.0mm/s)	(372.0mm/s)
	400DPI	400DPI	
		(372.0mm/s)	
	600DPI	600DPI	
		(248.0mm/s)	
(DOUBLE)	300DPI	300DPI	300DPI
		(372.0mm/s)	(372.0mm/s)
	400DPI	400DPI	
		(372.0mm/s)	
	600DPI	600DPI	
		(248.0mm/s)	

2-2	
Purpose	Operation test/check
Function (Purpose)	Used to check the operations of the sensors and the detectors in the automatic document feeder section and the control circuits.
Section	DSPF

#### Operation/Procedure

The operating conditions of the sensors and detectors are displayed.  $% \label{eq:condition}%$ 

The code names of the sensors and the detectors which are active are highlighted.

Display	Content
SSET	DSPF installation detector
SOCD	DSPF open/close sensor
SCOV	DSPF upper door open/close sensor
SLCOV	DSPF lower door open/close sensor
SPED1	DSPF document upper limit sensor
SPED2	DSPF document empty sensor
SPPD1	DSPF document pass sensor 1
SPPD2	DSPF document pass sensor 2
SPPD3	DSPF document pass sensor 3
SPPD4	DSPF document pass sensor 4
SPPD5	DSPF document pass sensor 5
SPOD	DSPF document exit sensor
SPRDMD	DSPF document random sensor
SPLS1	DSPF document length detection short sensor
SPLS2	DSPF document length detection long sensor
STLD	DSPF document feed tray lower limit sensor
STUD	DSPF document feed tray upper limit sensor
STMPU	DSPF stamp unit installation detection
SWD_LEN	DSPF guide plate position (Unit: 0.1mm)
SWD_AD	DSPF document detection volume output AD value

NOTE: SWD\_LEN and SWD\_AD are not ON/OFF display.

2-3	
Purpose	Operation test/check
Function (Purpose)	Used to check the operations of the loads in the automatic document feeder and the control circuit.
Section	DSPF

- Select a target item of the operation check with the touch panel key.
- 2) Press [EXECUTE] key.

The selected load performs the operation.

When [EXECUTE] key is pressed, the operation is terminated.

Display	Content
SPUM	DSPF document feed motor
SPFM	DSPF transport motor
SPOM	DSPF document exit motor
SLUM	DSPF lift-up motor
SPFFAN	DSPF cooling fan motor
SPFC	DSPF document feed clutch
SRRC	DSPF No.2 registration roller clutch
STRRC	DSPF No.1 registration roller clutch
STRC	DSPF transport roller clutch
STMPS	Stamp solenoid

2-6	
Purpose	Operation test/check
Function (Purpose)	Used to check the operation of the scannel fan motor.
Section	Scanner (reading)
On anotice /Dua a a duna	

#### Operation/Procedure

- Select a target item of the operation check with the touch panel key.
- 2) Press [EXECUTE] key.

The selected load performs the operation.

When [EXECUTE] key is pressed, the operation is terminated.

#### **Descriptions of load operations**

Display	Content
CLFM	LAMP cooling fan



3-2	
Purpose	Operation test/check
Function (Purpose)	Used to check the operations of the sensors and the detectors in the finisher and the control circuit.
Section	Finisher

#### Operation/Procedure

The operating conditions of the sensors and detectors are displayed.

The code names of the sensors and the detectors which are active are highlighted.

NOTE: When the punch module is installed, the code names are displayed at the back of the sensor display.

#### Finisher (100-sheet stapling)

No,/Display item		Content
1	FNS103	Staple tray paper sensor
2	FNS122	Finisher tray 1 area 1 sensor
3	FNS123	Finisher tray 1 area 2 sensor
4	FNS124	Finisher tray 1 area 3 sensor
5	FNS146	Discharge paper surface detection
6	FNS149	YO paper surface sensor
7	FNS118	Process tray paper surface sensor
8	FNS143	Lower tray paper surface sensor
9	FNS114	YOHP sensor
10	FNS112	Take-up switch home position sensor
11	FNS135	Paper holding lever home position sensor
12	FNS111	Roller nip home position sensor
13	FNS142	Buffer flapper home position sensor
14	FNS102	Discharged paper detection
15	FNS101	Entry port paper detection
16	FNS131	Staple drive home position detection
17	FNS128	Staple area sensor
18	FNSW110	Tray 1 interference switch
19	FNS134	Staple cart sensor
20	FNS132	Staple lead edge position detection
21	FNS133	Staple empty detection
22	FNS104	Tray 1 paper detection
23	FNS105	Tray 2 paper detection
24	FNS130	Tray 3 paper detection
25	FNPCH_CON	Punch unit connection detection
26	FNSW2	PUSHSW2 detection
27	FNSW1	PUSHSW1 detection
28	FNS107	Staple shift home position detection
29	FNS108	Alignment plate front home position sensor
30	FNS109	Alignment plate rear home position sensor
31	FNS106	Shutter open detection
32	FNS110	Oscillation guide open detection
33	FNSW3-1	DIPSW1 detection
34	FNSW3-2	DIPSW2 detection
35	FNSW3-3	DIPSW3 detection
36	FNSW3-4	DIPSW4 detection
37	FNS129	Finisher front cover sensor
38	FNSW103	Stapler safety switch
39	FNSW101	Finisher front cover switch
40	FNS148	Shutter close detection
41	FNSW102	Oscillation guide switch
42	FNS125	Tray 2 area 1 sensor
43	FNS126	Tray 2 area 2 sensor
44	FNS127	Tray 2 area 3 sensor
45	FNS113	Rear edge falling home position sensor
46	FNS138	YO rear home position sensor
47	FNS139	YO front home position sensor
48	FNS136	Guide sub rear home position sensor
49	FNS137	Guide sub front home position sensor
50	FN24V-DET	24V-DETECT
51	FN24V1-DET	24V1-DETECT

ı	No,/Display item	Content
52	FNAC-RELAY-ON	Relay on signal
53	FNS115	Gripper home position sensor
54	FNS140	Gripper front/rear sensor
55	FNS116	Gripper base front sensor
56	FNS117	Gripper base rear sensor
57	FNM19-LD	Load tray upper motor arm
58	FNM20-LD	Load tray lower motor arm
59	FNFAN2-ALM	Power supply fan alarm
60	FNFAN1-ALM	PWB cooling fan alarm
61	FNFAN5-ALM	Upper tray fan alarm
62	FNFAN4-ALM	Lower tray fan alarm
63	FNS200	Cut staple sensor
64	FNSDL_CON	Saddle connection detection
65	FNFOLD_CON	Folding unit connection detection
66	FNGBC_CON	GBC punch connection detection
67	FNFLD-ETR-ST-	Folding unit EntryStartAck signal
	ACK	E 11 15 15 15 15 1
68	FNFLD-EJCT-ST	Folding unit EjectStart signal
69	PIS150	Transfer unit bus sensor
70	PISW200	Transfer unit front cover switch
71	PIUNITMOT_ALM	Transfer unit transport motor lock detection signal
72	PIPASSUNIT-CON	Transfer unit connection detection

#### Saddle finisher (100-sheet stapling)

No.	/Display item	Content
1	FSS213	Pushing clock sensor
2	FSS214	Folding clock sensor
3	FSS228	Saddle tray paper sensor
4	FSS219	Rear edge holding shift home position
5	FSS221	Rear edge holding home position
6	FSS206	Alignment plate home position
7	FSS205	Lead edge stopper home position
8	FSS222	Pulling separation home position
9	FSS229	Folding home position sensor
10	FSS223	Staple drive home position sensor
11	FSS208	Pushing home position
12	FSS203	Vertical path sensor
13	FSS226	Bundle paper exit path sensor 1
14	FST-CON	Trimmer connection detection
15	FSS225	Staple 2 sensor
16	FSS224	Staple 1 sensor
17	FSS207	Roller guide home position sensor
18	FSS227	Bundle paper exit bus sensor 2
19	FSS218	Rear edge sorting home position
20	FSS201	Entry port path sensor
21	FS24V-DET	Interlock power supply (24V) detection

#### Punch module (Finisher (100-sheet stapling))

No,	Display item	Content
1	FCS105	Punch motor clock detection
2	FCPCB2	Punch dust sensor
3	FCS104	Punch home position detection
4	FCS101	Punch horizontal registration home position detection
5	FCPCB31	Punch horizontal registration A3 sensor
6	FCPCB32	Punch horizontal registration LD sensor
7	FCPCB33	Punch horizontal registration B4 sensor
8	FCPCB34	Punch horizontal registration A4R sensor
9	FCPCB35	Punch horizontal registration B5R sensor
10	FCS102	Punch hole motor position sensor
11	FCS103	Punch hole motor 2-hole/3-hole sensor
12	FCSW1-1	Punch DIPSW1
13	FCSW1-2	Punch DIPSW2

#### Folding unit (100-sheet stapling)

1	No,/Display item Content		
1	FLENTRY	Paper transfer start request	
2	FLEXIT ACK	Paper exit start response	
3	FLS30	Speed reduction timing sensor	
4	FLS31	Separation timing sensor	
5	FLS32	Folding position accurate detection sensor	
6	FLS33	Upper stopper section paper sensor	
7	FLS25	Lead edge guide home position sensor	
8	FLS24	Internal 3-fold stopper home position sensor	
9	FLS23	Upper stopper section home position sensor	
10	FLS22	Discharged 1 paper sensor	
11	FLS28	Internal 3-fold tray (intermediate tray) home position sensor	
12	FLS26	Internal 3-fold tray (paper exit tray) full sensor	
13	FLS27	Internal 3-fold tray (intermediate tray) paper sensor	
14	FLS29	Folding unit pull-out sensor	
15	FLORIHAN_LOCK	Brushless motor lock detection signal	
16	FLSW1	Front cover sensor	
17	FLS20	Entry port sensor	
18	FLS21	Discharged paper 2 sensor	
19	FLSW3-1	DipSW1	
20	FLSW3-2	DipSW2	
21	FLSW3-3	DipSW3	
22	FLSW3-4	DipSW4	
23	FLSW3-5	DipSW5	
24	FLSW3-6	DipSW6	
25	FLSW3-7	DipSW7	
26	FLSW3-8	DipSW8	
27	FLSW1	PushSW1	
28	FLSW2	PushSW2	
29	FLFAN3_LOCK	Power supply fan lock detection signal	

#### Trimming module (100-sheet stapling)

No,	/Display item	Content
1	FTS108	Cutter motor clock sensor
2	FTS105	Registration home position sensor
3	FTS106	Press motor home position sensor
4	FTS104	Rear estrangement motor home position sensor
5	FTS102	Front estrangement motor home position sensor
6	FTS103	Paper delivery sensor
7	FTS101	Inlet sensor
8	FTS111	Waste paper full sensor
9	FTS109	Waste paper box detection sensor
10	FTSW1-1	DIPSW1 detection
11	FTSW1-2	DIPSW2 detection
12	FTSW1-3	DIPSW3 detection
13	FTSW1-4	DIPSW4 detection
14	FTSW2	PUSHSW detection

3-3	
Purpose	Operation test/check
Function (Purpose)	Used to check the operation of the load in the finisher and the control circuit.
Section	Finisher
Operation/Precedure	•

- 1) Select the item to be checked with the touch panel key.
- 2) Press [EXECUTE] key.

The selected load performs the operation.

When [EXECUTE] key is pressed, the operation is terminated.

#### Finisher (100-sheet stapling)

No	/Display item	Content
1	FNM101	
2	FNM104	Entry port transport motor  Paper delivery transport motor
	FNM104 FNM108	, , ,
3		Front alignment motor
4	FNM107	Stapler shift motor
5	FNM105	Load tray upper motor
6	FNM115	Staple motor
7	FNM110	Oscillation guide motor
8	FNM102	Buffer transport motor
9	FNM106	Load tray lower motor
10	FNM119	Roller nip motor
11	FNM114	YO motor
12	FNM120	Guide motor
13	FNM113	Rear edge falling motor
14	FNM117	Gripper belt motor
15	FNM116	Gripper arm motor
16	FNM121	Take-up transport motor
17	FNM112	Take-up swing motor
18	FNM118	Paper holding lever motor
19	FNM109	Rear alignment motor
20	FNCL102	Shutter clutch
21	FNM122	Paper delivery lower transport motor
22	FNSL101	Oscillation safety switch solenoid
23	FNFAN102	PWB cooling fan
24	FNFAN103	Upper tray cooling fan
25	FNFAN104	Lower tray cooling fan
26	PIM301	Transfer unit transport motor lock (*1)

<sup>\*1:</sup> Operates only when the transport unit is installed.

#### Saddle stitch finisher (100-sheet stapling)

No,	Display item	Content
1	FSM200	Entry port transport motor
2	FSM201	Transport motor
3	FSM212	Alignment roller (lead edge roller) motor
4	FSSL206	Inlet port path select solenoid
5	FSSL205	Lead edge stopper solenoid
6	FSSL203	Lead edge separation solenoid 1
7	FSSL204	Lead edge separation solenoid 2
8	FSM202	Alignment motor
9	FSM203	Lead edge stopper motor
10	FSM204	Roller guide motor
11	FSM210	Rear edge holding motor
12	FSM211	Rear edge shift motor
13	FSM213	Flapping motor
14	FSM214	Pull-in roller (separation) motor
15	FSM209	Staple motor
16	FSM206	Folding motor
17	FSM205	Push motor

#### Folding unit (100-sheet stapling)

No,	/Display item	Content
1	FLSOL2	Folding/Straight branch solenoid
2	FLSOL3	Separation solenoid
3	FLSOL5	Internal 3-fold stopper solenoid
4	FLM11	Folding transport motor
5	FLM15	Folding position adjustment motor
6	FLM13	Exit port motor 2

No,	/Display item	Content
7	FLM14	Exit port motor 1
8	FLM5	Inlet port motor
9	FLSOL4	Internal 3-fold tray branch solenoid
10	FLM8	Upper stopper motor
11	FLM9	Internal 3-fold stopper adjustment motor
12	FLM10	Lead edge holding guide motor
13	FLM7	Internal 3-fold tray (intermediate tray) motor
14	FLCL3	Folding position adjustment clutch (normal)
15	FLCL4	Folding position adjustment clutch (reverse)

#### Trimming module (100-sheet stapling)

No,/Display item		Content
1	FTM101	Trimmer transport motor
2	FTM103	Inlet port separation motor
3	FTM104	Paper delivery separation motor
4	FTM102	Registration motor
5	FTM106	Cutter motor
6	FTSL101	Registration solenoid
7	FTM105	Press motor
8	FTSL102	Paddle solenoid

3-10	
Purpose	Adjustment
Function (Purpose)	Used to adjust the finisher.
Section	Finisher

#### Operation/Procedure

- Select an adjustment target item with scroll key on the touch panel.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key. (The set value is saved.)

#### Finisher (100-sheet stapling)

	Cattle - Default			
	Item/Display	Content	Setting range	Default value
Α	BUFFER SHIFT1	Buffer paper shift amount adjustment 1	50 - 150	100
В	BUFFER SHIFT2	Buffer paper shift amount adjustment 2	50 - 150	100
С	ALIGNMENT	Alignment width adjustment	50 - 150	100
D	STAPLE FRONT (S-WIDTH)	Stapling position adjustment (Front 1 position/Small width)	70 - 130	100
Е	STAPLE FRONT (W-WIDTH)	Stapling position adjustment (Front 1 position/Wide width)	70 - 130	100
F	STAPLE REAR (S-WIDTH)	Stapling position adjustment (Rear 1 position/Small width)	70 - 130	100
G	STAPLE REAR (W-WIDTH)	Stapling position adjustment (Rear 1 position/Wide width)	70 - 130	100
Н	STAPLE CENTER	Stapling position adjustment (Center 2 positions)	85 - 115	100
I	PUNCH Y *1	Punch hole position adjustment (Y: Main scanning direction)	85 - 115	100
J	PUNCH X *1	Punch hole position adjustment (X: Sub scanning direction)	50 - 150	100
K	PUNCH SKEW *1	Punch mode skew adjustment	98 - 102	100
L	PUNCH SKEW SHIN *1	Punch mode skew adjustment (thin paper)	99 - 103	100

<sup>\*1:</sup> Not saved when the punch is not installed.

#### Saddle stitch finisher (100-sheet stapling)

Item/Display		Content	Setting range	Default value
Α	BUFFER SHIFT1	Buffer paper shift amount adjustment 1	50 - 150	100
В	BUFFER SHIFT2	Buffer paper shift amount adjustment 2	50 - 150	100
С	ALIGNMENT	Alignment width adjustment	50 - 150	100
D	STAPLE FRONT (S-WIDTH)	Stapling position adjustment (Front 1 position/Small width)	70 - 130	100
Е	STAPLE FRONT (W-WIDTH)	Stapling position adjustment (Front 1 position/Wide width)	70 - 130	100
F	STAPLE REAR (S-WIDTH)	Stapling position adjustment (Rear 1 position/Small width)	70 - 130	100
G	STAPLE REAR (W-WIDTH)	Stapling position adjustment (Rear 1 position/Wide width)	70 - 130	100
Н	STAPLE CENTER	Stapling position adjustment (Center 2 positions)	85 - 115	100
I	PUNCH Y *2	Punch hole position adjustment (Y: Main scanning direction)	85 - 115	100
7	PUNCH X *2	Punch hole position adjustment (X: Sub scanning direction)	50 - 150	100
K	PUNCH SKEW *2	Punch mode skew adjustment	98 - 102	100
L	PUNCH SKEW SHIN *2	Punch mode skew adjustment (thin paper)	99 - 103	100
М	SDL FOLD	Saddle folding position adjustment	80 - 120	100
N	SDL STPL	Saddle stitch position adjustment	80 - 120	100
0	SDL DIVIDE	Saddle separation position adjustment	85 - 115	100
Р	SDL WIDTH	Saddle alignment width adjustment	80 - 120	100
Ø	STPL/FOLD 1	Stapling/Folding position adjustment value 13x19	42 - 58	50
R	UNBOUND FOLD 1	Not-stapled folding position adjustment value A4R/LTRR	42 - 58	50
S	UNBOUND FOLD 2	Not-stapled folding position adjustment value B4/LGL	42 - 58	50
Т	UNBOUND FOLD 3	Not-stapled folding position adjustment value A3/LDR	42 - 58	50
U	UNBOUND FOLD 4	Not-stapled folding position adjustment value SRA3/12x18	42 - 58	50
V	UNBOUND FOLD 5	Not-stapled folding position adjustment value 13x19	42 - 58	50
W	UNBOUND FOLD 6	Not-stapled folding position adjustment value (Userdefined size)	42 - 58	50
Х	TRIMMER REG S *1	Trimmer registration position adjustment (Small size)	50 - 150	100
Υ	TRIMMER REG L *1	Trimmer registration position adjustment (Large size)	50 - 150	100
Z	TRIMMER CUT S *1	Trimmer cut position adjustment (Small size)	50 - 150	100
AA	TRIMMER CUT L *1	Trimmer cut position adjustment (Large size)	50 - 150	100

- \*1: Setting can be made only when the trimmer unit is installed.
- \*2: Not saved when the punch is not installed.

3-30	
Purpose	Operation check
Function (Purpose)	Inserter sensor check
Section	Inserter

#### Operation/Procedure

- When each sensor is turned ON, the sensor name displayed on the screen is highlighted.
- 2) Use the touch panel scroll key to shift between pages.

Display	Sensor name
INSENT	Inlet port sensor
INSOUT	Paper exit sensor
VTRS2	No. 2 vertical transport sensor
VTRS1	No. 1 vertical transport sensor
PLOUT2	No. 2 pull-out sensor
PLOUT1	No. 1 pull-out sensor
INSFEED2	No. 2 paper feed sensor
INSFEED1	No. 1 paper feed sensor
NEREND1	No. 1 near end detection
LWRLMT2	No. 2 lower limit detection
LWRLMT1	No. 1 lower limit detection
UPRLMT2	No. 2 upper limit detection
UPRLMT1	No. 1 upper limit detection
INSHP2	No. 2 pickup arm HP detection
INSHP1	No. 1 pickup arm HP detection
INSEXT	Outlet port sensor
INSSZ13	No. 1 paper size sensor 3
INSSZ12	No. 1 paper size sensor 2
INSSZ11	No. 1 paper size sensor 1
PPRLNG2	No. 2 length sensor
PPRLNG1	No. 1 length sensor
PPREND2	No. 2 paper end detection
PPREND1	No. 1 paper end detection
NEREND2	No. 2 near end detection
FECVROP1	No. 1 paper size sensor
INSSZ25	No. 2 paper size sensor 5
INSSZ24	No. 2 paper size sensor 4
INSSZ23	No. 2 paper size sensor 3
INSSZ22	No. 2 paper size sensor 2
INSSZ21	No. 2 paper size sensor 1
INSSZ15	No. 1 paper size sensor 5
INSSZ14	No. 1 paper size sensor 4
INSFDRSW	Front door SW
VTRCVRSW	Vertical transport cover SW
FECVROP2	No. 2 cover open detection

3-31	
Purpose	Operation check
Function (Purpose)	Inserter individual load check
Section	Inserter

#### Operation/Procedure

- 1) Press the name of the signal to which a load is applied with the touch panel key.
- 2) Press [EXECUTE] key to start the load operation.
- 3) Press [EXECUTE] key again to stop the operation.

### [Display items]

Display	Content
TRSH_M	Horizontal transport motor
TRSV_M	Vertical transport motor
PLOUT2_M	No. 2 pull-out motor
PLOUT1_M	No. 1 pull-out motor
FEED2_M	No. 2 paper feed motor
FEED1_M	No. 1 paper feed motor
PIKUP2_M	No. 2 pickup motor
PIKUP1_M	No. 2 pickup motor
TRYLFT2M	No. 2 lift motor
TRYLFT1M	No. 1 lift motor

3-40	
Purpose	Operation check
Function (Purpose)	Paper folding unit sensor check
Section	Paper folding unit

- When each sensor is turned ON, the sensor name displayed on the screen is highlighted.
- 2) Use the touch panel scroll key to shift between pages.

Sensor name	Content
(Display) FLENTRY	Danas recention start request
	Paper reception start request
FLEXIT_ACK	Paper exit start response
FLS30	Speed reduction timing sensor
FLS31	Separation timing sensor
FLS32	Folding position accurate sensor
FLS33	Upper stopper section paper sensor
FLS25	Lead edge hold guide HP sensor
FLS24	Internal 3-fold stopper HP sensor
FLS23	Upper stopper section HP sensor
FLS22	Paper exit 1 paper sensor
FLS28	Internal 3-fold tray (Intermediate tray) HP sensor
FLS26	Internal 3-fold tray (Paper exit tray) full sensor
FLS27	Internal 3-fold tray (Intermediate tray) paper sensor
FLS29	Folding unit pull-out sensor
FLORIHAN_LOCK	Brushless motor lock detection signal
FLFSW1	Front cover sensor
FLS20	Inlet port senor
FLS21	Paper exit 2 sensor
FLSW3-1	DipSW1
FLSW3-2	DipSW2
FLSW3-3	DipSW3
FLSW3-4	DipSW4
FLSW3-5	DipSW5
FLSW3-6	DipSW6
FLSW3-7	DipSW7
FLSW3-8	DipSW8
FLSW1	PushSW1
FLSW2	PushSW2
FLFAN3_LOCK	Power fan lock detection signal

3-41	
Purpose	Operation check
Function (Purpose)	Paper fold unit individual load check
Section	Paper folding unit

#### Operation/Procedure

- 1) Press the name of the signal to which a load is applied with the touch panel key.
- 2) Press [EXECUTE] key to start the load operation.
- 3) Press [EXECUTE] key again to stop the operation.

#### [Display item]

No,/Display		Content
1	FLSOL2	Folding/Straight branch solenoid
2	FLSOL3	Separation solenoid
3	FLSOL5	Internal 3-fold stopper solenoid
4	FLM11	Folding transport motor
5	FLM15	Folding position adjustment motor
6	FLM13	Outlet port motor 2
7	FLM14	Outlet port motor 1
8	FLM5	Inlet port motor
9	FLSOL4	Internal 3-fold tray branch solenoid
10	FLM8	Upper stopper motor
11	FLM9	Internal 3-fold stopper adjustment motor
12	FLM10	Lead edge hold guide motor

No,/Display		Content
13	FLM7	Internal 3-fold tray (Intermediate tray) motor
14	FLCL3	Folding position adjustment clutch (Normal)
15	FLCL4	Folding position adjustment clutch (Reverse)

3-42	
Purpose	Adjustment
Function (Purpose)	Paper folding unit adjustment
Section	Paper folding unit

#### Operation/Procedure

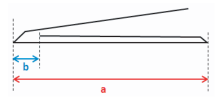
- 1) Select an adjustment item with the touch panel scroll key.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key.

Item/Display		Content	Setting range	Default value
Α	FOLD S1 A3	A3 Z-fold first folding	50 - 150	100
		position adjustment		
В	FOLD S2 A3	A3 Z-fold second folding	50 - 150	100
		position adjustment		
С	FOLD S1 B4	B4 Z-fold first folding	50 - 150	100
		position adjustment		
D	FOLD S2 B4	B4 Z-fold second folding	50 - 150	100
		position adjustment		
Е	FOLD S1 A4R	A4R Z-fold first folding	50 - 150	100
_		position adjustment		
F	FOLD S2 A4R	A4R Z-fold second folding	50 - 150	100
_	FOLD S1 LDR	position adjustment	50 - 150	100
G	FOLD ST LDR	LDR Z-fold first folding	50 - 150	100
Н	FOLD S2 LDR	position adjustment  LDR Z-fold second folding	50 - 150	100
п	FOLD 52 LDR	position adjustment	50 - 150	100
1	FOLD S1 LGL	LGL Z-fold first folding	50 - 150	100
'	TOLD STEGE	position adjustment	30 - 130	100
J	FOLD S2 LGL	LGL Z-fold second folding	50 - 150	100
J	1 OLD OZ LOL	position adjustment	30 100	100
K	FOLD S1	LTRR Z-fold first folding	50 - 150	100
	LTRR	position adjustment	00 100	100
L	FOLD S2	LTRR Z-fold second folding	50 - 150	100
_	LTRR	position adjustment		.00
М	FOLD IN T1	A4R internal 3-fold first	50 - 150	100
	A4R	folding position adjustment		
N	FOLD IN T2	A4R internal 3-fold second	50 - 150	100
	A4R	folding position adjustment		
0	FOLD IN T1	LTRR internal 3-fold first	50 - 150	100
	LTRR	folding position adjustment		
Р	FOLD IN T2	LTRR internal 3-fold second	50 - 150	100
	LTRR	folding position adjustment		
Q	FOLD OUT	A4R external 3-fold first	50 - 150	100
	T1 A4R	folding position adjustment		
R	FOLD OUT	A4R external 3-fold second	50 - 150	100
	T2 A4R	folding position adjustment		
S	FOLD OUT	LTRR external 3-fold first	50 - 150	100
_	T1 LTRR	folding position adjustment		400
Т	FOLD OUT	LTRR external 3-fold second folding position adjustment	50 - 150	100
U	T2 LTRR FOLD Q1	A4R 4-fold first folding	50 - 150	100
U	A4R	position adjustment	50 - 150	100
V	FOLD Q2	A4R 4-fold second folding	50 - 150	100
٧	A4R	position adjustment	30 - 130	100
W	FOLD Q1	LTRR 4-fold first folding	50 - 150	100
''	LTRR	position adjustment		. 30
Х	FOLD Q2	LTRR 4-fold second folding	50 - 150	100
	LTRR	position adjustment		, ,
Υ	FOLD Q1 LGL	LGL 4-fold first folding	50 - 150	100
		position adjustment		
Z	FOLD Q2 LGL	LGL 4-fold second folding	50 - 150	100
		position adjustment		
AA	FOLD H1 A4R	A4R 2-fold first folding	50 - 150	100
		position adjustment		
AB	FOLD H1	LTRR 2-fold first position	50 - 150	100
	LTRR	adjustment		

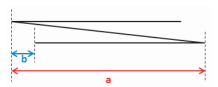
lí	tem/Display	Content	Setting range	Default value
AC	FOLD IN S FINE	Z-fold X position fine adjustment designation data	46 - 53	50
AD	FOLD IN T FINE	Internal 3-fold X position fine adjustment designation data	36 - 60	48
AE	FOLD OUT T FINE	External 3-fold X position fine adjustment designation data	36 - 60	48
AF	FOLD Q1 FINE	4-fold X position fine adjustment designation data	46 - 60	48
AG	FOLD Q2 FINE	4-fold Y position fine adjustment designation data	50 - 60	52
АН	FOLD H FINE	2-fold X position fine adjustment designation data	46 - 54	50



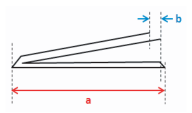
Item	Content	Variation value
Α	When the adjustment value is increased, the length of	0.1mm
	a is increased.	
	When the adjustment value is decreased, the length of	
	a is decreased.	
В	When the adjustment value is increased, the length of	0.1mm
	b is increased.	
	When the adjustment value is decreased, the length of	
	b is decreased.	
С	When the adjustment value is increased, the length of	0.1mm
	a is increased.	
	When the adjustment value is decreased, the length of	
	a is decreased.	
D	When the adjustment value is increased, the length of	0.1mm
	b is increased.	
	When the adjustment value is decreased, the length of	
	b is decreased.	
Е	When the adjustment value is increased, the length of	0.1mm
	a is increased.	
	When the adjustment value is decreased, the length of	
	a is decreased.	
F	When the adjustment value is increased, the length of	0.1mm
	b is increased.	
	When the adjustment value is decreased, the length of	
	b is decreased.	0.4
G	When the adjustment value is increased, the length of	0.1mm
	a is increased.  When the adjustment value is decreased, the length of	
	a is decreased.	
Н		0.1
н	When the adjustment value is increased, the length of	0.1mm
	b is increased.  When the adjustment value is decreased, the length of	
	b is decreased.	
1	When the adjustment value is increased, the length of	0.1mm
'	a is increased.	0.1111111
	When the adjustment value is decreased, the length of	
	a is decreased.	
J	When the adjustment value is increased, the length of	0.1mm
J	b is increased.	0.111111
	When the adjustment value is decreased, the length of	
	b is decreased.	
K	When the adjustment value is increased, the length of	0.1mm
	a is increased.	
	When the adjustment value is decreased, the length of	
	a is decreased.	
L	When the adjustment value is increased, the length of	0.1mm
_	b is increased.	
	When the adjustment value is decreased, the length of	
	b is decreased.	



Item	Content	Variation value
М	When the adjustment value is increased, the length of a is increased.	0.1mm
	When the adjustment value is decreased, the length of a is decreased.	
N	When the adjustment value is increased, the length of b is increased.	0.1mm
	When the adjustment value is decreased, the length of	
	b is decreased.	
0	When the adjustment value is increased, the length of a is increased.	0.1mm
	When the adjustment value is decreased, the length of	
	a is decreased.	
Р	When the adjustment value is increased, the length of	0.1mm
	b is increased.	
	When the adjustment value is decreased, the length of	
	b is decreased.	



Item	Content	Variation value
Q	When the adjustment value is increased, the length of a is increased.  When the adjustment value is decreased, the length of a is decreased.	0.1mm
R	When the adjustment value is increased, the length of b is increased.  When the adjustment value is decreased, the length of b is decreased.	0.1mm
S	When the adjustment value is increased, the length of a is increased.  When the adjustment value is decreased, the length of a is decreased.	0.1mm
Т	When the adjustment value is increased, the length of b is increased.  When the adjustment value is decreased, the length of b is decreased.	0.1mm



Item	Content	Variation value
υ	When the adjustment value is increased, the length of a is increased.  When the adjustment value is decreased, the length of a is decreased.	0.1mm
V	When the adjustment value is increased, the length of b is increased.  When the adjustment value is decreased, the length of b is decreased.	0.1mm

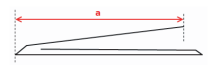
Item	Content	Variation value
W	When the adjustment value is increased, the length of a is increased.  When the adjustment value is decreased, the length of a is decreased.	0.1mm
Х	When the adjustment value is increased, the length of b is increased.  When the adjustment value is decreased, the length of b is decreased.	0.1mm
Y	When the adjustment value is increased, the length of a is increased.  When the adjustment value is decreased, the length of a is decreased.	0.1mm
Z	When the adjustment value is increased, the length of b is increased.  When the adjustment value is decreased, the length of b is decreased.	0.1mm



Item	Content	Variation value
AA	When the adjustment value is increased, the length of b is increased.  When the adjustment value is decreased, the length of b is decreased.	0.1mm
AB	When the adjustment value is increased, the length of b is increased.  When the adjustment value is decreased, the length of b is decreased.	0.1mm



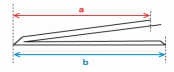
Item	Content	Variation value
AC	When the adjustment value is increased, the length of a is increased.	0.5mm
	When the adjustment value is decreased, the length of a is decreased.	



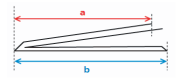
Item	Content	Variation value
AD	When the adjustment value is increased, the length of a is increased.  When the adjustment value is decreased, the length of a is decreased.	0.5mm



Item	Content	Variation value
AE	When the adjustment value is increased, the length of a is increased.	0.5mm
	When the adjustment value is decreased, the length of a is decreased.	



Item	Content	Variation value
AF	When the adjustment value is increased, the length of a is increased.	0.5mm
	When the adjustment value is decreased, the length of a is decreased.	



Item	Content	Variation value
AG	When the adjustment value is increased, the length of b is increased.	0.5mm
	When the adjustment value is decreased, the length of b is decreased.	



Item	Content	Variation value
АН	When the adjustment value is increased, the length of a is increased.	0.5mm
	When the adjustment value is decreased, the length of a is decreased.	

3-50	
Purpose	Operation check
Function (Purpose)	Decurler sensor check
Section	Decurler

- When each sensor is turned ON, the sensor name displayed on the screen is highlighted.
- 2) Use the touch panel scroll key to shift between pages.

No,/Sensor name (Display)		Content
1	DCS100	Decurler unit transport path sensor
2	DCTRS_MOT_FAULT	Decurler transport motor driver IC error
		detection signal
3	DCSW100	Decurler unit front cover switch
4	DCMOT_FAN_LOCK	Decurler unit fan 3 alarm signal
5	DCTOP_FAN_LOCK	Decurler unit fan 1 alarm signal
6	DCBTM_FAN_LOCK	Decurler unit fan 2 alarm signal
7	DCSW1-1	DIPSW1detection
8	DCSW1-2	DIPSW2 detection
9	DCSW1-3	DIPSW3 detection
10	DCSW1-4	DIPSW4 detection
11	DCSW2	PUSHSW detection
12	PDPPD1	Finisher paper relay paper transport detector 1
13	PDPPD2	Finisher paper relay paper transport detector 2
14	PDOS	Finisher paper relay cover open/close sensor
15	FFANLK	Finisher fan motor lock detection

3-51	
Purpose	Operation check
Function (Purpose)	Decurler individual load check
Section	Decurler unit

#### Operation/Procedure

- Press the name of the signal to which a load is applied with the touch panel key.
- 2) Press [EXECUTE] key to start the load operation.
- 3) Press [EXECUTE] key again to stop the operation.

#### [Display item]

N	lo./Display	Content
1	DCM100	Decurler transport motor
2	DCFAN100	Decurler unit fan 1
3	DCFAN101	Decurler unit fan 2
4	DCFAN103	Decurler unit fan 3
5	PDPTM	Finisher paper relay paper transport motor
6	PDPGS	Finisher paper relay paper gate solenoid
7	PDCF	Finisher paper relay cooling fan
8	PBM102	Relay unit transport motor 2

3-60		
Purpose	Operation test/check	
Function (Purpose)	Stacker sensor check	
Section	Stacker	

#### Operation/Procedure

- When each sensor is turned ON, the sensor name displayed on the screen is highlighted.
- 2) Use the touch panel scroll key to shift between pages.

#### <Stacker 1>

NO.	Display item	Content
1	S1SN01	Inlet port senor

NO.	Display item	Content
2	S1SN02	External tray paper exit sensor
3	S1SN03	Stack tray paper exit sensor
4	S1SN04	Interface transport section inlet port senor
5	S1SN05	Interface transport section outlet port sensor
6	S1SN11	Offset home sensor
7	S1SN12	Front side jogger home sensor
8	S1SN13	Rear side jogger home sensor
9	S1SN30	Lead edge jogger home sensor
10	S1SN14	Stack tray home sensor
11	S1SN15-1	Lateral beam sensor (Lower stage)
12	S1SN15-2	Lateral beam sensor (Upper stage)
13	S1SN16-1	Longitudinal beam sensor (Rear)
14	S1SN16-2	Longitudinal beam sensor (Front)
15	S1SN17	Stack tray 75% load position sensor
16	S1SN18	Stack tray 50% load position sensor
17	S1SN19	Stack tray 25% load position sensor
18	S1SN21	Stack position sensor
19	S1SN23	Tray (cart) set sensor
20	S1SN24	Stack tray paper empty sensor
21	S1SN25	Stack tray 100% load position sensor
22	S1SN26	Stack tray extendable position sensor
23	S1SN28	Tray DC motor encoder sensor
24	S1SN06	External tray full sensor
25	S1SW01	Stack tray cover switch
26	S1SW02	Upper door open/close detection switch
27	S1SW03	Tray lift interlock switch
28	S1SW04	Tray limit switch

#### <Stacker 2>

NO.	Display item	Content
1	S2SN01	Inlet port senor
2	S2SN02	External tray paper exit sensor
3	S2SN03	Stack tray paper exit sensor
4	S2SN04	Interface transport section inlet port senor
5	S2SN05	Interface transport section outlet port sensor
6	S2SN11	Offset home sensor
7	S2SN12	Front side jogger home sensor
8	S2SN13	Rear side jogger home sensor
9	S2SN30	Lead edge jogger home sensor
10	S2SN14	Stack tray home sensor
11	S2SN15-1	Lateral beam sensor (Lower stage)
12	S2SN15-2	Lateral beam sensor (Upper stage)
13	S2SN16-1	Longitudinal beam sensor (Rear)
14	S2SN16-2	Longitudinal beam sensor (Front)
15	S2SN17	Stack tray 75% load position sensor
16	S2SN18	Stack tray 50% load position sensor
17	S2SN19	Stack tray 25% load position sensor
18	S2SN21	Stack position sensor
19	S2SN23	Tray (cart) set sensor
20	S2SN24	Stack tray paper empty sensor
21	S2SN25	Stack tray 100% load position sensor
22	S2SN26	Stack tray extendable position sensor
23	S2SN28	Tray DC motor encoder sensor
24	S2SN06	External tray full sensor
25	S2SW01	Stack tray cover switch
26	S2SW02	Upper door open/close detection switch
27	S2SW03	Tray lift interlock switch
28	S2SW04	Tray limit switch

3-61	
Purpose	Operation test/check
Function (Purpose)	Stacker individual load check
Section	Stacker

#### Operation/Procedure

- Press the name of the signal to which a load is applied with the touch panel key.
- 2) Press [EXECUTE] key to start the load operation.
- 3) Press [EXECUTE] key again to stop the operation.

#### <Stacker 1>

NO.	Display	Content
1	S1P_LED	Operation panel LED
2	S1PM01	Transport motor
3	S1PM02	Stack tray paper exit motor
4	S1PM03	External tray paper exit motor
5	S1SL01	Gate solenoid 1
6	S1SL02	Gate solenoid 2
7	S1PM11	Offset motor
8	S1PM12	Front side jogger motor
9	S1PM13	Rear side jogger motor
10	S1PM22	Lead edge jogger motor
11	S1M21	Stack tray lift motor
12	S1FAN1	Fan motor

#### <Stacker 2>

NO.	Display	Content
1	S2P_LED	Operation panel LED
2	S2PM01	Transport motor
3	S2PM02	Stack tray paper exit motor
4	S2PM03	External tray paper exit motor
5	S2SL01	Gate solenoid 1
6	S2SL02	Gate solenoid 2
7	S2PM11	Offset motor
8	S2PM12	Front side jogger motor
9	S2PM13	Rear side jogger motor
10	S2PM22	Lead edge jogger motor
11	S2M21	Stack tray lift motor
12	S2FAN1	Fan motor

3-62	
Purpose	Adjustment
Function (Purpose)	Stacker adjustment
Section	Stacker

#### Operation/Procedure

- 1) Select an adjustment item with the touch panel scroll key.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key.

Item	Display	Item	Setting range	Default value
A	STACKER1 SIDE POSITION1	Stacker first series side jogger position adjustment (All sizes)	92 - 108	100
В	STACKER1 SIDE POSITION2	Stacker first series side jogger position adjustment (Width 210mm or above, and length 400mm or above)	92 - 108	100
С	STACKER1 SIDE POSITION3	Stacker first series side jogger position adjustment (Width > Length, Width = Length)	92 - 108	100
D	STACKER1 SIDE POSITION4	Stacker first series side jogger position adjustment (Width < Length for other than Large size)	92 - 108	100
E	STACKER1 TOP POSITION1	Stacker first series lead edge jogger position adjustment (All sizes)	92 - 108	100
F	STACKER1 TOP POSITION2	Stacker first series lead edge jogger position adjustment (Width 210mm or above, and length 400mm or above)	92 - 108	100
G	STACKER1 TOP POSITION3	Stacker first series lead edge jogger position adjustment (Width > Length, Width = Length)	92 - 108	100

Item	Display	Item	Setting range	Default value
Н	STACKER1 TOP POSITION4	Stacker first series lead edge jogger position adjustment (Width < Length for other than Large size)	92 - 108	100
I	STACKER2 SIDE POSITION1 *	Stacker second series side jogger position adjustment (All sizes)	92 - 108	100
J	STACKER2 SIDE POSITION2 *	Stacker second series side jogger position adjustment (Width 210mm or above, and length 400mm or above)	92 - 108	100
К	STACKER2 SIDE POSITION3 *	Stacker second series side jogger position adjustment (Width > Length, Width = Length)	92 - 108	100
L	STACKER2 SIDE POSITION4 *	Stacker second series side jogger position adjustment (Width < Length for other than Large size)	92 - 108	100
М	STACKER2 TOP POSITION1 *	Stacker second series lead edge jogger position adjustment (All sizes)	92 - 108	100
N	STACKER2 TOP POSITION2 *	Stacker second series lead edge jogger position adjustment (Width 210mm or above, and length 400mm or above)	92 - 108	100
0	STACKER2 TOP POSITION3 *	Stacker second series lead edge jogger position adjustment (Width > Length, Width =Length)	92 - 108	100
Р	STACKER2 TOP POSITION4 *	Stacker second series lead edge jogger position adjustment (Width < Length for other than Large size)	92 - 108	100

<sup>\*</sup> Displayed only when the stacker 2 is installed.

3-70	
Purpose	Operation test/check
Function (Purpose)	Booklet maker sensor check
Section	Booklet maker

#### Operation/Procedure

- 1) Select the item to be checked with the touch panel key.
- 2) Press [EXECUTE] key.

The selected load performs the operation.

When [EXECUTE] key is pressed, the operation is terminated.

#### <Booklet Maker>

NO.	Display	Content	
1	BKCONECT	Booklet maker connection detection	
2	BKPAPER_D	Booklet paper detection signal	
3	BKPOWER_D	Booklet power ON detection	
4	BKHSTOP	Booklet hard stop signal	
5	BKSSTOP	Booklet soft stop signal	
6	BKIF_CON	Booklet IF connection detection	



4-2

Purpose

Operation test/check

Function (Purpose) Used to check the operations of the sensors and detectors in the desk/large capacity tray (LCC), and the control circuit of those.

Section

Desk/Large capacity tray (LCC)

#### Operation/Procedure

The operating conditions of the sensors and detectors are displayed.

The code names of the sensors and the detectors which are active are highlighted.

#### A4LCC sensor

Display	Content
LPFD	LCC transport detector
LUD	LCC tray upper limit detector
LDD	LCC tray lower limit detector
LPED	LCC tray paper empty detector
LCLD	LCC tray open/close detector
LDSW	LCC upper open/close detection switch
LRE	LCC lift motor encoder
L24VM	LCC24V power monitor
LLSW	LCC upper limit switch
LCCD	LCC main unit connection detection

#### A3LCC sensor

Display	Content
LPFD	LCC transport detector
LUD	LCC tray upper limit detector
LDD	LCC tray lower limit detector
LPED	LCC tray paper empty detector
LCLD	LCC tray open/close detector
LDSW	LCC upper open/close detection switch
LRE	LCC lift motor encoder
L24VM	LCC24V power monitor
LLSW	LCC upper limit switch
LPUSW	LCC paper upper surface detection switch
LRRSW	LCC reverse winding detection switch
LTLSW	LCC tray lift switch
LTLD	LCC tray lock sensor
LIPSW	LCC illegal paper detection SW
LTOD	LCC main unit connection detection

#### Paper feed option: Paper pass unit sensor

Display	Content
L1DDR01	Machine - Relay connection sensor
L1DDR02	Interface unit upper open/close sensor
L1DDR03	Interface unit PG open/close sensor
L1DFR01	Interface transport sensor 1
L1DFR02	Interface transport sensor 2
L1DFR03	Interface transport sensor 3

#### Paper feed option: Paper pass unit sensor, Multi bypass tray sensor

Display	Content
L1MPFS	Manual paper feed sensor
L1MTS	Manual feed transport sensor
L1DFB01	Manual feed paper entry sensor
L1MPES	Manual feed paper sensor
L1MSLIDE	Manual feed slide detector
L1MULS	Upper limit sensor
L1MLLS	Lower limit sensor
L1MPVS1	Remaining quantity sensor 1
L1MPVS2	Remaining quantity sensor 2
L1MLSW	Lift switch

Display	Content
L1MLS	Manual feed tray paper length sensor
L1MSIZ1	Size sensor 1
L1MSIZ2	Size sensor 2
L1MSIZ3	Size sensor 3
L1MSIZ4	Size sensor 4
L1MSIZ5	Size sensor 5

#### LCT unit sensor

Display	Content
L1DFTRC	TRC signal (1 series)
L1DO001	2 series installation detection
L1DO002	Interface unit installation detection
L1DO003	Horizontal transport unit installation detection
L1DO004	Manual feed unit installation detection
L1DD001	Machine - LCT1 connection sensor
L1DD002	LCT1 front door open/close sensor
L1DD003	Transport open/close sensor 1 (1 series)
L1DD004	Transport open/close sensor 2 (1 series)
L1DD005	Vertical transport open/close sensor (1 series)
L1DD006	Horizontal unit insertion sensor
L1DF001	Vertical transport sensor 1 (1 series)
L1DF002	Vertical transport sensor 2 (1 series)
L1DF003	Vertical transport sensor 3 (1 series)
L1DF004	Vertical transport sensor 4 (1 series)
L1DF005	LCT paper exit sensor (1 series)
L1DF006	Horizontal transport sensor 1
L1DF007	Horizontal transport sensor 2
L1DF008	Horizontal transport sensor 3
L1DF009	Horizontal transport sensor 4
L1DF010	Horizontal transport sensor 5

#### LCT unit sensor: Cassette tray 1 sensor

Display	Content
L1DF101	Paper exit sensor 1cs
L1DT101	Cassette insertion detection switch 1cs
L1DT102	Upper limit switch 1cs
L1DT103	Paper empty sensor 1cs
L1DT104	Lift motor encoder 1cs
L1DT105	LCC tray lock sensor 1cs
L1DT106	Upper limit sensor 1cs
L1DT107	Lower limit sensor 1cs
L1DT108	Reverse winding detection switch 1cs
L1DT109	Tray descending switch 1cs
L1DT110	Paper upper surface sensor 1cs
L1DT111	Paper length sensor 1cs
L1DT112	Size sensor 1 1cs
L1DT113	Size sensor 2 1cs
L1DT114	Size sensor 3 1cs
L1DT115	Size sensor 4 1cs

#### LCT unit sensor: Cassette tray 2 sensor

Display	Content
L1DF201	Paper exit sensor 2cs
L1DT201	Cassette insertion detection switch 2cs
L1DT202	Upper limit switch 2cs
L1DT203	Paper empty sensor 2cs
L1DT204	Lift motor encoder 2cs
L1DT205	LCC tray lock sensor 2cs
L1DT206	Upper limit sensor 2cs
L1DT207	Lower limit sensor 2cs
L1DT208	Reverse winding detection switch 2cs
L1DT209	Tray descending switch 2cs
L1DT210	Paper upper surface sensor 2cs
L1DT211	Paper length sensor 2cs
L1DT212	Size sensor 1 2cs
L1DT213	Size sensor 2 2cs
L1DT214	Size sensor 3 2cs
L1DT215	Size sensor 4 2cs

#### LCT unit sensor: Cassette tray 3 sensor

Display	Content
L2DF101	Paper exit sensor 1cs
L2DT101	Cassette insertion detection switch 1cs
L2DT102	Upper limit switch 1cs
L2DT103	Paper empty sensor 1cs
L2DT104	Lift motor encoder 1cs
L2DT105	LCC tray lock sensor 1cs
L2DT106	Upper limit sensor 1cs
L2DT107	Lower limit sensor 1cs
L2DT108	Reverse winding detection switch 1cs
L2DT109	Tray descending switch 1cs
L2DT110	Paper upper surface sensor 1cs
L2DT111	Paper length sensor 1cs
L2DT112	Size sensor 1 1cs
L2DT113	Size sensor 2 1cs
L2DT114	Size sensor 3 1cs
L2DT115	Size sensor 4 1cs

#### LCT unit sensor: Cassette tray 4 sensor

Display	Content
L2DF201	Paper exit sensor 2cs
L2DT201	Cassette insertion detection switch 2cs
L2DT202	Upper limit switch 2cs
L2DT203	Paper empty sensor 2cs
L2DT204	Lift motor encoder 2cs
L2DT205	LCC tray lock sensor 2cs
L2DT206	Upper limit sensor 2cs
L2DT207	Lower limit sensor 2cs
L2DT208	Reverse winding detection switch 2cs
L2DT209	Tray descending switch 2cs
L2DT210	Paper upper surface sensor 2cs
L2DT211	Paper length sensor 2cs
L2DT212	Size sensor 1 2cs
L2DT213	Size sensor 2 2cs
L2DT214	Size sensor 3 2cs
L2DT215	Size sensor 4 2cs

4-3	
Purpose	Operation test/check
Function (Purpose)	Used to check the operations of the loads in the desk/large capacity tray (LCC), and the control circuit of those.
Section	Desk/Large capacity tray (LCC)
Operation/Procedure	•

#### Operation/Procedure

2) Press [EXECUTE] key.

- Select the load item that is required to operation check with the touch panel key.
- The selected load performs the operation.

  When [EXECUTE] key is pressed, the operation is terminated.

#### A4LCC

Display	Content
LPFM	LCC transport motor
LLM	LCC lift motor
LPFC	LCC paper feed clutch
LPFS	LCC paper feed solenoid
LTRC	LCC transport clutch

#### A3LCC

Display	Content
LPFM	LCC transport motor
LLM	LCC lift motor
LPFC	LCC paper feed clutch
LPFS	LCC paper feed solenoid
LTRC	LCC transport clutch
LTLED	LCC tray LED lamp

Display	Content
LTLS	LCC tray lock solenoid
LFAN	LCC separation auxiliary fan

#### Paper feed option: Paper pass unit

Display	Content
L1MTR01	Paper pass unit transport motor
L1CLR01	Paper pass unit transport clutch
L1LDR01	Paper pass unit LED

#### Paper feed option: Multi bypass tray

Display	Content
L1MPUM	Manual feed paper feed motor
L1MREVM	Manual feed transport motor
L1MPFM	Manual feed interface motor
L1MPRM	Manual feed lift motor
L1MPUS	Manual feed pickup solenoid
L1MLED	Manual feed lift LED

#### LCT unit

Display	Content
L1MT001	Transport motor 1 (1 series)
L1PW001	Heat-retention heater relay (1 series)
L1CL001	Horizontal transport clutch

#### LCT cassette tray 1

Display	Content
L1MT101	Lift motor 1cs
L1MT102	Inlet fan motor 1cs
L1MT103	Outlet fan 1cs
L1MT104	Assist fan motor 1cs
L1SL101	Suction valve solenoid 1cs
L1SL102	Lock solenoid 1cs
L1CL101	Paper feed clutch 1cs
L1CL102	Transport clutch 1cs
L1HT101	Hot air heater 1cs
L1LD101	Lift LED 1cs
L1CHK101	Wind pressure measuring operation 1cs

#### LCT cassette tray 2

Display	Content
L1MT201	Lift motor 2cs
L1MT202	Inlet fan motor 2cs
L1MT203	Outlet fan 2cs
L1MT204	Assist fan motor 2cs
L1SL201	Suction valve solenoid 2cs
L1SL202	Lock solenoid 2cs
L1CL201	Paper feed clutch 2cs
L1CL202	Transport clutch 2cs
L1HT201	Hot air heater 2cs
L1LD201	Lift LED 2cs
L1CHK201	Wind pressure measuring operation 2cs

#### LCT cassette tray 3

Display	Content	
L2MT101	Lift motor 1cs	
L2MT102	Inlet fan motor 1cs	
L2MT103	Outlet fan 1cs	
L2MT104	Assist fan motor 1cs	
L2SL101	Suction valve solenoid 1cs	
L2SL102	Lock solenoid 1cs	
L2CL101	Paper feed clutch 1cs	
L2CL102	Transport clutch 1cs	
L2HT101	Hot air heater 1cs	
L2LD101	Lift LED 1cs	
L2CHK101	Wind pressure measuring operation 1cs	

#### LCT cassette tray 4

Display	Content	
L2MT201	Lift motor 2cs	
L2MT202	Inlet fan motor 2cs	
L2MT203	Outlet fan 2cs	
L2MT204	Assist fan motor 2cs	
L2SL201	Suction valve solenoid 2cs	
L2SL202	Lock solenoid 2cs	
L2CL201	Paper feed clutch 2cs	
L2CL202	Transport clutch 2cs	
L2HT201	Hot air heater 2cs	
L2LD201	Lift LED 2cs	
L2CHK201	Wind pressure measuring operation 2cs	

4-5				
Purpose	Operation test/check			
Function (Purpose)	Used to check the operations of the paper feed desk paper transport clutch (DTRC) and the LCC paper transport clutch (LTRC).			
Section	Desk/Large capacity tray (LCC)			
Operation/Procedure	•			

#### Check the ON operation

Press the button of the code name for checking the ON operation.

Checking is started. When the operation is normal, the button on the display is highlighted. When it is abnormal, the button is not highlighted.

#### Check the OFF operation

Press the highlighted button which is ON.

When the operation is normal, the highlighted button on the display returns to the normal display. When it is abnormal, the highlighted display is maintained.

Button	Content	
LTRC	A4LCC, A3LCC, multi-stage LCT transport clutch	

4-10		
Purpose	Setting	
Function (Purpose)	LCT warm air heater temperature setting	
Section	LCT	

#### Operation/Procedure

- 1) Select a target item to be adjusted with scroll keys.
- 2) Enter the setting value with 10-key.
- 3) Press [OK] key to save the setting value into the EEPROM and the RAM.

	Item/Display	Content		Setting range	Default value
Α	WARM AIR TEMP. (PLAIN) Warm air heater temperature setting: Normal paper		20 - 80	45	
В	WARM AIR TEMP. (HEAVY1,2)	Warm air heater temperature setting: Heavy paper 1, 2		20 - 80	45
С	WARM AIR TEMP. (HEAVY3,4)	Warm air heater temperature setting: Heavy paper 3, 4		20 - 80	45
D	WARM AIR TEMP. (THIN)	Warm air heater temperature setting: Thin paper		20 - 80	45
Е	WARM AIR TEMP. (GROSSY)	Warm air heater temperature setting: Glossy paper		20 - 80	45
F	WARM AIR TEMP. (OTHER)	Warm air heater temperature setting: Other		20 - 80	45
G	WARM AIR CONTROL DISABLE (PLAIN)	Warm air heater temperature setting control disable:	0: Enable	0 - 1	1
		Normal paper	1: Disable		
Н	WARM AIR CONTROL DISABLE (HEAVY1,2)	Warm air heater temperature setting control disable:	0: Enable	0 - 1	0
		Heavy paper 1, 2	1: Disable		
I	WARM AIR CONTROL DISABLE (HEAVY3,4)	Warm air heater temperature setting control disable:	0: Enable	0 - 1	0
		Heavy paper 3, 4	1: Disable		
J	WARM AIR CONTROL DISABLE (THIN)	Warm air heater temperature setting control disable:	0: Enable	0 - 1	1
		Thin paper	1: Disable		
K	WARM AIR CONTROL DISABLE (GROSSY)	Warm air heater temperature setting control disable:	0: Enable	0 - 1	0
		Glossy paper	1: Disable		
L	WARM AIR CONTROL DISABLE (OTHER)	Warm air heater temperature setting control disable:	0: Enable	0 - 1	1
		Other	1: Disable		

4-11	
Purpose	Setting
Function (Purpose)	LCT fan Duty setting
Section	LCT

#### Operation/Procedure

- 1) Select a target item to be adjusted with scroll keys.
- Enter the setting value with 10-key.
- Press [OK] key to save the setting value into the EEPROM and the RAM.

When the set value is 50, the fan duty is 50%.

NOTE: When the fan duty is set to 0 - 14%, the fan does not rotate.

Item/Display		Content	Setting range	Default value
Α	VACUUM FAN DUTY (PLAIN - L)	Suction fan Duty: Normal paper Large size	30 - 100	60
В	VACUUM FAN DUTY (PLAIN - M)	Suction fan Duty: Normal paper Middle size	30 - 100	60
С	VACUUM FAN DUTY (PLAIN - S)	Suction fan Duty: Normal paper Small size	30 - 100	60

	Item/Display	Content	Setting range	Default value
D	VACUUM FAN DUTY (HEAVY1,2 - L)	Suction fan Duty: Heavy paper 1, 2 Large size	30 - 100	90
Е	VACUUM FAN DUTY (HEAVY1,2 - M)	Suction fan Duty: Heavy paper 1, 2 Middle size	30 - 100	90
F	VACUUM FAN DUTY (HEAVY1,2 - S)	Suction fan Duty: Heavy paper 1, 2 Small size	30 - 100	90
G	VACUUM FAN DUTY (HEAVY3,4 - L)	Suction fan Duty: Heavy paper 3, 4 Large size	30 - 100	90
Н	VACUUM FAN DUTY (HEAVY3,4 - M)	Suction fan Duty: Heavy paper 3, 4 Middle size	30 - 100	90
П	VACUUM FAN DUTY (HEAVY3,4 - S)	Suction fan Duty: Heavy paper 3, 4 Small size	30 - 100	90
J	VACUUM FAN DUTY (THIN - L)	Suction fan Duty: Thin paper Large size	30 - 100	60
K	VACUUM FAN DUTY (THIN - M)	Suction fan Duty: Thin paper Middle size	30 - 100	60
L	VACUUM FAN DUTY (THIN - S)	Suction fan Duty: Thin paper Small size	30 - 100	60
М	VACUUM FAN DUTY (GROSSY - L)	Suction fan Duty: Glossy paper Large size	30 - 100	60
N	VACUUM FAN DUTY (GROSSY - M)	Suction fan Duty: Glossy paper Middle size	30 - 100	60
0	VACUUM FAN DUTY (GROSSY - S)	Suction fan Duty: Glossy paper Small size	30 - 100	60
P	VACUUM FAN DUTY (OTHER - L)	Suction fan Duty: Other Large size	30 - 100	60
Q	VACUUM FAN DUTY (OTHER - M)	Suction fan Duty: Other Middle size	30 - 100	60
R	VACUUM FAN DUTY (OTHER - S)	Suction fan Duty: Other Small size	30 - 100	60
S	BLOWER FAN DUTY (PLAIN - L)	Separation fan Duty: Normal paper Large size	30 - 100	60
Т	BLOWER FAN DUTY (PLAIN - M)	Separation fan Duty: Normal paper Middle size	30 - 100	60
U	BLOWER FAN DUTY (PLAIN - S)	Separation fan Duty: Normal paper Small size	30 - 100	60
V	BLOWER FAN DUTY (HEAVY1,2 - L)	Separation fan Duty: Heavy paper 1, 2 Large size	30 - 100	90
W	BLOWER FAN DUTY (HEAVY1,2 - M)	Separation fan Duty: Heavy paper 1, 2 Middle size	30 - 100	90
X	BLOWER FAN DUTY (HEAVY1,2 - S)	Separation fan Duty: Heavy paper 1, 2 Small size	30 - 100	90
Y	BLOWER FAN DUTY (HEAVY3,4 - L)	Separation fan Duty: Heavy paper 3, 4 Large size	30 - 100	90
Z	BLOWER FAN DUTY (HEAVY3,4 - M)	Separation fan Duty: Heavy paper 3, 4 Middle size	30 - 100	90
AA	BLOWER FAN DUTY (HEAVY3,4 - S)	Separation fan Duty: Heavy paper 3, 4 Small size	30 - 100	90
AB	BLOWER FAN DUTY (THIN - L)	Separation fan Duty: Theavy paper 3, 4 3mail size  Separation fan Duty: Thin paper Large size	30 - 100	60
AC	BLOWER FAN DUTY (THIN - M)	Separation fan Duty: Thin paper Middle size	30 - 100	60
AD	BLOWER FAN DUTY (THIN - S)	Separation fan Duty: Thin paper Small size	30 - 100	60
AE	BLOWER FAN DUTY (GROSSY - L)	Separation fan Duty: Glossy paper Large size	30 - 100	60
AF	BLOWER FAN DUTY (GROSSY - M)	Separation fan Duty: Glossy paper Large size	30 - 100	60
AG	BLOWER FAN DUTY (GROSSY - S)	Separation fan Duty: Glossy paper Middle size	30 - 100	60
AH	BLOWER FAN DUTY (OTHER - L)	Separation fan Duty: Other Large size	30 - 100	60
Al	BLOWER FAN DUTY (OTHER - M)	Separation fan Duty: Other Middle size	30 - 100	60
AJ	BLOWER FAN DUTY (OTHER - S)	Separation fan Duty: Other Small size	30 - 100	60
AK	ASSIST FAN DUTY (PLAIN - L)	Side assist fan Duty: Normal paper Large size	0 - 100	10
AL	ASSIST FAN DUTY (PLAIN - L)	Side assist fan Duty: Normal paper Large size	0 - 100	10
AM	ASSIST FAN DUTY (PLAIN - N)	Side assist fan Duty: Normal paper Small size	0 - 100	10
AN	ASSIST FAN DUTY (HEAVY1,2 - L)	Side assist fan Duty: Heavy paper 1, 2 Large size	0 - 100	10
AO	ASSIST FAN DUTY (HEAVY1,2 - L) ASSIST FAN DUTY (HEAVY1,2 - M)	Side assist fan Duty: Heavy paper 1, 2 Large size	0 - 100	10
AP	ASSIST FAN DUTY (HEAVY1,2 - N)	Side assist fan Duty: Heavy paper 1, 2 Mildule size	0 - 100	10
AQ	ASSIST FAN DUTY (HEAVY1,2 - 5) ASSIST FAN DUTY (HEAVY3,4 - L)		0 - 100	30
AR		Side assist fan Duty: Heavy paper 3, 4 Large size  Side assist fan Duty: Heavy paper 3, 4 Middle size	0 - 100	10
-	ASSIST FAN DUTY (HEAVY3,4 - M) ASSIST FAN DUTY (HEAVY3,4 - S)	, , , , ,	0 - 100	10
AS		Side assist fan Duty: Heavy paper 3, 4 Small size		
AT	ASSIST FAN DUTY (THIN - L)	Side assist fan Duty: Thin paper Large size	0 - 100	10
AU	ASSIST FAN DUTY (THIN - M)	Side assist fan Duty: Thin paper Middle size	0 - 100	10
AV	ASSIST FAN DUTY (THIN - S)	Side assist fan Duty: Thin paper Small size	0 - 100	10
AW	ASSIST FAN DUTY (GROSSY - L)	Side assist fan Duty: Glossy paper Large size	0 - 100	10
AX	ASSIST FAN DUTY (GROSSY - M)	Side assist fan Duty: Glossy paper Middle size	0 - 100	10
AY	ASSIST FAN DUTY (GROSSY - S)	Side assist fan Duty: Glossy paper Small size	0 - 100	10
AZ	ASSIST FAN DUTY (OTHER - L)	Side assist fan Duty: Other Large size	0 - 100	10
BA	ASSIST FAN DUTY (OTHER - M)	Side assist fan Duty: Other Middle size	0 - 100	10
BB	ASSIST FAN DUTY (OTHER - S)	Side assist fan Duty: Other Small size	0 - 100	10

4-14	
Purpose	Check
Function (Purpose)	LCT temperature and humidity sensor monitor display
Section	LCT

When the machine enters the simulation mode, the current data are displayed.

Since the value varies depending on the use conditions and the operating conditions, use the value as a reference only.

\* Data are revised every 5 sec.

Display item	Content	Display range
LCT1 TEMP.	LCT1 series temperature sensor: Temperature LCT1 series temperature sensor: AD value	Temperature: 0 - 255 degrees C AD value: 0 - 65535
LCT1 RH	LCT1 series humidity sensor: Humidity LCT1 series humidity sensor: AD value	Humidity: 0 - 100% AD value: 0 - 65535
LCT2TEMP.	LCT2series temperature sensor: Temperature LCT2series temperature sensor: AD value	Temperature: 0 - 255 degrees C AD value: 0 - 65535
LCT2RH	LCT2series humidity sensor: Humidity LCT2 series humidity sensor: AD value	Humidity: 0 - 100% AD value: 0 - 65535

Display item	Content	Display range
CS1 HEATER	CS1 CS heater temperature	Temperature: 0 - 255
TEMP.	sensor: Temperature	degrees C
	CS1 CS heater temperature sensor: AD value	AD value: 0 - 65535
CS1 WARM	CS1 CS warm air outlet port	Temperature: 0 - 255
AIR TEMP.	temperature sensor:	degrees C
7.11.	Temperature	AD value: 0 - 65535
	CS1 CS warm air outlet port	
	temperature sensor: AD value	
CS1 TEMP.	CS1 CS temperature sensor:	Temperature: 0 - 255
	Temperature	degrees C
	CS1 CS temperature sensor: AD value	AD value: 0 - 65535
CS1 RH	CS1 CS humidity sensor:	Humidity: 0 - 100%
	Humidity	AD value: 0 - 65535
	CS1 CS humidity sensor:	
	AD value	
CS2 HEATER	CS2 CS heater temperature	Temperature: 0 - 255
TEMP.	sensor: Temperature	degrees C
	CS2 CS heater temperature sensor: AD value	AD value: 0 - 65535
CS2 WARM	CS2 CS warm air outlet port	Temperature: 0 - 255
AIR TEMP.	temperature sensor:	degrees C
	Temperature	AD value: 0 - 65535
	CS2 CS warm air outlet port	
	temperature sensor: AD value	
CS2 TEMP.	CS2 CS temperature sensor:	Temperature: 0 - 255 degrees C
	Temperature CS2CS temperature sensor:	AD value: 0 - 65535
	AD value	AD value. 0 - 00000
CS2 RH	CS2 CS humidity sensor:	Humidity: 0 - 100%
	Humidity	AD value: 0 - 65535
	CS2 CS humidity sensor:	
	AD value	_
CS3 HEATER TEMP.	CS3 CS heater temperature	Temperature: 0 - 255
TEIVIP.	sensor: Temperature CS3 CS heater temperature	degrees C AD value: 0 - 65535
	sensor: AD value	AD value. 0 00000
CS3 WARM	CS3 CS warm air outlet port	Temperature: 0 - 255
AIR TEMP.	temperature sensor:	degrees C
	Temperature	AD value: 0 - 65535
	CS3 CS warm air outlet port	
CS3 TEMP.	temperature sensor: AD value CS3 CS temperature sensor:	Temperature: 0 - 255
COS TEIVIF.	Temperature	degrees C
	CS3 CS temperature sensor:	AD value: 0 - 65535
	AD value	
CS3 RH	CS3 CS humidity sensor:	Humidity: 0 - 100%
1	Humidity	AD value: 0 - 65535
1	CS3 CS humidity sensor:	
CS4 HEATER	AD value CS4 CS heater temperature	Temperature: 0, 255
TEMP.	sensor: Temperature	Temperature: 0 - 255 degrees C
]	CS4 CS heater temperature	AD value: 0 - 65535
	sensor: AD value	
CS4 WARM	CS4 CS warm air outlet port	Temperature: 0 - 255
AIR TEMP.	temperature sensor:	degrees C
	Temperature CS4 CS warm air outlet port	AD value: 0 - 65535
	temperature sensor: AD value	
CS4 TEMP.	CS4 CS temperature sensor:	Temperature: 0 - 255
	Temperature	degrees C
	CS4 CS temperature sensor:	AD value: 0 - 65535
	AD value	
CS4 RH	CS4 CS humidity sensor:	Humidity: 0 - 100%
1	Humidity	AD value: 0 - 65535
1	CS4 CS humidity sensor: AD value	
L	AD value	

- The AD value is displayed by converting the above display range into hexadecimal number.
- \* "Degrees C" is displayed as "deg" because of he display fonts.



5-1	
Purpose	Operation test/check
Function (Purpose)	Used to check the operation of the display, LCD in the operation panel, and control circuit.
Section	Operation panel

The LCD is changed as shown below.

The contrast changes every 2sec from the current level to MAX -  $\mbox{MIN}$  - the current level. During this period, each LED is lighted.

The LCD display contrast change and the LED lighting status are checked.

5-2	
Purpose	Operation test/check
Function (Purpose)	Used to check the operation of the heater lamp and the control circuit.
Section	Fusing

#### Operation/Procedure

- 1) Select the item to be checked with the touch panel key.
- 2) Press [EXECUTE] key.

The selected heater lamp operates ON/OFF.

When [EXECUTE] key is pressed, the operation is terminated.

Heater lamp operation check method:

Remove the front cabinet upper and the paper exit tray, and the lighting status of each heater lamp can be checked through the clearance between the fusing pressure release drive gear and the frame fusing section.

Display	Content
HL_UM	Heater lamp main (Front surface of paper heat roller)
HL_US	Heater lamp sub (Front surface of paper heat roller)
HL_LM	Heater lamp main (Back surface of paper heat roller)
HL_UW	Upper assist heater lamp (Warm-up)

5-3	
Purpose	Operation test/check
Function (Purpose)	Used to check the operation of the scanner lamp and the control circuit.
Section	Scanner (reading)
Operation/Procedure	•

- 1) Select the item to be checked with the touch panel key.
- 2) Press [EXECUTE] key.

The scanner lamp lights up for 10 sec.

When [EXECUTE] key is pressed, the operation is terminated.

#### Descriptions of loads (for DSPF)

Display	Content
OC COPY LAMP	OC copy lamp
DSPF COPY LAMP	DSPF copy lamp

5-4	
Purpose	Operation test/check
Function (Purpose)	Used to check the operation of the discharge lamp and the control circuit.
Section	Process

- Select a target of the operation check with the touch panel key.
   When [ALL] key is pressed, all the items are selected.
- 2) Press [EXECUTE] key.

The selected discharge lamp is lighted for 30 sec.

When [EXECUTE] key is pressed, the operation is terminated.

Item name	Content
DL_K	Discharge lamp K
DL_C	Discharge lamp C
DL_M	Discharge lamp M
DL_Y	Discharge lamp Y
DL2_K	After-transfer discharge lamp K
DL2_C	After-transfer discharge lamp C
DL2_M	After-transfer discharge lamp M
DL2_Y	After-transfer discharge lamp Y



6-1	
Purpose	Operation test/check
Function (Purpose)	Used to check the operations of the load in the paper transport system (clutches and solenoids) and the control circuits.
Section	Paper transport/Paper exit section
Operation/Procedure	<b>)</b>

- 1) Select the item to be checked with the touch panel key.
- 2) Press [EXECUTE] key.

The selected load performs the operation.

When [EXECUTE] key is pressed, the operation is terminated.

Load operation check method:

The load operation is checked by the operation sound. However, there are some loads which cannot be checked with the operation sound.

Item o	lisplay name	Content
	CPFM	Paper feed motor
	LCCM	LCC transport motor
	PFM	PS front motor
	RRM	Registration motor
	FUM	Fusing motor
	POM_F	Paper exit motor (normal rotation)(*1)
	POM_R	Paper exit motor (reverse rotation)(*1)
	WTM	Waste toner transport motor
	2TWTM	2nd Transfer unit Waste toner transport
		motor
	T1LUM	Tandem tray 1 lift motor
	T2LUM	Tandem tray 2 lift motor
	C3LUM	Tray 3 lift motor
	C4LUM	Tray 4 lift motor
	LCHM1	LCC horizontal transport motor 1
	LCHM2	LCC horizontal transport motor 2
	2TBMCM_F	2nd Transfer belt Skew correction motor
		(normal rotation)
	2TBMCM_R	2nd Transfer belt Skew correction motor
Motor		(reverse rotation)

Item display name		Content
Clutch	PTRC2	Vertical transport clutch upper
	PTRC1	Tray vertical transport clutch
	TTRC	Tandem transport clutch
	LCCC	LCC transport clutch
	MPUC	Manual paper feed clutch
	T1PUC	Tray 1 paper feed clutch
	T2PUC	Tray 2 paper feed clutch
	C3PUC	Tray 3 paper feed clutch
	C4PUC	Tray 4 paper feed clutch
	DVC_K	Developing clutch K
	DVC_C	Developing clutch C
	DVC_M	Developing clutch M
	DVC_Y	Developing clutch Y
Solenoid	FRS	Fusing lower separation pawl solenoid
	PCSS	Process control shutter solenoid
	MPFS	Manual feed take-up solenoid
	MPGS	Manual paper feed gate solenoid
	T1PUS	Tray 1 pickup solenoid
	T2PUS	Tray 2 pickup solenoid
	C3PUS	Tray 3 pickup solenoid
	C4PUS	Tray 4 pickup solenoid
LSU	LSUSS	LSU shutter solenoid

\*1: If "Normal rotation" and "Reverse rotation" of a same load are displayed as different items, when the both are selected at the same time, "Normal rotation" is performed. In addition, a change in the rotating direction is accepted only when the operation is stopped.

6-2	
Purpose	Operation test/check
Function (Purpose)	Used to check the operations of each fan motor and its control circuit.
Section	Others

#### Operation/Procedure

- 1) Select the item to be checked with the touch panel key.
- 2) Press [EXECUTE] key.

The selected load performs the operation.

When [EXECUTE] key is pressed, the operation is terminated. Press [ALL] key to select all the fans collectively.

#### Load operation check method:

The load operation is checked by the operation sound. However, there are some loads which cannot be checked with the operation sound.

Display	Content
POFM	Paper exit fan motor rear exhaust
	Paper exit fan motor front
	Paper exit fan motor rear
OZFM12	Ozone exhaust fan motor 1
	Ozone exhaust fan motor 2
OZFM3	Ozone exhaust fan motor 3
PSFM	Power cooling fan motor
FUFM	Fusing cooling fan motor
FPRFM	Fusing pressure roller cooling fan motor F
	Fusing pressure roller cooling fan motor R
TBFM	Toner bottle cooling fan motor
VFM_R	Main inside ventilation fan motor R
LSUFM	LSU fan motor
ADUFM	ADU transport cooling fan motor
MFPFAN	Controller fan motor
MFPFAN	Controller fan motor, HDD fan motor
SPSFAN	Sub power supply cooling fan motor

6-3	
Purpose	Operation test/check
Function (Purpose)	Used to check the operations of the transport unit and the control circuit.
Section	Process (Transport)
Operation/Procedure	1

1) Select the operation mode with the mode select button.

Display	Content
1TC MID	The cam is operated at the process speed in the plain paper mode.
1TC L1	The cam is operated at the process speed of low speed 1 (220m/s).
1TC L2	The cam is operated at the process speed of low speed 2 (165m/s).

2) When [EXECUTE] key is pressed, the operation of the mode selected in 1) is performed.

Button	Display	Content	Remarks	
1TC MID	BLACK	Monochrome mode position	Black mode position - Color mode position -	
	COLOR	Color mode position	Black mode position -	
	FREE	Drum separation position	Drum separation position -(Black mode position) (Repeated in this sequence.)	
1TC L1	BLACK	Monochrome mode position	Black mode position - Color mode position -	
	COLOR	Color mode position	Black mode position -	
	FREE	Drum separation position	Drum separation position - (Black mode position) (Repeated in this sequence.)	
1TC L2	BLACK	Monochrome mode position	Black mode position - Color mode position -	
	COLOR	Color mode position	Black mode position -	
	FREE	Drum separation position	Drum separation position - (Black mode position) (Repeated in this sequence.)	

6-4	
Purpose	Operation test/check
Function (Purpose)	Used to check the cleaning operation of the PTC and the main charger.
Section	Process
Operation/Dressedure	

#### Operation/Procedure

- 1) Select the item to be checked with the touch panel key.
- [MC] On the execution menu, the color is designated with K, C, M, and Y. (Two or more colors can be selected.)
- 3) Press [EXECUTE] key.

#### List of cleaner operations

Display	Cleaning operation counter	Content
MC	MC(K)COUNT	MC cleaner operation
	MC(C)COUNT	check (Color can be
	MC(M)COUNT	selected.)
	MC(Y)COUNT	
PTC	PTC COUNT	PTC cleaner operation check
ALL	All counter	MC cleaner operation check (Color cannot be selected. All colors cleaning) + PTC cleaner operation check

6-6	
Purpose	Operation test/check
Function (Purpose)  Used to perform fusing pressure re and applying, and to check the opera of the control circuits.	
Section	Fusing

#### Operation/Procedure

- 1) Press [FUSER] key to highlight it.
- Press [EXECUTE] key, and fusing pressure applying and fusing pressure release are repeated.

During this period, the status of the fusing roller pressure is displayed.

PRINT	Fusing pressure applying	Fusing pressure applying -Fusing pressure release - (Fusing pressure
FREE	Fusing pressure release	applying) The operation is repeated.

6-90	
Purpose	Setting
Function (Purpose)	Used to reset the machine to the factory setting. (The scanner is set to the lock enable position)
Section	Scanner
Operation/Presedure	•

#### Operation/Procedure

1) Press [EXECUTE] key.

The scanner is shifted to the lock enable position and stopped.



7-1	
Purpose	Setting
Function (Purpose)	Used to set the operating conditions of aging.
Section	Others
o .:	

#### Operation/Procedure

- 1) Select an item to be set with the touch panel key.
- Press [EXECUTE] key.

The machine is rebooted in the aging mode.

The aging operation condition set by this mode is maintained hereafter unless the power is turned off or the setting is changed.

AGING	Aging operation setup
INTERVAL	Intermittent operation setting
MISFEED DISABLE	JAM detection ignoring setting
FUSING DISABLE	Fusing unit ignoring setting
WARMUP DISABLE	Warming up ignoring setting
DV CHECK DISABLE	Developing unit ignoring setting
SHADING DISABLE	Shading correction operation omitting setting
CCD GAIN FREE	CCD gain adjustment omitting setting

7-6	
Purpose	Setting
Function (Purpose)	Used to set the operating intermittent aging
	cycle.
Section	

#### Operation/Procedure

- Enter the intermittent aging operation cycle (unit: sec) with 10key.
- Press [OK] key.

The time entered in procedure 1) is set.

\* The interval time that can be set is 1 to 900 (sec).

The aging operation condition set by this mode is maintained hereafter unless the power is turned off or the setting is changed.

	Item	Display	Setting range	Default value
ſ	Α	CYCLE TIME(SEC)	1 - 900	3

7-8	
Purpose	Operation display
Function (Purpose)	Used to display the warm-up time.
Section	

#### Operation/Procedure

Press [EXECUTE] key.

Counting of the warm-up time is started and the time required for warm-up is displayed

\* Interruption of counting by pressing [EXECUTE] key is inhibited.

7-9	
Purpose	Operation test/check
Function (Purpose)	Color setting in the color copy test mode (Used to check the copy operation and the image quality for each color).
Section	

#### Operation/Procedure

- Select the copy color with the touch panel key. (Two or more colors can be selected.)
   The key of the selected color is highlighted.
- 2) Press [EXECUTE] key.

Copying is performed with the selected color.

When [CLOSE] key is pressed, the display goes into the copy operation menu in the simulation mode.

K	Setup/cancel of black
С	Setup/cancel of cyan
M	Setup/cancel of magenta
Υ	Setup/cancel of yellow

7-12	
Purpose	Operation test/check
Function (Purpose)	The document reading number of sheets setting (for aging operation)
Section	DSPF

#### Operation/Procedure

- 1) Set document reading quantity with 10-key. (Setting range:0 255)
- 2) Press [OK] key. The set value is saved.

The aging operation condition set by this mode is maintained hereafter unless the power is turned off or the setting is changed.

Item	Display	Content	Setting range	Default value
Α	ORIGINALS	Document scan quantity specification (for aging)	0 - 255	0



8-1	
Purpose	Operation test/check/adjustment
Function (Purpose)	Used to check and adjust the operations of the developing voltage in each print mode and the control circuit.  * When the middle speed is adjusted, the low speed are also adjusted simultaneously.
Section	Process (Developing)

#### Operation/Procedure

- Select a speed with [MIDDLE] and [LOW] keys on the touch panel.
- 2) Select a target item to be adjusted with scroll keys.
- 3) Enter the setting value with 10-key. (The value specified on the label of the high voltage PWB must be entered.)
  - \* When the  $\triangle$   $\nabla$  key is pressed, the setting value of each item can be changed with 1up (1down) collectively.
- 4) Press [EXECUTE] key.

The set value is saved and the voltage entered with step 3) is output for 30 sec.

When [EXECUTE] key is pressed, the output is terminated.

		1	1	1	1
Button	Item	Display	Content	Setting	Default
				range	value
MIDDLE	Α	MIDDLE	K developing	0 - 600	450
		SPEED	bias set value at		
		DVB_K	middle speed		
	В	MIDDLE	C developing	0 - 600	450
		SPEED	bias set value at		
		DVB_C	middle speed		
	С	MIDDLE	M developing	0 - 600	450
		SPEED	bias set value at		
		DVB_M	middle speed		
	D	MIDDLE	Y developing	0 - 600	450
		SPEED	bias set value at		
		DVB_Y	middle speed		
LOW	Α	LOW1	K developing	0 - 600	450
		SPEED	bias set value at		
		DVB_K	low speed 1		
	В	LOW1	C developing	0 - 600	450
		SPEED	bias set value at		
		DVB C	low speed 1		
	С	LOW1	M developing	0 - 600	450
		SPEED	bias set value at		
		DVB_M	low speed 1		
	D	LOW1	Y developing	0 - 600	450
	_	SPEED	bias set value at		
		DVB_Y	low speed 1		
	Е	LOW2	K developing	0 - 600	450
	_	SPEED	bias set value at		
		DVB_K	low speed 2		
	F	LOW2	C developing	0 - 600	450
	l	SPEED	bias set value at		100
		DVB_C	low speed 2		
	G	LOW2	M developing	0 - 600	450
	l	SPEED	bias set value at	0 000	700
		DVB_M	low speed 2		
	Н	LOW2	Y developing	0 - 600	450
	''	SPEED	bias set value at	0 - 000	450
		DVB_Y	low speed 2		
	l	ו_טיים	10 M Sheen 7		1

8-2

Purpose

Operation test/check/adjustment

#### Function (Purpose)

Used to check and adjust the operation of the main charger grid voltage in each printer mode and the control circuit.

\* When the middle speed is adjusted, the low speed are also adjusted simultaneously.

Section

Process (Charging)

#### Operation/Procedure

- Select a speed with [MIDDLE] and [LOW] keys on the touch panel.
- 2) Select a target item to be adjusted with scroll keys.
- Enter the adjustment value with 10-key. (The value specified on the label of the high voltage PWB must be entered.)
  - \* When the △ ▽ key is pressed, the setting value of each item can be changed with 1up (1down) collectively.
- 4) Press [EXECUTE] key.

The set value is saved and the voltage entered with step 3) is output for 30 sec.

When [EXECUTE] key is pressed, the output is terminated.

		Item/		Setting	Defaul	Default value	
Button	Display		Content	range	65 cpm machine	75 cpm machine	
MIDDLE	Α	MIDDLE SPEED GB_K	K charging/grid bias set value at middle speed	150 - 850	640 645		
	В	MIDDLE SPEED GB_C	C charging/grid bias set value at middle speed	150 - 850	640	645	
	С	MIDDLE SPEED GB_M	M charging/grid bias set value at middle speed	150 - 850	640	645	
	D	MIDDLE SPEED GB_Y	Y charging/grid bias set value at middle speed	150 - 850	640	645	
LOW	Α	LOW1 SPEED GB_K	K charging/grid bias set value at low speed 1	150 - 850	62	25	
	В	LOW1 SPEED GB_C	C charging/grid bias set value at low speed 1	150 - 850	62	25	
	С	LOW1 SPEED GB_M	M charging/grid bias set value at low speed 1	150 - 850	62	25	
	D	LOW1 SPEED GB_Y	Y charging/grid bias set value at low speed 1	150 - 850	62	25	
	E	LOW2 SPEED GB_K	K charging/grid bias set value at low speed 2	150 - 850	62	20	
	F	LOW2 SPEED GB_C	C charging/grid bias set value at low speed 2	150 - 850	62	20	
	G	LOW2 SPEED GB_M	M charging/grid bias set value at low speed 2	150 - 850	62	20	
	Н	LOW2 SPEED GB_Y	Y charging/grid bias set value at low speed 2	150 - 850	62	20	



8-6	
Purpose	Operation test/check/adjustment
Function (Purpose)	Used to check and adjust the operation of the transport voltage and the control circuit.
Section	Process (Transport)

- 1) Select a target item to be adjusted with scroll keys.
- Enter the set value with 10-key.
   Enter the default value specified on the following list.
- 3) Press [EXECUTE] key.

The set value is saved and the voltage corresponding to the set value is output for 30 sec.

When [EXECUTE] key is pressed, the output is terminated.



Item/Display							Setting		t value
			Content				range	65cpm machine	75cpm machine
Α		Primary	Color	K	Le	ow speed 1	51 - 255	68	68
В		transfer bias			L	ow speed 2	51 - 255	88	88
С		reference value			М	iddle speed	51 - 255	130	130
D				С	L	ow speed 1	51 - 255	68	68
Е					Le	ow speed 2	51 - 255	88	88
F					М	iddle speed	51 - 255	130	130
G				M	L	ow speed 1	51 - 255	68	68
Н					L	ow speed 2	51 - 255	88	88
I					М	iddle speed	51 - 255	130	130
J				Υ	L	ow speed 1	51 - 255	68	68
K					L	ow speed 2	51 - 255	88	88
L					М	iddle speed	51 - 255	130	130
М			Black and	K		ow speed 1	51 - 255	91	91
N			white		Le	ow speed 2	51 - 255	95	95
)					M	iddle speed	51 - 255	99	99
>		Secondary	Color		ndard	Front surface	51 - 255	145	145
2		transfer bias		pa	per	Back surface	51 - 255	145	145
₹		reference value	Black and			Front surface	51 - 255	145	145
3			white			Back surface	51 - 255	145	145
Γ			Color	Heavy	paper 1	Front surface	51 - 255	103	103
J						Back surface	51 - 255	103	103
/			Black and			Front surface	51 - 255	103	103
Ν			white			Back surface	51 - 255	103	103
X			Color	Heavy	paper 2	Front surface	51 - 255	96	96
Y						Back surface	51 - 255	96	96
Z			Black and			Front surface	51 - 255	96	96
A			white			Back surface	51 - 255	96	96
В			C	OHP		Color	51 - 255	83	83
C						Black and white	51 - 255	83	83
D			Env	velope		Color	51 - 255	83	83
E						Black and white	51 - 255	83	83
F			Thir	paper		Color	51 - 255	145	145
G						Black and white	51 - 255	145	145
Н			Gloss	sy paper	_	Color	51 - 255	83	83
ΑI						Black and white	51 - 255	83	83
۱J			Embos	sed pape	er	Color	51 - 255	83	83
ιK						Black and white	51 - 255	83	83
۱L		Bias reference		In low sp	peed 1 pr	int	51 - 255	76	76
M		value between		In low sp	oeed 2 pr	int	51 - 255	76	76
٩N	TC2 CLEAN MIDDLE SPEED	papers	•	In middle	speed p	rint	51 - 255	76	76
AO	TC2 COUNTER	Counter bias	Cou	unter bias	s (positive	e pole)	51 - 255	179	179

				Catting	Default value		
	Item/Display	Content			Setting range	65cpm machine	75cpm machine
AP	PTC LOW 1 SPEED CL	PTC current	Color	Low speed 1	51 - 255	119	119
AQ	PTC LOW 2 SPEED CL	reference value		Low speed 2	51 - 255	119	119
AR	PTC MIDDLE SPEED CL			Middle speed	51 - 255	119	119
AS	PTC LOW 1 SPEED BW		Black and white	Low speed 1	51 - 255	119	119
AT	PTC LOW 2 SPEED BW			Low speed 2	51 - 255	119	119
AU	PTC MIDDLE SPEED BW			Middle speed	51 - 255	119	119
AV	PTC EMBOSS		Both	Low speed 2	51 - 255	119	119
AW	CASE VOLT LOW 1 CL	PTC case	Color	Low speed 1	0 - 255	0	0
AX	CASE VOLT LOW 2 CL	voltage		Low speed 2	0 - 255	0	0
AY	CASE VOLT MIDDLE CL	reference value		Middle speed	0 - 255	0	0
AZ	CASE VOLT LOW 1 BW		Black and white	Low speed 1	0 - 255	0	0
BA	CASE VOLT LOW 2 BW			Low speed 2	0 - 255	0	0
BB	CASE VOLT MIDDLE BW			Middle speed	0 - 255	0	0
BC	CASE VOLT EMBOSS		Both	Low speed 2	0 - 255	0	0
BD	TC2 DRIVEROLL LOW 1 SPEED CL	Secondary	Color	Low speed 1	51 - 255	196	196
BE	TC2 DRIVEROLL LOW 2 SPEED CL	transfer drive		Low speed 2	51 - 255	196	196
BF	TC2 DRIVEROLL MIDDLE SPEED CL	roller bias		Middle speed	51 - 255	196	196
BG	TC2 DRIVEROLL LOW 1 SPEED BW	reference value	Black and white	Low speed 1	51 - 255	196	196
BH	TC2 DRIVEROLL LOW 2 SPEED BW			Low speed 2	51 - 255	196	196
BI	TC2 DRIVEROLL MIDDLE SPEED BW			Middle speed	51 - 255	196	196

8-10	
Purpose	Operation test/check
Function (Purpose)	Main charger total current output setting
Section	Process

- 1) Select the item to be checked with the touch panel key.
- 2) Select an item to be set with the scroll key.
- 3) Press [OK] key.

				0-44	Default value	Current value	
Button	Item	Display	Content	Setting range		Variable range	Minimum unit
MIDDLE	Α	MIDDLE SPEED MC_K	Main charger total current (middle speed mode) K	60 - 100	70	−600 - −1000μA	100μΑ
	В	MIDDLE SPEED MC_C	Main charger total current (middle speed mode) C	60 - 100	70	−600 - −1000μA	100μΑ
	С	MIDDLE SPEED MC_M	Main charger total current (middle speed mode) M	60 - 100	70	−600 - −1000μA	100μΑ
	D	MIDDLE SPEED MC_Y	Main charger total current (middle speed mode) Y	60 - 100	70	-6001000μA	100μΑ
LOW1	Α	LOW1 SPEED MC_K	Main charger total current (low speed 1 mode) K	60 - 100	70	−600 - −1000μA	100μΑ
	В	LOW1 SPEED MC_C	Main charger total current (low speed 1 mode) C	60 - 100	70	-6001000μA	100μΑ
	С	LOW1 SPEED MC_M	Main charger total current (low speed 1 mode) M	60 - 100	70	-6001000μA	100μΑ
	D	LOW1 SPEED MC_Y	Main charger total current (low speed 1 mode) Y	60 - 100	70	-6001000μA	100μΑ
LOW2	Α	LOW2 SPEED MC_K	Main charger total current (low speed 2 mode) K	60 - 100	70	-6001000μA	100μΑ
	В	LOW2 SPEED MC_C	Main charger total current (low speed 2 mode) C	60 - 100	70	–600 - −1000μA	100μΑ
	С	LOW2 SPEED MC_M	Main charger total current (low speed 2 mode) M	60 - 100	70	-6001000μA	100μΑ
	D	LOW2 SPEED MC_Y	Main charger total current (low speed 2 mode) Y	60 - 100	70	–600 - −1000μA	100μΑ



9-2	
Purpose	Operation test/check
Function (Purpose)	Used to check the operations of the sensors and detectors in the paper reverse section (duplex section) and its control circuit.
Section	Duplex

The operating conditions of the sensors and detectors are dis-

The code names of the sensors and the detectors which are active are highlighted.

APPD1	ADU paper transport detector 1
APPD2	ADU paper transport detector 2
DSW_ADU	ADU paper guide open/close detector

9-3	
Purpose	Operation test/check
Function (Purpose)	Used to check the operations of the load in the paper reverse section (duplex section) and its control circuit.
Section	Duplex
Operation/Procedure	•

- 1) Select the item to be checked with the touch panel key.
- Press [EXECUTE] key.

The selected load performs the operation.

When [EXECUTE] key is pressed, the operation is terminated.

Display	Content
ADUM1	ADU motor 1
ADUM2	ADU motor 2
ADUGS	ADU gate solenoid

10-1	
Purpose	Operation test/check
Function (Purpose)	Used to check the operations of the toner supply mechanism (toner motor) and the related circuit.
Section	Toner supply section
Operation/Procedure	•

- Select a target of the operation check with the touch panel key. When [ALL] key is pressed, all the items are selected.
- Press [EXECUTE] key.

The selected load operation is performed for 10 sec. When [EXECUTE] key is pressed, the operation is terminated. NOTE: This simulation must be executed without installing the toner cartridges.

> If this simulation is executed with the toner cartridges installed, toner will be forcibly supplied to the developing unit, resulting in overtoner.

> If this simulation is erroneously executed with the toner cartridges installed, overtoner state may be deleted by making a few black background copy in the single color copy mode of the target color.

Display	Content
TNM_K	Toner motor K
TNM_C	Toner motor C
TNM_M	Toner motor M
TNM_Y	Toner motor Y
TNHM_K	Hopper motor K
TNHM_C	Hopper motor C
TNHM_M	Hopper motor M
TNHM_Y	Hopper motor Y

10-2	
Purpose	Operation test/check
Function (Purpose)	Used to check the operations of the toner remaining quantity sensor and the control circuit.
Section	Toner supply section
Oneretien/Dresedure	

#### Operation/Procedure

Press [EXECUTE] key to display "No toner remaining" or "Toner remaining" in the toner hopper.

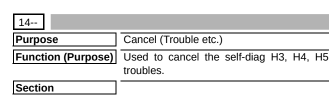
No toner remaining: Normal display Toner remaining: Highlighted display

Display	Content
TFSD_K	Hopper remaining quantity sensor K
TFSD_C	Hopper remaining quantity sensor C
TFSD_M	Hopper remaining quantity sensor M
TFSD_Y	Hopper remaining quantity sensor Y

13	
Purpose	Cancel (Trouble etc.)
Function (Purpose)	Used to cancel the self-diag "U1" trouble.
Section	

#### Operation/Procedure

- 1) Press [EXECUTE] key.
- 2) Press [YES] key to execute cancellation of the trouble.



#### Operation/Procedure

- 1) Press [EXECUTE] key.
- Press [YES] key to execute cancellation of the trouble.

# 15

15	
Purpose	Clear/Cancel (Trouble etc.)
Function (Purpose)	Used to cancel the self-diag "U6" trouble.
Section	LCC/LCT

### Operation/Procedure

- 1) Press [EXECUTE] key.
- 2) Press [YES] key to execute cancellation of the trouble.

# 16

16		
Purpose	Clear/Cancel (Trouble etc.)	
Function (Purpose)	Used to cancel the self-diag "U2" trouble.	
Section	MFP PWB / PCU PWB / SCU PWB	
Section	MFP PWB / PCU PWB / SCU PWB	

### Operation/Procedure

- 1) Press [EXECUTE] key.
- 2) Press [YES] key to execute cancellation of the trouble.

# 17

17	
Purpose	Clear/Cancel (Trouble etc.)
Function (Purpose)	Used to cancel the self-diag "PF" trouble.
Section	

## Operation/Procedure

- 1) Press [EXECUTE] key.
- 2) Press [YES] key to execute cancellation of the trouble.

# 21

21-1	
Purpose	Setting
Function (Purpose)	Used to set the maintenance cycle.
Section	

### Operation/Procedure

- \* Do not change the default setting value of the maintenance counter on SIM21-1. The replacement timing of the fusing cleaning roller, the filter and PS paper dust removal cleaner may not clarify.
- Select a target item of setting with scroll key on the touch panel.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key. (The set value is saved.)

	Item/Display	Content	Setting range	Default value
Α	MAINTENANCE	Maintenance	0: Default	300K
	COUNTER	counter (Total)	1 - 300: 1K - 300K	
	(TOTAL)		999: Free	
В	MAINTENANCE	Maintenance	0: Default	200K
	COUNTER counter (Co		1 - 300: 1K - 300K	
	(COLOR)		999: Free	

# **22**

22-1	
Purpose	Adjustment/Setting/Operation data output/ Check
Function (Purpose)	Used to check the print count value in each section and each operation mode. (Used to check the maintenance timing.)
Section	

### Operation/Procedure

Change the display page with scroll key on the touch panel.

Target counter	Display	Description	Default value	Display range/ No. of digits
Total output quantity	TOTAL OUT (BW)	Total output quantity of black and white	0	Max. 8
	TOTAL OUT (COL)	Total output quantity of color	0	Max. 8
Total use quantity	TOTAL (BW)	Total use quantity of black and white	0	Max. 8
	TOTAL (COL)	Total use quantity of full color	0	Max. 8
	TOTAL (2COL)	Total use quantity of 2-color	0	Max. 8
	TOTAL (3COL)	Total use quantity of 3-color	0	Max. 8
	TOTAL (SGL_COL)	Total use quantity of single color	0	Max. 8
Сору	COPY (BW)	Black and white copy counter	0	Max. 8
	COPY (COL)	Full color copy counter	0	Max. 8
	COPY (2COL)	2-color copy counter	0	Max. 8
	COPY (SGL_COL)	Single color copy counter	0	Max. 8
Print	PRINT (BW)	Black and white print counter	0	Max. 8
	PRINT (COL)	Full color print counter	0	Max. 8
	PRINT (2COL)	2-color print counter	0	Max. 8
	PRINT (3COL)	3-color print counter	0	Max. 8
	PRINT (SGL_COL)	Single color print counter	0	Max. 8
Document filing	DOC FIL (BW)	Black and white document filing print counter	0	Max. 8
	DOC FIL (COL)	Color document filing print counter	0	Max. 8
	DOC FIL (2COL)	2-color document filing print counter	0	Max. 8
	DOC FIL (SGL_COL)	Single color document filing print counter	0	Max. 8
Other	OTHER (BW)	Black and white other counter	0	Max. 8
	OTHER (COL)	Color other counter	0	Max. 8
PCI	PCI OPE-TIME	PCI accumulated operation time (H)	0	Max. 8

22-2	
Purpose	Adjustment/Setting/Operation data check
Function (Purpose)	Used to check the total number of misfeed and troubles. (When the number of total jam is considerably great, it is judged as necessary for repair.)
Section	

The paper jam, trouble counter value is displayed.

Display	Content	Default value
MACHINE JAM	Machine JAM counter	0
DSPF JAM	SPFJAM counter	0
TROUBLE	Trouble counter	0

22-3	
Purpose	Adjustment/Setting/Operation data check
Function (Purpose)	Used to check misfeed positions and the misfeed count of each position.  * Presumption of the faulty point by this data is possible.
Section	
Operation/Procedure	•
The paper jam and mi	sfeed history is displayed from the latest one

The paper jam and misfeed history is displayed from the latest one up to 50 items. (The old ones are deleted sequentially.)

22-4	
Purpose	Adjustment/Setting/Operation data check
Function (Purpose)	Used to check the trouble (self diag) history.
Section	

## Operation/Procedure

The trouble history is displayed from the latest one up to 30 items. (The old ones are deleted sequentially.)

22-5	
Purpose	Others
Function (Purpose)	Used to check the ROM version of each unit (section).
Section	Firmware
Operation/Broadure	•

### Operation/Procedure

The ROM version of the installed unit in each section is displayed. When there is any trouble in the software, use this simulation to check the ROM version, and upgrade the version if necessary.

Display	Content	
S/N	Serial No.	
	(The codes for November and December are "X" and "Y" respectively.)	
ICUM(MAIN)	ICUM(MAIN)	
ICUM(BIOS)	ICUM(BIOS)	
ICU1(MAIN)	ICU1 (Main section)	
ICU1(BOOT)	ICU1 (Boot section)	
ICU1(SUB)	ICU1 Sub section (ARM9)	
ICU2	ICU2	
LANGUAGE	Language support data version	
UICONTENTS	Content data for display	
PCL(PROFILE)	PCL (Color profile)	
PCU	PCU	
SCU	SCU	
SPF	SPF	
LCC1	Side LCC or LCT1	

Display	Content
LCC2	Side LCT2
FINISHER	Finisher
SADDLE	Saddle unit (Main section)
PUNCH	Punch unit
TRIMMER	Trimmer unit
INSERTER	Inserter
FOLDING UNIT	Folding unit
DECURLER	Relay unit (De curler)
STACKER1	STACKER1
STACKER2	STACKER2
NIC	NIC
FIERY	FIERY
POWER-CON	Power controller
E-MANUAL	Operation manual (HDD storage)
WATER MARK	Watermark (HDD storage)
ESCP	ESCP font ROM
ACRE(MAIN)	ACRE (Main section)
ACRE(DATA)	ACRE (Data section)
EOSA	embedded OSA

22-6	
Purpose	Adjustment/Setting/Operation data check
Function (Purpose)	Used to output the setting/adjustment data (simulation, FAX soft switch, counter), the firmware version, and the counter list.
Section	

### Operation/Procedure

- \* When installing or servicing, this simulation is executed to print the adjustment data and set data for use in the next servicing. (Memory trouble, PWB replacement, etc.)
- 1) Select the print list mode with 10-key.

Item	Print list mode	Print content
DATA PATTERN	NO.1	Firmware version, counter data, etc.
	NO.2	SIM50-24 data
	NO.3	Data related to the process control
2SIDED PRINT	1-SIDED	Simplex surface print (Default)
	2-SIDED	Duplex surface print

 Press [EXECUTE] key to start printing the list selected in step 1).

22-8		
Purpose	Adjustment/Setting/Operation data check	
Function (Purpose)	Used to check the number of operations (counter value) of the finisher, the DSPF, and the scan (reading) unit.	
Section		

# Operation/Procedure

The counter values of the finisher, the DSPF, and the scanner related counters are displayed.

Display	Content	Number of digits of display or type	Default value
SPF	Document feed quantity	8 digits	0
SCAN	Scan counter	8 digits	0
STAPLER	Staple counter	8 digits	0
PUNCHER	Puncher counter	8 digits	0
STAMP	Stamp counter	8 digits	0
SADDLE STAPLER	Saddle staple counter	8 digits	0
SADDLE V FOLD	Saddle finisher V fold counter	8 digits	0
COVER	Cover open/close counter	8 digits	0

Display	Content	Number of digits of display or type	Default value
HP_ON	HP detection count	8 digits	0
TRIMMER	Trimmer counter	8 digits	0
FOLDING	Paper folding counter	8 digits	0
INSERTER	Inserter counter (Tray 1)	8 digits	0
INSERTER2	Inserter counter (Tray 2)	8 digits	0
INSERTER OFFLINE	Inserter offline counter	8 digits	0
DECURLER	De-curler counter	8 digits	0
STACKER	STACKER	8 digits	0
STACKER2	STACKER2	8 digits	0
OC LAMP TIME	Displays the total lighting time of the lamp in the OC section.	****	0
DSPF LAMP TIME(*1)	Displays the total lighting time of the lamp in the DSPF section.	*****	0

The lamp lighting time is displayed in \*\* hours \*\* minutes.

The lamp lighting time is accumulated in all the modes.

\*1: Displayed only when the DSPF is installed.

22-9			
Purpose	Adjustment/Setting/Operation data check		
Function (Purpose)	Used to check the number of use (print quantity) of each paper feed section.		
Section	Paper feed, ADU, LCC		
Operation/Procedure	•		

### Operation/Procedure

The counter values related to paper feed are displayed.

Display item	Content	No. of digits	Default value
TRAY1	Tray 1 paper feed counter	8 digits	0
TRAY2	Tray 2 paper feed counter	8 digits	0
TRAY3	Tray 3 paper feed counter	8 digits	0
TRAY4	Tray 4 paper feed counter	8 digits	0
ADU	ADU paper feed counter	8 digits	0
MFT	Manual paper feed counter (*1)	8 digits	0
LCC	Side LCC paper feed counter (A4LCCorA3LCC) (*1)	8 digits	0
LCT1	Upper stage LCT paper feed counter (*1)	8 digits	0
LCT2	Lower stage LCT paper feed counter (*1)	8 digits	0
LCT3	Upper stage LCT paper feed counter (When connected in two) (*1)	8 digits	0
LCT4	Lower stage LCT paper feed counter (When connected in two) (*1)	8 digits	0
LCT_MFT	LCT manual paper feed counter (*1)	8 digits	0
TRAY1_TTL	Accumulated tray 1 paper feed counter	8 digits	0
TRAY2_TTL	Accumulated tray 2 paper feed counter	8 digits	0
TRAY3_TTL	Accumulated tray 3 paper feed counter	8 digits	0
TRAY4_TTL	Accumulated tray 4 paper feed counter	8 digits	0
ADU_TTL	Accumulated ADU paper feed counter	8 digits	0
MFT_TTL	Accumulated manual paper feed counter (*1)	8 digits	0
LCC_TTL	Accumulated side LCC paper feed counter (A4LCC or A3LCC) (*1)	8 digits	0
LCT1_TTL	Accumulated upper stage LCT paper feed counter (*1)	8 digits	0
LCT2_TTL	Accumulated lower stage LCT paper feed counter (*1)	8 digits	0
LCT3_TTL	Accumulated upper LCT paper feed counter (connected in two) (*1)	8 digits	0

Display item	Content	No. of digits	Default value
LCT4_TTL	Accumulated lower LCT paper feed counter (connected in two) (*1)	8 digits	0
LCT_MFT_ TTL	Accumulated LCT manual paper feed counter (*1)	8 digits	0

<sup>\*1:</sup> Displayed only when the option is installed.

22-10		
Purpose	Adjustment/Setting/Operation data check	
Function (Purpose)	Used to check the system configuration (option, internal hardware).	
Section	,	

### Operation/Procedure

The system configuration is displayed.

(The model names of the installed devices and options are displayed.)

ltom diamin		Т
Item display name	Display content	Content
MACHINE	MX-6500N	Main unit
	MX-7500N	
SPF	STANDARD	Duplex single pass feeder
STAMP	AR-SU1	Finish stamp
LCC1	MX-LC12	A4 large capacity tray
	MX-LC14	A4 large capacity tray (Air feed)
	MX-LCX3N	A3 large capacity tray
	MX-LC13	Large capacity tray
		(LCT/2 Drawers)
LCC2	MX-LC13	Large capacity tray
		(LCT/2 Drawers) 2 series
PUNCHER	MX-PN13A	Punch module
	MX-PN13B	
	MX-PN13C	
	MX-PN13D	
FINISHER	MX-FN21	4K finisher (100 sheets staple)
	MX-FN22	4K saddle finisher
INSERTER	MV CE44	(100 sheets staple) Inserter
PS	MX-CF11 STANDARD	
XPS	MX-PUX1	PS expansion kit  XPS expansion kit
SECURITY	MX-F0X1	Data security kit (commercial
SECORITI	WX-1 K430	version)
AIM	MX-AMX1	Application integration module
SDRAM(SYS)	****MB	SDRAM capacity
SDRAM(ICU)	****MB	SDRAM capacity
HDD	*****GB	Hard disk capacity
SD	*****GB	SD capacity
NIC	STANDARD	NIC
BARCODE	MX-PF10	Barcode font kit
FIERY	MX-PE10	FIERY Server
ACM(*1)	MX-AMX2	Application communication module
EAM(*1)	MX-AMX3	External account module
WEB	MX-AM10	Web browsing expansion kit
BROWSING		
ACRE	MX-EB11	Enhanced compression kit (ACRE)
MIRRORING	MX-EB15	Mirroring kit
CF	*****GB	CF card capacity
CURL	MX-RB15	Curl correction unit
TRIMMING	MX-TM10	Trimming module
CTACKED4	MV CT40	(100 sheets saddle finisher)
STACKER1	MX-ST10	STACKER
STACKER2	MX-ST10	STACKER 2 series

<sup>\*1:</sup> Option units are displayed only when they are installed.

22-12	
Purpose	Adjustment/Setting/Operation data check
Function (Purpose)	Used to check the DSPF misfeed positions and the number of misfeed at each position. (When the number of misfeed is considerably great, it can be judged as necessary for repair.)
Section	DSPF

The paper jam and misfeed history is displayed from the latest one up to 50 items. (The old ones are deleted sequentially.)

22-13	
Purpose	Adjustment/Setting/Operation data check
Function (Purpose)	Used to check the operating time of the process section (OPC drum, DV unit, toner cartridge) and the fusing unit
Section	Process

### Operation/Procedure

The number of prints and the number of rotations in the process section are displayed.

Display item	Content	Counter	RPM	Number of	Life meter	Number of
<u> </u>	Content	Odditei	1(1.10)	use days	(+/-1% unit)	remaining days
MAINTENANCE ALL	Maintenance counter (Total)	Max. 8	Not displayed	0 - 999	0 - 100(%)	0 - 365(*1)
MAINTENANCE COL	Maintenance counter (Color)	Max. 8	Not displayed	0 - 999	0 - 100(%)	0 - 365(*1)
FUSING UNIT	Fusing unit	Max. 8	Not displayed	Not displayed	Not displayed	Not displayed
FUSING BELT	Fusing belt	Max. 8	Max. 8	0 - 999	0 - 100(%)	0 - 365(*1)
FUSING ROLLER	Fusing roller	Max. 8	Max. 8	0 - 999	0 - 100(%)	0 - 365(*1)
FUSING MOTOR	Fusing motor	Not displayed	Max. 8	0 - 999	Not displayed	Not displayed
FUSING LOAD	Fusing pressure release drive	Not displayed	Max. 8	Not displayed	Not displayed	Not displayed
PRESSURE ROLLER	Pressure roller	Max. 8	Max. 8	0 - 999	0 - 100(%)	0 - 365(*1)
SEPARATE PAWL	Separation pawl	Max. 8	Max. 8	0 - 999	0 - 100(%)	0 - 365(*1)
SEPARATE PLATE	Separation plate	Max. 8	Max. 8	0 - 999	0 - 100(%)	0 - 365(*1)
FUSING WEB UNIT(L)	Fusing lower web unit	Max. 8	Not displayed	0 - 999	0 - 100(%)	0 - 365(*1)
FUSING WEB SEND(L)	Fusing lower web cleaning send counter	Max. 8	Not displayed	Not displayed	Not displayed	Not displayed
TC1 UNIT	TC1 unit	Max. 8	Not displayed	Not displayed	Not displayed	Not displayed
TC1 BELT	Primary transfer belt	Max. 8	Max. 8	0 - 999	0 - 100(%)	0 - 365(*1)
TRANSFER BLADE	Transfer blade	Max. 8	Max. 8	0 - 999	0 - 100(%)	0 - 365(*1)
PTC	PTC counter	Max. 8	Max. 8	0 - 999	0 - 100(%)	0 - 365(*1)
PTC CLEAN	PTC cleaner	Not displayed	Max. 8	Not displayed	Not displayed	Not displayed
TC2 UNIT	TC2 unit	Max. 8	Not displayed	Not displayed	Not displayed	Not displayed
TC2 BELT	Secondary transfer belt	Max. 8	Max. 8	0 - 999	0 - 100(%)	0 - 365(*1)
TC2 TRANSFER BLADE	Secondary transfer blade	Max. 8	Max. 8	0 - 999	0 - 100(%)	0 - 365(*1)
PS PAPER	PS paper dust removing	Max. 8	Not displayed	0 - 999	0 - 100(%)	0 - 365(*1)
OZONE/TONER FILTER	Ozone filter/Toner filter	Max. 8	Not displayed	0 - 999	0 - 100(%)	0 - 365(*1)
DEVE UNIT(K)	Developer cartridge K	Max. 8	Not displayed	Not displayed	Not displayed	Not displayed
DEVE UNIT(C)	Developer cartridge C	Max. 8	Not displayed	Not displayed	Not displayed	Not displayed
DEVE UNIT(M)	Developer cartridge M	Max. 8	Not displayed	Not displayed	Not displayed	Not displayed
DEVE UNIT(Y)	Developer cartridge Y	Max. 8	Not displayed	Not displayed	Not displayed	Not displayed
DEVE CTRG(K)	Developer cartridge K	Max. 8	Max. 8	0 - 999	0 - 100(%)	0 - 365(*1)
DEVE CTRG(C)	Developer cartridge C	Max. 8	Max. 8	0 - 999	0 - 100(%)	0 - 365(*1)
DEVE CTRG(M)	Developer cartridge M	Max. 8	Max. 8	0 - 999	0 - 100(%)	0 - 365(*1)
DEVE CTRG(Y)	Developer cartridge Y	Max. 8	Max. 8	0 - 999	0 - 100(%)	0 - 365(*1)
DRUM UNIT(K)	Drum cartridge K	Max. 8	Not displayed	Not displayed	Not displayed	Not displayed
DRUM UNIT(C)	Drum cartridge C	Max. 8	Not displayed	Not displayed	Not displayed	Not displayed
DRUM UNIT(M)	Drum cartridge M	Max. 8	Not displayed	Not displayed	Not displayed	Not displayed
DRUM UNIT(Y)	Drum cartridge Y	Max. 8	Not displayed	Not displayed	Not displayed	Not displayed
DRUM CTRG(K)	Drum cartridge K	Max. 8	Max. 8	0 - 999	0 - 100(%)	0 - 365(*1)
DRUM CTRG(C)	Drum cartridge C	Max. 8	Max. 8	0 - 999	0 - 100(%)	0 - 365(*1)
DRUM CTRG(M)	Drum cartridge M	Max. 8	Max. 8	0 - 999	0 - 100(%)	0 - 365(*1)
DRUM CTRG(Y)	Drum cartridge Y	Max. 8	Max. 8	0 - 999	0 - 100(%)	0 - 365(*1)
MAIN CHARGER(K)	Main charger K	Max. 8	Max. 8	0 - 999	0 - 100(%)	0 - 365(*1)
MAIN CHARGER(C)	Main charger C	Max. 8	Max. 8	0 - 999	0 - 100(%)	0 - 365(*1)
MAIN CHARGER(M)	Main charger M	Max. 8	Max. 8	0 - 999	0 - 100(%)	0 - 365(*1)
MAIN CHARGER(Y)	Main charger Y	Max. 8	Max. 8	0 - 999	0 - 100(%)	0 - 365(*1)

Display item	Content	Counter	RPM	Number of use days	Life meter (+/-1% unit)	Number of remaining days
MC CLEAN(K)	MC cleaner (K)	Not displayed	Max. 8	Not displayed	Not displayed	Not displayed
MC CLEAN(C)	MC cleaner (C)	Not displayed	Max. 8	Not displayed	Not displayed	Not displayed
MC CLEAN(M)	MC cleaner (M)	Not displayed	Max. 8	Not displayed	Not displayed	Not displayed
MC CLEAN(Y)	MC cleaner (Y)	Not displayed	Max. 8	Not displayed	Not displayed	Not displayed
DRUM BLADE(K)	Drum blade K	Max. 8	Max. 8	0 - 999	0 - 100(%)	0 - 365(*1)
DRUM BLADE(C)	Drum blade C	Max. 8	Max. 8	0 - 999	0 - 100(%)	0 - 365(*1)
DRUM BLADE(M)	Drum blade M	Max. 8	Max. 8	0 - 999	0 - 100(%)	0 - 365(*1)
DRUM BLADE(Y)	Drum blade Y	Max. 8	Max. 8	0 - 999	0 - 100(%)	0 - 365(*1)
DEVE CRUTCH(K)	Developer CRUTCH K	Max. 8	Not displayed	Not displayed	Not displayed	Not displayed
DEVE CRUTCH(C)	Developer CRUTCH C	Max. 8	Not displayed	Not displayed	Not displayed	Not displayed
DEVE CRUTCH(M)	Developer CRUTCH M	Max. 8	Not displayed	Not displayed	Not displayed	Not displayed
DEVE CRUTCH(Y)	Developer CRUTCH Y	Max. 8	Not displayed	Not displayed	Not displayed	Not displayed
TONER CTRG(K)	Toner cartridge K	Max. 8	Max. 8	0 - 999	0 - 100(%)	Not displayed
TONER CTRG(C)	Toner cartridge C	Max. 8	Max. 8	0 - 999	0 - 100(%)	Not displayed
TONER CTRG(M)	Toner cartridge M	Max. 8	Max. 8	0 - 999	0 - 100(%)	Not displayed
TONER CTRG(Y)	Toner cartridge Y	Max. 8	Max. 8	0 - 999	0 - 100(%)	Not displayed

<sup>\*1:</sup> For outside the range, "-----" is displayed.

22-14	
Purpose	Adjustment/Setting/Operation data check
Function (Purpose)	Used to display the use status of the tone cartridge.
Section	Process

The status of the toner cartridge is displayed.

Display item	Content	Accumulated No. of installed cartridges (Unit)	Accumulated No. of near near end (Unit) NN END	Accumulated No. of end (Unit) END	Remaining quantity (Unit: %) RESIDUAL
TONER (K)	Toner cartridge use counter (K)	0 - 255	0 - 255	0 - 255	0-25%
TONER (C)	Toner cartridge use counter (C)				25-50%
TONER (M)	Toner cartridge use counter (M)				50-75%
TONER (Y)	Toner cartridge use counter (Y)				75-100%

22-18	
Purpose	Adjustment/Setting/Operation data check
Function (Purpose)	Used to display the user data delete history.
Section	

# Operation/Procedure

The date and time of the user data delete are displayed.

Display item		Content
Item name	Date	Content
START	Year/month/day/hour/min.	Delete history (Date and time of operation start)
END	Year/month/day/hour/min.	Delete history (Date and time of operation end)

22-19	
Purpose	Adjustment/Setting/Operation data check
Function (Purpose)	Used to check the values of the counters related to the scan - image send.
Section	

### Operation/Procedure

Used to display the counter value related to the network scanner Change the display with scroll key.

ı	Display	Content	No.of digits	Default value
Network scanner	NET SCN ORG_B/W	Network scanner document read quantity counter (B/W scan job)	8	0
	NET SCN ORG_CL	Network scanner document read quantity counter (Color scan job)	8	0
	NET SCN ORG_2CL	Network scanner document read quantity counter (2-Color scan job)	8	0
	NET SCN ORG_SGL	Network scanner document read quantity counter (Single-color scan job)	8	0
Internet FAX	INTERNET FAX OUTPUT	Number of internet FAX output	8	0
	INTERNET FAX SEND OUTPUT	Number of internet FAX sending page	8	0
	INTERNET FAX RECEIVE	Number of internet FAX receive	8	0
	INTERNET FAX SEND	Number of internet FAX send	8	0
E-Mail	MAIL COUNTER	Number of times of E-MAIL send	8	0
FTP	FTP COUNTER	Number of FTP send	8	0

	Display	Content	No.of digits	Default value
Other	SMB SEND	Number of SMB send	8	0
	USB CNT	Number of times of USB storage	8	0
	TRIAL MODE_B&C	Trial mode counter (B/W & COLOR scan job)	8	0
	SCAN TO HDD_B/W	SCAN TO HDD record quantity (B/W)	8	0
	SCAN TO HDD_CL	SCAN TO HDD record quantity (Color)	8	0
	SCAN TO HDD_2CL	SCAN TO HDD record quantity (2-color)	8	0
	SCAN TO HDD_SGL	SCAN TO HDD record quantity (Single color)	8	0

22-40	
Purpose	Error contents display
Function (Purpose)	Used to display the error code list and the contents.
Section	

1) Select the main error code.

The sub error code and the contents are displayed.

22-42	
Purpose	Adjustment/Setting/Operation data check
Function (Purpose)	Used to check the JAM/trouble data
Section	

# Operation/Procedure

- 1) Select the item to be checked with the touch panel key.
- 2) Printable with [COLOR] and [MONO] keys.

	Cou	nter		Con	itent		Max.	
Display data	Display	Content	JAM CODE/ TROUBLE CODE	DATE/TIME	TOTAL COUNT(BW)	TOTAL COUNT(CL)	number of histories	Remarks
PAPER JAM	PAPER JAM COUNT	Number of machine JAM troubles	Generated JAM code (Machine)	Generated date/time (YY/MM/DD	Total output quantity of black and	Total output quantity of color	50	The head is the latest, and the bottom is the oldest. The max. number of histories is 50.
SPF JAM	SPF JAM COUNT	Number of SPF JAM troubles	Generated JAM code (SPF)	HH:MM:SS)	white		50	When 50 is exceeded, the oldest one is not displayed sequentially.
TROUBLE	TROUBLE COUNT	Number of troubles	Generated trouble code				30	The head is the latest, and the bottom is the oldest. The max. number of histories is 30.  When 30 is exceeded, the oldest one is not displayed sequentially.

22-43	
Purpose	Adjustment/Setting/Operation data check
Function (Purpose)	JAM data details display
Section	

Select the item to be checked with the touch panel key.
 When [COUNTER] key is pressed, the JAM counter, the paper feed counter, and the paper feed retry counter are displayed.
 When [HISTORY1] key is pressed, the JAM history is displayed.

When [HISTORY2] key is pressed, the temperature and humidity data are displayed.

2) Printable with [COLOR] and [MONO] keys.

# Display data and contents (COUNTER)

Item	Content
PAPER JAM COUNT	Number of machine JAM troubles
PAPER FEED COUNTER	Paper feed counter (Similar with SIM22-09 display content)
PAPER FEED RETRY COUNTER	Paper feed retry counter (Similar with SIM27-18 display content)

### Display data and contents (HISTORY1)

Item	Content	Description
NO	No	History number
JAM CODE	JAM Code	Jam code main
DATE/TIME	Date/Time	Occurrence date
TOTAL_BW	Total Count (BW)	Total counter (B/W)
TOTAL_CL	Total Count (CL)	Total counter (color)
P_S (*1)	Paper Size	Paper size
P_T (*1)	Paper Type	Paper type
JOB (*1)	Job Mode	Job mode
JN	Job No	First after JOB start or not
OF	Offset	Paper exit: Offset
EP	Exit Position	Paper exit: Exit position
PC	Punch	Paper exit: Punch
SP	Staple	Paper exit: Staple

<sup>\*1:</sup> Refer to the detail display content of HISTORY1.

### Display data and contents (HISTORY2)

Item	Content
NO.	History number
DATE/TIME	Occurrence date
TH_M	External air temperature sensor temperature/AD
HUD_M	External air humidity sensor humidity/AD value
TH1_LSU	LSU thermistor 1 temperature/AD value
TH2_LSU	LSU thermistor 2 temperature/AD value
TH_UM	Fusing upper main thermistor (differential) temperature/AD value
TH_UM_CS	Fusing upper main thermistor (compensation) temperature/AD value
TUMD	Fusing upper main thermistor (detection) AD value
TH_US1	Fusing upper sub thermistor (differential) temperature/AD value
TH_US1_CS	Fusing upper sub thermistor (compensation) temperature/AD value
TU1D	Fusing upper sub thermistor (detection) AD value
TH_LM1	Fusing lower main thermistor (differential) temperature/AD value
TH_LM1_CS	Fusing lower main thermistor (compensation) temperature/AD value
TL1D	Fusing lower main thermistor (detection) AD value
TH_US2	Fusing upper sub thermistor 2 temperature/AD value
TH_LM2	Fusing lower main thermistor 2 temperature/AD value

### **Detail display content of HISTORY1**

	lay content	
Display		Content
NON	Inch series	No paper size
WLG	fixed form	Double Legal
WLR		Double Legal-R
LD		Ledger
LDR		Ledger-R (Double Letter)
LG		Legal
LGR		Legal-R
FC		Foolscap
FCR		Foolscap-R
LT		Letter
LTR		Letter-R
IV		Invoice (Mini)
IVR		Invoice-R (Mini)
EC		Executive
ECR		Executive-R
A3W		A3W (12x18 in)
AWR		A3W (12x18 in)-R
12		22x17
13		22x17R
14		
		22x34
15		22x34R
16		34x44
17		34x44R
18		44x68
19		44x68R
01A		9x12
01B		9x12R
01C		13x19
01D		13x19R
MLG		Mexican-Legal
MLR		Mexican-Legal-R
ALG		Asian-Legal
ALR		Asian -Legal-R
EXT	Other	Extra (Special)
A1	AB series	A1
A1R	fixed form	A1R
A2		A2
A2R		A2R
A3		A3
A3R		A3R
A4		A4
A4R		A4R
A5		A5
A5R		A5R
A6		A6
A6R		A6R
B3		B3
B3R		B3R
B4		B4
B4R		B4R
B5		B5
B5R		B5R
B6		B6
B6R		B6R
54		A0x2
55	1	A0x2 R
A0	1	A0
A0R	1	AOR
B0	1	BO
B0R		BOR
B1		B1
B1R		B1R
B2R		B2
B2R		B2R
K8		K8
K8R		K8R
K16		K16
16R		K16R
K32	1	K32
	1	
32R		K32R

Display		Content
66	AB series	SRA3
67	fixed form	SRA3R
68		SRA4
69		SRA4R
06A		318 x 469 mm
06B		469 x 318 mm
06C		234 x 318 mm
06D		318 x 234 mm
06E		312 x 440 mm
06F		440 x 312 mm
70		220 x 312 mm
71		312 x 220 mm
82	Domestic	DBL Postcard
83	special	DBL Postcard-R
84	(Envelope)	Postcard
85		Postcard-R
87		119 x 277 mm
89		120 x 235 mm
08B		90 x 205 mm
08D		90 x 185 mm
08F		240 x 332 mm
91		216 x 277 mm
93		197 x 267 mm
95		190 x 240 mm
97		162 x 229 mm
99		142 x 205 mm
09B		119 x 197 mm
09D		120 x 176 mm
09F		114 x 162 mm
0A1		98 x 148 mm
0A3		105 x 235 mm
0A5		95 x 217 mm
0A7		98 x 190 mm
0A9		92 x 165 mm
0AA		AB series E-version
0AB		AB series L-version
0AC		AB series panorama size
0AD		AB series name card size
0AE		AB series identification photo
0AF		AB series name card small
0B0	Other	A3 width
0B1		B4 width
0B2		A4 width
0B3		A3 width (Long size)
0B4		B4 width (Long size)
0B5		A4 width (Long size)
0BC		Custom (Large size)
0BD		Custom (Small size)
0BF		Custom
0C2	Oversea	Monarch
0C2 0C3	special	Monarch-R
0C3	(Envelope)	DL
0C4 0C5	' '	DL-R
0C6	1	C4
500		. ~ .
007		C4-R
0C7 0C8		C4-R C5
0C8		C5
0C8 0C9		C5 C5-R
0C8 0C9 0CA		C5 C5-R C6
0C8 0C9 0CA 0CB		C5 C5-R C6 C6-R
0C8 0C9 0CA 0CB		C5 C5-R C6 C6-R C65
0C8 0C9 0CA 0CB 0CC		C5 C5-R C6 C6-R C65 C65-R
0C8 0C9 0CA 0CB 0CC 0CD		C5 C5-R C6 C6-R C65 C65-R ISOB5
0C8 0C9 0CA 0CB 0CC 0CD 0CE		C5 C5-R C6 C6-R C65 C65-R ISOB5
0C8 0C9 0CA 0CB 0CC 0CD 0CE 0CF		C5 C5-R C6 C6-R C65 C65-R ISOB5 ISOB5-R Size6-1/2
0C8 0C9 0CA 0CB 0CC 0CD 0CE 0CF 0D0		C5 C5-R C6 C6-R C65 C65-R ISOB5 ISOB5-R Size6-1/2 Size6-1/2-R
0C8 0C9 0CA 0CB 0CC 0CD 0CE 0CF 0D0 0D1		C5 C5-R C6 C6-R C65 C65-R ISOB5 ISOB5-R Size6-1/2 Size6-1/2-R Size9
0C8 0C9 0CA 0CB 0CC 0CD 0CE 0CF 0D0 0D1 0D1 0D2		C5 C5-R C6 C6-R C65 C65-R ISOB5 ISOB5-R Size6-1/2 Size6-1/2-R Size9 Size9-R
0C8 0C9 0CA 0CB 0CC 0CD 0CE 0CF 0D0 0D1 0D2 0D3 0D8		C5 C5-R C6 C6-R C65 C65-R ISOB5 ISOB5-R Size6-1/2 Size6-1/2-R Size9 Size9-R Com-10
0C8 0C9 0CA 0CB 0CC 0CD 0CE 0CF 0D0 0D1 0D2 0D3 0D8 0D9		C5 C5-R C6 C6-R C65 C65-R ISOB5 ISOB5-R Size6-1/2 Size6-1/2-R Size9 Size9-R Com-10 Com-10-R
0C8 0C9 0CA 0CB 0CC 0CD 0CE 0CF 0D0 0D1 0D2 0D3 0D8		C5 C5-R C6 C6-R C65 C65-R ISOB5 ISOB5-R Size6-1/2 Size6-1/2-R Size9 Size9-R Com-10

Display	Content		
0DC	Oversea	Inch series panorama size	
0DD	special	Inch series name card large	
0DE	(Envelope)	Inch series identification photo	
0DF		Inch series name card small	
0EC	Other	Extra (Special large size)	
0ED		Extra (Special small size)	
0EF		Extra (Special/Not fixed)	
0F0		Long size	
0FF		JAM (Used for canceling temporary charging in a coin vendor.)	

# Display content detail: Paper type (P\_T)

Display	Content
UST	User type
LHP	Letter head paper
PNP	Perforated sheet
RCL	Recycled paper
COL	Color paper
PLN	Standard paper
PRP	Pre printed
OHP	OHP Transparency
HV	Heavy paper
LBL	Label sheet
ENV	Envelope
HG	Postcard
TAB	Tab sheet
THN	Thin paper
US1	User type 1
US2	User type 2
US3	User type 3
US4	User type 4
US5	User type 5
US6	User type 6
US7	User type 7
HV2	Heavy paper 2
PL2	Plain paper 2 (not used)
HV3	Heavy paper 3
HV4	Heavy paper 4
GLS	Glossy paper

# Display content detail: Job mode (JOB)

Display	Content
SHD	Shading.
PCL	Process control
SIM	Test mode (Sim)
ICP	Interruption copy
CP	Сору
FXS	FAX send scan
AXS	AXIS
FXP	FAX reception print
PR	Printer
FXC	FAX communication report print
00A	Zaurus print
SLF	Self/Test print
00C	Document counter
RMT	Remote maintenance
00E	SIM 52-01
00F	Tandem (Cordless handset)
CFP	Confidential print
NET	Network scanner
PRF	Proof print

22-60	
Purpose	Setting/Operation data check
Function (Purpose)	Used to check the utility counter value.
Section	

 Used to display the utility counter value Change the display with [NEXT] key

Display Data		Items		
BW LEVEL1		The threshold of BK coverage count1(0.1% unit)		
BW LEVEL2		The threshold of BK coverage count2(0.1% unit)		
Color LEVEL1		The threshold of CL coverage count1(0.1% unit)		
Color LEVEL2		The threshold of CL coverage count2(0.1% unit)		
Cover-	CMY	The calculation standard of the	CMY	
age	CMYK	threshold	CMYK	
Items				

Job		Paper size		Color classification		Number off digits
Display	Contents	Display	Contents	Display	Contents	
COPY Copy		For all paper size	BW	BW	8	
			COLOR	Full color	8	
				SGL-COL	Single color	8
				2color	2 colors	8
		A3OVER	Over A3	BW	BW	8
				COLOR	Full color	8
				SGL-COL	Single color	8
				2color	2 colors	8
		POSTCARD	Postcard	BW	BW	8
				COLOR	Full color	8
				SGL-COL	Single color	8
				2color	2 colors	8
PRINT	Printer	Total	For all paper size	BW	BW	8
				COLOR	Full color	8
				SGL-COL	Single color	8
				2color	2 colors	8
				3color	3 colors	8
		A3OVER Over A3	BW	BW	8	
				COLOR	Full color	8
				SGL-COL	Single color	8
				2color	2 colors	8
				3color	3 colors	8
		POSTCARD	Postcard	BW	BW	8
				COLOR	Full color	8
				SGL-COL	Single color	8
				2color	2 colors	8
				3color	3 colors	8
OOC-FILE	Document	Total	For all paper size	BW	BW	8
	filing			COLOR	Full color	8
				SGL-COL	Single color	8
				2color	2 colors	8
		A3OVER	Over A3	BW	BW	8
				COLOR	Full color	8
				SGL-COL	Single color	8
				2color	2 colors	8
		POSTCARD	Postcard	BW	BW	8
				COLOR	Full color	8
				SGL-COL	Single color	8
				2color	2 colors	8

# (Explanation for counter)

	UC0	UC0	UC0	UC0
NORMAL	Toner Save	*1	*1	*1
Toner Save	Toner Save	Toner Save1	Toner Save2	Toner Save3
Coverage	Others(*1)	Coverage (Low)	Coverage (Middle)	Coverage (High)

# (Explanation for counter)

	TS-OFF	TS1	TS2	TS3
MODE1	Toner Save Off	*1	*1	*1
MODE2	Toner Save Off	Toner Save1	Toner Save2	Toner Save3
MODE3	Others(*1)	Coverage (Low)	Coverage (Middle)	Coverage (High)

<sup>\*1:</sup> The value which was used last time is displayed.

22-90	
Purpose	Adjustment/Setting/Operation data check
Function (Purpose)	Used to output the various set data lists.
Section	

- 1) Change the display with scroll key.
- 2) Select the print target with the keys on the touch panel.
- 3) Press [EXECUTE] key to start self print of the list.

	,
All setting list (*1)	ALL CUSTOM SETTING LIST
Printer test page	PCL SYMBOL SET LIST
	PCL INTERNAL FONT LIST
	PCL EXTENDED FONT LIST
	PS FONT LIST
	PS KANJI FONT LIST (Japan)
	PS EXTENDED FONT LIST
	NIC PAGE
Address registration list	INDIVIDUAL LIST
(*1)	GROUP LIST
	PROGRAM LIST (Output Disable)
	MEMORY BOX LIST
	ALL SENDING ADDRESS LIST
Document filing list (*1)	DOCUMENT FILING FOLDER LIST
System setting list	ADMIN. SETTINGS LIST (COPY)
	ADMIN. SETTINGS LIST (PRINT)
	ADMIN. SETTINGS LIST (IMAGE SEND)
	ADMIN. SETTINGS LIST (DOC FILING)
	ADMIN. SETTINGS LIST (SECURITY)
	ADMIN. SETTINGS LIST (COMMON)
	ALL ADMINISTRATOR SETTINGS LIST
Receive rejection	ANTI JUNK FAX NUMBER LIST
number table	
Receive rejection/allow	ANTI JUNK MAIL/DOMAIN NAME LIST
address	
domain table	
To E-mail	INBOUND ROUTING LIST
Transfer table list	
To administrator	DOCUMENT ADMIN LIST
Transfer list	
Web setting list	WEB SETTING LIST
Meta data set list	METADATA SET LIST

<sup>\*1:</sup> When the data list print of system setting is inhibition in DSK model, this setting is invalid.

# 23

23-2	
Purpose	Adjustment/Setting/Operation data check
Function (Purpose)	Used to output the trouble history list of paper jam and misfeed. (If the number of troubles of misfeed is considerably great, the judgment is made that repair is required.)
Section	

### Operation/Procedure

Press [EXECUTE] key to execute print.

The trouble history of paper jams and misfeed is printed.

Item	Button display	Content
DATA PATTERN	NO.1	JAM/Trouble history print
	NO.2	Paper feed counter, JAM history
		details, and temperature/humidity
		history print

23-80	
Purpose	Operation test/check
Function (Purpose)	Used to check the operation of paper feed and paper transport in the paper feed section and the paper transport section. Used to output the list of the operation status of the sensor and the detectors in the paper feed section and the paper transport section.
Section	Paper feed, Paper transport
On anation /Dua as divina	

### Operation/Procedure

When [EXECUTE] key is pressed, the timing list of paper feed and paper transport is outputted.

Used to print the operations timing list of the sensors and detectors in the paper feed and transport section.

The timing list of paper feed and paper transport operations of the latest job (copy or print) on the final paper is printed.

Since the paper feed and paper transport routes differ depending on the used paper feed tray and the print operation mode, the sensor and the detectors and the operation timing also differ.

SECTION	Operation content (Trigger name - Detection operation or load operation name)
STANDARD	Reference value (ms)
CURRENT (*1)	Operation timing (ms) of the latest job on the final paper
PREVIOUS (*1)	Operation timing (ms) of the second latest job on the final paper
MAXIMUM (*1)	Max. operation timing (ms) of all the jobs
MINIMUM (*1)	Min. operation timing (ms) of all the jobs

<sup>\*1:</sup> The value without unit on the left side of each item on the list has no relation to the operation timing. It is not used in the market.

# 24

24-1	
Purpose	Data clear
Function (Purpose)	Used to clear the jam counter, and the trouble counter. (After completion of maintenance, clear the counters.)
Section	

### Operation/Procedure

- 1) Select the item to be cleared with the touch panel key.
- 2) Press [EXECUTE] key.
- 3) Press [YES] key.

MACHINE	Machine JAM counter
SPF	DSPF JAM counter
TROUBLE	Trouble counter

24-2	
Purpose	Data clear
Function (Purpose)	Used to clear the number of use (the number of prints) of each paper feed section.
Section	

- 1) Select the item to be cleared with the touch panel key.
- 2) Press [EXECUTE] key.
- 3) Press [YES] key.

The target counter is cleared.

Display	Content
TRAY1	Tray 1 paper feed counter
TRAY2	Tray 2 paper feed counter
TRAY3	Tray 3 paper feed counter
TRAY4	Tray 4 paper feed counter
ADU	ADU paper feed counter
MFT	Manual paper feed counter (*1)
LCC	Side LCC paper feed counter (A4 LCC or A3 LCC)
LCT1	Upper stage LCT paper feed counter (*1)
LCT2	Lower stage LCT paper feed counter (*1)
LCT3	Upper stage LCT paper feed counter (When connected in two)(*1)
LCT4	Lower stage LCT paper feed counter (When connected in two)(*1)
LCT_MFT	LCT manual paper feed counter (*1)

<sup>\*1:</sup> Displayed only when the option is installed.

24-3	
Purpose	Data clear
Function (Purpose)	Used to clear the finisher, DSPF, and the scan (reading) unit counter.
Section	

### Operation/Procedure

- 1) Select the item to be cleared with the touch panel key.
- 2) Press [EXECUTE] key.
- 3) Press [YES] key.

The target counter is cleared.

Display	Display
SPF	Document feed quantity
SCAN	Number of times of scan
STAPLER	Staple counter
PUNCHER	Puncher counter
STAMP	Number of stamps
SADDLE STAPLER	Saddle staple counter
SADDLE V FOLD	Saddle finisher V fold counter
COVER	Cover open/close counter
HP_ON	HP detection count
TRIMMER	Trimmer counter
FOLDING	Paper folding counter
INSERTER	Inserter counter (Tray 1)
INSERTER2	Inserter counter (Tray 2)
INSERTER OFFLINE	Inserter offline counter
DECURLER	De-curler counter
STACKER	STACKER counter
STACKER2	STACKER2 counter
GBC PUNCH	GBC punch counter
OC LAMP TIME	OC section lamp total lighting time
DSPF LAMP TIME (*1)	DSPF section lamp total lighting time

24-4	
Purpose	Data clear
Function (Purpose)	Used to clear the maintenance counter, the
	printer counters of the transport unit and the fusing unit. (After completion of mainte- nance, clear the counters.)

# Section Operation/Procedure

- 1) Select the item to be cleared with the touch panel key.
- 2) Press [EXECUTE] key.
- 3) Press [YES] key.

Display		Content	Note
Maintena nce	MAINTENANCE ALL	Maintenance counter (Total) (Counter)	
		Maintenance counter (Total) (Number of use days)	
	MAINTENANCE COL	Maintenance counter (Color) (Counter)	
		Maintenance counter (Color) (Number of use days)	
Fusing	FUSING UNIT	Fusing unit (Counter)	▼ 1
	FUSING BELT	Fusing belt (Counter)	$\triangle$ 1
		Fusing belt (Number of use days)	△ 1
		Fusing belt (Accumulated traveling distance)	△ 1
	FUSING	Fusing roller (Counter)	$\triangle 1$
	ROLLER	Fusing roller (Number of use days)	△ 1
		Fusing roller (Accumulated traveling distance)	△ 1
	FUSING MOTOR	Fusing motor (Number of use days)	
		Fusing motor (Accumulated traveling distance)	
	FUSING LOAD	Fusing pressure release drive (Number of rotations)	Δ1
	PRESS	Pressure roller (Counter)	△ 1
	ROLLER	Pressure roller (Number of use days)	Δ1
		Pressure roller (Accumulated traveling distance)	Δ1
Separatio	SEPARATE	Separation pawl (Counter)	$\triangle 1$
n	PAWL	Separation pawl (Number of use days)	△ 1
		Separation pawl (Accumulated traveling distance)	Δ1
	SEPARATE	Separation plate (Counter)	$\triangle 1$
	PLATE	Separation plate (Number of use days)	△ 1
		Separation plate (Accumulated traveling distance)	△ 1
	FUSING	Fusing lower web unit (Counter)	△ 1
	WEB(L)	Fusing lower web unit (Number of use days)	△ 1
		Fusing lower web cleaning send counter (Counter)	△ 1
Transfer	TC1 UNIT	Primary transfer unit (Counter)	<b>▼</b> 2
	TC1 BELT	Primary transfer belt (Counter)	△ 2
		Primary transfer belt (Number of use days)	△ 2
		Primary transfer belt (Accumulated traveling distance)	△ 2
	TRANS BLADE	Transfer blade (Counter)	△ 2
		Transfer blade (Number of use days)	△ 2
		Transfer blade (Accumulated traveling distance)	△ 2

Tro:	Display	Content	Note
Transfer	TC2 UNIT	Secondary transfer unit (Counter)	▼ 3
	TC2 BELT	Secondary transfer belt (Counter)	△ 3
		Secondary transfer belt (Number of use days)	△ 3
		Secondary transfer belt (Accumulated traveling	△ 3
Transfer	TC2 TRANS BLADE	distance)  Secondary transfer blade (Counter)	△ 3
	BLADE	Secondary transfer blade (Number of use days)	△ 3
		Secondary transfer blade (Accumulated traveling distance)	△ 3
	PTC	PTC counter (Counter)	▼ 8
		PTC counter (Number of use days)	△ 8
		PTC counter (Accumulated traveling distance)	△ 8
	PTC CLEAN	PTC counter (RPM)	△ 8
Drum	DRUM UNIT K	DRUM unit K	▼ 4
	DRUM CTRG K	Drum cartridge K (Counter)  Drum cartridge K (Number of	△ 4 △ 4
		use days)  Drum cartridge K (Accumulated traveling distance)	△ 4
	DRUM UNIT C	DRUM unit C	▼ 5
	DRUM CTRG C	Drum cartridge C (Counter)	<b>▼</b> 5
	BROW OTRO	Drum cartridge C (Number of use days)	△ 5
		Drum cartridge C (Accumulated traveling distance)	△ 5
	DRUM UNIT M	DRUM unit M	<b>▼</b> 6
	DRUM CTRG M	Drum cartridge M (Counter)  Drum cartridge M (Number of	△ 6 △ 6
		use days)  Drum cartridge M (Accumulated traveling distance)	△ 6
	DRUM UNIT YY	DRUM unit Y	▼ 7
	DRUM CTRG Y	Drum cartridge Y (Counter) Drum cartridge Y (Number of	△ 7 △ 7
		use days)  Drum cartridge Y (Accumulated traveling distance)	△ 7
Main	MAIN	Main charger K (Counter)	△ 4
charger	CHARGER K	Main charger K (Number of use days)	△ 4
		Main charger K (Accumulated traveling distance)	△ 4
	MAIN	Main charger C (Counter)	△ 5
	CHARGER C	Main charger C (Number of use days)	△ 5
		Main charger C (Accumulated traveling distance)	△ 5
	MAIN	Main charger M (Counter)	△ 6
	CHARGER M	Main charger M (Number of use days)	△ 6
	MAIN	Main charger M (Accumulated traveling distance)	△ 6
	MAIN CHARGER Y	Main charger Y (Counter)  Main charger Y (Number of use days)	△ 7 △ 7
		Main charger Y (Accumulated traveling distance)	△ 7
	MC CLEAN K	MC cleaner K (RPM)	△ 4
	MC CLEAN C	MC cleaner C (RPM)	△ 5
	MC CLEAN M	MC cleaner M (RPM)	△ 6
	MC CLEAN Y	MC cleaner Y (RPM)	△ 7

Display		Content	Note
Drum	DRUM BLADE	Drum blade K (Counter)	△ 4
blade	К	Drum blade K (Number of use days)	△ 4
		Drum blade K (Accumulated traveling distance)	△ 4
	DRUM BLADE	Drum blade C (Counter)	△ 5
	С	Drum blade C (Number of use days)	△ 5
		Drum blade C (Accumulated traveling distance)	△ 5
	DRUM BLADE	Drum blade M (Counter)	△ 6
	M	Drum blade M (Number of use days)	△ 6
		Drum blade M (Accumulated traveling distance)	△ 6
	DRUM BLADE	Drum blade Y (Counter)	△ 7
	Y	Drum blade Y (Number of use days)	△ 7
		Drum blade Y (Accumulated traveling distance)	△ 7
Other	PS PAPER	PS paper dust removing (Counter)	
		PS paper dust removing (Number of use days)	
	OZONE/TONER FILTER	Ozone filter/Toner filter (Counter)	
		Ozone filter/Toner filter (Number	
		of use days)	
	DEVE CRUTCH K	DV clutch K(Counter)	
	DEVE CRUTCH C	DV clutch C(Counter)	
	DEVE CRUTCH M	DV clutch M(Counter)	
	DEVE CRUTCH Y	DV clutch Y(Counter)	

- \* The winding counter for the fusing web cleaning is cleared by being synchronized with the fusing web cleaning feed counter.
- \* When "MAIN CHARGER K" is cleared, "MC CLEAN K" is also cleared. (as well as CMY)
- \* When  $\blacktriangledown$  \* is cleared,  $\triangle$  \* is also cleared.

24-5		
Purpose	Data clear	
Function (Purpose)	Used to clear the developer counter value and the toner hopper remaining quantity counter. (After replacing developer, clear these counters.)	
Section		
O		

- 1) Select the item to be cleared with the touch panel key.
- 2) Press [EXECUTE] key.
- 3) Press [YES] key.

NOTE: When SIM25-2 is executed, the counters related to developer are automatically cleared.

Button display	Content	Note
DV_UT_K	DV unit print counter (K)	▼ 1
DV_UT_C	DV unit print counter (C)	▼ 2
DV_UT_M	DV unit print counter (M)	▼ 3
DV_UT_Y	DV unit print counter (Y)	<b>▼</b> 4
DV_K	Developer cartridge print counter (K)	$\triangle 1$
	Developer cartridge accumulated traveling distance (cm) (K)	△ 1
	Number of day that used developer (day) (K)	$\triangle 1$
DV_C	Developer cartridge print counter (C)	△ 2
	Developer cartridge accumulated traveling distance (cm) (C)	△ 2
	Number of day that used developer (day) (C)	△ 2
DV_M	Developer cartridge print counter (M)	△ 3
	Developer cartridge accumulated traveling distance (cm) (M)	△ 3
	Number of day that used developer (day) (M)	△ 3
DV_Y	Developer cartridge print counter (Y)	△ 4
	Developer cartridge accumulated traveling distance (cm) (Y)	△ 4
	Number of day that used developer (day) (Y)	△ 4
HP_K	Remaining toner counter in the intermediate hopper (K)	
	Hopper loop count (K)	
HP_C	Remaining toner counter in the intermediate hopper (C)	
	Hopper loop count (C)	
HP_M	Remaining toner counter in the intermediate hopper (M)	
	Hopper loop count (M)	
HP_Y	Remaining toner counter in the intermediate hopper (Y)	
	Hopper loop count (Y)	

NOTE: The "developer cartridge life meter" counter displayed in SIM22-13 is not displayed in this simulation, but it is not cleared when this simulation is executed.

When the toner hopper is replaced with a new one or when toner in the hopper is cleaned, execute "HP\_\*."

NOTE: When  $\blacktriangledown$  \* is cleared,  $\triangle$  \* is also cleared.

24-6	
Purpose	Data clear
Function (Purpose)	Used to clear the copy counter.

### Section

### Operation/Procedure

- 1) Select the item to be cleared with the touch panel key.
- 2) Press [EXECUTE] key.
- 3) Press [YES] key.

The target counter is cleared.

COPY BW	Copy counter (B/W)
COPY COL	Copy counter (COLOR)
SINGLE COLOR	Single color
2COLOR	2-color

24-9	
Purpose	Data clear
Function (Purpose)	Used clear the printer mode print counter and the self print mode print counter.
Section	

### Operation/Procedure

- 1) Select the item to be cleared with the touch panel key.
- 2) Press [EXECUTE] key.
- 3) Press [YES] key.

The target counter is cleared.

PRINT BW	Print counter (B/W)
PRINT COL	Print counter (COLOR)
PRINT (2COL)	Print counter (2-colors)
PRINT (3COL)	Print counter (3-colors)
PRINT (SGL_COL)	Print counter (Single color)
OTHER BW	Other counter (B/W)
OTHER COL	Other counter (COLOR)

24-12	
Purpose	Data clear
Function (Purpose)	Used to clear the document filing counter.
Section	

### Operation/Procedure

- 1) Select the item to be cleared with the touch panel key.
- 2) Press [EXECUTE] key.
- 3) Press [YES] key.

The target counter is cleared.

Display	Content	
DOC FIL (BW)	Black and white document filing print counter	
DOC FIL (COL)	Color document filing print counter	
DOC FIL (2COL)	2-color document filing print counter	
DOC FIL (SGL_COL)	Single-color document filing print counter	

24-15	
Purpose	Data clear
Function (Purpose)	Used to clear the counters related to the scan mode and the image send.
Section	

# Operation/Procedure

- 1) Select the item to be cleared with the touch panel key.
- 2) Press [EXECUTE] key.
- 3) Press [YES] key.

Di	splay	Content	No. of digits	Default value
Network scanner	NET SCN ORG_B/W	Network scanner document read quantity counter (B/W scan job)	8	0
	NET SCN ORG_CL	Network scanner document read quantity counter (Color scan job)	8	0
	NET SCN ORG_2CL	Network scanner document read quantity counter (2-Color scan job)	8	0
	NET SCN ORG_SGL	Network scanner document read quantity counter (Single-color scan job)	8	0

Di	splay	Content	No. of digits	Default value
Internet FAX	INTERNET FAX OUTPUT	Number of internet FAX output	8	0
	INTERNET FAX SEND OUTPUT	Number of internet FAX sending page	8	0
	INTERNET FAX RECEIVE	Number of internet FAX receive	8	0
	INTERNET FAX SEND	Number of internet FAX send	8	0
E-Mail	MAIL COUNTER	Number of times of E-MAIL send	8	0
FTP	FTP COUNTER	Number of FTP send	8	0
Other	SMB SEND	Number of SMB send	8	0
	USB CNT	Number of times of USB storage	8	0
	TRIAL MODE_B& C	Trial mode counter (B/W & COLOR scan job)	8	0
	SCAN TO HDD_B/W	SCAN TO HDD record quantity (B/W)	8	0
	SCAN TO HDD_CL	SCAN TO HDD record quantity (Color)	8	0
	SCAN TO HDD_2CL	SCAN TO HDD record quantity (2-color)	8	0
	SCAN TO HDD_SGL	SCAN TO HDD record quantity (Single color)	8	0

24-35	
Purpose	Data clear
Function (Purpose)	Used to clear the toner cartridge use status data.

Section

- 1) Press [EXECUTE] key.
- 2) Press [YES] key.

The toner cartridge use status data (SIM22-14) are cleared.

24-60	
Purpose	Data clear
Function (Purpose)	Used to clear the utility counter.
Section	

### Operation/Procedure

- 1) Press [EXECUTE] key.
- 2) Press [YES] key.

The utility counter is cleared.

# 25

25-1	
Purpose	Operation test/check
Function (Purpose)	Used to check the operations of the developing section.
Section	Process (Developing section)

### Operation/Procedure

- 1) Select the process speed with [MIDDLE], [LOW] keys.
- 2) Press [EXECUTE] key.

The developing motor and the OPC drum motor rotate for 3 minutes and the output level of the toner density sensor is displayed.

Sensor name (Display)	Sensor name
TCS_K	Toner sensor output value (K)
TCS_C	Toner sensor output value (C)
TCS_M	Toner sensor output value (M)
TCS_Y	Toner sensor output value (Y)
TSG_K	Toner sensor control voltage input value (K)
TSG_C	Toner sensor control voltage input value (C)
TSG_M	Toner sensor control voltage input value (M)
TSG_Y	Toner sensor control voltage input value (Y)

Display item	Content	Default value
MIDDLE	Process speed: Medium speed	Middle
LOW1	Process speed: Low speed 1	speed
LOW2	Process speed: Low speed 2	

25-2	
Purpose	Setting
Function (Purpose)	Used to make the initial setting of toner density when replacing developer. (Automatic adjustment)
Section	Image process (Photoconductor/Developing/Transfer/Cleaning)

### Operation/Procedure

- 1) Select a color to be adjusted with the touch panel.
- 2) Press [EXECUTE] key.

The developing motor rotates for 1 min 30 sec, and the toner density sensor makes sampling of the toner density. The detected level is displayed.

After stopping the developing motor, the average value of the toner density sampling results is set as the reference toner density control level.

CAUTION: When the above operation is interrupted on the way, the reference toner concentration level is not set. Also when error code of EE-EC, EE-EL or EE-EU is displayed, the reference toner density level is not set normally.

CAUTION: Do not execute this simulation except when new developer is supplied. If it is executed in other cases, undertoner or overtone may occur, causing a trouble.

CAUTION: The toner cartridge must be removed before executing this simulation.

If this simulation is executed with the toner cartridge installed, toner will be forcibly supplied to the developing unit, resulting in overtoner and a trouble.

CAUTION: Execute without insertion of the toner cartridge.

# Result display item name

Display item	Content	Display range	Default value
AT DEVE ADJ_L1_K	Automatic developer	1 - 255	128
AT DEVE ADJ_L1_C	adjustment value at	1 - 255	128
AT DEVE ADJ_L1_M	low speed 1	1 - 255	128
AT DEVE ADJ_L1_Y		1 - 255	128
AT DEVE ADJ_L2_K	Automatic developer	1 - 255	128
AT DEVE ADJ_L2_C	adjustment value at	1 - 255	128
AT DEVE ADJ_L2_M	low speed 2	1 - 255	128
AT DEVE ADJ_L2_Y		1 - 255	128



Display item	Content	Display range	Default value
AT DEVE ADJ_M_K	Automatic developer	1 - 255	128
AT DEVE ADJ_M_C	adjustment value at	1 - 255	128
AT DEVE ADJ_M_M	middle speed	1 - 255	128
AT DEVE ADJ_M_Y		1 - 255	128
AT DEVE VO_L1_K	Automatic developer	1 - 255	128
AT DEVE VO_L1_C	adjustment control	1 - 255	128
AT DEVE VO_L1_M	voltage in low speed 1	1 - 255	128
AT DEVE VO_L1_Y		1 - 255	128
AT DEVE VO_L2_K	Automatic developer	1 - 255	128
AT DEVE VO_L2_C	adjustment control	1 - 255	128
AT DEVE VO_L2_M	voltage in low speed 2	1 - 255	128
AT DEVE VO_L2_Y		1 - 255	128
AT DEVE VO_M_K	Automatic developer	1 - 255	128
AT DEVE VO_M_C	adjustment control	1 - 255	128
AT DEVE VO_M_M	voltage in middle	1 - 255	128
AT DEVE VO_M_Y	speed	1 - 255	128

# Display during execution of the simulation

Sensor name (Display)	Sensor name
TCS_K	Toner sensor output value (K)
TCS_C	Toner sensor output value (C)
TCS_M	Toner sensor output value (M)
TCS_Y	Toner sensor output value (Y)
TSG_K	Toner sensor control voltage input value (K)
TSG_C	Toner sensor control voltage input value (C)
TSG_M	Toner sensor control voltage input value (M)
TSG_Y	Toner sensor control voltage input value (Y)

### **Error content**

Error display	Error name	Details of error display
EE-EL	EL abnormality	The sensor output level is less than 77, or the control voltage exceeds 207.
EE-EU	EU abnormality	The sensor output level exceeds 177, or the control voltage is less than 52.
EE-EC	EC abnormality	The sensor output level is outside of 128 ± 3.

25-4	
Purpose	Adjustment/Setting/Operation data check
Function (Purpose)	Used to display the operation data of the toner supply quantity. (Not used in the market.)
Section	Process

# Operation/Procedure

The operation data of the toner supply quantity are displayed.

Item/Display	Content	Display range
YLD_CNT_FB	Toner supply FB rate by the yield count	50 - 200
DELTA_DVB	Delta DVB	-500 - 500
	(Process control DVB - Target DVB)	
IDL_DVB	Target DVB	100 - 600
PROCON_DVB	Process control DVB	100 - 600
DV_LIFE	Developer life area	1 - 32
COVERAGE_	Average print rate area	1 - 29
AREA		
ENV_AREA	Environment area	1 - 16
MULTI_TIME	Toner supply drive time area	1 - 8
	(Specified by the DV motor rotation time)	
PRO_FB_CNT	No. of remaining times of toner supply for	0 - 65535
	the process control result	
PRO_FB_INT	Interval of toner supply for the process	0 - 65535
	control result	
PRO_FB_RATIO	Correction rate of one-time toner supply	-10 - 10
	for the process control result	

Item/Display	Content	Display range
RECV_MODE_ CNT(+)	No. of times of recovery mode (+) (No. of times of compulsory toner supply)	0 - 65535
RECV_MODE_ CNT(-)	No. of times of recovery mode (-) (No. of times of compulsory printing of one-color background image)	0 - 65535

25-5	
Purpose	Adjustment/Setting/Operation data check
Function (Purpose)	Used to display the toner density correction
	data. (Not used in the market.)
Section	Process
Operation/Procedure	

### Operation/Procedure

The toner density correction data are displayed.

Display	Content	Display range
TCS_B_AVE.	Average value of the toner sensor output block	0 - 255
TSG_HUM	Current TSG environment correction value (Medium speed)	-127 - 127
TSG_COV	Current TSG print ratio correction value (Medium speed)	-127 - 127
TSG_LIFE	Current TSG developer life correction value (Medium speed)	-127 - 127
TSG_ENV	Current TSG accumulated drive area correction value (Medium speed)	-127 - 127
DELTA_TSG	Control voltage correction value	-255 - 255
TSG_REF	Control voltage reference value (Medium speed)	0 - 255
TSG_TOTAL	Current applying TSG (Medium speed)	0 - 255
TCS_AVE.	Toner sensor output average value	0 - 255
TN_EMP_W	Number of times of detecting the toner empty threshold value w or above	0 - 255
TN_EMP_X	Number of times of detecting the toner empty threshold value x or above	0 - 255
TN_EMP_Y	Number of times of detecting the toner empty threshold value y or above	0 - 255
TN_REM_CNT	Remaining toner counter in the intermediate hopper	0 - 400000
TNM_PPS	PPC correction coefficiency for calculating the TM rotation umber	50 - 150
HP_B_AVE.	Intermediate hopper transport amount average value	30 - 50



26-1		
Purpose	Setting	
Function (Purpose)	Used to set Yes/No of installation of the right paper exit tray.	
Section	Paper exit	

# Operation/Procedure

1) Enter the set value with 10-key.

2) Press [OK] key. (The set value is saved.)

This setting is required to use the right paper exit tray unit.

Item/Display		em/Display	Content
Α	0	YES	Paper exit tray: YES
	1	NO	Paper exit tray: NO

26-2	
Purpose	Setting
Function (Purpose)	Used to set the paper size of the large capacity tray (LCC). (When the paper size is changed, this simulation must be executed to change the paper size in software.)
Section	Paper feed
Operation/Procedure	•

Select a paper size and a weight system to be changed.

Item	Setting value	Content
TRAY1	0	8.5 x 11
	1	A4
	2	B5
A4 LCC	0	8.5 x 11
	1	A4
	2	B5
G/LBS SET	0	GRAM
	1	LBS

Destination		Setting value	
Destination	TRAY1	A4 LCC	G/LBS SET
U.S.A	8.5 x 11	8.5 x 11	LBS
CANADA	8.5 x 11	8.5 x 11	LBS
INCH	8.5 x 11	8.5 x 11	LBS
JAPAN	B5	A4	GRAM
AB_B	A4	A4	GRAM
EUROPE	A4	A4	GRAM
U.K.	A4	A4	GRAM
AUS.	A4	A4	GRAM
AB_A	A4	A4	GRAM
CHINA	A4	A4	GRAM

26-3	
Purpose	Setting
Function (Purpose)	Used to set the specifications of the auditor. (Setting must be made according to the auditor use conditions.)
Section	Auditor

# Operation/Procedure

Select an item to be set with the touch panel.

Iten	n/Display	Content	Default value
BUILT-IN	P10	Built-in auditor mode	P10
AUDITOR		(standard mode) operation	

Item/Display		Content	Default value
OUTSIDE	NONE	No external connection	NONE
AUDITOR		vendor is used.	
	P VENDOR1	Coin vendor mode	
		(Only the copy mode can be controlled.)	
	P VENDOR2	Vendor mode in which	
		signals for the DOCU-	
		LYSER connected to	
		the PCU are used for	
		communication in paral-	
		lel I/F.	
		(Only the copy mode can be controlled.)	
	P VENDOR3	Vendor mode in which	
	1 VENDORS	signals for the INTERCARD	
		connected to the PCU are	
		used for communication in	
	P OTHER	parallel I/F.  Mode for an external	
	FOITIER	auditor connected to the	
		SCU.	
	VENDOR-EX	Vendor I/F for EQUITRAC	
	(*1) VENDOR-EX	VENDOR-EX + Multi job	
	(MULTI) (*1)	cueing Enable mode	
	S_VENDOR	Serial vendor mode	
DOC ADJ	ON	Support for the auditor in	OFF
		document filing print	
	OFF	No support for the auditor in document filing print	
PF ADJ	ON	Continuous printing is	OFF
		performed in the duplex	
		print mode.	
		If the remaining money expires during continuous	
		printing, the sheets in the	
		machine are discharged	
		without being printed on the back surfaces.	
	OFF	Continuous printing is not	
		performed in the duplex	
		print mode. (The remaining	
		amount is checked for printing every surface in all	
		the printing process.)	
		If the remaining money	
		expires during printing, the	
		sheet is discharged without printing on the back	
		surface.	
VENDOR	MODE1	Vendor mode 1	MODE
MODE (*2)	MODE2	Vendor mode 2	3
001111=::-	MODE3	Vendor mode 3	=>::-
COUNTUP TIMING	FUSER_IN	Mode in which the detection timing of the paper lead	EXIT_ OUT
TIVIING		edge by the sensor after the	001
		paper passes the fusing	
		section is used as the	
	FUSER_OUT	money charging timing.  Mode in which the detection	
	FUSER_UUI	timing of the paper rear	
		edge by the sensor after the	
		paper passes the fusing	
		section is used as the	
	EXIT_OUT	money charging timing.  Mode in which the detection	
	2,11_001	timing of the paper rear	
		edge by the paper exit	
		sensor of the right paper	
		exit tray or of the after process unit is used as the	
		money charging timing.	
I		<u>, , , , , , , , , , , , , , , , , , , </u>	

ltem/E	Display	Content	Default value
IMS Control	ON	There is a restriction on Image Send mode.	OFF
	OFF	There is no restriction on Image Send mode.	

- \*1: Displayed only when EQUITRAC.
- \*2: Details of the vendor mode

### Details of the vendor mode

	Completion of the	Insufficient money during copy job		Completion of the
	specified quantity. (Money remaining)	BW/Color (no money remaining)	Color (Money remaining)	specified quantity. (No money remaining)
	Condition 1	Condition 2	Condition 3	Condition 4
MODE1	Operation 1	Operation 2	Operation 2	Operation 1
MODE2	Operation 1	Operation 1	Operation 2	Operation 1
MODE3	Operation 1	Operation 3	Operation 2	Operation 3

### Operation 1:

Standby during setting time of auto clear. Default is 60 seconds, which can be changed in the system setting.

### Operation 2:

Auto clear is not made.

### Operation 3:

The display is shifted to the initial screen.

26-5	
Purpose	Setting
Function (Purpose)	Used to set the count mode of the total counter and the maintenance counter. (A3/11x17 size)
Section	

### Operation/Procedure

- 1) Select an item to be set with scroll keys.
- 2) Enter the setting value with 10-key 1 = Count up by 1, 2 = Count up by 2
- 3) Press [OK] key.

The set value in step 2) is saved.

	Item/Display Content		Default value
Α	TOTAL (B/W)	Total counter (B/W)	2
В	TOTAL (COL)	Total counter (Color)	
С	MAINTE (B/W)	Maintenance counter (B/W)	2
D	MAINTE (COL)	Maintenance counter (Color)	
Е	DEV (B/W)	Developer counter (B/W)	
F	DEV (COL)	Developer counter (Color)	

26-6	
Purpose	Setting
Function (Purpose)	Used to set the specifications (paper, fixed magnification ratio, etc.) of the destination.
Section	
On anation/Dua a advise	

### Operation/Procedure

- 1) Select an item to be set with the touch panel.
- 2) Press [EXECUTE] key.

The selected set content is saved.

U.S.A.	United States of America
CANADA	Canada
INCH	Inch series, other destinations
JAPAN	Japan
AB_B	AB series (B5 detection), other destinations
EUROPE	Europe

U.K.	United Kingdom
AUS.	Australia
AB_A	AB series (A5 detection), other destinations
CHINA	China

26-7	
Purpose	Setting
Function (Purpose)	Used to set the machine ID.
Section	

### Operation/Procedure

1) Enter the machine ID with the 10-key.

Max. 30 digits of numerals and alphabetical characters can be inputted.

To select a desired character, press the 10-key repeatedly.

Refer to the following list and enter characters.

Touch the "CONFIRM" section every time a character is inputted.

To modify an inputted character, delete it with "CLEAR" key and enter the correct character.

2) Press [SET] key to set the contents entered in procedure 1). NOTE:

The machine ID can be set also by the Web Page service mode function.

Conventionally, the machine ID has been set by the Web Page function. In this mode, this function is made available in the simulation mode.

10-key	Number of times of key in							ut		
10-key	1	2	3	4	5	6	7	8	9	10
1	1	•	•	-	-	-	-	-	-	-
2	Α	В	C	а	b	С	2	-	-	-
3	D	Е	F	d	е	f	3	-		-
4	G	Н	I	g	h	i	4	-	-	-
5	7	K	L	j	k	- 1	5	-	-	-
6	М	Z	0	m	n	0	6	-	-	-
7	Ρ	Ø	R	S	р	q	r	S	7	-
8	Т	U	V	t	u	٧	8	-	-	-
9	W	Χ	Υ	Z	W	Х	У	Z	9	-
0	0	-	-	-	-	-	-	-	-	-

26-8	
Purpose	Setting
Function (Purpose)	Counter mode setting (Long scale)
Section	

### Operation/Procedure

- 1) Select a setting item with the scroll key.
- 2) Enter the set value with 10-key.
  - 1 = 1 count up, 2 = 2 count up
- 3) Press [OK] key.

ı	Item/Display Content		Setting range	Default value	Default value (Taiwan)
Α	TOTAL(B/W) LONG SIZE(S)	Long scale (Small) Total counter (B/W)	1 - 10	3	2
В	TOTAL (COL)LONG SIZE(S)	Long scale (Small) Total counter (Color)	1 - 10	3	2
С	MAINTE (B/W) LONG SIZE(S)	Long scale (Small) Maintenance counter (B/W)	1 - 10	3	2
D	MAINTE (COL) LONG SIZE(S)	Long scale (Small) Maintenance counter (Color)	1 - 10	3	2

lí	tem/Display	ay Content		Default value	Default value (Taiwan)
Е	DEV(B/W) LONG SIZE(S)	Long scale (Small) Developer counter (B/W)	1 - 10	3	2
F	DEV(COL) LONG SIZE(S)	Long scale (Small) Developer counter (color)	1 - 10	3	2
G	TOTAL(B/W) LONG SIZE(L)	Long scale (Large) Total counter (B/W)	1 - 10	5	2
Н	TOTAL (COL) LONG SIZE(L)	Long scale (Large) Total counter (Color)	1 - 10	5	2
I	MAINTE (B/W) LONG SIZE(L)	Long scale (Large) Maintenance counter (B/W)	1 - 10	5	2
J	MAINTE (COL) LONG SIZE(L)	Long scale (Large) Maintenance counter (Color)	1 - 10	5	2
K	DEV(B/W) LONG SIZE(L)	Long scale (Large) Developer counter (B/W)	1 - 10	5	2
L	DEV(COL) LONG SIZE(L)	Long scale (Large) Developer counter (color)	1 - 10	5	2

26-10	
Purpose	Setting
Function (Purpose)	Used to set the trial mode of the network
	scanner.
Section	

- 1) Enter the set value with 10-key.
- 2) Press [OK] key.

The set value in step 1) is saved.

TRIAL MODE	0	Trial mode setting
(0: YES 1: NO)	1	Trial mode cancel (Default)

26-18	
Purpose	Setting
Function (Purpose)	Used to set Disable/Enable of the tone
	save mode operation.
	(For the Japan and the UK versions.)

# Section

### Operation/Procedure

- 1) Select an item to be set with scroll keys.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key.

The set value in step 2) is saved.

Item/ Display		Content		Setting range	Default value	NOTE
Α	COPY (0: OFF 1: SV1	0	Copy toner save mode NOT available	0 - 3	0	
	2: SV2 3: SV3)	1	Copy toner save mode 1			1: Toner save LOW
		2	Copy toner save mode 2			
		3	Copy toner save mode 3			3: Toner save HIGH

	Item/ Display		Content		Setting range	Default value	NOTE
В	PRINTER (0: OFF 1: SV1	0	Printer toner save mode NOT available	0 - 3	0		
	2: SV2 3: SV3)	1	Printer toner save mode 1			1: Toner save LOW	
		2	Printer toner save mode 2				
		3	Printer toner save mode 3			3: Toner save HIGH	
С	COPYTS DISPLAY (0: YES	0	Setting of copy toner save is displayed.	0 - 1	Linked with the set value		
	1: NO)	1	Setting of copy toner save is not displayed.		of SIM26-6.		
D	PRINTER TS DISPLAY (0:YES	0	Setting of printer toner save is displayed.	0 - 1	Linked with the set value of		
	1:NO)	1	Setting of printer toner save is not displayed.		SIM26-6.		

Destination	Default value C	Default value D
U.S.A	0 (Displayed)	0 (Displayed)
CANADA	0 (Displayed)	0 (Displayed)
INCH	0 (Displayed)	0 (Displayed)
JAPAN	1 (Not Displayed)	0 (Displayed)
AB_B	0 (Displayed)	0 (Displayed)
EUROPE	0 (Displayed)	0 (Displayed)
U.K.	1 (Not Displayed)	0 (Displayed)
AUS.	0 (Displayed)	0 (Displayed)
AB_A	0 (Displayed)	0 (Displayed)
CHINA	0 (Displayed)	0 (Displayed)

26-30	
Purpose	Setting
Function (Purpose)	Used to set the operation mode corresponding to the CE mark (Europe safety standards). (For slow start to drive the fusing heater lamp)

## Operation/Procedure

Section

1) Enter the set value with 10-key.

0	Control allowed
1	Control inhibited

### 2) Press [OK] key.

The set value in step 1) is saved.

\* Even in Enable state, the control may not be executed due to the power frequency, etc.

U.S.A	1 (CE not supported)	EUROPE	0 (CE supported)
CANADA	1 (CE not supported)	U.K.	0 (CE supported)
INCH	1 (CE not supported)	AUS.	0 (CE supported)
JAPAN	1 (CE not supported)	AB_A	0 (CE supported)
AB_B	1 (CE not supported)	CHINA	0 (CE supported)

26-32	
Purpose	Setting
Function (Purpose)	Used to set the specifications of the fusing cleaning operation.
Section	Fusing

- 1) Enter the set value with 10-key. Enable/Disable of the user fusing cleaning function is set.
- Press [OK] key.

li	tem/Display	Content	Setting range		Default value
Α	CLEANING PRINT SET	User fusing cleaning function is Enable.	0	YES	0 (YES)
		User fusing cleaning function is Disable.	1	NO	

26-35	
Purpose	Setting
Function (Purpose)	Used to set the display mode of SIM 22-4 trouble history when a same trouble occurred repeatedly. There are two display modes: display as one trouble and display as several series of troubles.
Section	
Operation/Bresedure	•

### Operation/Procedure

1) Enter the set value with 10-key.

0	Only once display.
1	Any time display.

2) Press [OK] key.

The set value in step 1) is saved.

26-38	
Purpose	Setting
Function (Purpose)	Used to set Continue/Stop of print when the maintenance life is reached.
Section	
On anotice /Dua as duna	

### Operation/Procedure

- 1) Enter the set value with 10-key.
- 2) Press [OK] key.

The set value in step 1) is saved.

	Item/Display		Content	Default value
Α	MAINTENANCE LIFE OVER (0: CONTINUE	0	Setting of Print Continue/ Stop when the maintenance life is over (Print Continue)	0
	1: STOP)	1	Setting of Print Continue/ Stop when the maintenance life is over (Print Stop)	
В	FUSER WEB END (0: CONTINUE 1: STOP)	0	Continue/Stop setting of print when the fusing web is end (Print Continue)	1
		1	Continue/Stop setting of print when the fusing web is end (Print Stop)	

26-41				
Purpose	Setting			
Function (Purpose)	Used to set Enable/Disable of the magnifi- cation ratio automatic select function (AMS) in the center binding mode.			
Section				
Oneretien/Dresedure				

### Operation/Procedure

1) Enter the set value with 10-key.

0	AMS Disable

### Press [OK] key.

The set value in step 1) is saved.

### <Default value of each destination>

U.S.A	0 (Disable)	EUROPE	1 (Enable)
CANADA	0 (Disable)	U.K.	1 (Enable)
INCH	0 (Disable)	AUS.	0 (Disable)
JAPAN	0 (Disable)	AB_A	0 (Disable)
AB_B	0 (Disable)	CHINA	0 (Disable)

26-49	
Purpose	Setting
Function (Purpose)	Used to set the print speed of postcards mode.
Section	
Operation/Procedure	•

Select the copy speed mode with the touch panel. (Default: LOW)

Item/Setting value	Content	Default value
LOW	Postcard copy speed LOW	LOW
HIGH	Postcard copy speed HIGH	

26-50				
Purpose	Setting			
Function (Purpose)	Used to set functions.			
Section				

### Operation/Procedure

- 1) Select a target item of setting with scroll key on the touch panel.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key. (The set value is saved.)

Item/Display			Content	
Α	BW REVERSE	0 BW reverse copy Disable		Referto
		1	BW reverse copy Enable	*1
В	COLOR MODE		olor/Single color copy mode able/Disable setting	Refer to *1/*2
С	FINISHER FUNCTION	0	O Finisher special paper The number of paper exit is limited.	
		1	Finisher special paper The number of paper exit is not limited.	
D	COLOR MODE (PRINTER)	0	All colors and monochrome counters are displayed.	Refer to *1
		1	All are displayed except for the 3-color print counter.	
		2	Monochrome and full color print counters are displayed.	
E	FEED TRAY COLOR	0	Paper feed tray color display ON during paper feed	0
		1	Paper feed tray color display OFF during paper feed	
F	LONG SIZE PRINT	0	Long size print disable	0
		1	Long size print enable	
G	MACHINE ADJ	0	Enable the MACHINE ADJUSTMENT Button indication.	1
		1	Disable the MACHINE ADJUSTMENT Button	
			indication.	

Item/Display		Content		Default value
Н	STATUS LIGHT SETTING	0	<ul><li>Enable the setting of Status</li><li>Light indication.</li></ul>	
		1	Disable the setting of Status Light indication.	
I	GBC PUNCH SET 0: Inch / 1: AB	1	Switch the destination setting of GBC PUNCH unit.	Refer to *1
J	BOOKLET MAKER SETTING	0	Enable the setting of BOOKLET MAKER indication.	0
		1	Disable the setting of BOOKLET MAKER indication.	

### \*1: Default values for each destination of item A/B/D/I

Destination	Item A	Item B	Item D	Item I
U.S.A	1	0	2	0
CANADA	1	0	2	0
INCH	1	0	2	0
JAPAN	1	7	2	1
AB_B	1	0	2	1
EUROPE	1	0	2	1
U.K.	0	0	2	1
AUS.	1	0	2	1
AB_A	1	0	2	1
CHINA	1	0	2	1

# \*2: Item B: COLOR MODE set value (OFF: Displayed/ON: Not displayed)

Set value	Mo	2-Color/Single	
Set value	Single	2-color	Counter
0	OFF	OFF	OFF
1	OFF	ON	OFF
2	ON	OFF	OFF
3	ON	ON	OFF
4	OFF	OFF	ON
5	OFF	ON	ON
6	ON	OFF	ON
7	ON	ON	ON

### \*3:

	Target	Target paper setti	ng
	paper	0	1
Finishe	Postcard,	The operation is stopped when	If it is set to "1,"
r	envelope	30 sheets of a same kind are	the operation is
		discharged continuously. When,	stopped when
		however, different kinds of	the paper exit
		sheets are mixed and	tray is full or
		discharged and 30 or less	when 500
		sheets of a kind are	sheets are
		continuously discharged, the	discharged.
		operation is stopped by the	
		paper exit tray full detection.	
	Label	The operation is stopped when	
	sheet,	100 sheets of a same kind are	
	tab sheet,	discharged continuously. When,	
	OHP	however, different kinds of	
		sheets are mixed and	
		discharged and 100 or less	
		sheets of a kind are	
		continuously discharged, the	
		operation is stopped by the	
1		paper exit tray full detection.	

26-52					
Purpose	Setting				
Function (Purpose)	Used to set whether non-printed paper (insertion paper, cover paper) is counted up or not.				
Section					

### Operation/Procedure

1) Enter the set value with 10-key.

0	Count up
1	No count up

# 2) Press [OK] key.

The set value in step 1) is saved.

Destination	Default
U.S.A	0 (Counted)
CANADA	0 (Counted)
INCH	0 (Counted)
JAPAN	1 (Not counted)
AB_B	0 (Counted)
EUROPE	0 (Counted)
U.K.	0 (Counted)
AUS.	1 (Not counted)
AB_A	0 (Counted)
CHINA	0 (Counted)

26-53	
Purpose	Setting
Function (Purpose)	User auto color calibration (color balance adjustment) Inhibit/Allow setting.
Section	

### Operation/Procedure

1) Enter the set value with 10-key.

Item/Display		Con	Content		Default value
Α	COPY	Сору	Allow	1	1
	(1:YES 0:NO)	mode	Inhibit	0	
В	PRINTER	Printer	Allow	1	1
	(1:YES 0:NO)	mode	Inhibit	0	

### 2) Press [OK] key.

The set value in step 1) is saved.

26-60	
Purpose	Setting
Function (Purpose)	Used to set the utility counter mode.
Section	

### Operation/Procedure

- 1) Select an item to be set.
- 2) Press [EXECUTE] key.
- 3) Press [YES key.

Item Display		Content
Utility	NORMAL	Usual counter mode
Counter	TONER SAVE	Toner save counter mode
Mode	MCOVERAGE	Coverage counter mode

Purpose Setting

Function (Purpose) Used to set the threshold of coverage counter.

Section

### Operation/Procedure

Used to set the threshold of coverage counter
 Change the display with scroll key on the touch panel.

Items	Display Da	ta	Contents		Display range	Default Value
Α	BW LEVE	L1	The threshold of BK coverage count1(0.1% u	nit)	1 to 998	10
В	BW LEVE	L2	The threshold of BK coverage count2(0.1% u	nit)	2 to 999	150
С	Color LE\	LEVEL1 The threshold of CL coverage count1(0.1% unit)		1 to 998	10	
D	Color LE\	/EL2	The threshold of CL coverage count2(0.1% unit)		2 to 999	150
E	Cover-	CMY	The calculation standard of the threshold CMY			
	age	CMYK		CMYK	0 to 1	0 (CMY)
	Items					

26-65	
Purpose	Setting
Function (Purpose)	Used to set the finisher alarm mode.
Section	

### Operation/Procedure

Use the touch key to set.

lt a ma	Comtont	100 sheets staple finisher/100 sheets staple saddle finisher		
Item	Content	Setting range	Default value	
LIMIT COPIES	Number of sheets of stapling: Limited	ON or OFF	ON	
	Number of sets of stapling: Not Limited			

26-69	
Purpose	Setting
Function (Purpose)	Used to set the operating conditions for toner near end.
Section	

### Operation/Procedure

- 1) Select an item to be set with scroll keys.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key.

The set value in step 2 is saved.

Item/Display		Content		Setting range	Default value
A	TONER PREPARATION (0:YES 1:NO)	0	The toner preparation message is displayed.	0 - 1	List of Default values and set values
		1	The toner preparation message is not displayed.		for each destination

Item/Display				Content	Setting	Default
-, -				range	value	
В	REMAINING TONER LEVEL	5%	0	Toner preparation at remaining toner level of 5%	0 - 9	4
		10%	1	Toner preparation at remaining toner level of 10%		
		15%	2	Toner preparation at remaining toner level of 15%		
		20%	3	Toner preparation at remaining toner level of 20%		
		25%	4	Toner preparation at remaining toner level of 25%		
		30%	5	Toner preparation at remaining toner level of 30%		
		35%	6	Toner preparation at remaining toner level of 35%		
В	REMAINING TONER LEVEL	40%	7	Toner preparation at remaining toner level of 40%	0 - 9	4
		45%	8	Toner preparation at remaining toner level of 45%		
		50%	9	Toner preparation at remaining toner level of 50%		

	Item/Display		Content	Setting range	Default value
С	TONER NEAR END(0:YES 1:NO)	0	The toner near end message is displayed.	0 - 1	List of Default values and
		1	The toner near end message is not displayed.		set values for each destination
D	TONER END	1	Operation 1	1 - 3	List of
		2	Operation 2		Default
		3	Operation 3		values and set values for each destination
Е	TONER END JUDGMENT	1	Remaining toner counter (accumulated rotation time of the toner hopper)	1 - 3	1
		2	Toner end judgment by ATC (Exhaust use in the intermediate hopper)		
		3	Toner end judgment by bottle end (Introduction process, etc.)		
F	TONER E-MAIL ALERT	0	E-mail alert Toner Low status send timing near near toner end	0 - 1	1
		1	E-mail alert Toner Low status send timing near toner end		

### <List of Default values and set values for each destination>

	Setting value					
Destination	Toner preparation message	Toner near end message	At toner end			
U.S.A	0 (Displayed)	0 (Displayed)	2			
CANADA	0 (Displayed)	0 (Displayed)	2			
INCH	0 (Displayed)	0 (Displayed)	2			
JAPAN	0 (Displayed)	0 (Displayed)	2			
AB_B	0 (Displayed)	0 (Displayed)	2			
EUROPE	0 (Displayed)	0 (Displayed)	2			
U.K.	0 (Displayed)	0 (Displayed)	2			
AUS.	0 (Displayed)	0 (Displayed)	2			
AB_A	0 (Displayed)	0 (Displayed)	2			
CHINA	0 (Displayed)	0 (Displayed)	1			

26-71									
Purpose	Settin	g							
Function (Purpose)	Used	to	set	the	trial	mode	of	the	web
	brows	ing	func	tion.					

### Section

### Operation/Procedure

- 1) Enter the set value with 10-key.
- 2) Press [OK] key.

	Item/Display		Content	Setting range	Default value
Α	WEB BROWSING	0	Web browsing trial mode setting	0 - 1	1
	TRIAL MODE (0: YES 1: NO)	1	Web browsing trial mode canceling		

26-73	
Purpose	Setting
Function (Purpose)	Enlargement continuous shoot, A3 wide copy mode image loss (shade delete quantity) adjustment
Section	
Operation/Procedur	e
1) Select an item to	be set with scroll keys.

- 2) Enter the set value with 10-key.
- 3) Press [OK] key.

When the adjustment value is increased, the image loss (shade delete quantity) is increased.

Item/Display		Content	Setting range	Default value
Α	DELETING SHADOW ADJ (M)	Rear frame side image loss quantity (shade delete quantity) adjustment	0 - 50	0 (Adjustment amount: 0.1mm/step)
В	DELETING SHADOW ADJ (S)	Lead edge image loss quantity (shade delete quantity) adjustment	0 - 50	0 (Adjustment amount: 0.1mm/step)

26-74	
Purpose	Setting
Function (Purpose)	Used to set the OSA trial mode.
Section	

### Operation/Procedure

- 1) Enter the set value with 10-key.
- 2) Press [OK] key.

	Item/Display	Content		Setting range	Default value
Α	OSA TRIAL MODE (0: YES 1: NO)	0	Used to set the OSA trial mode.	0 - 1	1
		1	OSA trial mode is canceled.		

26-78	
Purpose	Setting
Function (Purpose)	Used to set the password of the remote operation panel.
Section	

### Operation/Procedure

- 1) Enter a password with 10-key. (5 8 digits) The entered password is displayed on the column of "NEW". In order to correct the entered password, press the [clear] key to delete the entered value one digit by one digit.
- 2) Press [SET] key.

26-79	
Purpose	Setting
Function (Purpose)	Used to set YES/NO of the pop-up display of user data delete result.
Section	

1) Enter the set value with 10-key.

The value for the display operation specification after completion of user data delete is set.

2) Press [OK] key.

It	em/Display	Content	Setting range		Default value
Α	DISP SET	User data delete result pop-up display ON	YES	1	0 (NO)
		User data delete result pop-up display OFF	NO	0	

27

27-1	
Purpose	Setting
Function (Purpose)	Used to set non-detection of communication error (U7-00) with RIC. (FSS function)

27-4	
Purpose	Setting
Function (Purpose)	Used to set the initial call and toner order
	auto send. (FSS function)
Section	

## Operation/Procedure

- 1) Select an item to be set with scroll keys.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key.

Item/Display			Content		ng ge	Default value	Remarks	
Α	FSS MODE	NEB1	Set the FSS MODE	Exclusive for send in NE-B mode	0 - 3	0	1	
		NEB2		Send/Receive in NE-B mode		1		
		NFB1		Exclusive for send in NE-F mode		2		For convenience store
		NFB2		Send/Receive in NE-F mode		3		For convenience store
В	RETRY_BUSY		Resend number setting	g when busy	0 - 1	15	2	0: No retry
С	TIMER(MINUTE)_	BUSY	Resend timer setting (r	ninute) when busy	1 - 1	15	3	
D	RETRY_ERROR		Resend number setting	g when error	0 - 15		1	0: No retry
Е	TIMER(MINUTE)_	ERROR	Resend timer setting (r	Resend timer setting (minute) when error		15	1	
F	FAX RETRY		Resend number setting	when FAX initial connection	0 - 15		2	Unit: Number of times
G	TONER ORDER	EMPTY	Toner order auto send	Empty	0 - 11	0	11	
	TIMING(K)	NEAR_END	timing setting (K)	Near end		1		
		5%		5%		2		
		10%		10%		3		
		15%		15%		4		
		20%		20%		5		
		25%		25%		6		
		30%		30%	1	7		
		35%		35%		8		
		40%		40%		9		
		45%		45%	1	10		
		50%		50%		11		

### Operation/Procedure

1) Enter the set value with 10-key.

0	Not detection
1	Detection

2) Press [OK] key.

The set value in step 1) is saved.

27-2	
Purpose	Setting
Function (Purpose)	Used to set the sender's registration number and the HOST server telephone number. (FSS function)
Section	

# Operation/Procedure

- Select an item to be set with touch panel. [USER FAX NO] [SERVA TEL NO]
- 2) Enter the set value with 10-key.
- 3) Press [SET] key.

The set value in step 2) is saved.

USER FAX_NO.	Sender registration number (Max. 16 digits)
SERVA TEL_NO.	Host server telephone number (Max. 16 digits)  ? If the connection process is not completed normally when registering the FSS, calling to the HOST may be continuously made every time when the power is turned ON (from OFF) or rebooted. In this case, enter "******** to inhibit calling to the HOST.

27-5	
Purpose	Setting
Function (Purpose)	Used to set the machine tag No. (This function allows the host computer to check the machine tag No.) (FSS function)
Section	Communication (RIC/MODEM)

INTERVAL

- Enter the password (max. 8 digits) with 10-key.
   The entered password is displayed on the column of "NEW".
   In order to correct the entered password, press the [clear] key to delete the entered value one digit by one digit.
- 2) Press [SET] key.

27-6	
Purpose	Setting
Function (Purpose)	Used to set of the manual service call.
	(FSS function)
Section	

### Operation/Procedure

1) Enter the set value with 10-key.

ı	tem/Display		Content	Setting range	Default value
Α	(0:YES 1:NO)	0	Manual service call Enable	0 - 1	0
		1	Manual service call Disable		

Press [OK] key.The set value in step 1) is saved.

Purpose Setting

Function (Purpose) Used to set of the enable, alert callout. (FSS function)

Section

### Operation/Procedure

- 1) Select an item to be set with scroll keys.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key.

The set value in step 2) is saved.

	Item/Display	Content	Setting range	Default value
Α	FUNCTION	FSS function enable	0	1 (NO)
	(0:YES 1:NO)	FSS function disable	1	
В	ALERT	Alert call enable	0	0 (YES)
	(0:YES 1:NO)	Alert call disable	1	
С	CONNECTION	FAX connection enable	0	0 (FAX)
	(0: FAX	Not used.	1	
	1: No Use 2: HTTP)	HTTP connection enable	2	

No alert cause	Initial state / Trouble / Continuous JAM alert
Maintenance	When the maintenance timing is reached.
Service call	When pressing Service call.
Toner send request	When the toner order automatic send setting is reached.
Toner collection request	Revision of the toner installation date (only for a new product)
Alert resend	

27-9	
Purpose	Setting
Function (Purpose)	Used to set the paper transport time recording YES/NO threshold value and shading gain adjustment retry number. (FSS function)
Section	

### Operation/Procedure

- 1) Select an item to be set with scroll keys.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key.

The set value in step 2) is saved.

			Setting	Default
	Item/Display	Content	range	value
Α	FEED TIME1	Threshold value of paper transport time between sensors (Machine)	0 - 100	50(%)
В	FEED TIME2	Threshold value of paper transport time between sensors (SPF)	0 - 100	50(%)
С	GAIN ADJUSTMENT RETRY	Threshold value of the gain adjustment retry number	0 - 20	11 (TIMES)
D	JAM ALERT	Continuous JAM alert judgment threshold value (Alert judgment threshold value for continuous JAM's) (Setting of the number of JAM's continuously made at which it is judged as an alert.)	1 - 20	10 (TIMES)
E	JAM ALERT PERIOD	Continuous JAM alert period setting	0 - 99	30 (DAYS)

<sup>\*</sup> Items A, B: 0%, standard passing time between sheets of paper; 100%, time for judgment as a jam between sheets of paper.

 Item C: Because of a trouble in shading operation, the number of retry is actually not registered.

27-10	
Purpose	Data clear
Function (Purpose)	Used to clear the trouble prediction history information. (FSS function)
Section	

### Operation/Procedure

- 1) Press [EXECUTE] key.
- 2) Press [YES] key.

The history information of trouble prediction is cleared.

Target history	Serial communication retry history
	High density process control error history
	Halftone process control error history
	Automatic registration adjustment error history
	History of high density error between papers
	History of half-tone error between papers
	History of automatic registration adjustment error
	Scanner gain adjustment retry history
	DSPF gain adjustment retry history
	Paper transport time between sensors

27-11	
Purpose	Others
Function (Purpose)	Used to check the serial communication retry number and the scanner gain adjustment retry number history. (FSS function)
Section	

### Operation/Procedure

The serial communication retry number history and the scanner gain adjustment retry number history are displayed.

Item name	Occurrence date (Display)	Retry number	Content
LSU1	99/99/99 99:99:99	8 digits	Serial
LSU2	99/99/99 99:99:99	8 digits	communication retry
FINISHER1	99/99/99 99:99:99	8 digits	number history
FINISHER2	99/99/99 99:99:99	8 digits	display
LCC1	99/99/99 99:99:99	8 digits	
LCC2	99/99/99 99:99:99	8 digits	
DSPF1	99/99/99 99:99:99	8 digits	
DSPF2	99/99/99 99:99:99	8 digits	
SCAN GAIN ADJ1	99/99/99 99:99:99	8 digits	Scanner gain adjustment retry
SCAN GAIN ADJ2	99/99/99 99:99:99	8 digits	history
SCAN GAIN ADJ3	99/99/99 99:99:99	8 digits	
SCAN GAIN ADJ4	99/99/99 99:99:99	8 digits	
SCAN GAIN ADJ5	99/99/99 99:99:99	8 digits	
DSPF GAIN ADJ1	99/99/99 99:99:99	8 digits	DSPF gain adjustment retry
DSPF GAIN ADJ2	99/99/99 99:99:99	8 digits	history display
DSPF GAIN ADJ3	99/99/99 99:99:99	8 digits	
DSPF GAIN ADJ4	99/99/99 99:99:99	8 digits	
DSPF GAIN ADJ5	99/99/99 99:99:99	8 digits	

27-12	
Purpose	Others
Function (Purpose)	Used to check the high density, halftor process control and the automatic registration adjustment error history. (FSS Funtion)
Section	

The high density, halftone process control and the automatic registration adjustment error history is displayed.

Display item	Content	Occurrence date (Display)	Error code (digits)
HV_ERR1	High density error history 1	99/99/99 99:99:99	Max. 4 digits
HV_ERR2	High density error history 2	99/99/99 99:99:99	Max. 4 digits
HV_ERR3	High density error history 3	99/99/99 99:99:99	Max. 4 digits
HV_ERR4	High density error history 4	99/99/99 99:99:99	Max. 4 digits
HV_ERR5	High density error history 5	99/99/99 99:99:99	Max. 4 digits
H_TONE ERR1	Halftone error history 1	99/99/99 99:99:99	Max. 4 digits
H_TONE ERR2	Halftone error history 2	99/99/99 99:99:99	Max. 4 digits
H_TONE ERR3	Halftone error history 3	99/99/99 99:99:99	Max. 4 digits
H_TONE ERR4	Halftone error history 4	99/99/99 99:99:99	Max. 4 digits
H_TONE ERR5	Halftone error history 5	99/99/99 99:99:99	Max. 4 digits
AUTO REG ADJ1	Automatic registration adjustment error history 1	99/99/99 99:99:99	Max. 4 digits
AUTO REG ADJ2	Automatic registration adjustment error history 2	99/99/99 99:99:99	Max. 4 digits
AUTO REG ADJ3	Automatic registration adjustment error history 3	99/99/99 99:99:99	Max. 4 digits
AUTO REG ADJ4	Automatic registration adjustment error history 4	99/99/99 99:99:99	Max. 4 digits
AUTO REG ADJ5	Automatic registration adjustment error history 5	99/99/99 99:99:99	Max. 4 digits
P_HV_ERR1	History of high density error between papers 1	99/99/99 99:99:99	Max. 4 digits
P_HV_ERR2	History of high density error between papers 2	99/99/99 99:99:99	Max. 4 digits
P_HV_ERR3	History of high density error between papers 3	99/99/99 99:99:99	Max. 4 digits
P_HV_ERR4	History of high density error between papers 4	99/99/99 99:99:99	Max. 4 digits
P_HV_ERR5	History of high density error between papers 5	99/99/99 99:99:99	Max. 4 digits
P_HT_ERR1	History of half-tone error between papers1	99/99/99 99:99:99	Max. 4 digits
P_HT_ERR2	History of half-tone error between papers 2	99/99/99 99:99:99	Max. 4 digits
P_HT_ERR3	History of half-tone error between papers 3	99/99/99 99:99:99	Max. 4 digits
P_HT_ERR4	History of half-tone error between papers 4	99/99/99 99:99:99	Max. 4 digits
P_HT_ERR5	History of half-tone error between papers 5	99/99/99 99:99:99	Max. 4 digits
P_AUTO REG ADJ1	History of automatic registration adjustment error 1	99/99/99 99:99:99	Max. 4 digits
P_AUTO REG ADJ2	History of automatic registration adjustment error 2	99/99/99 99:99:99	Max. 4 digits
P_AUTO REG ADJ3	History of automatic registration adjustment error 3	99/99/99 99:99:99	Max. 4 digits
P_AUTO REG ADJ4	History of automatic registration adjustment error 4	99/99/99 99:99:99	Max. 4 digits
P_AUTO REG ADJ5	History of automatic registration adjustment error 5	99/99/99 99:99:99	Max. 4 digits

27-13	
Purpose	Others
Function (Purpose)	Used to check the history of paper transport time between sensors. (FSS function)
Section	
Operation/Procedure	)

Change the display with scroll key.

	ltem/Display	Content	Occurrence date	Code between sensors	Passing time	Reference passing time
Main unit	FEED TIME1	History of paper transport time between sensors 1	Year/month/day hour: min.: sec.	5 digits	5 digits (ms)	5 digits (ms)
	FEED TIME2	History of paper transport time between sensors 2	Year/month/day hour: min.: sec.	5 digits	5 digits (ms)	5 digits (ms)
	FEED TIME3	History of paper transport time between sensors 3	Year/month/day hour: min.: sec.	5 digits	5 digits (ms)	5 digits (ms)
	FEED TIME4	History of paper transport time between sensors 4	Year/month/day hour: min.: sec.	5 digits	5 digits (ms)	5 digits (ms)
	FEED TIME5	History of paper transport time between sensors 5	Year/month/day hour: min.: sec.	5 digits	5 digits (ms)	5 digits (ms)
	FEED TIME6	History of paper transport time between sensors 6	Year/month/day hour: min.: sec.	5 digits	5 digits (ms)	5 digits (ms)
	FEED TIME7	History of paper transport time between sensors 7	Year/month/day hour: min.: sec.	5 digits	5 digits (ms)	5 digits (ms)

	Item/Display	Content	Occurrence date	Code between sensors	Passing time	Reference passing time
Main unit	FEED TIME8	History of paper transport time between sensors 8	Year/month/day hour: min.: sec.	5 digits	5 digits (ms)	5 digits (ms)
	FEED TIME9	History of paper transport time between sensors 9	Year/month/day hour: min.: sec.	5 digits	5 digits (ms)	5 digits (ms)
	FEED TIME10	History of paper transport time between sensors 10	Year/month/day hour: min.: sec.	5 digits	5 digits (ms)	5 digits (ms)
DSPF	FEED TIME1 (SPF)	History of paper transport time between SPF sensors 1	Year/month/day hour: min.: sec.	5 digits	5 digits (ms)	5 digits (ms)
	FEED TIME2 (SPF)	History of paper transport time between SPF sensors 2	Year/month/day hour: min.: sec.	5 digits	5 digits (ms)	5 digits (ms)
	FEED TIME3 (SPF)	History of paper transport time between SPF sensors 3	Year/month/day hour: min.: sec.	5 digits	5 digits (ms)	5 digits (ms)
	FEED TIME4 (SPF)	History of paper transport time between SPF sensors 4	Year/month/day hour: min.: sec.	5 digits	5 digits (ms)	5 digits (ms)
	FEED TIME5 (SPF)	History of paper transport time between SPF sensors 5	Year/month/day hour: min.: sec.	5 digits	5 digits (ms)	5 digits (ms)
	FEED TIME6 (SPF)	History of paper transport time between SPF sensors 6	Year/month/day hour: min.: sec.	5 digits	5 digits (ms)	5 digits (ms)
	FEED TIME7 (SPF)	History of paper transport time between SPF sensors 7	Year/month/day hour: min.: sec.	5 digits	5 digits (ms)	5 digits (ms)
	FEED TIME8 (SPF)	History of paper transport time between SPF sensors 8	Year/month/day hour: min.: sec.	5 digits	5 digits (ms)	5 digits (ms)
	FEED TIME9 (SPF)	History of paper transport time between SPF sensors 9	Year/month/day hour: min.: sec.	5 digits	5 digits (ms)	5 digits (ms)
	FEED TIME10 (SPF)	History of paper transport time between SPF sensors 10	Year/month/day hour: min.: sec.	5 digits	5 digits (ms)	5 digits (ms)

27-14	
Purpose	Setting
Function (Purpose)	Used to set the FSS function connection test mode.
Section	

1) Enter the set value with 10-key.

	Item/Display	Content		Setting range	Default value
Α	CONNECTION TEST MODE	1	The FSS connection test mode is enable.	0 - 1	0 (OFF)
	(1: ON 0: OFF)	0	The FSS connection test mode is disable. (*1)		

<sup>\*1:</sup> The FSS connection test mode can be changed only from Disable to Enable, and cannot be changed from Enable to Disable.

2) Press [OK] key.

The set value in step 1) is saved.

27-15	
Purpose	Operation test/check
Function (Purpose)	Used to display the FSS connection status.
Section	

# Operation/Procedure

The FSS operating status is displayed.

Item/Display	Content	Se	etting range	Default value
FSS CONNECTION	Used to display the	0	Not	0
	FSS connection		operated	
	status.	1	Operated	

27-16	
Purpose	Setting
Function (Purpose)	Used to set the FSS alert send.
Section	

# Operation/Procedure

- Enter the set value with 10-key.
   The value for the FSS alert operation specification is set.
- 2) Press [OK] key.

	Item/Display	Cont	ent	Setting range	Default value
Α	MAINTENANCE ALERT	Maintenance alert send	Alert send Enable	0	0
	(0:YES 1:NO)	Enable setting	Alert send Disable	1	
В	TONER ORDER ALERT	Toner order alert send	Alert send Enable	0	0
	(0:YES 1:NO)	Enable setting	Alert send Disable	1	
С	TONER CTRG ALERT	Toner cartridge	Alert send Enable	0	0
	(0:YES 1:NO)	replacement alert send Enable setting	Alert send Disable	1	
D	JAM ALERT (0:YES 1:NO)	Continuous JAM alert	Alert send Enable	0	0
		send Enable setting	Alert send Disable	1	
Е	TROUBLE ALERT	Trouble alert send Enable	Alert send Enable	0	0
	(0:YES 1:NO)	setting	Alert send Disable	1	
F	PAPER ORDER ALERT	Paper order alert send	Alert send Enable	0	0
	(0:YES 1:NO)	Enable setting	Alert send Disable	1	



27-17				
Purpose	Setting			
Function (Purpose)	Used to set the FSS paper order alert.			
Section				

- 1) Select an item to be set.
- 2) Enter the set value with 10-key. The value for the FSS paper order alert operation specification is set.
- 3) Press [SET] key.

Item/ Display	Content	Setting range	Default value	NOTE
PAPER TYPE SET	Setting of paper kind for paper order alert	0 - 2	0	0: Standard paper and recycled paper
				1: Standard paper only 2: Recycled
				paper only
A3	Paper order number setting [Number of sheets] (A3)	500 - 5000	1250	Unit: No. of sheets for a box
A4	Paper order number setting [Number of sheets] (A4)	500 - 5000	2500	Unit: No. of sheets for a box
B4	Paper order number setting [Number of sheets] (B4)	500 - 5000	2500	Unit: No. of sheets for a box
B5	Paper order number setting [Number of sheets] (B5)	500 - 5000	2500	Unit: No. of sheets for a box
A3: FIRST	Paper order alert number setting (A3) (Number of used sheets)	500 - 10000	1000	Unit: No. of alert sheets for the first time
A4: FIRST	Paper order alert number setting (A4) (Number of used sheets)	500 - 10000	1000	Unit: No. of alert sheets for the first time
B4: FIRST	Paper order alert number setting (B4) (Number of used sheets)	500 - 10000	1000	Unit: No. of alert sheets for the first time
B5: FIRST	Paper order alert number setting (B5) (Number of used sheets)	500 - 10000	1000	Unit: No. of alert sheets for the first time

27-18							
Purpose	Data clea	ar					
Function (Purpose)	Used to counter.	clear	the	FSS	paper	feed	retry
Section							
Operation/Procedure	)						

## 1) Select an item to be cleared.

- 2) Press [EXECUTE] key. Press [YES] key.
- The target counter is cleared.

Display	Content
TRAY1	Tray 1 paper feed retry counter
TRAY2	Tray 2 paper feed retry counter
TRAY3	Tray 3 paper feed retry counter
TRAY4	Tray 4 paper feed retry counter
MFT	Manual paper feed retry counter (Content)
LCC	Side LCC paper feed retry counter (*1)
LCT1	LCC1 paper feed retry counter (*1)
LCT2	LCC2 paper feed retry counter (*1)

Display	Content
LCT3	LCC3 paper feed retry counter (*1)
LCT4	LCC4 paper feed retry counter (*1)

<sup>\*1:</sup> Displayed only when the option is installed.

# 30

30-1	
Purpose	Operation test/check
Function (Purpose)	Used to check the operations of the sensors and the detectors in other than the paper feed section and the control circuits.
Section	

### Operation/Procedure

The operating conditions of the sensors and detectors are displayed.

The sensors and the detectors which are turned ON are highlighted.

•	
PPD2	Resist detection
POD1	Fusing rear detection
POD2	Main unit paper exit detection
POD3	Right tray paper exit detection
TFD2	Main unit paper exit full detection
TFD3	Right tray paper exit full detection
DSW_R	Right door open/close detection
DSW_RL	Right lower door open/close detection
DSW_FU	Front door upper open/close detection SW
DSW_FL	Front door lower open/close detection SW
DSW_CS	Transport cover open/close detection
DHPD_K	Drum phase detection K
DHPD_C	Drum phase detection C
DHPD_M	Drum phase detection M
DHPD_Y	Drum phase detection Y
WTFD	Waste toner full detection
WTBSET	Waste toner box installation detection
CCHP_K	MC cleaner HP-K
CCHP_C	MC cleaner HP-C
CCHP_M	MC cleaner HP-M
CCHP_Y	MC cleaner HP-Y
CCMD_K	MC cleaner shift detection K
CCMD_C	MC cleaner shift detection C
CCMD_M	MC cleaner shift detection M
CCMD_Y	MC cleaner shift detection Y
LPPD	LCC paper entry detection
T2PPD1	Tandem tray 2 transport detection
T1PPD1	Tandem tray 1 paper entry detection 1
T1PPD2	Tandem tray 1 paper entry detection 2
HLPCD	Fusing pressure release detection
2TMDHP	2nd transfer belt skew correction cam HP detection
WEB_END2	Web end detection 2
PTCHP	PTC initial detection
PTCMD	PTC cleaner shift detection
PRTPD	Right paper exit paper empty detection
PTD	Paper lead edge detection
FPFD	Fusing upper paper entry detection
2TMDF	2nd transfer belt skew detection F
2TMDR	2nd transfer belt skew detection R
1TUD_CL	Primary transfer belt separation CL detection
1TUD_K	Primary transfer belt separation K detection

30-2	
Purpose	Operation test/check
Function (Purpose)	Used to check the operations of the sensors and the detectors in the paper feed section and the control circuits.
<u> </u>	<u></u>

Section

### Operation/Procedure

The operating conditions of the sensors and detectors are dis-

The sensors and the detectors which are turned ON are highlighted.

Tandem tray close detection
Tray 1 paper remaining quantity detection
Tray 1 upper limit detection
Tray 1 paper empty detection
Tray 2 paper remaining quantity detection
Tray 2 upper limit detection
Tray 2 paper empty detection
Tray 3 transport detection
Tray 3 upper limit detection
Tray 3 paper empty detection
Tray 3 paper remaining quantity detection
Tray 3 paper size detection 1
Tray 3 paper size detection 2
Tray 3 paper size detection 3
Tray 3 paper size detection 4
Tray 4 transport detection
Tray 4 upper limit detection
Tray 4 paper empty detection
Tray 4 paper remaining quantity detection
Tray 4 paper size detection 1
Tray 4 paper size detection 2
Tray 4 paper size detection 3
Tray 4 paper size detection 4
Manual feed paper empty detection (Detection at "1")
Manual feed paper length detection
Manual feed paper entry detection

MFT_LEN	MFT Guide plate position (Unit: 0.1mm)
MFT_AD	The output of MFT Paper width detection volume (AD Value)
TRAY4_LEN	Tray4 Guide plate position (Unit: 0.1mm)
TRAY4_AD	The output of Tray4 Paper width detection volume (AD Value)

30-10					
Purpose	Must not be used unless a special change is required.				
Function (Purpose)	Used to check the operations of the Main				
	unit double food concer				

Section

### Operation/Procedure

<check the operations>

Press [DPA EXE] key.

After completion of the detection operation, the sensor status is displayed.

< tem, setting range, and default values>

Display	Content	Range	Default value
GAIN	Gain adjustment value	1 - 100	50

<sup>&</sup>lt;On sensor names>

Sensor name (Display)	Content	Range	Default value
DPAOUT	Paper thickness analog value	0 - 1023	800
STATUS	Paper detection state	NO PAPER ONE PAPER DOUBLE PAPER	ONE PAPER

### <Gain reset>

Gain initial value: 50

\* Do not use this setting unless specially required.



40-2		
Purpose Adjustment/Setup		
Function (Purpose)	Manual paper feed tray paper width sensor adjustment.	
Section	Paper feed	

### Operation/Procedure

- 1) Open the manual paper feed guide to the max. width (MAX).
- 2) Press [EXECUTE] key.

The max. width (MAX) detection level is recognized.

- 3) Open the manual paper feed guide to P1 width (A4).
- 4) Press [EXECUTE] key.

The P1 width (A4) detection level is recognized.

- 5) Open the manual paper feed guide to P2 width (A4R).
- 6) Press [EXECUTE] key.

The P2 width (A4R) detection level is recognized.

- 7) Open the manual paper feed guide to the min. width (MIN).
- 8) Press [EXECUTE] key.

The min. width (MIN) detection level is recognized.

When the above operation is not performed normally, "ERROR" is displayed. When completed normally, "COMPLETE" is displayed.

MAX POSITION	Manual feed max. width	
P1(A4)POSITION	Manual feed P1 position width (A4)	
P2(A4R)POSITION	Manual feed P2 position width (A4R)	
MIN POSITION	Manual feed min. width	

40-7			
Purpose	Adjustment/Setup		
Function (Purpose)	Used to set the adjustment value of the manual paper feed tray paper width sensor.		
Section	Paper feed		

### Operation/Procedure

- Select a target item to be adjusted with scroll keys.
- Enter the set value with 10-key. 2)
- Press [OK] key.

The set value in step 2) is saved.

Item/Display		Content	Default value
Α	MAX POSITION	Manual feed max. width	241
В	P1 POSITION	Manual feed P1 position width (A4)	231
С	P2 POSITION	Manual feed P2 position width (A4R)	140
D	MIN POSITION	Manual feed min. width	19

40-12			
Purpose	Adjustment/Setup		
Function (Purpose)	Used to adjust the tray 4 width detection level.		
Section	Paper feed		
O	n/Dracadura		

- 1) Set the tray 4 paper feed guide to the max. width (MAX).
- Press [EXECUTE] key.

The max. width (MAX) detection level is recognized.

- 3) Set to the tray 4 paper feed guide to the min. width (MIN).
- Press [EXECUTE] key.

The min. width (MIN) detection level is recognized.

When the above operation is not performed normally, "ERROR" is displayed. When completed normally, "COMPLETE" is displayed.

MAX POSITION	Tray 4 max. width
MIN POSITION	Tray 4 min. width

# 41

41-1		
Purpose	Operation test/check	
Function (Purpose)	Used to check the operations of the docu-	
	ment size sensor and the control circuit.	
Section		

### Operation/Procedure

The operating conditions of the sensors and detectors are displayed.

The sensors and the detectors which are turned ON are high-lighted.

OCSW	Document cover status	Open: Normal display Close: Highlighted
PD1 - 7	Document detection sensor status	No document: Normal display Document present: Highlighted

41-2		
Purpose	Adjustment	
Function (Purpose)	Used to adjust the document size sensor detection level.	
Section		

### Operation/Procedure

 Open the document cover, and press [EXECUTE] key without place a document on the document table.

The sensor level without document is recognized.

 Set A3 (11" x 17") paper on the document table, and press [EXECUTE] key.

The sensor level when detecting the document is displayed.

When the above operation is normally completed, it is displayed.

Sensor name	Content	Setting range	Default value
PD1 - 7	Document sensor 1 - 7	0 - 255	128

41-3	
Purpose	Operation test/check
Function (Purpose)	Used to check the operations of the document size sensor and the control circuit.
Section	

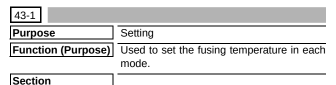
### Operation/Procedure

The detection output level (A/D value) of OCSW and the document sensor (PD1 - PD7) is displayed in real time.

The light receiving range of PD1 - PD7 is 1 - 255. (Default: 128)

Item/Display	Content	Detection level range
OCSW	Original cover SW	0-1 ("1" to Close)
PD1 - 7	Document detection 1 - 7	0 - 255

# 43



### Operation/Procedure

- 1) Select an item to be set with scroll keys.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key.

The set value in step 2) is saved.

Display	Content	Setting range *	Default
ызріау	Content	(Button display)	value
PLAIN	Used to change the	-10	0
PAP&WUP&RD	fusing temperature	-5	
Y GR	setting of plain paper,	0	
	WUP, and Ready series.	5	
	series.	10	
HEAVY PAPER	Used to change the	-10	0
GR	fusing temperature	-5	
	setting of heavy	0	
	paper series.	5	
		10	
THIN PAPER	Used to change the	-10	0
GR	fusing temperature	-5	
	setting of thin paper	0	
	series.	5	
		10	
RECYCLED	Used to change the	-10	0
PAPER GR	fusing temperature	-5	
	setting of recycled	0	
	paper series.	5	
		10	
GLOSS PAPER	Used to change the	-10	0
GR	fusing temperature	-5	
	setting of gloss paper	0	
	series.	5	
		10	
EMBOSS	Used to change the	-10	0
PAPER GR	fusing temperature	-5	
	setting of embossed	0	
	paper series.	5	
		10	
ENV PAPER	Used to change the	-10	0
GR	fusing temperature	-5	
	setting of envelope	0	
	series.	5	
		10	

<sup>\*:</sup> The values indicate the temperature. (5 = 5 degrees C)

43-2

Purpose Setting

Function (Purpose) Used to set the fusing operation and preheating.

Section

### Operation/Procedure

- 1) Select an item to be set with scroll keys.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key.

The set value in step 2) is saved.

### 65 CPM machine

			0-44	Defau	It value (	SW A)	Default value (SW B)		
	Item/Display	Content	Setting range	Group A	Group B	Group C	Group A	Group B	Group C
Α	WARMUP FUMON HL_US T	Fusing motor previous rotation start TH_US set value	0 - 200	0	0	0	0	0	0
В	WARMUP FUMOFF	Fusing motor previous rotation complete time	0 - 255	20	20	20	20	20	20
С	WARMUP END TIME	Warm-up complete time	1 - 255	84	84	84	84	84	84
D	HI_WU_FM_ON_TMP	FM preliminary rotation start TH_UM when warming up at alpha degrees C or above	0 - 200	0	0	0	0	0	0
Е	HI_WU_END_TIME	Warm-Up completion time when Warm-Up at alpha degrees C or above	0 - 255	72	72	72	72	72	72
F	LO_WARMUP_TIME	Setting value applying time in warm-up of 120 degrees C or below (Timer from Ready completion)	0 - 255	255	255	255	255	255	255
G	HI_WARMUP_TIME	Setting value applying time in warm-up of 120degrees C or above (Timer from Ready completion)	0 - 255	255	255	255	255	255	255
Н	HI_WARMUP_BORDER	Threshold value alpha to apply the setting value in warm-up of alpha degrees C or above		60	60	60	60	60	60
Ι	JOBEND_FUMON_TIME	After-rotation time after completion of a job	0 - 255	5	5	5	5	5	5
J	HL_UM E-STAR	TH_UM set value when preheating	30 - 200	150	150	150	150	150	150
K	HL_LM E-STAR	TH_LM set value when preheating	30 - 200	140	140	140	140	140	140
L	HL_US E-STAR	TH_US set value when preheating	30 - 200	150	150	150	150	150	150
М	HL_UM PRE-JOB	Resetting from preheating TH_UM set value	30 - 200	160	160	160	180	180	190*



\*75cpm model: 195

### **Code descriptions**

TH_UM	Fusing thermistor main (Front surface of paper)	HL_UM	Heater lamp main (Heat roller for front surface of paper)
TH_LM	Fusing thermistor main (Back surface of paper)	HL_LM	Heater lamp main (Heat roller for back surface of paper)
TH_US	Fusing thermistor sub (Front surface of paper)	HL_US	Heater lamp sub (Heat roller for front surface of paper)

SW-A Setting value when plain paper is selected in the system setting/device setting/fusing control setting.

SW-B Set value when heavy paper is selected in the system setting/device setting/fusing control setting.

The set value displayed in this simulation differs depending on plain paper or heavy paper which is selected in the system setting/device setting/fusing

(Example) When plain paper is selected in the system setting/device setting/fusing control setting, the value of SW-A is displayed.

### List of destination groups

Group		Destination									
Group A	JAPAN		-	=	=						
Group B	oup B U. S. A CA		INCH	-	-	-					
Group C	AB_B	EUROPE	U. K	AUS.	AB_A	CHINA					

### 75 CPM machine

			Cotting	Defau	lt value (	SW A)	Defau	It value (	SW B)
	Item/Display	Content	Setting range	Group A	Group B	Group C	Group A	Group B	Group C
Α	WARMUP FUMON HL_US T	Fusing motor previous rotation start TH_US set value	0 - 200	0	0	0	0	0	0
В	WARMUP FUMOFF	Fusing motor previous rotation complete time	0 - 255	20	20	20	20	20	20
С	WARMUP END TIME	Warm-up complete time	1 - 255	84	84	84	84	84	84
D	HI_WU_FM_ON_TMP	FM preliminary rotation start TH_UM when warming up at alpha degrees C or above	0 - 200	0	0	0	0	0	0
Е	HI_WU_END_TIME	Warm-Up completion time when Warm-Up at alpha degrees C or above	0 - 255	72	72	72	72	72	72
F	LO_WARMUP_TIME	AF - AH applying time (Timer from completion of Ready)	0 - 255	255	255	255	255	255	255
G	HI_WARMUP_TIME	AJ - AL applying time (Timer from completion of Ready)	0 - 255	255	255	255	255	255	255
Н	HI_WARMUP_BORDER	Threshold value alpha to which AN - AP is applied	1 - 119	60	60	60	60	60	60

			Setting	Defau	It value (	SW A)	Default value (SW B)			
Item/I		Item/Display	Content	range	Group	Group B	Group	Group	Group B	Group C
L					Α	ь	U	Α	ь	C
	I JOBEND_FUMON_TIME After-rotation time after of		After-rotation time after completion of a job	0 - 255	5	5	5	5	5	5
	J	HL_UM E-STAR	TH_UM set value when preheating	30 - 200	150	150	150	150	150	150
	K	HL_LM E-STAR	TH_LM set value when preheating	30 - 200	140	140	140	140	140	140
	L HL_US E-STAR TH_US set value when		TH_US set value when preheating	30 - 200	150	150	150	150	150	150
П	М	HL UM PRE-JOB	Resetting from preheating TH UM set value	30 - 200	160	160	160	180	180	195

### **Code descriptions**

TH_UM	Fusing thermistor main (Front surface of paper)	HL_UM	Heater lamp main (Heat roller for front surface of paper)
TH_LM	Fusing thermistor main (Back surface of paper)	HL_LM	Heater lamp main (Heat roller for back surface of paper)
TH_US	Fusing thermistor sub (Front surface of paper)	HL_US	Heater lamp sub (Heat roller for front surface of paper)

SW-A Setting value when plain paper is selected in the system setting/device setting/fusing control setting.

SW-B Set value when heavy paper is selected in the system setting/device setting/fusing control setting.

The set value displayed in this simulation differs depending on plain paper or heavy paper which is selected in the system setting/device setting/fusing control setting.

(Example) When plain paper is selected in the system setting/device setting/fusing control setting, the value of SW-A is displayed.

### List of destination groups

Group		Destination									
Group A	JAPAN	-	-	-	-	-					
Group B	U. S. A	CANADA	INCH	-	-	-					
Group C AB_B		EUROPE	U. K	AUS.	AB_A	CHINA					

43-20	
Purpose	Adjustment/Setup
Function (Purpose)	Used to set the environmental correction under low temperature and low humidity (L/L) for the fusing temperature setting (SIM 43-1) in each paper mode.

# Section Operation/Procedure

1) Select an item to be set with scroll keys.

2) Enter the set value with 10-key.

3) Press [OK] key.

The set value in step 2) is saved.

(Correction value: -49 - +49, Input value: Actually inputted value (1 - 99)

Correction value	-49	-25	-5	0	5	25	49
Input value	1	25	45	50	55	75	99

			0-44	Defaul	t value
	Item/Display	Content	Setting range	65CPM machine	75 CPM machine
Α	WARMUP FUMON HL_US T	Correction value for fusing motor pre-rotation start TH_US set value under LL environment	1 - 99	50	50
В	WARMUP FUMOFF LL	Fusing motor prior rotation completion time under LL environment	1 - 99	50	50
С	WARMUP END TIME LL	Correction value for warm-up complete time under LL environment	1 - 99	85	85
D	HI_WU_FM_ON_TMP_LL	Correction value for FM prior rotation start TH_UM in Warm-Up at alpha degrees C or above under LL environment	1 - 99	50	50
E	HI_WU_END_TIME_LL	Correction value for Warm-Up completion time in Warm-Up at alpha degrees C or above under LL environment	1 - 99	50	50
F	LO_WARMUP_TIME_LL	Correction value of the setting value applying time in warm-up of 120degrees C or below under LL environment (Timer from Ready completion)	1 - 99	50	50
G	HI_WARMUP_TIME_LL	Correction value of the setting value applying time in warm-up of 120degrees C or above under LL environment (Timer from Ready completion)	1 - 99	50	50
Н	HI_WARMUP_BORDER_LL	Correction value of the threshold value alpha to apply the setting value in warm-up of alpha degrees C or above under LL environment	1 - 99	50	50
- 1	JOBEND_FUMON_TIME LL	Correction value for the after rotation time when completing a job under LL environment	1 - 99	50	50
J	HL_UM E-STAR LL	Correction value for preheating TH_UM set value under LL environment	1 - 99	55	55
K	HL_LM E-STAR LL	Correction value for preheating TH_LM set value under LL environment	1 - 99	55	55
L	HL_US E-STAR LL	Correction value for preheating TH_US set value under LL environment	1 - 99	55	55
М	HL_UM PRE-JOB LL	Correction value for the set value of TH_UM when restoring from preheating under LL environment	1 - 99	55	55

# **Code descriptions**

TH_UM	Fusing thermistor main (Front surface of paper)	HL_UM	Heater lamp main (Heat roller for front surface of paper)
TH_LM	Fusing thermistor main (Back surface of paper)	HL_LM	Heater lamp main (Heat roller for back surface of paper)
TH_US	Fusing thermistor sub (Front surface of paper)	HL_US	Heater lamp sub (Heat roller for front surface of paper)

Purpose Adjustment/Setup

Function (Purpose) Used to set the environment correction under high temperature and high humidity (H/H) for the fusing temperature setting (SIM 43-1) in each paper mode.

Section

### Operation/Procedure

- 1) Select an item to be set with scroll keys.
- 2) Enter the set value with 10-key.
- Press [OK] key.
   The set value in step 2 is saved.

Correction value: -49 - +49, Input value: Actually inputted value (1 - 99)

Correction value	-49	-25	-5	0	5	25	49
Input value	1	25	45	50	55	75	99

						Defaul	t value			
	Item/Display	Content	Setting	65 CPM machine			75 C	75 CPM machine		
	item/Display	Content	range	Group	Group	Group C	Group	Group B	Group	
Α	WARMUP FUMON HL_US T	Fusing motor previous rotation start TH_UM set value	1 - 99	<b>A</b> 50	<b>B</b> 50	50	<b>A</b> 50	50	<b>C</b> 50	
В	WARMUP FUMOFF HH	Fusing motor previous rotation complete time	1 - 99	50	50	50	50	50	50	
С	WARMUP END TIME HH	Warm-up complete time	1 - 99	50	50	50	50	50	50	
D	HI_WU_FM_ON_TMP HH	FM preliminary rotation start TH_UM when warming up at alpha degrees C or above	1 - 99	50	50	50	50	50	50	
E	HI_WU_END_TIME HH	Warm-Up completion time when Warm-Up at alpha degrees C or above	1 - 99	50	50	50	50	50	50	
F	LO_WARMUP_TIME_HH	Correction value for AF - AH application time (timer from Ready complete)	1 - 99	50	50	50	50	50	50	
G	HI_WARMUP_TIME HH	Correction value for AJ - AL application time (timer from Ready complete)	1 - 99	50	50	50	50	50	50	
Н	HI_WARMUP_BORDER_HH	Threshold value alpha to which AN - AP is applied	1 - 99	50	50	50	50	50	50	
ı	JOBEND_FUMON_TIME HH	After-rotation time after completion of a job	1 - 99	50	50	50	50	50	50	
J	HL_UM E-STAR HH	TH_UM set value when preheating	1 - 99	50	50	50	50	50	50	
K	HL_LM E-STAR HH	TH_LM set value when preheating	1 - 99	50	50	50	50	50	50	
L	HL_US E-STAR HH	TH_US set value when preheating	1 - 99	50	50	50	50	50	50	
М	HL_UM PRE-JOB HH	Resetting from preheating TH_UM set value	1 - 99	50	50	50	50	50	50	

### **Code descriptions**

TH_UM	Fusing thermistor main (Front surface of paper)	HL_UM	Heater lamp main (Heat roller for front surface of paper)
TH_LM	Fusing thermistor main (Back surface of paper)	HL_LM	Heater lamp main (Heat roller for back surface of paper)
TH_US	Fusing thermistor sub (Front surface of paper)	HL_US	Heater lamp sub (Heat roller for front surface of paper)

### List of destination groups

Group		Destination								
Group A	JAPAN	-	-	-	-	-				
Group B	U. S. A	CANADA	INCH	-	-	-				
Group C	AB B	FUROPE	UК	AUS	AB A	CHINA				

| Adjustment/Setup | Adjustment/Setup | Used to set the correction of the temperature adjustment value of SIM 43-1.

Section

### Operation/Procedure

- 1) Select an item to be set with scroll keys.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key.

The set value in step 2 is saved.

Correction value: -49 - +49, Input value: Actually inputted value (1 - 99)

Correction value	-49	-25	-5	0	+5	+25	+49
Input value	1	25	45	50	55	75	99

						Default value				
	Item/Display	Content	Setting Default value (65 CPM machine				Default value (75 CPM machine)			
			range		Group B	Group C	Group A	Group B	Group C	
Α	COOL_DOWN_HEAVY	Cool down time (Heavy paper)	1 - 60	5	5	5	5	5	5	
В	COOL_DOWN_OHP	Cool down time (OHP)	1 - 60	10	10	10	10	10	10	
С	COOL_DOWN_ENVELOPE	Cool down time (Envelope)	1 - 60	15	15	15	15	15	15	
D	FUS_MOTOR	Fusing web motor operating interval (*1)	3 - 20	18	18	18	18	18	18	
E	POWER_SET	Power voltage setting 1: 100V, 2: 110 - 120V, 3: 220V - 240V	1 - 3	3	3	3	3	3	3 '	

<sup>\*1:</sup> When the web feed amount is changed (increased), the web life will be shortened to cause the machine to stop by detecting "End" before display of "Near End." In addition, the life meter of the fusing web unit in SIM22-13 will not be displayed normally.

### **Code descriptions**

TH_UM	Fusing thermistor main (Front surface of paper)	HL_UM	Heater lamp main (Heat roller for front surface of paper)
TH_LM	Fusing thermistor main (Back surface of paper)	HL_LM	Heater lamp main (Heat roller for back surface of paper)
TH_US	Fusing thermistor sub (Front surface of paper)	HL_US	Heater lamp sub (Heat roller for front surface of paper)

### List of destination groups

Group		Destination								
Group A	JAPAN	-	-	-	=	-				
Group B	U.S.A	CANADA	INCH	-	-	-				
Group C	AB_B	EUROPE	U. K	AUS.	AB_A	CHINA				

43-32	
Purpose	Adjustment/Setup
Function (Purpose)	Used to set various items related to the forcible operation of web cleaning when job end.
Section	Fusing
Operation/Procedure	•

### Operation/Procedure

- 1) Select an item to be set with the scroll key.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key.

The set value in step 2) is saved.

NOTE: The set value may be changed for a design change or an individual arrangement. Except for the above cases, however, the set value must not be changed. If it is changed, a trouble may be occur.

	Item/Display	Item		Setting range		Default value
F	JOB END	Fusing web motor	Enable	0 - 1	0	1
	COMPACT	forcible operation	Disable		1	
	CHECK	condition when job end				
Е	JOB END	Interval of the print quan	1 - 2	55	110	
	COMPACT	compulsory action of the	fusing			
	INTERVAL	web motor at job end				
(	JOB END	Number of forcible opera	1 - 1	0	5	
	COMPACT	the fusing web motor wh				
	CNT	end				

43-34				
Purpose	Adjustment/Setup			
Function (Purpose)	Used to check the fusing lower web cleaning motor operation.			
Section	Fusing			

### Operation/Procedure

- Press [EXECUTE] key.
  - The fusing lower web cleaning motor is driven.
- When driving the fusing web cleaning motor is completed, "COMPLETE" is displayed.

NOTE: The set value may be changed for a design change or an individual arrangement. Except for the above cases, however, the set value must not be changed. If it is changed, a trouble may be occur.

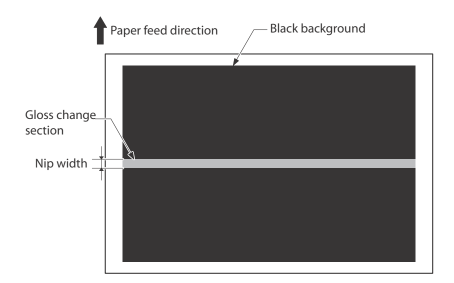
Fusing web unit installation detection state	Operation	Remarks
Fusing lower web unit not installed	Does not operate	* During this operation, the fusing web cleaning feed
Fusing lower web unit installed	Driven by a certain pulse numbers	counter is counted up.

43-35	
Purpose	Adjustment and setting
Function (Purpose)	Fusing nip operation check
Section	Fusing

- Prepare a black-background image, and put it on the cassette with the black background facing upward.
- 2) Enter the set value with 10-key. (The cassette is specified.)
- 3) Press [EXECUTE] key.
- [EXECUTE] key is highlighted and printing is started.
   When printing is executed, a jam is always generated. (As shown in the photo below.)

- Leave the jam paper for about 30sec, then remove the jam paper.
- 6) Measure the width of the gloss change section (nip) of the jam paper, and check to confirm that it is in the range of about 10.5mm - 12mm.
  - \* If the difference between F and R is considerably great, the fusing pressure may be insufficient.

Ite	m/Display	item	Content	Setting range	l	Default value
Α	PAPER	MFT	Cassette selection	1 - 5	1	2 (CS1)
		CS1			2	
		CS2			3	
		CS3			4	
		CS4			5	









Function (Purpose) Used to set each correction operation function in the image forming (process) section.

Section Image process (Photoconductor/Developing/Transfer/Cleaning)

### Operation/Procedure

- 1) Select an item to be set with the touch panel. (The selected item is highlighted.)
- 2) Press [EXECUTE] key. (The set value is saved.)

NOTE: Set the items to the default values unless a change is specially required.

Display	Content	Setting	Default value	Remarks
HV	Enable/Disable setting of the high density process control	Black text	Allow	
HT	in normal operation  Enable/Disable setting of the medium density process	on white background (Inhibit:	Allow	
TC	control in normal operation  Transfer output correction Enable/Disable setting	0=NO) White text on black background	Allow	The fluctuation in the transfer efficiency due to the temperature and humidity (absolute moisture) is corrected. Enable/Disable setting. Correction of the output voltage of the transfer high voltage
MD VG	Enable/Disable setting of the membrane decrease grid voltage correction	(Allow: 1=YES)	Allow	
MD LD	Enable/Disable setting of the membrane decrease laser power voltage correction		Allow	
MD EV	Enable/Disable setting of the membrane decrease environment grid voltage correction		Allow	
MD DL	Enable/Disable setting of the membrane decrease discharge light quantity correction		Allow	
MD DL EV	Enable/Disable setting of the membrane decrease environment discharge quantity correction		Inhibit	
MD VG_DV	Enable/Disable setting of the grid correction by the developer bias absolute value		Allow	
MD VG_MC	Enable/Disable setting of the grid correction by the MC total current correction		Allow	
MD DL2	Enable/Disable setting of the discharge light quantity correction after transfer by membrane decrease		Allow	
MD DL2 EV	Enable/Disable setting of the discharge light quantity correction after transfer by environmental change		Allow	
MD DL2 TC	Enable/Disable setting of the discharge light quantity correction after transfer by the transfer current		Allow	
MD DL2 GB	Enable/Disable setting of the discharge light quantity correction after transfer by grid voltage		Allow	
MD MC	Enable/Disable setting of the MC total current correction by an increase in the resistance		Allow	
MD MC EV	Enable/Disable setting of the MC total current correction by environmental change		Allow	
LD PROCON	Enable/Disable setting of the membrane decrease laser power correction by the process control		Allow	
TN_PIX_SUP	Enable/Disable setting of toner supply control by the yield count		Allow	When set to Disable, the all-color FB ratio is fixed to 100%.
TN_FB	Enable/Disable setting of FEEDBACK toner supply control		Allow	When set to Disable, toner supply is not made by the process control feedback.
TN_INT	Enable/Disable setting of the interval toner supply control		Allow	When set to Disable, toner supply is not made by the developer traveling distance.
TN_RECV	Enable/Disable setting of developer recovery		Allow	When set to Disable, the developer recovery mode is not available in HV process control.
TN_ADJ	Enable/Disable setting of the sensor output adjustment		Allow	When set to Disable, the control voltage adjustment is not made in process control.
TN_EMP	Setting of Enable/Disable of the toner falling distance detection control		Allow	When set to Disable, the fall amount is not detected. (ENP_INT and ENP_NEW are not available.)
TN_EMP_INT	Setting of Enable/Disable of the toner falling distance detection control of job interruption		Allow	When set to Disable, near end when EMP is detected in a job
TN_EMP_NEW	Enable/Disable setting of fall amount detection control of a new cartridge		Allow	
TN_PIX_TBL	Enable/Disable setting of the yield count correction table calculation		Allow	
AR_AUTO	Auto registration adjustment Enable/Disable setting	]	Allow	
AR_ERROR	Auto registration adjustment execution error check Enable/ Disable setting		Allow	
DM_PHASE	Drum phase fitting Enable/Disable setting	]	Allow	
PAR AUTO	Enable/Disable setting of registration adj between papers		Allow	
PRT_HT	Enable/Disable setting of printer correction feedback of half-tone process control		Allow	
PTC_ENV	PTC environment correction Enable/Disable setting		Allow	Enable: Correction ON
SKW_AUTO	Enable/Disable setting of print skew auto adjustment		Allow	



44-2	
Purpose	Adjustment/Setup
Function (Purpose)	Used to adjust the sensitivity of the image density sensor (registration sensor).
Section	Process

When [EXECUTE] key is pressed, the adjustment is executed automatically.

After completion of the adjustment, the adjustment result is displayed.

If the adjustment is not executed normally, "ERROR" is displayed.



Classification		Item/Display	Content	Setting range	Default value	Memory
PROCON	Α	PCS_F_CL_KA	F side color sensor normalization coefficients	100 - 999	500	Yes
	В	PCS_C_CL_KA	C side color sensor normalization coefficients	100 - 999	500	Yes
	С	PCS_R_CL_KA	R side color sensor normalization coefficients	100 - 999	500	Yes
	D	PCS_F LED ADJ	F side sensor light emitting quantity adjustment value	1 - 255	32	Yes
	Е	PCS_C LED ADJ	C side sensor light emitting quantity adjustment value	1 - 255	32	Yes
	F	PCS_R LED ADJ	R side sensor light emitting quantity adjustment value	1 - 255	32	Yes
	G	PCS_F_CL_DARK	F side color dark voltage	0 - 255	0	No
	Н	PCS_C_CL_DARK	C side color dark voltage	0 - 255	0	No
	- 1	PCS_R_CL_DARK	R side color dark voltage	0 - 255	0	No
	J	PCS_F DARK	F side sensor dark voltage	0 - 255	0	No
	K	PCS_C DARK	C side sensor dark voltage	0 - 255	0	No
	L	PCS_R DARK	R side sensor dark voltage	0 - 255	0	No
	М	PCS_F GRND	Belt surface when the item D adjustment is completed	0 - 255	0	No
	N	PCS_F BELT MAX	Belt substrate input max. value	0 - 255	0	No
	0	PCS_F BELT MIN	Belt substrate input min. value	0 - 255	0	No
	P	PCS_F BELT DIF	Belt substrate input difference (Item N - Item O)	0 - 255	0	No
	Q	PCS C GRND	Belt surface when the item E adjustment is completed	0 - 255	0	No
	R	PCS_C BELT MAX	Belt substrate input max. value	0 - 255	0	No
	S	PCS_C BELT MIN	Belt substrate input min. value	0 - 255	0	No
	T	PCS_C BELT DIF	Belt substrate input difference (Item R - Item S)	0 - 255	0	No
	U	PCS_R GRND	Belt surface when the item F adjustment is completed	0 - 255	0	No
	V	PCS_R BELT MAX	Belt substrate input max. value	0 - 255	0	No
	W	PCS_R BELT MIN	Belt substrate input min. value	0 - 255	0	No
	X	_	Belt substrate input fillin. Value  Belt substrate input difference (Item V - Item W)	0 - 255	0	No
DECIST	Y	PCS_R BELT DIF	, , ,		32	
REGIST		REG_F LED ADJ	F side registration sensor light emitting quantity adjustment value	1 - 255		Yes
	Z	REG_F DARK	F side registration sensor dark voltage	0 - 255	0	No
	AA	REG_F GRND	Belt surface when the item Y adjustment is completed	0 - 255	0	No
	AB	REG_C LED ADJ	C side registration sensor light emitting quantity adjustment value	1 - 255	32	Yes
	AC	REG_C DARK	C side registration sensor dark voltage	0 - 255	0	No
	AD	REG_C GRND	Belt surface when the item AB adjustment is completed	0 - 255	0	No
	AE	REG_R LED ADJ	R side registration sensor light emitting quantity adjustment value	1 - 255	32	Yes
	AF	REG_R DARK	R side registration sensor dark voltage	0 - 255	0	No
	AG	REG_R GRND	Belt surface when the item AE adjustment is completed	0 - 255	0	No
	AH	REG_F BELT MAX	Belt substrate input max. value (F side)	0 - 255	0	No
	Al	REG_F BELT MIN	Belt substrate input min. value (F side)	0 - 255	0	No
	AJ	REG_F BELT DIF	Belt substrate input difference (Item AN - Item AI)	0 - 255	0	No
	AK	REG_C BELT MAX	Belt substrate input max. value (C side)	0 - 255	0	No
	AL	REG_C BELT MIN	Belt substrate input min. value (C side)	0 - 255	0	No
	AM	REG_C BELT DIF	Belt substrate input difference (MAX  MIN)	0 - 255	0	No
	AN	REG_R BELT MAX	Belt substrate input max. value (R side)	0 - 255	0	No
	AO	REG_R BELT MIN	Belt substrate input min. value (R side)	0 - 255	0	No
	AP	REG_R BELT DIF	Belt substrate input difference (Item AN - Item AO)	0 - 255	0	No
	AQ	REG_F PATCH(K)	Patch light reception potential F (K)	0 - 255	0	No
	AR	REG_F PATCH(C)	Patch light reception potential F (C)	0 - 255	0	No
	AS	REG_F PATCH(M)	Patch light reception potential F (M)	0 - 255	0	No
	AT	REG_F PATCH(Y)	Patch light reception potential F (Y)	0 - 255	0	No
	AU	REG_C PATCH(K)	Patch light reception potential C (K)	0 - 255	0	No
	AV	REG_C PATCH(C)	Patch light reception potential C (C)	0 - 255	0	No
	AW	REG_C PATCH(M)	Patch light reception potential C (M)	0 - 255	0	No
	AX	REG_C PATCH(Y)	Patch light reception potential C (Y)	0 - 255	0	No
	AY	REG_R PATCH(K)	Patch light reception potential R (K)	0 - 255	0	No
	AZ	REG_R PATCH(C)	Patch light reception potential R (R)	0 - 255	0	No
	BA	REG_R PATCH(C)	Patch light reception potential R (C)  Patch light reception potential R (M)	0 - 255	0	No
		L D. L. B. CALL. DUVI)	r carcinioni receonon porennaris (IVI)	U - 700	1.7	i INO

Error name	Error content
Process control F sensor adjustment abnormality	-PCS_F LED ADJ error The target is not reached by 3 times of retries.
Process control C sensor adjustment abnormality	-PCS_C LED ADJ error The target is not reached by 3 times of retries.
Process control R sensor adjustment abnormality	-PCS_R LED ADJ error The target is not reached by 3 times of retries.
F color sensor adjustment abnormality	-PCS_F_CL_KA calculation error
C color sensor adjustment abnormality	-PCS_C_CL_KA calculation error
R color sensor adjustment abnormality	-PCS_R_CL_KA calculation error
F sensor element scan abnormality	-PCS_F GRND error
	Effective difference of the upper and the lower values of the belt element surface
C sensor element scan abnormality	-PCS_C GRND error
	Effective difference of the upper and the lower values of the belt element surface
R sensor element scan abnormality	-PCS_R GRND error
	Effective difference of the upper and the lower values of the belt element surface
Registration sensor F adjustment abnormality	-REG_F LED ADJ error The target is not reached by 3 times of retries.
Registration sensor C adjustment abnormality	-REG_C LED ADJ error The target is not reached by 3 times of retries.
Registration sensor R adjustment abnormality	-REG_R LED ADJ error The target is not reached by 3 times of retries.
Registration element F scan abnormality	-REG_F GRND error
	Effective difference of the upper and the lower values of the belt element surface
Registration element C scan abnormality	-REG_C GRND error
	Effective difference of the upper and the lower values of the belt element surface
Registration element R scan abnormality	-REG_R GRND error
	Effective difference of the upper and the lower values of the belt element surface

44-4	
Purpose	Setting
Function (Purpose)	Used to set the conditions of the high density process control operation.
Section	Process

- 1) Select an item to be set with scroll keys.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key.

NOTE: Set the items to the default values unless a change is specially required.

	Item/Display	Content	Setting range	Default value
Α	PCS_F TARGET	F sensor target value set value	1 - 255	204
В	PCS_C TARGET	C sensor target value set value	1 - 255	204
С	PCS_R TARGET	R sensor target value set value	1 - 255	204
D	LED_K OUTPUT	Black sensor light emitting quantity set value	1 - 255	21
Е	PCS ADJSTMENT LIMIT	Sensor adjustment target limit value	1 - 255	4
F	BELT GROUND DIF	Effective difference between upper/loser values of belt one-round surface	1 - 255	1
G	BIAS_CL STANDARD DIF	Bias (for color) reference calculation difference	0 - 255	60
Н	BIAS_BK STANDARD DIF	Bias (for black) reference calculation difference	0 - 255	0
I	BIAS PATCH INTERVAL	Patch bias output interval	1 - 255	60
J	Y_PAT TARGET ID	Patch density standard value (yellow)	1 - 255	50
K	M_PAT TARGET ID	Patch density standard value (magenta)	1 - 255	50
L	C_PAT TARGET ID	Patch density standard value (cyan)	1 - 255	50
М	K_PAT TARGET ID	Patch density standard value (black)	1 - 255	45
N	HV BK_GROUND LIMIT	Surface light reception effective area value at the patch position	1 - 255	60

44-6	
Purpose	Adjustment
Function (Purpose)	Used to execute the high density process control forcibly.
Section	Process

### Operation/Procedure

Press [EXECUTE] key.

In case of a normal completion, the result is saved.

In case of an abnormal completion, "ERROR" is displayed. (Refer to the table below.)

In case of an ERROR, the previous correction data are saved.

Result display	Content description
COMPLETE	Normal complete
ERROR	Abnormal end
INTERRUPTION	Forcible interruption

Details of error display	Content description
CL_SEN_ADJ_ERR	Color image sensor adjustment abnormality
BK_SEN_ADJ_ERR	Black image sensor adjustment abnormality
K_HV_ERR	K high density process control abnormality
C_HV_ERR	C high density process control abnormality
M_HV_ERR	M high density process control abnormality
Y_HV _ERR	Y high density process control abnormality
TIMEOUT_ERR	Time out

44-9			
Purpose	Operation data display		
Function (Purpose)	Used to display the result data of the high density process control operation.		
Section	Image process (Photoconductor/Developing/Transfer/Cleaning)		

Select a target display mode with [CPY/PRN], [OTHER] keys.

Mode		Item/Display (*: Correction value)	Content	Display range	Default value
CPY/PRN (*1)	Р	BLACK : GB ***/*** DV ***/***	High density process control	GB:150 - 950	GB:630
	(PROCON)	CYAN : GB ***/*** DV ***/***	GB/DV data (KCMY)	DV:0 - 600	DV:430
		MAGENTA : GB ***/*** DV ***/***			
		YELLOW: GB ***/*** DV ***/***			
	N(M)	BLACK : GB ***/*** DV ***/***	High density normal	GB:150 - 950	GB:630
	(NORMAL	CYAN : GB ***/*** DV ***/***	(display for middle speed)	DV:0 - 600	DV:430
	(MIDDLE))	MAGENTA : GB ***/*** DV ***/***	GB/DV data (KCMY)		
		YELLOW: GB ***/*** DV ***/***			
	N(L1)	BLACK : GB ***/*** DV ***/***	High density normal	GB:150 - 950	GB:600
	(NORMAL	CYAN : GB ***/*** DV ***/***	(display for low speed)	DV:0 - 600	DV:400
	(LOW1))	MAGENTA : GB ***/*** DV ***/***	GB/DV data (KCMY)		
		YELLOW: GB ***/*** DV ***/***			
	N(L2)	BLACK : GB ***/*** DV ***/***	High density normal	GB:150 - 850	GB:600
	(NORMAL	CYAN : GB ***/*** DV ***/***	(display for low speed 2)	DV:0 - 600	DV:400
	(LOW2))	MAGENTA : GB ***/*** DV ***/***	GB/DV data (KCMY)		
		YELLOW : GB ***/*** DV ***/***			
THER	TN/TC	TN HUD AREA	Toner control display humidity area	1 - 14	9
	,	TN HUD DATA	Toner control display humidity AD value	0 - 1023	0
		TC TMP AREA	Transfer display temperature area	1 - 11	4
		TC TMP DATA	Transfer display temperature AD value	0 - 1023	0
		TC HUD AREA	Transfer display humidity area	1 - 10	4
		TC HUD DATA	Transfer display humidity AD value	0 - 1023	0
		MD HUD AREA	Membrane decrease display humidity	1 - 14	4
		INID HOD AREA	area	1 - 14	4
		MD HUD DATA	Membrane decrease display humidity AD	0 - 1023	0
		WE HOD BAIN	value	0 1025	
	DRUM	MD K STEP	Drum membrane decrease correction STEP display (KCMY)	0 - 4	0
		MD C STEP			
		MD M STEP			
		MD Y STEP			
		MD K DRUM COUNTER	Membrane decrease drum traveling	0 - 20	0
		MD C DRUM COUNTER	distance area (KCMY)		
		MD M DRUM COUNTER			
		MD Y DRUM COUNTER			
	LIFE	MD K REVISE(LIFE) : L1 *** L2 *** M ***	LIFE grid voltage correction display	0 - 255	0
		MD C REVISE(LIFE) : L1 *** L2 *** M ***	(KCMY)		
		MD M REVISE(LIFE) : L1 *** L2 *** M ***			
		MD Y REVISE(LIFE) : L1 *** L2 *** M ***			
	EV	MD K REVISE(EV) : L1 *** L2 *** M ***	Environment grid voltage correction	0 - 255	0
	LV	MD C REVISE(EV) : L1 *** L2 *** M ***	display (KCMY)	0 200	
		MD M REVISE(EV) : L1 *** L2 *** M ***			
		MD Y REVISE(EV) : L1 *** L2 *** M ***			
	VG HV		Electric field grid voltage correction	0 - 255	0
	MD C REVISE(VG_HV) : L1 *** L2 *** M ***  MD M REVISE(VG HV) : L1 *** L2 *** M ***		display (KCMY)	0 - 255	0
		display (NOW1)			
		( = /	$\dashv$		
	1/0 1/0	MD Y REVISE(VG_HV) : L1 *** L2 *** M ***	1		
	VG_MC	MD K REVISE(VG_MC) : L1 *** L2 *** M ***	Current grid voltage correction display	0 - 255	0
		MD C REVISE(VG_MC) : L1 *** L2 *** M ***	(KCMY)		
		MD M REVISE(VG_MC) : L1 *** L2 *** M ***			
	<b></b>	MD Y REVISE(VG_MC) : L1 *** L2 *** M ***			
	ALL	MD K REVISE(ALL) : L1 *** L2 *** M ***	Grid voltage correction ALL display (KCMY)	0 - 255	0
		MD C REVISE(ALL) : L1 *** L2 *** M ***			
		MD M REVISE(ALL) : L1 *** L2 *** M ***			
		MD Y REVISE(ALL) : L1 *** L2 *** M ***			
	LD	MD K REVISE(LD) : L1 *** L2 *** M ***	Drum membrane decrease laser power	0 - 255	0
		MD C REVISE(LD) : L1 *** L2 *** M ***	voltage correction (KCMY)		
		MD M REVISE(LD) : L1 *** L2 *** M ***			
	1	MD Y REVISE(LD) : L1 *** L2 *** M ***		1	l

Mode		Item/Display (*: Correction value)	Content	Display range	Default value
OTHER	LD PROCON	MD K REVISE(LD PROCON) : L1 *** L2 *** M *** MD C REVISE(LD PROCON) : L1 *** L2 *** M *** MD M REVISE(LD PROCON) : L1 *** L2 *** M *** MD Y REVISE(LD PROCON) : L1 *** L2 *** M ***	Drum membrane decrease laser power voltage process control correction (KCMY)	0 - 255	0
	DL	MD K REVISE COL (DL): L1 *** L2 *** M ***  MD C REVISE COL (DL): L1 *** L2 *** M ***  MD M REVISE COL (DL): L1 *** L2 *** M ***  MD Y REVISE COL (DL): L1 *** L2 *** M ***	Drum membrane decrease discharge light quantity correction (%)	0 - 100	70
	DL EV	MD K REVISE COL (DL EV) : L1 *** L2 *** M ***  MD C REVISE COL (DL EV) : L1 *** L2 *** M ***  MD M REVISE COL (DL EV) : L1 *** L2 *** M ***  MD Y REVISE COL (DL EV) : L1 *** L2 *** M ***	Drum membrane decrease environment discharge light quantity correction (%)	-100 - 100	0
	DL2	MD K REVISE COL (DL2): L1 *** L2 *** M ***  MD C REVISE COL (DL2): L1 *** L2 *** M ***  MD M REVISE COL (DL2): L1 *** L2 *** M ***  MD Y REVISE COL (DL2): L1 *** L2 *** M ***	Drum membrane decrease after-transfer discharge light quantity correction (%)	0 - 100	20
	DL2 EV	MD K REVISE COL (DL2 EV) : L1 *** L2 *** M *** MD C REVISE COL (DL2 EV) : L1 *** L2 *** M *** MD M REVISE COL (DL2 EV) : L1 *** L2 *** M *** MD Y REVISE COL (DL2 EV) : L1 *** L2 *** M ***	Drum membrane decrease after-transfer environmental discharge light quantity correction (%)	-100 - 100	0
	DL2 TC	MD K REVISE COL (DL2 TC): L1 *** L2 *** M ***  MD C REVISE COL (DL2 TC): L1 *** L2 *** M ***  MD M REVISE COL (DL2 TC): L1 *** L2 *** M ***  MD Y REVISE COL (DL2 TC): L1 *** L2 *** M ***	After-transfer discharge light quantity correction (%) by the transfer current	-100 - 100	0
	DL2 GB	MD K REVISE COL (DL2 GB): L1 *** L2 *** M *** MD C REVISE COL (DL2 GB): L1 *** L2 *** M *** MD M REVISE COL (DL2 GB): L1 *** L2 *** M *** MD Y REVISE COL (DL2 GB): L1 *** L2 *** M ***	After-transfer discharge light quantity correction (%) by the grid bias	0 - 100	0
	МС	MD K REVISE(MC) : L1 *** L2 *** M ***  MD C REVISE(MC) : L1 *** L2 *** M ***  MD M REVISE(MC) : L1 *** L2 *** M ***  MD Y REVISE(MC) : L1 *** L2 *** M ***	Current correction (KCMY) by the MC discharge time	0 - 90	1
	MC EV	MD K REVISE(MC EV) : L1 *** L2 *** M ***  MD C REVISE(MC EV) : L1 *** L2 *** M ***  MD M REVISE(MC EV) : L1 *** L2 *** M ***  MD Y REVISE(MC EV) : L1 *** L2 *** M ***	Environment MC current correction (KCMY)	<del>-</del> 90 - 90	0
	CRUM	DESTINATION	Machine side management CRUM destination	-	-
		MODEL TYPE CRUM DEST_K CRUM DEST_C CRUM DEST_M CRUM DEST_Y	Model type of the machine  Destination in the CRUM (CRUM data)	0 - 1	0 -
	CNT	PROCON COUNT HV	High density process control execution number	0 - 99999999	0
		PROCON COUNT HT	Halftone process control execution umber	0 - 99999999	0

<sup>\*1:</sup> The left of the correction value is the result of execution. The right is the reference value.

44-12		
Purpose	Operation data display	
Function (Purpose)	Used to display the operation data of the high density process control and the image density sensor (registration sensor).	
Section	Image process (Photoconductor/Developing)	

Select a display mode with [TARGET] [PATCH] keys.

Item	Display item	Content	Display range	Default value
TARGET	ADK_SL(K)	Development characteristics gradient coefficient (K)	-9.99 - 9.99	0
	ADK_SL(C)	Development characteristics gradient coefficient (C)	-9.99 - 9.99	0
	ADK_SL(M)	Development characteristics gradient coefficient (M)	-9.99 - 9.99	0
	ADK_SL(Y)	Development characteristics gradient coefficient (Y)	-9.99 - 9.99	0
	ADK_INT(K)	Developing characteristics intercept coefficient (K)	-999.9 - 999.9	0
	ADK_INT(C)	Developing characteristics intercept coefficient (C)	-999.9 - 999.9	0
	ADK_INT(M)	Developing characteristics intercept coefficient (M)	-999.9 - 999.9	0
	ADK_INT(Y)	Developing characteristics intercept coefficient (Y)	-999.9 - 999.9	0
	TARGET (K)	Sensor target value set value	0.00 - 255.00	0
	TARGET (C/M/Y)	Color sensor target set value	0.00 - 255.00	0
	PCS_F_ DARK	F sensor dark potential	0 - 255	0
	PCS_C_ DARK	C sensor dark potential	0 - 255	0
	PCS_R_ DARK	R sensor dark potential	0 - 255	0
PATCH 1-5	n-1	Patch data nth time patch 1 (n=1-5)	0 - 255	0
	n-2	Patch data nth time patch 2 (n=1-5)	0 - 255	0
	n-3	Patch data nth time patch 3 (n=1-5)	0 - 255	0
	n-4	Patch data nth time patch 4 (n=1-5)	0 - 255	0
	n-1	Patch data nth time patch 1 (n=6-10)	0 - 255	0
	n-2	Patch data nth time patch 2 (n=6-10)	0 - 255	0
	n-3	Patch data nth time patch 3 (n=6-10)	0 - 255	0
	n-4	Patch data nth time patch 4 (n=6-10)	0 - 255	0

44-14	
Purpose	Operation data display
Function (Purpose)	Used to display the output level of the temperature and humidity sensor.
Section	Process (OPC drum, development)/Fusing/ LSU

### Operation/Procedure

The output levels of the fusing temperature sensor, the machine temperature sensor, and the humidity sensor are displayed.

Display item	Description	Display range
TH_M	External air temperature	Temperature:
	sensor temperature	-40.0 - 150.0degrees C
	External air temperature	(+/-0.1degrees C)
	sensor AD value	AD value: 0 - 1023
HUD_M	External air humidity sensor	Humidity:
_	humidity	0.0 - 100.0% (+/-0.1)
	External air sensor AD value	AD value: 0 - 1023
TH1_LSU	LSU thermistor 1	Temperature:
	temperature	0.0 - 255.0degrees C (+/
	LSU thermistor 1 A/D value	-0.1degrees C)
		AD value: 0 - 255
TH2_LSU	LSU thermistor 2	Temperature:
	temperature	0.0 - 255.0degrees C (+/
	LSU thermistor 2 A/D value	-0.1degrees C)
		AD value: 0 - 255
TH_UM	Fusing upper main	Temperature:
0	thermistor temperature	0 - 255 degrees C (+/-1
	Fusing upper main	degrees C)
	thermistor (differential) AD	AD value: 0 - 1023
	value	10.0010 1020
TH UM CS	Fusing upper main	Temperature:
111_0III_00	thermistor (compensation)	0.0 - 255.0 degrees C (+/
	temperature	-0.1 degrees C)
	Fusing upper main	AD value: 0 - 1023
	thermistor (compensation)	715 Valde: 0 1025
	AD value	
TH UM D	Fusing upper main	AD value: 0 - 1023
TTI_OWI_D	thermistor (detection) AD	AD value: 0 - 1025
	value	
TH_US1	Fusing upper sub thermistor	Temperature:
111_001	temperature	0 - 255 degrees C (+/-1
	Fusing upper sub thermistor	degrees C)
	(differential) AD value	AD value: 0 - 1023
TH_US1_CS	Fusing upper sub thermistor	Temperature:
111_001_00	(compensation) temperature	0.0 - 255.0 degrees C (+/
	Fusing upper sub thermistor	-0.1 degrees C)
	(compensation) AD value	AD value: 0 - 1023
TH_US1_D	Fusing upper sub thermistor	AD value: 0 - 1023
111_031_D	(detection) AD value	AD value: 0 - 1023
TH_LM1		Tomporaturo:
III_LIVII	Fusing lower main thermistor temperature	Temperature: 0 - 255 degrees C (+/-1
	Fusing lower main	degrees C)
	thermistor (differential) AD	AD value: 0 - 1023
	value	7.5 Value. 0 - 1020
TH LM1 CS		Temperature:
III_LIVII_CO	Fusing lower main thermistor (compensation)	Temperature: 0.0 - 255.0 degrees C (+/
		o .
	temperature Fusing lower main	-0.1 degrees C) AD value: 0 - 1023
	thermistor (compensation)	715 Value. 0 - 1023
	AD value	
TH LM1 D	Fusing lower main	AD value: 0 - 1023
c.w.i_D	thermistor (detection) AD	715 Value. 0 - 1023
	value	
TH_US2	Fusing upper sub thermistor	Temperature:
111_032	5	•
	2 temperature	0 - 255 degrees C (+/-1
	Fusing upper sub thermistor	degrees C)
TH IMO	2 AD value	Tomporoturo
TH_LM2	Fusing lower main	Temperature:
	thermistor 2 temperature	0 - 255 degrees C (+/-1 degrees C)
	Fusing lower main	Ŭ ,
i e	thermistor 2 AD value	AD value: 0 - 1023

44-15	
Purpose	Setting
Function (Purpose)	Used to set the OPC drum idle rotation.
Section	Process

- 1) Select an item to be set with the scroll key.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key.

The initial value must be set unless any special change is required.

	Item/ Display	Content	Setting range	Default value
Α	TIME	Idle rotation interval (time interval between the previous OPC drum idle rotation and the next one) setting (h)	0 - 255	6
В	AREA1	Environmental area difference judgment threshold value setting (difference between the previous OPC drum idle rotation and the current one)	0 - 5	2
С	AREA2	Environmental area conditions (AND condition of the previous OPC drum idle rotation and the current one)	1 - 15	1
D	CYCLE	Previous rotation time setting (sec) in the process control when recovered from power ON, preheating/sleep mode.	0 - 255	0

The execution YES/NO of the OPC drum idle rotation is determined by the AND condition of TIME, AREA1, and AREA 2.

To execute the OPC drum idle rotation, set item B (AREA 1) to "0," and item C (AREA2) to "15."

However, idle rotation is performed in a certain interval while in shut off. This must be fully explained to the user.

44-17	
Purpose	Setting
Function (Purpose)	Process refresh execution
Section	Process

### Operation/Procedure

- 1) Select a refresh item with the touch panel key.
- 2) Press [EXECUTE] key.
- 3) The refresh operation is executed.

NOTE: Do not execute this simulation unless specially required.

### Display items and descriptions of contents

Display	Content	
BLADE REFRESH	Blade development refresh	
DRUM REFRESH	Drum refresh	
DEVE REFRESH	Development refresh	
	* DEVE REFLESH execution consume	
	W-Letter A3 100% worth of toner.	

### Display of results and descriptions of items

Display	Content
COMPLETE	Normal completion
ERROR	Abnormal end
INTERRUPTION	Forcible interruption

44-21	
Purpose	Adjustment/Setup
Function (Purpose)	Used to set the halftone process control target.
Section	Process

### Operation/Procedure

Press [EXECUTE] key.

The halftone process control target is set and the operation data are displayed.

Display	Content
COMPLETE	Normal complete
ERROR COLOR SENSOR ADJUSTMENT	Color image density sensor sensitivity adjustment error
ERROR BLACK SENSOR ADJUSTMENT	Black image density sensor sensitivity adjustment error
[YMCK]	Halftone process control error [YMCK]
OTHER	Other errors

44-22	
Purpose	Operation data display
Function (Purpose)	Used to display the toner patch density level in the halftone process control operation.
Section	Process

### Operation/Procedure

 Select the display mode with [1ST STEP], [2ND STEP] key.
 The toner patch density level made in the halftone process control operation is displayed.

Display item	Content
ID_n	Patch data display (n = 1 - 16)
BASE1	Belt substrate data (START)
BASE5	Belt substrate data (LAST)

44-24				
Purpose Operation data display				
Function (Purpose)	Used to display the correction target and the correction level in the halftone process control operation.			
Section	Process			

### Operation/Procedure

- 1) Select the display category with [NEXT] key.
- 2) Select a target adjustment color with [K] [C] [M] [Y] key.

Category	Display item	Content
Coefficient	[PRINTER_DITHER_ RAW_VALUE]	Printer halftone correction value (before correction)
Reference value	[SENSOR_TARGET]	Halftone process control reference value
Correction value	[S_VALUE]	Halftone process control correction amount
For copier	[COPY_S_VALUE]	Copier halftone process control correction amount
	[COPY_BASE_DITHER_ VALUE]	Copier halftone process control reference dither value
	[COPY_AUTO_HT_ VALUE]	Copier automatic density adjustment correction amount
Previous correction value	[BEFORE S_VALUE]	Previous halftone process control correction amount

44-25	
Purpose	Setting
Function (Purpose)	Used to set the calculating conditions of the correction value for the halftone process control.
Section	Process
O	

- 1) Select a target adjustment color with [K] [C] [M] [Y] key.
- Select a target adjustment density level with scroll key on the touch panel.
- 3) Enter the set value with 10-key.
- 4) Press [OK] key.

NOTE: Set the items to the default values unless a change is specially required.

Item/Display		Item/Display Setting		Default value	
	range			K	CMY
Α	A HIGHTLIGHT 0 - 128		Highlight correction	20	20
	VALUE LIMIT		amount limit value		
В	MAX VALUE	0 - 128	Maximum density value	20	20
	LIMIT		correction limit value		

44-28	
Purpose	Adjustment/Setup
Function (Purpose)	Used to set the process control execution conditions.
Section	Process

### Operation/Procedure

- 1) Select a target item of setting with scroll key on the touch panel.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key. (The set value is saved.)

NOTE: Set the items to the default values unless a change is specially required.

44-26	
Purpose	Adjustment/Setup
Function (Purpose)	Used to execute the halftone process control compulsory.
Section	Process
O	

### Operation/Procedure

Press [EXECUTE] key.

The halftone process control is performed and the operation data are displayed.

COMPLETE	Normal complete
ERROR COLOR SENSOR	Color image density sensor sensitivity
ADJUSTMENT	adjustment error
ERROR BLACK SENSOR	Black image density sensor sensitivity
ADJUSTMENT	adjustment error
[YMCK]	Halftone process control error [YMCK] error
OTHER	Other errors

44-27	
Purpose	Data clear
Function (Purpose)	Used to clear the correction data of the half-tone process control.
Section	Process

### Operation/Procedure

- 1) Press [EXECUTE] key.
- 2) Press [YES] key.

The correction data of the halftone process control are cleared.

Item/Category Display		play	Content		Setting range		Default value	
Α	Process	INITIAL	YES	When warming up after clearing the	Enable	0 - 1	0	0
	control Enable/		NO	OPC drum and the developer unit counters	Disable		1	
В	Disable setting	SW ON	·	When supplying the power (when canceling power shut-off)	Color process control Enable	0 - 3	0	3
				cancerning perior enaction;	Process control Disable		1	
					BK process control Enable		2	
					Pixel count judgment		3	
С		TIME		After passing the specified time from leaving READY continuously (Time	Color process control Enable	0 - 3	0	3
				can be changed by INTERVAL TIME)	Process control Disable		1	
					BK process control Enable		2	
					Pixel count judgment		3	

Ite	em/Category	Display		Content		Setting	g range	Default value
D	Process control Enable/ Disable setting	HUM_LIMIT		HUM judgment is made when turning ON the power and after passing TIME.	Color process control Enable Process control Disable BK process	0 - 2	1 2	0
Е	ootg	HUM		The temperature and humidity in the	control Enable	0 - 2	0	0
		HUM		machine are monitored in every 2 hours only during a job, and the change in the temperature/humidity	Color process control Enable Process control	0-2	1	_ 0
				is above the specified level compared with that in execution of the previous process control.	Disable  BK process control Enable		2	
F		REV1	YES	When a certain level of the	Allow	0 - 1	0	0
			NO	accumulated traveling distance of BK or M position OPC drum unit is reached after the power is supplied.	Inhibit		1	
G		REV2_BK	YES NO	When a certain level of the accumulated traveling distance of BK position OPC drum unit is reached after execution of the previous density correction.	Allow Inhibit	0 - 1	0	0
Н	1	REV2_CL	YES	When a certain level of the	Allow	0 - 1	0	0
			NO	accumulated traveling distance of M position OPC drum unit is reached after execution of the previous density correction.	Inhibit		1	
1		REFRESH MODE	YES	YES/NO setting of the display of the	Key operation	0 - 1	0	1
			NO	manual process control key by key operations	display YES  Key operation display NO		1	
J	Process control execution	DAY		After color job after passing a certain days from execution of the previous color process control. When next	0: Disable of the specified days judgment	0 - 999	0	1
	condition setting			warming up if there is no color job.	1 - 999: 1 - 999 days passing		999	
К	,g	HI-COV		The average print ratio is monitored in a certain interval, and the high print process control execution is judged.	Process control interval setting for every 10 pages	0 - 2	0	0
					High print judgment disable		1	
					Judgment at the 30th paper (continuous).		2	
L		LO-COV		Low print document continuous printing process control execution judgment	Allow Inhibit	0 - 1	0	0
М		TonerCA-END		When the toner cartridge remaining quantity reached 25% or below, the process control interval is changed.	Allow Inhibit	0 - 1	0	1
N		JOB STOP		Enable/Disable setting of execution [REV2_BK], [REV2_CL], [HI-COV], and [LO-COV] judgment during a	Allow Inhibit	0 - 1	0	1
0		AVERAGE-PAGE		job.  Average print ratio paper number setting	1: 10 pages - 5: 50 pages	1 - 5	1	3
				Scurig	Corresponds to 1 step/ 10 pages.		5	
P		LIMIT PAGE		Setting of the job connection number of sheets/limitation of the number of sheets	1: 10 pages - 10: 100 pages Corresponds to 1 step/ 10 pages.	1 - 99	10	10
Q		PIX_RATIO_BK		Magnification ratio setting (%) of the I specified value When 100 is entered, it corresponds	BK toner count	1 -	999	10
R		PIX_RATIO_CL		Magnification ratio setting (%) of the count specified value  When 100 is entered, it corresponds	color (CMY) toner	1 -	999	10
S		INTERVAL TIME		Setting of the leaving time when turni (including the sleep recovery time) (h	ng ON the power	1 - : (1 - 255; 1 - 2		3



Ite	em/Category	Display			ntent		Setting	g range	Default value
Т	Process control	HUM HOUR		[HUM] temperature/humidit	, ,		1 -	24	2
U	execution condition	HUM_DIF		Area difference specified value when compared with the execution of the previous process control of "HUM"		1 - 9		2	
V	setting	BK_RATIO		[REV2_BK] BK position OP value magnification ratio se	C drum traveling d		(Entry of 20 c	999 corresponds to 0mm.)	15
W		M_RATIO		[REV2_CL] M position OPC value magnification ratio se	tting (%)		(Entry of 20 c	999 corresponds to 0mm.)	15
X		REV1_RATIO		[REV1_BK] BK position OP value magnification ratio se	tting (%)	istance	(Entry of 100	255 corresponds to 0mm.)	20
Υ		LOW_RATIO		LOW mode process control	Ti and the second secon			999	15
Z		COLOR BORDER		Setting of the magnification ratio of the upper limit of the M position OPC drum traveling distance when BK process control is executed.	0: BK process of executed without judgment of the I drum traveling di 1 - 999;1 - 999(%	t ratio M OPC stance.	0 -	999	20
AA		BK ONLY		Enable/Disable setting of	Enable 5 times		0 - 6	0	5
7.01		SIN SINE!		the BK process control execution when monochrome printing is continued, and setting of the number of repetitions.	Enable 1 - 5 time	es .	0 0	1 - 5	-
AB		P2P PV_CL		Interval of number of sheets process control between pa		king of	0 - 255		60
AC		P2P PV_BK		Interval of number of sheets process control between pa	of BK patch making of		0 - 255		60
AD		HT_DIF		Used to judge the execution Bias variation difference val	ecution of HT process control. nce value		1 -	255	40
AE	Registration adjustment setting	RG_ON_SYNC	CL ALL CL/BK	Power ON process control synchronization switch	Synchronization / n	ot	0 - 2	0 1 2	0
AF	, and the second	RG_PERM_TIMER		Setting of execution timing after turning ON the power  Setting of the span from execution disable to enable			240 IUTE)	0	
AG						enable	0 - 15 (HOUR)		1
АН		RG_HOUR_TIMER		Setting of the span of timer	execution		_	· 15 + (HOUR)	5
AI		RG_BW_SYNC		Enable/Disable setting of th adjustment in a monochrom	-	Allow Inhibit	0 - 1	0	1
AJ	MC cleaner control	MC_CLEAN_TIME		MC automatic cleaning execution interval	0: Not executed 5 - 99: Executed		0, 5 - 99	0 5 - 99	5
AK		MC_CLEAN_DURING	G_JOB	MC automatic cleaning execution setting during JOB	ON OFF		0 - 1	1	0
AL		MC_DISCHARGE_TI	IME_1	MC discharge setting after MC automatic cleaning	0: Not executed 1- 999: Executed	l by value	0 - 999	0 1 - 999	0
AM		MC_DISCHARGE_TI		MC automatic cleaning execution interval	0: Not executed 1- 999: Executed	by value	0 - 999	0 1 - 999	0
AN		MC_DISCHARGE_TI		MC automatic cleaning execution interval	0: Not executed 1- 999: Executed	l by value	0 - 999	0 1 - 999	30
AO	PTC cleaner	PTC_CLEAN_TIME_CL			matic cleaning interval (Color)		0 - 300		50
AP	Control	PTC_CLEAN_TIME_BK		PTC automatic cleaning into	<del></del>			300	100
AQ	Drum reverse rotation control	DRUM_REVERSE		Drum reverse rotation control setting	Enable Disable		0 - 1	1	1
AR	Judgment of execution of	PAR_CNT SYNC		Judgment of execution of the registration adjustment between sheets, interval of number of sheets		stment	1 - 999 (sheet)		700
AS	the registration	PAR_TIMER SYNC		Judgment of execution of the between sheets, interval of	time			(minute)	30
AT	adjustment between sheets	PAR_TEMP SYNC		Judgment of execution of the between sheets, difference	•	stment	0 - 99 de	egrees C	0
AU	2nd transfer	2TBMD		2nd transfer belt skew	Enable		0 - 1	0	0
	belt skew correction control			correction control Enable / Disable	Disable			1	

44-29	
Purpose	Setting
Function (Purpose)	Used to set the operating conditions of the process control during a job.
Section	Process
Operation/Procedure	•

- 1) Select a target item of setting with scroll key on the touch
- Enter the set value with 10-key.
- 3) Press [OK] key.

Item/Display		Content	Setting range		Default value
Α	COPY	During copy job	0 - 0: No execution 2 1: HV only		2
В	PRINTER	During print job		2: HV - HT	2
С	FAX	During FAX print job			2
D	SELF PRINT	During self print			2
E	CPY TO PRT TABLE	Halftone process control copier - printer conversion table select	0-	0: CALCULATED (Color balance calculation value (Revised every time when SIM46-74 is executed.)) 1: DEFAULT (Default (Fixed value))	0

HV: High density process control HT: Halftone process control

44-37					
Purpose	Adjustment/Setup				
Function (Purpose)	Used to set the development bias correction level in the continuous printing operation.				
Section					

### Operation/Procedure

- 1) Select a set target color with the touch panel.
- 2) Select a target item with scroll keys.
- 3) Enter the set value with 10-key.
- Press [OK] key. (The set value is saved.)

NOTE: When the print density is varied in the continuous printing operation, this simulation is used.

Button	Item	Display	Content	Setting range	Default value
K	Α	GB_ADJ_CL_K_M_DATA_1	Grid bias correction data 1 in color printing (middle speed)	0 - 5	0
	В	GB_ADJ_CL_K_M_DATA_2	Grid bias correction data 2 in color printing (middle speed)	0 - 5	0
	С	GB_ADJ_CL_K_M_DATA_3	Grid bias correction data 3 in color printing (middle speed)	0 - 5	0
	D	GB_ADJ_CL_K_L_DATA_1	Grid bias correction data 1 in color printing (low speed 1)	0 - 5	0
	Е	GB_ADJ_CL_K_L_DATA_2	Grid bias correction data 2 in color printing (low speed 1)	0 - 5	0
	F	GB_ADJ_CL_K_L_DATA_3	Grid bias correction data 3 in color printing (low speed 1)	0 - 5	0
	G	GB_ADJ_CL_K_L2_DATA_1	K_L2_DATA_1 Grid bias correction data 1 in color printing (low speed 2)		0
	Н	H GB_ADJ_CL_K_L2_DATA_2 Grid bias correction data 2 in color printing (low speed 2)		0 - 5	0
	- 1	GB_ADJ_CL_K_L2_DATA_3	Grid bias correction data 3 in color printing (low speed 2)	0 - 5	0

44-31						
Purpose	Adjustment/Setup					
Function (Purpose)	Used to check the deflection of the OPC drum.					
Section	Process					

#### Operation/Procedure

NOTE: For the OPC drum phase adjustment, do not use this simulation, but use SIM50-22 (auto adjustment).

NOTE: This Simulation is for the MFP development, not for service.

- 1) Select item A with scroll key.
- 2) Enter the value corresponding to the adjustment pattern with 10-key.
- 3) Press [EXECUTE] key. (The adjustment pattern is printed out.)
- 4) Select an adjustment pattern whose deflection is within two scale lines on the adjustment pattern of C,M, Y colors.
- 5) Select item B with scroll key.
- 6) Enter the adjustment pattern sheet number selected in procedure 4).
- 7) Press [EXECUTE] key.
- 8) The adjusted adjustment pattern is printed.

Button	Item	Display	Content	Setting range	Default value
С	Α	GB_ADJ_CL_C_M_DATA_1	Grid bias correction data 1 in color printing (middle speed)	0 - 5	0
	В	GB_ADJ_CL_C_M_DATA_2	Grid bias correction data 2 in color printing (middle speed)	0 - 5	0
	C	GB_ADJ_CL_C_M_DATA_3	Grid bias correction data 3 in color printing (middle speed)	0 - 5	0
	D	GB_ADJ_CL_C_L_DATA_1	Grid bias correction data 1 in color printing (low speed 1)	0 - 5	0
	Е	GB_ADJ_CL_C_L_DATA_2	Grid bias correction data 2 in color printing (low speed 1)	0 - 5	0
	F	GB_ADJ_CL_C_L_DATA_3	Grid bias correction data 3 in color printing (low speed 1)	0 - 5	0
	G	GB_ADJ_CL_C_L2_DATA_1	Grid bias correction data 1 in color printing (low speed 2)	0 - 5	0
	Ι	GB_ADJ_CL_C_L2_DATA_2	Grid bias correction data 2 in color printing (low speed 2)	0 - 5	0
	- 1	GB_ADJ_CL_C_L2_DATA_3	Grid bias correction data 3 in color printing (low speed 2)	0 - 5	0
М	Α	GB_ADJ_CL_M_M_DATA_1	Grid bias correction data 1 in color printing (middle speed)	0 - 5	0
	В	GB_ADJ_CL_M_M_DATA_2	Grid bias correction data 2 in color printing (middle speed)	0 - 5	0
	С	GB_ADJ_CL_M_M_DATA_3	Grid bias correction data 3 in color printing (middle speed)	0 - 5	0
	D	GB_ADJ_CL_M_L_DATA_1	Grid bias correction data 1 in color printing (low speed 1)	0 - 5	0
	Е	GB_ADJ_CL_M_L_DATA_2	Grid bias correction data 2 in color printing (low speed 1)	0 - 5	0
	F	GB_ADJ_CL_M_L_DATA_3	Grid bias correction data 3 in color printing (low speed 1)	0 - 5	0
	G	GB_ADJ_CL_M_L2_DATA_1	Grid bias correction data 1 in color printing (low speed 2)	0 - 5	0
	Ι	GB_ADJ_CL_M_L2_DATA_2	Grid bias correction data 2 in color printing (low speed 2)	0 - 5	0
	- 1	GB_ADJ_CL_M_L2_DATA_3	Grid bias correction data 3 in color printing (low speed 2)	0 - 5	0
Υ	Α	GB_ADJ_CL_Y_M_DATA_1	Grid bias correction data 1 in color printing (middle speed)	0 - 5	0
	В	GB_ADJ_CL_Y_M_DATA_2	Grid bias correction data 2 in color printing (middle speed)	0 - 5	0
	С	GB_ADJ_CL_Y_M_DATA_3	Grid bias correction data 3 in color printing (middle speed)	0 - 5	0
	D	GB_ADJ_CL_Y_L_DATA_1	Grid bias correction data 1 in color printing (low speed 1)	0 - 5	0
	Е	GB_ADJ_CL_Y_L_DATA_2	Grid bias correction data 2 in color printing (low speed 1)	0 - 5	0
	F	GB_ADJ_CL_Y_L_DATA_3	Grid bias correction data 3 in color printing (low speed 1)	0 - 5	0
	G	GB_ADJ_CL_Y_L2_DATA_1	Grid bias correction data 1 in color printing (low speed 2)	0 - 5	0
	Н	GB_ADJ_CL_Y_L2_DATA_2	Grid bias correction data 2 in color printing (low speed 2)	0 - 5	0
	I	GB_ADJ_CL_Y_L2_DATA_3	Grid bias correction data 3 in color printing (low speed 2)	0 - 5	0

### <Use example>

Make multi copy of 10 sheets. If the density of 10th sheet is greater than that of the first sheet, decrease the set value. Make multi copy of 10 sheets. If the density of 10th sheet is smaller than that of the first sheet, increase the set value. When the set value is 0 (Default), the correction level does not work.

44-43	
Purpose	Data display
Function (Purpose)	Used to display the identification information of the developing unit.
Section	Developing system
Operation/Procedure	•

#### Operation/Procedure

The identification number and the identification signal level of the developing unit are displayed.

Ite	m/Display	Content	Display range	NOTE
Α	DVCH KIND K	K developing unit identification number	1 - 9	The model identification number
В	DVCH KIND C	C developing unit identification number	1 - 9	of the developing unit which is backed up in
С	DVCH KIND M	M developing unit identification number	1 - 9	the EEPROM of the machine.
D	DVCH KIND Y	Y developing unit identification number	1 - 9	
E	DV_TYP_ SEL_K	K developing unit identification detection	0 - 1	0 = High (Open) 1 = Low (GND)
F	DV_TYP_ SEL_C	C developing unit identification detection	0 - 1	
G	DV_TYP_ SEL_M	M developing unit identification detection	0 - 1	
Н	DV_TYP_ SEL_Y	Y developing unit identification detection	0 - 1	

Item/Display		Content	Display range	NOTE
_	DVCH_A D_K	K developing unit identification AD value	0 - 255	AD value of the developing unit identification voltage
J	DVCH_A D_C	C developing unit identification AD value	0 - 255	
K	DVCH_A D_M	M developing unit identification AD value	0 - 255	
L	DVCH_A D_Y	Y developing unit identification AD value	0 - 255	

<sup>\*</sup> The developing unit is identified by the combination of items E, F, G, H and items I, J, K, and L.

44-62	
Purpose	Setup/Adjustment
Function (Purpose)	Used to set the process control execution conditions.
Section	Process

This simulation allows collective change in the set contents of SIM44-4, SIM44-28, SIM 46-23 and SIM67-34.

A suitable one is selected among a number of options depending on the condition.

If the PROCON TARGET is changed, SIM46-74 needs to be executed.

#### Select an item to be set.

- ? To change the image density in the high density area, select PROCON TARGET.
- ? To change the frequency of the process control operations, select PROCON MODE.

Di	splay/Item	Content
PROCON	K ID DOWN(-2)	Change the max densities K.
TARGET	K ID DOWN(-1)	Change the max denotites it.
	K ID UP(+1)	
	K ID UP(+2)	
	K ID NORMAL	
	C ID DOWN(-2)	Change the max densities C.
	C ID DOWN(-1)	
	C ID UP(+1)	
	C ID UP(+2)	
	C ID NORMAL	
	M ID DOWN(-2)	Change the max densities M.
	M ID DOWN(-1)	Ü
	M ID UP(+1)	
	M ID UP(+2)	
	M ID NORMAL	
	Y ID DOWN(-2)	Change the max densities Y.
	Y ID DOWN(-1)	
	Y ID UP(+1)	
	Y ID UP(+2)	
	Y ID NORMAL	
PROCON	HIGH QUALITY1	The execution frequency of the process
MODE		control is high. (It is set when the color
		image quality is given priority.)
	HIGH QUALITY2	The execution frequency of the process
		control is highest. (It is set when the color
	PRINT	image quality is given priority.)  The execution frequency of the process
	PERFORMANCE	control is low. (It is set when the job
	T EIG OIGNAGE	speed is given priority.)
	BW MODE	The process control is executed in the
		lowest frequency. (It is set when there
		are little color jobs and many
		monochrome jobs.)
	NORMAL	The process control is executed in the
		normal frequency.
	Custom	Preset the value which is set in Sim44-28

### When PROCON TARGET is selected.

1) Select the density level.

### When PROCON MODE is selected.

- 1) Select the execution frequency of the process control.
- 2) Press [EXECUTE] key.
- 3) Press [YES] key.

#### NOTE

This simulation may not function with some firmware versions.

In such a case, the firmware must be upgraded to the latest version.



46-1	
Purpose	Adjustment (Color copy mode)
Function (Purpose)	Used to adjust the copy density in the copy
	mode.
Section	

### Operation/Procedure

- Select an adjustment target item with scroll key on the touch panel.
- 2) Enter the set value with 10-key.
  - \* When the △ ▽ key is pressed, the setting value of each item can be changed with 1up (1down) collectively.
- 3) Press [OK] key. (The set value is saved.)

To adjust the copy density in the low density area, select the "LOW" mode and change the adjustment value. To adjust the copy density in the high density area, select the "HIGH" mode and change the adjustment value.

When the adjustment value is increased, the copy density is increased. When the adjustment value is decreased, the copy density is decreased.

Item/Display		Content		Setting range	Default value
Α	AUTO	Auto	LOW	1 - 99	50
			HIGH	1 - 99	50
В	TEXT	Text	LOW	1 - 99	50
	. = / ( )	10/11	HIGH	1 - 99	50
С	TEXT/PRINTED	Text/Printed	LOW	1 - 99	50
	PHOTO	Photo	HIGH	1 - 99	50
D	TEXT/PHOTO	Text/Photograph	LOW	1 - 99	50
	TEXTITIOTO	Text Hotograph	HIGH	1 - 99	50
F	PRINTED PHOTO	Printed Photo	LOW	1 - 99	50
_	FRINTEDFITOTO	Fillited Filoto	HIGH	1 - 99	50
F	PHOTOGRAPH	Dhataaranh	LOW		50
F	PHOTOGRAPH	Photograph		1 - 99 1 - 99	50
	MAD	NA	HIGH		
G	MAP	Мар	LOW	1 - 99	50
L			HIGH	1 - 99	50
Н	LIGHT	Light document	LOW	1 - 99	50
			HIGH	1 - 99	50
ı	TEXT(COPY TO	Text (Copy	LOW	1 - 99	50
	COPY)	document)	HIGH	1 - 99	50
J	TEXT/PRINTED	Text/Printed	LOW	1 - 99	50
	PHOTO (COPY TO COPY)	Photo (Copy document)	HIGH	1 - 99	50
K	PRINTED PHOTO	Printed Photo	LOW	1 - 99	50
	(COPY TO COPY)	(Copy document)	HIGH	1 - 99	50
L	TEXT (COLOR	Text (Color tone	LOW	1 - 99	50
	TONE	enhancement)	HIGH	1 - 99	50
	ENHANCEMENT)				
М	TEXT/PRINTED	Text/Printed	LOW	1 - 99	50
	PHOTO (COLOR	Photo	HIGH	1 - 99	50
	TONE	(Color tone			
	ENHANCEMENT)	enhancement)			
N	TEXT/PHOTO	Text/Photograph	LOW	1 - 99	50
	(COLOR TONE ENHANCEMENT)	(Color tone enhancement)	HIGH	1 - 99	50
0	PRINTED PHOTO	Printed Photo	LOW	1 - 99	50
	(COLOR TONE ENHANCEMENT)	(Color tone enhancement)	HIGH	1 - 99	50
P	PHOTOGRAPH	Photograph	LOW	1 - 99	50
-	(COLOR TONE	(Color tone	HIGH	1 - 99	50
	ENHANCEMENT)	enhancement)	поп	1 - 99	50
Q	MAP (COLOR	Map	LOW	1 - 99	50
	TONE	(Color tone	HIGH	1 - 99	50
	ENHANCEMENT)	enhancement)			
R	LIGHT (COLOR	Light document	LOW	1 - 99	50
	TONE	(Color tone	HIGH	1 - 99	50
	ENHANCEMENT)	enhancement)			

Item/Display		Content		Setting range	Default value
S	SINGLE COLOR	Single color	LOW	1 - 99	50
			HIGH	1 - 99	50
Т	SINGLE COLOR	Single color	LOW	1 - 99	50
	(COPY TO COPY)	(Copy document)	HIGH	1 - 99	50
U	TWO COLOR	2-color (red/	LOW	1 - 99	50
		black) copy	HIGH	1 - 99	50
V	TWO COLOR	2-color (red/	LOW	1 - 99	50
	(COPY TO COPY)	black) copy (copy document)	HIGH	1 - 99	50

46-2				
Purpose	Adjustment (Monochrome copy mode)			
Function (Purpose)	Used to adjust the copy density in the copy mode.			
Section				
Operation/Procedure	•			

- 1) Select an adjustment target item with scroll key on the touch
- 2) Enter the set value with 10-key.
  - \* When the  $\triangle$   $\triangledown$  key is pressed, the setting value of each item can be changed with 1up (1down) collectively.
- 3) Press [OK] key. (The set value is saved.)

To adjust the copy density in the low density area, select the "LOW" mode and change the adjustment value. To adjust the copy density in the high density area, select the "HIGH" mode and change the adjustment value.

When the adjustment value is increased, the copy density is increased. When the adjustment value is decreased, the copy density is decreased.

	Item/Display	Content		Setting range	Default value
Α	AUTO1	Auto 1	LOW	1 - 99	50
			HIGH	1 - 99	50
В	AUTO2	Auto 2	LOW	1 - 99	50
			HIGH	1 - 99	50
С	TEXT	Text	LOW	1 - 99	50
			HIGH	1 - 99	50
D	TEXT/PRINTED	Text/Printed	LOW	1 - 99	50
	PHOTO	Photo	HIGH	1 - 99	50
Е	TEXT/PHOTO	Text/	LOW	1 - 99	50
		Photograph	HIGH	1 - 99	50
F	PRINTED PHOTO	Printed Photo	LOW	1 - 99	50
			HIGH	1 - 99	50
G	PHOTOGRAPH	Photograph	LOW	1 - 99	50
			HIGH	1 - 99	50
Н	MAP	Мар	LOW	1 - 99	50
			HIGH	1 - 99	50
- 1	TEXT (COPY TO	Text (Copy	LOW	1 - 99	50
	COPY)	document)	HIGH	1 - 99	50
J	TEXT/PRINTED	Text/Printed	LOW	1 - 99	50
	PHOTO (COPY TO COPY)	Photo (Copy document)	HIGH	1 - 99	50
K	PRINTED PHOTO	Printed Photo	LOW	1 - 99	50
	(COPY TO COPY)	(Copy document)	HIGH	1 - 99	50
L	LIGHT	Light document	LOW	1 - 99	50
			HIGH	1 - 99	50

46-4				
Purpose	Adjustment (Color scanner mode)			
Function (Purpose)	Used to adjust the density in the image send mode.			
Section				

### Operation/Procedure

- 1) Select an adjustment target item with scroll key on the touch panel.
- 2) Enter the set value with 10-key.
  - \* When the  $\triangle$   $\triangledown$  key is pressed, the setting value of each item can be changed with 1up (1down) collectively.
- 3) Press [OK] key. (The set value is saved.)

When the adjustment value is increased, the image density is increased, and vice versa.

Mode	Item/Display		Content	Setting range	Default value
LOW	Α	AUTO	Auto	1 - 99	50
	В	TEXT	Text	1 - 99	50
	С	TEXT/PRINTED PHOTO	Text/Printed Photo	1 - 99	50
	Δ	TEXT/PHOTO	Text/Photograph	1 - 99	50
	ш	PRINTED PHOTO	Printed Photo	1 - 99	50
	F	PHOTOGRAPH	Photograph	1 - 99	50
	G	MAP	Мар	1 - 99	50
	Τ	RIP	=	1 - 99	50
HIGH	Α	AUTO	Auto	1 - 99	50
	В	TEXT	Text	1 - 99	50
	O	TEXT/PRINTED PHOTO	Text/Printed Photo	1 - 99	50
	Δ	TEXT/PHOTO	Text/Photograph	1 - 99	50
	ш	PRINTED PHOTO	Printed Photo	1 - 99	50
	F	PHOTOGRAPH	Photograph	1 - 99	50
	G	MAP	Мар	1 - 99	50
	Н	RIP	-	1 - 99	50

46-5	
Purpose	Adjustment (Monochrome scanner mode)
Function (Purpose)	Used to adjust the density in the image
	send mode.

Section

#### Operation/Procedure

- Select an adjustment target item with scroll key on the touch panel.
- 2) Enter the set value with 10-key.
  - \* When the △ ▽ key is pressed, the setting value of each item can be changed with 1up (1down) collectively.
- 3) Press [OK] key. (The set value is saved.)

When the adjustment value is increased, the image density is increased, and vice versa.

Mode	Item/Display		Content	Setting range	Default value
LOW	Α	AUTO TEXT	Auto/Text	1 - 99	50
	В	TEXT	Text	1 - 99	50
	С	TEXT/PRINTED PHOTO	Text/Printed Photo	1 - 99	50
	Δ	TEXT/PHOTO	Text/Photograph	1 - 99	50
	ш	PRINTED PHOTO	Printed Photo	1 - 99	50
	F	PHOTOGRAPH	Photograph	1 - 99	50
	G	MAP	Мар	1 - 99	50
	Н	RIP	-	1 - 99	50
HIGH	Α	AUTO TEXT	Auto/Text	1 - 99	50
	В	TEXT	Text	1 - 99	50
	C	TEXT/PRINTED PHOTO	Text/Printed Photo	1 - 99	50
	Δ	TEXT/PHOTO	Text/Photograph	1 - 99	50
	Е	PRINTED PHOTO	Printed Photo	1 - 99	50
	F	PHOTOGRAPH	Photograph	1 - 99	50
	G	MAP	Мар	1 - 99	50
	Н	RIP	-	1 - 99	50

46-8				
Purpose	Adjustment (Color scanner mode)			
Function (Purpose)	Used to adjust the image send mode color balance RGB.			
Section				

### Operation/Procedure

- Select an adjustment target with [R] [G] [B] keys on the touch panel.
- Select an adjustment target item with scroll key on the touch panel.
- 3) Enter the set value with 10-key.
- 4) Press [OK] key. (The set value is saved.)

The color balance can be adjusted separately for the low density area and the high density area.

When the adjustment value is increased, the image density of the target color is increased, and vice versa.

Item/Display		Content	Setting range	Default value
Α	LOW DENSITY POINT	Low density correction amount	1 - 99	50
В	HIGH DENSITY POINT	High density correction amount		50

46-9				
Purpose	Adjustment (DSPF mode)			
Function (Purpose)	Used to adjust the scan image density.			
Section				

### Operation/Procedure

- Select an adjustment target item with scroll key on the touch panel.
- 2) Enter the set value with 10-key.
  - \* When the △ ▽ key is pressed, the setting value of each item can be changed with 1up (1down) collectively.
- 3) Press [OK] key. (The set value is saved.)

This adjustment result affects the image send mode, the copy mode, and the fax mode.

When the adjustment value is increased, the image density is increased, and vice versa.

	ı — —	ı	T		
Item	Button	Display	Content	Setting	Default
				range	value
Α	OC	COPY	DSPF copy mode	1 - 99	47
		SIDEA:	exposure adjustment		
		LOW	(Low density side)		
В		SCAN	DSPF scanner mode	1 - 99	47
		SIDEA:	exposure adjustment		
		LOW	(Low density side)		
С		COPY	DSPF copy mode	1 - 99	52
		SIDEA:	exposure adjustment		
		HIGH	(High density side)		
D		SCAN	DSPF scanner mode	1 - 99	52
		SIDEA:	exposure adjustment		
		HIGH	(High density side)		
Α	DSPF	COPY	DSPF copy mode	1 - 99	47
		SIDEB:	exposure adjustment		
		LOW	(Low density side)		
В		SCAN	DSPF scanner mode	1 - 99	47
		SIDEB:	exposure adjustment		
		LOW	(Low density side)		
С		COPY	DSPF copy mode	1 - 99	50
		SIDEB:	exposure adjustment		
		HIGH	(High density side)		
D		SCAN	DSPF scanner mode	1 - 99	50
		SIDEB:	exposure adjustment		
		HIGH	(High density side)		
Е		BALANCE	DSPF color balance	1 - 99	50
		SIDEB: R	R		
F		BALANCE	DSPF color balance	1 - 99	50
		SIDEB: G	G		
G		BALANCE	DSPF color balance	1 - 99	50
		SIDEB: B	В		

46-10				
Purpose	Adjustment			
Function (Purpose)	Used to adjust the copy color balance and the gamma (for each color copy mode).			
Section				

- 1) Select an adjustment target mode with the touch panel key.
- Select an adjustment target color with [K][C][M][Y] keys on the touch panel.
- Select an adjustment target item with scroll key on the touch panel.
- Enter the set value with 10-key.
  - \* When the △ ▽ key is pressed, the setting value of each item can be changed with 1up (1down) collectively.
- 5) Press [OK] key. (The set value is saved.)

When the adjustment value is increased, the image density is increased, and vice versa.

TEXT	Text
TEXT/PRT PHOTO	Text/Printed Photo
PRINTED PHOTO	Printed Photo
PHOTO + TEXT/PHOTO	Photograph + Text/Printed Photo
MAP	Мар
LIGHT	Light document
COPY ORG	Copy document

	Item/Display	Density level (Point)	Setting range	Default value
Α	POINT1	Point 1	1 - 999	500
В	POINT2	Point 2	1 - 999	500
С	POINT3	Point 3	1 - 999	500
D	POINT4	Point 4	1 - 999	500
Е	POINT5	Point 5	1 - 999	500
F	POINT6	Point 6	1 - 999	500
G	POINT7	Point 7	1 - 999	500
Н	POINT8	Point 8	1 - 999	500
Ι	POINT9	Point 9	1 - 999	500
J	POINT10	Point 10	1 - 999	500
K	POINT11	Point 11	1 - 999	500
L	POINT12	Point 12	1 - 999	500
М	POINT13	Point 13	1 - 999	500
N	POINT14	Point 14	1 - 999	500
0	POINT15	Point 15	1 - 999	500
Р	POINT16	Point 16	1 - 999	500
Q	POINT17	Point 17	1 - 999	500

46-16	
Purpose	Adjustment
Function (Purpose)	Used to adjust the monochrome copy density and the gamma (for each monochrome copy mode).
Section	

### Operation/Procedure

- Select an adjustment target item with scroll key on the touch panel.
- 2) Enter the set value with 10-key.
  - $^*$  When the  $\triangle$   $\triangledown$  key is pressed, the setting value of each item can be changed with 1up (1down) collectively.
- 3) Press [OK] key. (The set value is saved.)

When the adjustment value is increased, the image density is increased, and vice versa.

	Item/Display	Density level (Point)	Setting range	Default value
Α	POINT1	Point 1	1 - 999	500
В	POINT2	Point 2	1 - 999	500

	Item/Display	Density level (Point)	Setting range	Default value
С	POINT3	Point 3	1 - 999	500
D	POINT4	Point 4	1 - 999	500
Е	POINT5	Point 5	1 - 999	500
F	POINT6	Point 6	1 - 999	500
G	POINT7	Point 7	1 - 999	500
Н	POINT8	Point 8	1 - 999	500
Ι	POINT9	Point 9	1 - 999	500
J	POINT10	Point 10	1 - 999	500
K	POINT11	Point 11	1 - 999	500
L	POINT12	Point 12	1 - 999	500
М	POINT13	Point 13	1 - 999	500
Ν	POINT14	Point 14	1 - 999	500
0	POINT15	Point 15	1 - 999	500
Р	POINT16	Point 16	1 - 999	500
Q	POINT17	Point 17	1 - 999	500

46-19	
Purpose	Setting
Function (Purpose)	Used to set the operating conditions for the density scanning (exposure) of monochrome auto copy mode documents.
Section	

#### Operation/Procedure

Select an item to be set with touch panel.

When an item is selected, it is highlighted and the setting change is saved.

Item/Display	Content	Set value	Default value
AE_MODE	Auto exposure mode	MODE1, MODE2	MODE1
AE_STOP_COPY	Auto B/W exposure Stop (for copy)	REALTIME/ STOP/ PRESCAN	STOP
AE_STOP_SCAN	Auto B/W exposure Stop (for scanner)	REALTIME/ STOP/ PRESCAN	STOP
AE_FILTER	Auto exposure filter	SOFT	NORMAL
	setting	NORMAL	
		SHARP	
AE_WIDTH	AE exposure width	FULL/PART	FULL

### NOTE:

MODE 1	High gamma (high contrast images)
MODE 2	Normal gamma
STOP	The image density in 3 - 7mm area at the lead edge is scanned, and the output image density is determined according to the scanned density. (The output image density is even for all the surface.)
REALTIME	The densities of the document width are scanned sequentially, and the output image density is determined according to the density in each area of document. (The output image density may not be even for all the surface.)
PRESCAN	The densities of the all surface of document are scanned sequentially, and the output image density is determined according to the average of the scanned densities. (The output image density is even for all the surface.)
AE WIDTH FULL	The document density scan area in the monochrome auto mode is 3 - 7mm at the document lead edge x the document width. This is not related to the PRESCAN mode.
AE WIDTH PART	The document density scan area in the monochrome auto mode is 3 - 7mm at the document lead edge x 100mm width. This is not related to the PRESCAN mode.

46-21					
Purpose	Adjus	tment			
Function (Purpose)	Copy adjust		balance	adjustment	(Manua
Section					

### Operation/Procedure

- Select an adjustment target color with [K][C][M][Y] keys on the touch panel.
- Select an adjustment target item with scroll key on the touch panel.
- Enter the set value with 10-key.
  - \* When the  $\triangle$   $\nabla$  key is pressed, the setting value of each item can be changed with 1up (1down) collectively.
- 4) Press [OK] key. (The set value is saved.)

When the adjustment value is increased, the image density is increased, and vice versa.

When [EXECUTE] key is pressed, the check pattern in printed in the color balance and density corresponding to the adjustment value.

	Item/Display	Density level (Point)	Setting range	Default value
Α	POINT1	Point 1	1 - 999	500
В	POINT2	Point 2	1 - 999	500
С	POINT3	Point 3	1 - 999	500
D	POINT4	Point 4	1 - 999	500
Е	POINT5	Point 5	1 - 999	500
F	POINT6	Point 6	1 - 999	500
G	POINT7	Point 7	1 - 999	500
Н	POINT8	Point 8	1 - 999	500
I	POINT9	Point 9	1 - 999	500
J	POINT10	Point 10	1 - 999	500
K	POINT11	Point 11	1 - 999	500
L	POINT12	Point 12	1 - 999	500
М	POINT13	Point 13	1 - 999	500
N	POINT14	Point 14	1 - 999	500
0	POINT15	Point 15	1 - 999	500
Р	POINT16	Point 16	1 - 999	500
Q	POINT17	Point 17	1 - 999	500

46-23	
Purpose	Adjustment/Setup
Function (Purpose)	Used to set the density correction of copy high density section (High density tone gap supported).
Section	

### Operation/Procedure

1) Enter the set value with 10-key.

0	Enable
1	Inhibit

2) Press [OK] key. (The set value is saved.)

	Item/Display		Content	Setting range	Default value
Α	CMY (0: ENABLE 1: DISABLE)	0	CMY engine highest density correction mode: Enable	0 - 1	0
		1	CMY engine highest density correction mode: Disable		
В	K (0: ENABLE	0	K engine highest density correction mode: Enable	0 - 1	1
	1: DISABLE)	1	K engine highest density correction mode: Disable		
С	CYAN MAX TARGET		Scanner target value for CYAN maximum density correction		500
D	MAGENTA MAX TARGET	MA	anner target value for GENTA maximum density rection	0 - 999	500
E	YELLOW MAX TARGET	Scanner target value for YELLOW maximum density correction		0 - 999	500
F	BLACK MAX TARGET	Scanner target value for BLACK maximum density correction		0 - 999	500

\* When tone gap is generated in the high density area, set items A and B to "0".

The density of high density part decreases. However, the tone gap is better.

\* To increase the density in the high density area further, set items A and B to "1".

The tone gap may occur in high density part.

NOTE: Do not change the values of items C, D, E, and F. If these values are changed, the density in the high density area is changed.

46-24			
Purpose	Adjustment		
Function (Purpose)	Copy color balance adjustment (Auto adjustment)		
Section			

### Operation/Procedure

1) Press [EXECUTE] key.

The color patch image (adjustment pattern) is printed out.

- Plate the printed adjustment pattern on the document table, select [FACTORY] or [SERVICE] mode.
- 3) Press [EXECUTE] key.

The copy color balance automatic adjustment is performed, then the adjustment result pattern is printed.

#### 4) Press [OK] key.

The halftone correction target registration is processed.





46-25					
Purpose	Adjustment				
Function (Purpose)	Used to adjust the copy color balance. (Single color copy mode)				
Section					

### Operation/Procedure

- Select an adjustment target color with [C][M][Y] keys on the touch panel.
- Select an adjustment target item with scroll key on the touch panel.
- 3) Enter the set value with 10-key.
- 4) Press [OK] key. (The set value is saved.)

When the adjustment value is increased, the image density of the target color is increased, and vice versa.

Itam/Dianlay		tem/Display Setting range		Default value		
	Item/Display	Setting range	С	M	Υ	
Α	RED	0 - 255	0	255	200	
В	GREEN	0 - 255	255	0	255	
С	BLUE	0 - 255	255	150	0	
D	CYAN	0 - 255	255	0	0	
Е	MAGENTA	0 - 255	0	255	0	
F	YELLOW	0 - 255	0	0	255	
G	ORANGE	0 - 255	0	150	255	
Н	NAVY	0 - 255	255	200	0	
Ι	LIGHT GREEN	0 - 255	150	0	150	
٦	LIGHT BLUE	0 - 255	150	20	0	
K	AQUA MARINE	0 - 255	170	0	50	
L	PURPLE	0 - 255	128	255	0	
М	PINK	0 - 255	0	150	20	
Ν	YELLOW GREEN	0 - 255	128	0	255	
0	BEIGE	0 - 255	0	50	170	

46-26				
Purpose	Adjustment			
Function (Purpose)	Used to reset the single color mode colo balance set value to the default.			
Section				

### Operation/Procedure

- 1) Press [EXECUTE] key.
- 2) Press [YES] key.

The color balance value of the single color mode is reset to the default value.

46-27	
Purpose	Adjustment/Setup
Function (Purpose)	Used to adjust the gamma/density of copy images, texts, and line image edges.
Section	

#### Operation/Procedure

- Select a target item of setting with scroll key on the touch panel.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key. (The set value is saved.)

	Item/Display (Copy mode)	Content	Setting range	Default value
Α	BLACK TEXT (SLOPE)	Black character edge gamma skew adjustment	1 - 99	50
В	BLACK TEXT (INTERCEPT)	Black character edge density adjustment	1 - 99	50
С	COLOR TEXT (SLOPE)	Color character edge gamma skew adjustment	1 - 99	50
D	COLOR TEXT (INTERCEPT)	Color character edge density adjustment	1 - 99	50
Е	ED TEXT (SLOPE)	Text/Map mode gamma adjustment (Text/Map mode)	1 - 99	50
F	ED TEXT (INTERCEPT)	Text/Map mode density adjustment (Text/Map mode)	1 - 99	50

When the adjustment values of items A, C, and E are changed, the gamma of text and line edge image density section is changed.

When the adjustment value is increased, the image contrast of character edge and line edge is increased. When the adjustment value is decreased, the image contrast of character and line edge is decreased.

When the adjustment values of items B, D, and F are increased, the image density of text and line edge section is decreased, and vice versa.

46-30	
Purpose	Adjustment/Setup
Function (Purpose)	Used to adjust the resolution in the sub scanning direction in the copy mode.
Section	

#### Operation/Procedure

- 1) Refer to the following table, and enter the set value corresponding to the resolution mode with 10-key.
- 2) Press [OK] key. (The set value is saved.)

	Item/Display		Content		Setting range		Default value
1	4	SCAN	Scan resolution	Mode 1	0 - 1	0	0
		RESOLUTION	selection	Mode 2		1	
		SW	(COPY: COLOR)				

Resolution in the sub scanning dire				direction (DPI)
Mode	Scan mode	25-99% [Magnification ratio]	100-200% [Magnification ratio]	201-400% [Magnification ratio]
Mode 1	OC	600	600	600
	DSPF	600	600	-
Mode 2 OC 400 600		600	600	
	DSPF	600	600	-

	Item/Display	tem/Display Content		Default value
D	SCAN: OC	Scanner mode (for OC)	1 - 250	196
Е	SCAN: DSPF (SIDE1)	Scanner mode (for DSPF front surface)	1 - 250	196
F	SCAN: DSPF (SIDE2)	Scanner mode (for DSPF back surface)	1 - 250	196

46-32				
Purpose	Adjustment/Setup			
Function (Purpose)	Used to adjust the document background density reproducibility in the monochrome auto copy mode.			
Section				

46-36								
Purpose	Adjus	tme	ent/Setu	р				
Function (Purpose)	Used		•	the	colors	in	the	2-color
Section								

- Select a target item of setting with scroll key on the touch panel.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key. (The set value is saved.)

When the adjustment value is increased, reproducibility of the background and the low density image is increased. When the adjustment value is decreased, reproducibility of the background and the low density image is decreased.

	Item/Display	Content	Setting range	Default value
Α	COPY: OC	Copy mode (for OC)	1 - 250	196
В	COPY: DSPF (SIDE1)	Copy mode (for DSPF front surface)	1 - 250	196
С	COPY: DSPF (SIDE2)	Copy mode (for DSPF back surface)	1 - 250	196

## Operation/Procedure

- Select a target adjustment item with scroll key on the touch panel.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key. (The set value is saved.)

By changing the density level of each color, the color adjustment in the 2-color copy mode can be performed.

Item/Display		ionlav	Content	Catting you	D	Default		
	item/D	ispiay	Content	Setting range	С	М	Υ	value
OUTCOLOR	Α	RED	R output color	0 - 255	0	255	200	-
(Output color	В	GREEN	G output color	0 - 255	255	0	255	-
coefficient)	С	BLUE	B output color	0 - 255	255	150	0	-
	D	CYAN	C output color	0 - 255	255	0	0	-
	Е	MAGENTA	M output color	0 - 255	0	255	0	-
	F	YELLOW	Y output color	0 - 255	0	0	255	-
	G	ORANGE	O output color	0 - 255	0	150	255	-
	Н	NAVY	N output color	0 - 255	255	200	0	-
	Ι	LIGHT GREEN	LG output color	0 - 255	150	0	150	-
	J	LIGHT BLUE	LB output color	0 - 255	150	20	0	-
	K	AQUA MARINE	AM output color	0 - 255	170	0	50	-
	L	PURPLE	PU output color	0 - 255	128	255	0	-
	М	PINK	P output color	0 - 255	0	150	20	-
	N	YELLOW GREEN	YG output color	0 - 255	128	0	255	-
	0	BEIGE	BE output color	0 - 255	0	50	170	-
CHROMA (Chroma	Α	RED / BLACK	Red extraction mode (The red recognition area is adjusted.)	0 - 6	-	-	-	3
adjustment)	В	KS:CHROMATIC	Chromatic color extraction mode (The chromatic color recognition area is adjusted.)	0 - 6	-	-	-	3

46-37	
Purpose	Adjustment/Setup
Function (Purpose)	Used to adjust the reproduction capability
	of monochrome mode color.
Section	

- 1) Select a target item with scroll keys on the touch panel.
- 2) Enter the set value with 10-key.
- 3) Press [EXECUTE] key.
- 4) Press [YES] key.

This is to adjust the reproduction capability of red and yellow images when copying color documents with red and yellow images in the monochrome mode.

An individual adjustment is available in each of the copy mode and the printer mode.

li	tem/Display	Content	Setting range	Default value
Α	R-Ratio	Gray making setting (R)	0 - 1000	63
В	G-Ratio	Gray making setting (G)	0 - 1000	877
С	R-Ratio RIP	Print gray making setting (R)	0 - 1000	299
D	G-Ratio RIP	Print gray making setting (G)	0 - 1000	587

B-Ratio	Gray making setting (B) (1000-R-Ratio - G-Ratio)
B-Ratio RIP	Print gray making setting (B) (1000-R-Ratio RIP - G-Ratio RIP)

\* B-Ratio: The value of gray making setting (B) is obtained from the formula below.

1000-R-Ratio - G-Ratio

When [DEFAULT] key is pressed, the values are set to the initial values (Default).

When the adjustment value of the adjustment item A is increased, the copy density of red images is decreased. When the adjustment value is decreased, the density is increased.

When the adjustment value of the adjustment item B is increased, the copy density of yellow images is increased. When the adjustment value is decreased, the density in also decreased.

46-38						
Purpose	Adjust	mer	t/Setup			
Function (Purpose)	Used	to	adjust	the	black	component
	amour	nt in	the colo	r cop	y mode.	
Section						

#### Operation/Procedure

- Select the AUTO MODE or the MANUAL MODE with the mode key
- 2) Select the mode to be adjusted with the scroll key.
- 3) Press the black component amount select key.

This adjusts black ingredient amount in the color copy mode. (except character and line image)

As a result of this adjustment, the gradation of the shade part changes.

MANUAL TEXT  TEXT  PRINT PHOT	PRT	(-) LUT2 (-) LUT1 NOMAL (+) LUT1 (+) LUT2 (-) LUT2 (-) LUT1 NOMAL (+) LUT1	Text print (Manual)  Text (Manual)	NORMAL NORMAL
TEXT		(-) LUT1 NOMAL (+) LUT1 (+) LUT2 (-) LUT2 (-) LUT1 NOMAL	(Manual)	
PRINT	-	NOMAL (+) LUT1 (+) LUT2 (-) LUT2 (-) LUT1 NOMAL	` ′	NORMAL
PRINT	-	(+) LUT1 (+) LUT2 (-) LUT2 (-) LUT1 NOMAL	Text (Manual)	NORMAL
PRINT	-	(+) LUT2 (-) LUT2 (-) LUT1 NOMAL	Text (Manual)	NORMAL
PRINT	-	(-) LUT2 (-) LUT1 NOMAL	Text (Manual)	NORMAL
		NOMAL	` ′	
		NOMAL		
	-	(+) LUT1		
	TED.	(+) LUT2		
PHOT	IED	(-) LUT2	Printed photo	NORMAL
	o [	(-) LUT1	(Manual)	
		NOMAL		
		(+) LUT1		
		(+) LUT2		
PHOT	О.	(-) LUT2	Photograph/Text	NORMAL
		(-) LUT1	photograph	
		NOMAL	(Manual)	
		(+) LUT1		
		(+) LUT2		
TEXT		(-) LUT2	Text/Photograph	NORMAL
PHOT	0	(-) LUT1	(Manual)	
		NOMAL		
	L	(+) LUT1		
		(+) LUT2		
MAP	-	(-) LUT2	Map (Manual)	NORMAL
	-	(-) LUT1		
	-	NOMAL	-	
	-	(+) LUT1	-	
00/3	50 ODV//	(+) LUT2	0 1 1/	NODMAN
TXT F	TO CPY/	(-) LUT2	Copy document/ Text printed	NORMAL
IXIF	IXI	(-) LUT1	(Manual)	
	-	NOMAL (+) LUT1	(Manaa)	
	F		-	
CDVI	ГО СРҮ/	(+) LUT2 (-) LUT2	Copy document/	NORMAL
TEXT	-	(-) LUT1	Text (Manual)	NONWAL
12/11	F	NOMAL	Toxt (Mariaar)	
	ŀ	(+) LUT1		
	F	(+) LUT2	1	
CPY T	го сру/	(-) LUT2	Copy document/	NORMAL
PHOT	L	(-) LUT1	Printed photo	
	ŀ	NOMAL	(Manual)	
		(+) LUT1		
		(+) LUT2	1	
LIGHT	Г	(-) LUT2	Light document	NORMAL
ORIG	INAL	(-) LUT1	(Manual)	
	j	NOMAL	1	
	ļ	(+) LUT1	]	
		(+) LUT2		
AUTO AUTO	)	(-) LUT2	Auto mode	NORMAL
	Ī	(-) LUT1	judgment 0	
		NOMAL	]	
		(+) LUT1	]	
		(+) LUT2		

46-47	
Purpose	Adjustment/Setup
Function (Purpose)	Used to set the compression rate of copy and scan images (JPEG).
Castian	

### Operation/Procedure

- 1) Select a target item with scroll keys on the touch panel.
- 2) Enter the set value with 10-key.
- Press [OK] key.

The set value is saved.

FILLING (COLOR)   Filing (Color)   Filing (Color)   MIDDLE   Medium   1   compression (Color)   HIGH   High   2   compression (Color)   FILLING (GRAY)   Filing (Monochrome halftone mode)   MIDDLE   Medium   1   compression (Color)   HIGH   High   2   compression (Color)   The model   MIDDLE   Medium   1   compression (Halftone)   MIDDLE   Medium   1   compression (Monochrome chrome   1   compression (Monochrome chrome chrome   1   compression (Monochrome chrome chrome   1   compression (Monochrome chrome c	0 (LOW)
Filing (Color mode)	0 (LOW)
(Color mode)         (Color)         (Color)           MIDDLE         Medium compression (Color)         1           HIGH         High compression (Color)         2           FILLING (GRAY) Filing (Monochrome halftone mode)         B FILLING (G)         LOW Low compression (Halftone)         0           MIDDLE         Medium compression (Monochrome)         1	0 (LOW)
mode)  MIDDLE Medium 1 compression (Color)  HIGH High 2 compression (Color)  FILLING (GRAY) Filing (Monochrome halftone mode)  MIDDLE Medium 1 compression (Halftone)  MIDDLE Medium 1 compression (Monochrome halftone)	0 (LOW)
FILLING (GRAY) Filing (Mono-chrome halftone mode)  FILLING (Mono-chrome halftone mode)	0 (LOW)
Color   HIGH   High   2   Compression   Color	0 (LOW)
FILLING (GRAY) Filing (Mono-chrome halftone mode)  HIGH High 2 compression (Color)  LOW Low 0 compression (Halftone)  MIDDLE Medium 1 compression (Mono-(Mon	0 (LOW)
FILLING B FILLING (GRAY) Filing (Mono-chrome halftone mode)  FILLING B FILLING (G) FILLING (G) FILLING COmpression (Halftone) FILLING (G) FILLING COmpression (Halftone) FILLING (G) FILLING COMPression (Halftone) FILLING (Color) FILLING (C	0 (LOW)
FILLING (GRAY) Filing (Mono-chrome halftone mode)  FILLING (G) FILLING (G) FILLING (Color)  FILLING (Color)  LOW Low 0  compres-sion (Halftone)  MIDDLE Medium compres-sion (Mono-(Mono-	0 (LOW)
FILLING (GRAY) Filing (Mono-chrome halftone mode)  FILLING (G) FILLING (G) FILLING (G) FILLING (Color) COW Compression (Halftone)  MIDDLE Medium Compression (Mono-	0 (LOW)
FILLING (GRAY) Filing (Mono-chrome halftone mode)  FILLING (G)  (G)  FILLING LOW Low 0 compression (Halftone)  MIDDLE Medium compression (Mono- Mono-	0 (LOW)
Filing (Mono-chrome halftone mode)  Sion (Halftone)  MIDDLE Medium 1 compression (Mono-	, ,
(Mono-chrome halftone mode)  (Halftone)  (Halftone)  MIDDLE Medium 1 compression (Mono-	
chrome halftone mode)  MIDDLE Medium 1 compression (Mono-	
halftone compression (Mono-	
mode) sion (Mono-	
(Mono-	
halftone	
mode)	
HIGH High 2	
compres-	
(Mono-	
chrome	
halftone	
mode)	- //
PRINT         C         PRINT         LOW         Low         0           HOLD         (C)         compres-	0 (LOW)
HOLD (C) compres- (COLOR) sion	
Print hold (Color)	
(Color MIDDLE Medium 1	
mode) compres-	
sion	
(Color)	
HIGH High 2 compres-	
sion	
(Color)	
PRINT D PRINT LOW Low 0	0 (LOW)
HOLD (G) compres-	
(GRAY) sion (Halftone)	
(Mono- MIDDLE Medium 1	
chrome compres-	
halftone sion	
mode) (Mono-	
chrome	
halftone mode)	
i i i i i i i i i i i i i i i i i i i	
HIGH High 2 compres-	
HIGH High 2 compression	
HIGH High 2 compression (Mono-	
HIGH High 2 compression	

Operation mode		Item/Dis	splay	Content	Setting range	Default value
PUSH	Е	SCAN	MIDDLE	Medium	0	1
SCAN	-	(C) (*1)	1	compres-	Ů	(MIDDLE
(COLOR)		(-)( )		sion mode		2)
(Scanner				1		,
color)				Low		
				compres-		
				sion		
			MIDDLE	Medium	1	
			2	compres-		
				sion mode		
				2		
				Medium		
				compres-		
				sion		
			MIDDLE	Medium	2	
			3	compres-		
				sion mode		
				3		
				High		
				compres- sion		
PUSH	F	SCAN	MIDDLE	Medium	0	1
SCAN	ļ '	(G) (*1)	1	compres-	U	(MIDDLE
(GRAY)		(0) (1)	· .	sion mode		2)
(Scanner				1		_,
mono-				Low		
chrome				compres-		
halftone				sion		
mode)			MIDDLE	Medium	1	
			2	compres-		
				sion mode		
				2		
				Medium		
				compres-		
				sion		
			MIDDLE	Medium	2	
			3	compres-		
				sion mode		
				3		
				High		
				compres-		
	1	l		sion		

\*1: Setting of compression rate for images when the image compression rate is set to "Medium" in the user mode.

NOTE: When the compression rate is increased, the HDD capacity in the document filing mode is decreased. On the other hand, however, the image quality of some documents may be remarkably reduced.

46-48	
Purpose	Adjustment/Setting
Function (Purpose)	Copy output resolution setting
Section	

### Operation/Procedure

- 1) Use the touch panel to press the set value key to be changed.
- 2) The set value is saved to the EEPROM and the RAM.
- <Setting range of each set value and default>

Item	Button display	Content	Default value		
TEXT/PRT PHOTO	600DPI ED	Text/Printed	600DPI ED		
	600DPI DT	Photo			
	1200DPI DT				
TEXT/PHOTO	600DPI DT	Text/	600DPI DT		
	1200DPI DT	Photograph			
PRINTED PHOTO	600DPI DT	Printed photo	1200DPI DT		
	1200DPI DT				
PHOTO	600DPI DT	Photograph	1200DPI DT		
	1200DPI DT				

<sup>\*</sup> ED: Error diffusion, DT: Dither

46-51	
Purpose	Adjustment/Setup
Function (Purpose)	Used to adjust the gamma for the copy mode heavy paper mode and the image
	process mode.

Section

### Operation/Procedure

- Select a target adjustment mode with the touch panel key [PAPER/DITHER].
- Select an adjustment target color with [K][C][M][Y] keys on the touch panel.
- Select a target adjustment density level with scroll key on the touch panel.
- 4) Enter the set value with 10-key.
- Press [EXECUTE] key, or [OK] key.
   When [EXECUTE] key is pressed, the self print image is outputted.

When the image density is insufficient or a background copy is made in heavy paper copy, change this adjustment value to adjust the image density.

Item/Display	Content	Color
HEAVY	Copier heavy paper gamma	KCMY
DITH1	Black edge	K
DITH2	Color edge	KCMY
DITH3	Color error diffusion	KCMY
DITH4	Monochrome error diffusion	K
DITH7	Monochrome dither(1200dpi)	K
DITH8	Monochrome dither(600dpi)	K

Item/Display		Density level (Point)	Setting range	Default value
Α	POINT1	Point 1	1 - 999	500
В	POINT2	Point 2	1 - 999	500
С	POINT3	Point 3	1 - 999	500
D	POINT4	Point 4	1 - 999	500
Е	POINT5	Point 5	1 - 999	500
F	POINT6	Point 6	1 - 999	500
G	POINT7	Point 7	1 - 999	500
Н	POINT8	Point 8	1 - 999	500
Ι	POINT9	Point 9	1 - 999	500
J	POINT10	Point 10	1 - 999	500
K	POINT11	Point 11	1 - 999	500
L	POINT12	Point 12	1 - 999	500
М	POINT13	Point 13	1 - 999	500
Ν	POINT14	Point 14	1 - 999	500
0	POINT15	Point 15	1 - 999	500
Р	POINT16	Point 16	1 - 999	500
Q	POINT17	Point 17	1 - 999	500

46-52	
Purpose	Adjustment/Setup
Function (Purpose)	Used to set the gamma default for the copy mode heavy paper and the image process mode. (After execution of either SIM46-54 or SIM46-51, the adjustment value is reset to the initial value.)
Section	

### Operation/Procedure

- Select an item to be set to the default with the touch panel key.
   To reset the adjustment values of all the items, select [ALL].
- 2) Press [EXECUTE] key.
- 3) Press [YES] key.

Display		Content
Dither HEAVYPAPER		Copier/Heavy paper gamma
	BLACK EDGE	Black edge
	COLOR EDGE	Color edge
	B/W ED	Monochrome error diffusion
	B/W 1200	Monochrome dither 1200dpi
	B/W 600	Monochrome dither 600dpi
	WOVEN1	Watermark 1
	WOVEN2	Watermark 2
	WOVEN3	Watermark 3
WOVEN4		Watermark 4

46-54	
Purpose	Adjustment
Function (Purpose)	Used to perform the engine halftone automatic density adjustment (dither).
Section	

### Operation/Procedure

1) Press [EXECUTE] key.

The high density process control is started to make 48 patch self print. (A4 (11"  $\times$  8.5") or A3 (11"  $\times$  17") paper in the paper feed tray is used.)

Place the 48 patch self print on the document table, and press [EXECUTE] key.

Scanning the 48 patch self print is started.

After scanning the 48 patch self print, the 17 patch self print is automatically printed.

3) Press [OK] key.

After completion of the correction amount registration, the screen shifts to the dither selection menu.

4) Select an item (dither) to be adjusted.

HEAVYPAPER	Copier/gamma for heavy paper
BLACK EDGE	Black edge
COLOR EDGE	Color edge
COLOR ED	Color error diffusion
B/W ED	Monochrome error diffusion
B/W 1200	Monochrome dither 1200dpi
B/W 600	Monochrome dither 600dpi
WOVEN1	Watermark mode 1
WOVEN2	Watermark mode 2
WOVEN3	Watermark mode 3
WOVEN4	Watermark mode 4

5) Press [EXECUTE] key.

The 48 patch self print is printed.

Place the 48 patch self print on the document table, and press [EXECUTE] key.

Scanning the 48 patch self print is started.

After scanning the patch, the screen automatically shifts to the dither selection menu.

 After completion of the adjustment of all the density adjustment items (dither), press [OK] key.

46-55	
Purpose	Adjustment/Setup
Function (Purpose)	Used to adjust the drop out color in the image send mode (monochrome manual text mode).
Section	

### Operation/Procedure

In the image send mode (monochrome manual text mode), the range where color images are reproduced as monochrome images is adjusted.

 Enter the adjustment value with 10-key and press [OK] key.
 When the adjustment value is increased, colors dropout becomes easy to narrow the reproduction range. When the adjustment value is decreased, color dropout becomes difficult to widen the reproduction range.

Item/Display		Content	Setting range	Default value
Α	CHROMA	Dropout color range adjustment	0 - 6	3

Scan the document in the image send mode (monochrome manual text mode), and check the adjustment result.

46-58	
Purpose	Adjustment/Setup
Function (Purpose)	Used to set the copy mode pseudo resolution. (Smoothing process)
Continu	

### Operation/Procedure

- Select an item (mode) to be set with the button and the scroll key.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key.

1(ON): 9600 (equivalent) x 600 dpi

0 (OFF): 600 x 600 dpi

The setting is reflected only the image edge area.

Mode	Item/Display		Content	Setting		Default
Wode			(copy mode)	range		value
COLOR	Α	AUTO	Auto	OFF	0	0 (OFF)
				ON	1	
	В	TEXT	Text	OFF	0	1 (ON)
				ON	1	
	С	TEXT PRT	Text print	OFF	0	0 (OFF)
				ON	1	
	D	PRINTED	Printed Photo	OFF	0	0 (OFF)
		PHOTO		ON	1	
	Е	TEXT PHOTO	Text photograph	OFF	0	0 (OFF)
				ON	1	
	F	PHOTO	Photograph	OFF	0	0 (OFF)
				ON	1	
	G	MAP	Мар	OFF	0	1 (ON)
				ON	1	
COLOR	Н	LIGHT	Light document	OFF	0	0 (OFF)
				ON	1	
	Ι	CPY TO CPY/	Text (copy	OFF	0	1 (ON)
		TEXT	document)	ON	1	
	J	CPY TO CPY/	Text print	OFF	0	0 (OFF)
		TXT PRT	(copy document)	ON	1	
	K	CPY TO CPY/	Printed Photo	OFF	0	0 (OFF)
		PHOTO	(copy document)	ON	1	

Mode		Item/Display	Content (copy mode)	Setti ranç	-	Default value
MONO	Α	AUTO	Auto	OFF	0	0 (OFF)
				ON	1	
	В	TEXT	Text	OFF	0	1 (ON)
				ON	1	
	С	TEXT PRT	Text print	OFF	0	0 (OFF)
				ON	1	
	D	PRINTED	Printed Photo	OFF	0	0 (OFF)
		PHOTO		ON	1	
	Е	TEXT PHOTO	Text photograph	OFF	0	0 (OFF)
				ON	1	
	F	PHOTO	Photograph	OFF	0	0 (OFF)
				ON	1	
	G	MAP	Мар	OFF	0	1 (ON)
				ON	1	
	Н	LIGHT	Light document	OFF	0	0 (OFF)
				ON	1	
	-1	CPY TO CPY/	Text (copy	OFF	0	1 (ON)
		TEXT	document)	ON	1	
	J	CPY TO CPY/	Text print	OFF	0	0 (OFF)
		TXT PRT	(copy document)	ON	1	
	K	CPY TO CPY/	Printed Photo	OFF	0	0 (OFF)
		PHOTO	(copy document)	ON	1	

46-59	
Purpose	Adjustment/Setup
Function (Purpose)	Used to perform the copy mode pseudo resolution image process adjustment.
Section	

### Operation/Procedure

- Select the MAIN (main scanning direction) or the SUB (sub scanning direction) button.
- Press the button of the adjustment value of the target copy mode.

NOTE: This adjustment is valid when SIM46-58 Pseudo resolution setting is set to ON.

The thickness of images in the section processed by smoothing is changed.

Positive: The image in the section processed by smoothing becomes thicker.

Negative: The image in the section processed by smoothing becomes thinner.

Scanning direction	Item (copy mode)/ Adjustment button		Content/ Default value		NOTE
MAIN	COLOR COPY K	(-)2 (-)1 0 (+)1 (+)2	Color copy For BLACK	0	Main scanning direction smoothing fine adjustment Negative (-) direction:
	COLOR COPY C	(-)2 (-)1 0 (+)1 (+)2	Color copy For CYAN	0	The smoothing section becomes thinner. Positive (+) direction: The smoothing section becomes thicker.

Scanning direction	Item (copy m Adjustment I		Content/ Default valu	ie	NOTE
MAIN	COLOR	(-)2	Color copy	0	Main scanning
	COPY M	(-)1	For	]	direction
		0	MAGENTA		smoothing fine
		(+)1			adjustment
		(+)2			Negative (-)
	COLOR	(-)2	Color copy	0	direction:
	COPY Y	(-)1	For		The smoothing section becomes
		0	YELLOW		thinner.
		(+)1			Positive (+)
		(+)2			direction:
	MONO	(-)2	Mono-	0	The smoothing
	COPY K	(-)1	chrome		section becomes
		0	copy For		thicker.
		(+)1	BLACK		
		(+)2			
	COLOR	(-)2	Color print	0	
	PRINT K	(-)1	For BLACK		
		0			
		(+)1			
		(+)2			
	COLOR	(-)2	Color print	0	
	PRINT C	(-)1	For CYAN		
		0			
		(+)1			
		(+)2			
	COLOR	(-)2	Color print	0	
	PRINT M	(-)1	For		
		0	MAGENTA		
		(+)1			
		(+)2			
	COLOR	(-)2	Color print	0	
	PRINT Y	(-)1	For		
		0	YELLOW		
		(+)1			
		(+)2			
	MONO	(-)2	Mono-	0	
	PRINT K	(-)1	chrome print		
		0	For BLACK		
		(+)1			
		(+)2			
SUB	COLOR	(-)2	Color copy	0	Sub scanning
	COPY K	(-)1	For BLACK		direction
		0			smoothing fine
		(+)1			adjustment
		(+)2			Negative (-) direction:
	COLOR	(-)2	Color copy	0	The smoothing
	COPY C	(-)1	For CYAN		section becomes
		0			thinner.
		(+)1			Positive (+)
		(+)2			direction:
	COLOR	(-)2	Color copy	0	The smoothing
	COPY M	(-)1	For		section becomes
		0	MAGENTA		thicker.
		(+)1			
		(+)2			
		(-)2	Color copy	0	
	COLOR		For		
	COLOR COPY Y	(-)1			
			YELLOW		
		(-)1	YELLOW		
		(-)1 0 (+)1 (+)2	YELLOW		
	MONO	(-)1 0 (+)1	Mono-	0	
	COPY Y	(-)1 0 (+)1 (+)2	Mono- chrome	0	
	MONO	(-)1 0 (+)1 (+)2 (-)2	Mono- chrome copy For	0	
	MONO	(-)1 0 (+)1 (+)2 (-)2 (-)1	Mono- chrome	0	
	MONO	(-)1 0 (+)1 (+)2 (-)2 (-)1	Mono- chrome copy For	0	
	MONO COPY K	(-)1 0 (+)1 (+)2 (-)2 (-)1 0 (+)1	Mono- chrome copy For BLACK	0	
	MONO COPY K	(-)1 0 (+)1 (+)2 (-)2 (-)1 0 (+)1 (+)2	Mono- chrome copy For BLACK		
	MONO COPY K	(-)1 0 (+)1 (+)2 (-)2 (-)1 0 (+)1 (+)2 (-)2	Mono- chrome copy For BLACK		
	MONO COPY K	(-)1 0 (+)1 (+)2 (-)2 (-)1 0 (+)1 (+)2 (-)2 (-)1	Mono- chrome copy For BLACK		

Scanning direction	Item (copy mode)/ Adjustment button				NOTE
SUB	COLOR PRINT C	(-)2 (-)1 0 (+)1 (+)2	Color print For CYAN	0	Sub scanning direction smoothing fine adjustment Negative (-)
	COLOR PRINT M	(-)2 (-)1 0 (+)1 (+)2	Color print For MAGENTA	0	direction: The smoothing section becomes thinner. Positive (+) direction:
	COLOR PRINT Y	(-)2 (-)1 0 (+)1 (+)2	Color print For YELLOW	0	The smoothing section becomes thicker.
	MONO PRINT K	(-)2 (-)1 0 (+)1 (+)2	Mono- chrome print For BLACK	0	

46-60	
Purpose	Adjustment/Setup
Function (Purpose)	Used to adjust the sharpness in the colo auto copy mode.
Section	

- 1) Select a target item with scroll keys on the touch panel.
- 2) Input numeric value corresponding to sharpness level (filter process mode).
- 3) Press [OK] key.

This is used to adjust the sharpness in the color auto copy mode and the smoothness (roughness) in the dark area.

	Item/Display		Content		Setting range	Default value
Α	SCREEN FILTER LEVEL	Н	Sharpness (filter) adjustment of dot pattern image in auto	Strong emphasis	1	3 (Auto)
		L	copy mode	Soft emphasis	2	
		AUTO		Auto	3	1
В	CPY CL AUTO FILTER	SOFT	Sharpness (filter) adjustment for the automatic copy mode	SOFT	1	2 (CENTER)
	LEVEL	CENTER	(Text, Printed Photo / Printed Photo images)	CENTER	2	
		HIGH		HIGH	3	
С	CPY PUSH AUTO	SOFT	Sharpness (filter) adjustment for the automatic push scan	SOFT	1	2 (CENTER)
	FILTER LEVEL	CENTER	mode (Text, Printed Photo / Printed Photo images)	CENTER	2	
		HIGH		HIGH	3	
D	COLOR COPY : CMY	OFF	Soft filter applying setting to C, M, Y image in color copy	OFF	0	1 (ON)
		ON	mode	ON	1	
Е	COLOR COPY: K	OFF	Soft filter applying setting to K image in color copy mode	OFF	0	1 (ON)
		ON		ON	1	1
F	SINGLE COLOR: CMY	OFF	Soft filter applying setting to C, M, Y image in single color	OFF	0	1 (ON)
		ON	copy mode	ON	1	
G	2 COLOR COPY : CMY	OFF	Setting of YES/NO of applying the soft filter to C/M/Y	OFF	0	1 (ON)
		ON	images of the 2-color copy mode	ON	1	
Н	2 COLOR COPY : K	OFF	Setting of YES/NO of applying the soft filter to K images of	OFF	0	1 (ON)
		ON	the 2-color copy mode	ON	1	
1	B/W COPY	OFF	Soft filter applying setting in monochrome copy mode	OFF	0	1 (ON)
		ON		ON	1	
J	COLOR PUSH : RGB	OFF	Soft filter applying setting to image in push scan color	OFF	0	1 (ON)
		ON	mode	ON	1	
K	B/W PUSH	OFF	Soft filter applying setting to image in push scan	OFF	0	1 (ON)
		ON	monochrome mode	ON	1	1
L	COLOR PRINT: CMY	OFF	Setting of ON/OFF of soft filter application to color print C,	OFF	0	0 (OFF)
		ON	M, Y images	ON	1	1
М	COLOR PRINT: K	OFF	Setting of ON/OFF of soft filter application to color print K	OFF	0	0 (OFF)
		ON	images	ON	1	
Ν	B/W PRINT	OFF	Setting of ON/OFF of soft filter application to monochrome	OFF	0	0 (OFF)
		ON	print images	ON	1	

46-61	
Purpose	Adjustment/Setup
Function (Purpose)	Used to adjust the area separation recogni-
	tion level.
Castian	

Section

#### Operation/Procedure

- 1) Select an adjustment mode.
- Select a target adjustment item with scroll key on the touch panel.
- 3) Enter the adjustment value using the 10-key.
- 4) Press [OK] key.

NOTE: This must be set to the default unless any change is specially required.

When the adjustment value is set to a value greatly different from the default value, image quality trouble may occur for some documents.

### NOTE:

Both "ADMIN SEG AUTO" and "ADMIN SEG MAN" are linked "Machine Adjustment" - "Image Quality Adjustment" - "Image Quality Adjustment" - "Area Separation Level Adjustment".

If user executes "Area Separation Level Adjustment", the value of this Sim which was adjusted by service man is overwrited.

And if service man use this adjustment, the value of "Area Separation Level Adjustment" which was adjusted by user is overwrited.

Ite	m/Display	Content
COLOR	AUTO	[Color/Gray] Auto
	TPP	[Color/Gray] Manual (Text print)
	COPY(TPP)	[Color/Gray] Copy document (Text print)
MONO	AUTO	[Monochrome] Auto
	TPP	[Monochrome] Manual (Text print)
	COPY(TPP)	[Monochrome] Copy document (Text print)
ADMIN	ID DOWN(-3)	Change the area separation adjustment
SEG	ID DOWN(-2)	item of AUTO mode.
AUTO	ID DOWN(-2)	
	ID UP(+1)	
	ID UP(+2)	
	ID UP(+3)	
	NORMAL	
ADMIN	ID DOWN(-3)	Change the area separation adjustment
SEG	ID DOWN(-2)	item of Text/Printed Photo mode.
MAN	ID DOWN(-2)	
	ID UP(+1)	
	ID UP(+2)	
	ID UP(+3)	
	NORMAL	

	Item/Display	Content	Setting range	Default value
Α	SEGMENT: SWITCH [TXT ON SCR]	Detection ON/OFF: Text on dot	0 - 1	0
В	SEGMENT: SWITCH [LINE SCR]	Detection ON/OFF: line screen	0 - 1	0
С	SEGMENT: SWITCH [SMALL SCR]	Detection ON/OFF: Dot in a small area	0 - 1	0
D	SEGMENT: SWITCH [HIGH LPI]	Detection ON/OFF: High line number judgment select	0 - 1	0
E	SEGMENT: SWITCH [TXT ON SCR IMAGE SEND]	Detection ON/OFF: Text on image send dots	0 - 1	0
F	SEGMENT: ADJUST [BK TXT 1]	Detection level adjustment: Black text 1	1 - 99	50
G	SEGMENT: ADJUST [CL TXT 1]	Detection level adjustment: Color text 1	1 - 99	50

	Item/Display	Content	Setting	Default value
Н	SEGMENT: ADJUST [BK TXT 2, CL TXT 2]	Detection level adjustment: Black text	1 - 49	25
	[BK 1X1 2, CL 1X1 2]	2, Color text 2		
I	SEGMENT: ADJUST [TXT ON SCR 1]	Detection level adjustment: Text 1 on dots	1 - 99	50
J	SEGMENT: ADJUST [TXT ON SCR 2]	Detection level adjustment: Text 2 on dots	1 - 99	50
K	SEGMENT: ADJUST [TXT ON SCR AREA]	Detection level adjustment: Detection area of text on dots	1 - 15	8
L	SEGMENT: ADJUST [HIGH LPI]	Detection level adjustment: High line number judgment	1 - 49	25
М	SEGMENT: ADJUST [BK]	Detection level adjustment: No chrome judgment	1 - 99	50
N	SEGMENT: ADJUST [CL]	Detection level adjustment: Chrome judgment	1 - 99	50
0	SEGMENT: ADJUST [TXT ON BG]	Detection level adjustment: Text on background	1 - 99	50
Р	SEGMENT: ADJUST [SCR 1 HIGH]	Detection level adjustment: High density dots	1 - 49	25
Q	SEGMENT: ADJUST [SCR 1 MIDDLE]	Detection level adjustment: Medium density dots	1 - 49	25
R	SEGMENT: ADJUST [SCR 1 LOW]	Detection level adjustment: Low density dots	1 - 49	25
S	SEGMENT: ADJUST [SCR 2]	Detection level adjustment: Dot 2	1 - 15	8
Т	SEGMENT: ADJUST	Detection level adjustment: Dot 3	1 - 15	8
U	SEGMENT: ADJUST [LINE HALFTONE]	Detection level adjustment: line screen	1 - 49	25

46-62	
Purpose	Adjustment/Setup
Function (Purpose)	Used to set the operating conditions of the ACS, the area separation, the background image process, and the auto exposure
Section	mode.

### Operation/Procedure

- Select a target adjustment item with scroll key on the touch panel.
- 2) Enter the adjustment value using the 10-key.
- 3) Press [OK] key.

NOTE: This must be set to the default unless any change is specially required.

When the adjustment value is set to a value greatly different from the default value, image quality trouble may occur for some documents.

	Item/Display	Content	Setting range	Default value
Α	SW_ACS	ACS judgment reference area select	0 - 1	1
В	TEXT_IMAGE	Text/Image judgment priority level adjustment	0 - 6	3
С	TEXT_BLANK	Text/Blank judgment priority level adjustment	0 - 6	4

Item/Display			Content		Sett ran	_	Default value
D	HT_LV		Dot area judgmer threshold value adjustment	nt	0 - 6		1
Е	AE_AREA_	LV	Color AE judgment target area adjustment		0 - 6		3
F	AE_LV_CC		AE background detection division adjustment: For color copy	result	0 - 8		4
G	AE_LV_MC		AE background detection division adjustment:		0 -	8	4
Н	AE_LV_CS		AE background detection division adjustment: For color scan	result	0 -	8	4
I	AE_LV_MS	1	AE background detection division adjustment: For monochrome		0 -	8	4
J	AE_JUDGE _LV_L_U		Color AE backgro density threshold adjustment (lowe	ound value	0 -	4	0
K	AE_JUDGE LV_L_O		Color AE backgro density threshold adjustment (uppe	value	0 -		0
L	AE_JUDGE_ LV_C		Color AE backgro detection level adjustment (chron		0 - 10		5
М	AE _ONOFF _CC	ON OFF	AE mode ON/ OFF switch : For color copy	ON OFF	0 - 1	1	0 (ON)
N	AE _ONOFF _MC	ON	AE mode ON/ OFF switch : For mono- chrome copy	ON OFF	0 - 1	1	0 (ON)
0	AE _ONOFF _CS	ON OFF	AE mode ON/ OFF switch : For color scan	ON OFF	0 - 1	0	0 (ON)
Р	AE _ONOFF _MS	ON OFF	AE mode ON/ OFF switch : For mono- chrome copy	ON OFF	0 - 1	1	0 (ON)
Q	BLANK_JU LV_L	DGE_	Blank judgment le adjustment (value		0 -	10	0
R	BLANK_JU LV_C	DGE_	Blank judgment le adjustment (chro	evel	0 - 10		0
S	MODE0_UI	NDER	Mode 0 developir paper mode selec	ng	0 - 6		0
Т	MODE1_UI	NDER	Mode 1 developir paper mode selec	ng	0 - 6		0
U	MODE5_UNDER		Mode 5 developir paper mode selec	ng	0 - 6		0
V	MODE6_UNDER		Mode 6 developir paper mode selec	ng	0 - 6		0
W	SW_CHANGE_ MODE0		Mode 0: Mode jud		0 - 6		0
Х	SW_CHANGE_ MODE1		Mode 1: Mode jud select	lgment	0 - 6		1
Υ	SW_CHANGE_ MODE2		Mode 2: Mode jud select	lgment	0 - 6		2
Z	SW_CHANGE_ MODE3		Mode 3: Mode jud select		0 -	6	3
AA	SW_CHAN MODE4	GE_	Mode 4: Mode jud select	lgment	0 -	6	4
AB	SW_CHAN MODE5	GE_	Mode 5: Mode jud select	Igment	0 -	6	5
AC	SW_CHAN MODE6	GE_	Mode 6: Mode jud select	lgment	0 -	6	6

46-63	
Purpose	Adjustment/Setup
Function (Purpose)	Used to adjust the density in the copy low density section.
Section	——————————————————————————————————————

- Select a target adjustment item with scroll key on the touch panel.
- 2) Enter the adjustment value using the 10-key.
- 3) Press [OK] key.

When the adjustment value is increased, reproducibility of the background and the low density image is increased. When the adjustment value is decreased, reproducibility of the background and the low density image is decreased.

	Item/Display	Content	Setting range	Default value
Α	COLOR COPY: TEXT/PRINTED PHOTO	Text print (color copy)	1 - 9	3
В	COLOR COPY : TEXT	Text (color copy)	1 - 9	3
С	COLOR COPY : PRINTED PHOTO	Printed photo (color copy)	1 - 9	5
D	COLOR COPY : PHOTOGRAPH	Photograph (color copy)	1 - 9	5
Е	COLOR COPY : TEXT/PHOTO	Text/Photograph (color copy)	1 - 9	3
F	COLOR COPY : MAP	Map (color copy)	1 - 9	5
G	COLOR COPY : LIGHT	Light document (color density)	1 - 9	6
Н	COLOR COPY: TEXT/PRINTED PHOTO (COPY TO COPY)	Copy document, Character print (color copy)	1 - 9	5
I	COLOR COPY : TEXT (COPY TO COPY)	Copy document, Character (color copy)	1 - 9	5
J	COLOR COPY: PRINTED PHOTO (COPY TO COPY)	Copy document, Printed photo (color copy)	1 - 9	5
K	COLOR PUSH : TEXT/PRINTED PHOTO	Text print (color PUSH)	1 - 9	3
L	COLOR PUSH : TEXT	Text (color PUSH)	1 - 9	3
М	COLOR PUSH : PRINTED PHOTO	Printed photo (color PUSH)	1 - 9	5
N	COLOR PUSH : PHOTOGRAPH	Photograph (color PUSH)	1 - 9	5
0	COLOR PUSH : TEXT/PHOTO	Text/Photograph (color PUSH)	1 - 9	3
Р	COLOR PUSH : MAP	Map (color PUSH)	1 - 9	5

46-65	
Purpose	Adjustment/Setup
Function (Purpose)	Used to set the color correction table.
Section	

- 1) Select an adjustment mode.
- 2) Select an item (mode) to be set with the scroll key.
- 3) Enter the adjustment value using the 10-key.
- 4) Press [OK] key.

When the setting is changed, the color tone is changed. This function is used to make copies of different color tone for each copy mode.

The initial value must be set unless any special change is required.

Category	Mode		ltem/Display	Content	Setting range	Default value
OC	COPY	Α	TEXT PRINTED PHOTO	Text print	0 - 8	0
(Document		В	TEXT	Text	0 - 8	0
table)		С	PRINTED PHOTO	Printed photo	0 - 8	0
		D	РНОТО	Photograph	0 - 8	1
		Е	TEXT PHOTO	Text photograph	0 - 8	1
		F	MAP	Мар	0 - 8	0
		G	LIGHT ORIGINAL	Pencil	0 - 8	0
		Н	COPY TO COPY/TEXT PRINTED PHOTO	Copy document/Text print	0 - 8	0
		ı	COPY TO COPY/TEXT	Copy document/Text	0 - 8	0
		J	COPY TO COPY/PHOTO	Copy document/Printed photo	0 - 8	0
		K	AUTO0	Auto mode judgment 0	0 - 8	2
		L	AUTO1	Auto mode judgment 1	0 - 8	2
		М	AUTO2	Auto mode judgment 2	0 - 8	3
		N	AUTO3	Auto mode judgment 3	0 - 8	3
		0	AUTO4	Auto mode judgment 4	0 - 8	2
		P	AUTO5	Auto mode judgment 5	0 - 8	2
		Q	AUTO6	Auto mode judgment 6	0 - 8	2
	PREVIEW	A	TEXT PRINTED PHOTO	Text print	0 - 8	0
		В	TEXT	Text	0 - 8	0
		C	PRINTED PHOTO	Printed photo	0 - 8	0
		D	PHOTO	Photograph	0 - 8	1
		E	TEXT PHOTO	Text photograph	0 - 8	1
		F	MAP	Map	0 - 8	0
		G	LIGHT ORIGINAL	Pencil	0 - 8	0
		Н	COPY TO COPY/TEXT PRINTED PHOTO	Copy document/Text print	0 - 8	0
		<u>''</u>	COPY TO COPY/TEXT		0 - 8	0
		J	COPY TO COPY/PHOTO	Copy document/Text Copy document/Printed photo	0 - 8	0
		K	AUTO0	Auto mode judgment 0	0 - 8	2
				, · ·		
		L M	AUTO1 AUTO2	Auto mode judgment 1	0 - 8 0 - 8	3
			<u> </u>	Auto mode judgment 2	0 - 8	3
		N	AUTO3	Auto mode judgment 3		
		O P	AUTO5	Auto mode judgment 4	0 - 8	2
			AUTO5	Auto mode judgment 5	0 - 8	2
0054	0000	Q	AUTO6	Auto mode judgment 6	0 - 8	2
SPF1 (Automatic	COPY	A	TEXT PRINTED PHOTO	Text print	0 - 8	4
document		В	TEXT	Text	0 - 8	4
feeder (DSPF)		С	PRINTED PHOTO	Printed photo	0 - 8	4
front)		D	PHOTO	Photograph	0 - 8	5
,		E	TEXT PHOTO	Text photograph	0 - 8	5
		F	MAP	Map	0 - 8	4
		G	LIGHT ORIGINAL	Pencil	0 - 8	4
		Н	COPY TO COPY/TEXT PRINTED PHOTO	Copy document/Text print	0 - 8	4
		ı	COPY TO COPY/TEXT	Copy document/Text	0 - 8	4
		J	COPY TO COPY/PHOTO	Copy document/Printed photo	0 - 8	4
		K	AUTO0	Auto mode judgment 0	0 - 8	4
		L	AUTO1	Auto mode judgment 1	0 - 8	4
		М	AUTO2	Auto mode judgment 2	0 - 8	5
		N	AUTO3	Auto mode judgment 3	0 - 8	5
		0	AUTO4	Auto mode judgment 4	0 - 8	4
		Р	AUTO5	Auto mode judgment 5	0 - 8	4
		Q	AUTO6	Auto mode judgment 6	0 - 8	4

Category	Mode		Item/Display	Content	Setting range	Default value
SPF1	PREVIEW	Α	TEXT PRINTED PHOTO	Text print	0 - 8	4
(Automatic		В	TEXT	Text	0 - 8	4
document		С	PRINTED PHOTO	Printed photo	0 - 8	4
feeder (DSPF)		D	PHOTO	Photograph	0 - 8	5
front)		Е	TEXT PHOTO	Text photograph	0 - 8	5
		F	MAP	Мар	0 - 8	4
		G	LIGHT ORIGINAL	Pencil	0 - 8	4
		Н	COPY TO COPY/TEXT PRINTED PHOTO	Copy document/Text print	0 - 8	4
		I	COPY TO COPY/TEXT	Copy document/Text	0 - 8	4
		J	COPY TO COPY/PHOTO	Copy document/Printed photo	0 - 8	4
		K	AUTO0	Auto mode judgment 0	0 - 8	4
		L	AUTO1	Auto mode judgment 1	0 - 8	4
		М	AUTO2	Auto mode judgment 2	0 - 8	5
		N	AUTO3	Auto mode judgment 3	0 - 8	5
		0	AUTO4	Auto mode judgment 4	0 - 8	4
		Р	AUTO5	Auto mode judgment 5	0 - 8	4
		Q	AUTO6	Auto mode judgment 6	0 - 8	4
SPF2	COPY	Α	TEXT PRINTED PHOTO	Text print	0 - 8	6
(Automatic		В	TEXT	Text	0 - 8	6
document		С	PRINTED PHOTO	Printed photo	0 - 8	6
feeder (DSPF)		D	PHOTO	Photograph	0 - 8	7
back)		E	TEXT PHOTO	Text photograph	0 - 8	7
		F	MAP	Мар	0 - 8	6
		G	LIGHT ORIGINAL	Pencil	0 - 8	6
		Н	COPY TO COPY/TEXT PRINTED PHOTO	Copy document/Text print	0 - 8	6
		i i	COPY TO COPY/TEXT	Copy document/Text	0 - 8	6
		J	COPY TO COPY/PHOTO	Copy document/Printed photo	0 - 8	6
		K	AUTO0	Auto mode judgment 0	0 - 8	6
		L	AUTO1	Auto mode judgment 1	0 - 8	6
		М	AUTO2	Auto mode judgment 2	0 - 8	7
		N	AUTO3	Auto mode judgment 3	0 - 8	7
		0	AUTO4	Auto mode judgment 4	0 - 8	6
		P	AUTO5	Auto mode judgment 5	0 - 8	6
		Q	AUTO6	Auto mode judgment 6	0 - 8	6
	PREVIEW	A	TEXT PRINTED PHOTO	Text print	0 - 8	6
	I I I I I I I I I I I I I I I I I I I	В	TEXT	Text	0 - 8	6
		С	PRINTED PHOTO	Printed photo	0 - 8	6
		D	PHOTO	Photograph	0 - 8	7
		E	TEXT PHOTO	Text photograph	0 - 8	7
		F	MAP	Мар	0 - 8	6
		G	LIGHT ORIGINAL	Pencil	0 - 8	6
		Н	COPY TO COPY/TEXT PRINTED PHOTO	Copy document/Text print	0 - 8	6
		<del></del>	COPY TO COPY/TEXT	Copy document/Text	0 - 8	6
		J	COPY TO COPY/PHOTO	Copy document/Printed photo	0 - 8	6
	1	K	AUTO0	Auto mode judgment 0	0 - 8	6
	1	L	AUTO1	Auto mode judgment 0  Auto mode judgment 1	0 - 8	6
	1	M	AUTO2	Auto mode judgment 2	0 - 8	7
	1	N	AUTO3	Auto mode judgment 3	0 - 8	7
		0	AUTO4	Auto mode judgment 4	0 - 8	6
	1	P	AUTO5	Auto mode judgment 4  Auto mode judgment 5	0 - 8	6
		Q	AUTO6		0-8	6
	1	Ų	AU100	Auto mode judgment 6	0-8	ь

46-66	
Purpose	Adjustment/Setup
Function (Purpose)	Used to adjust the reproduction capability of watermarks in the copy/printer mode.
Section	

This is to adjust the reproduction capability of watermarks in the copy/printer mode.

- 1) Select the adjustment mode.
- 2) Select an adjustment item according to the necessity.
- 3) Enter the adjustment value with 10-key and press [OK] key.
- 4) Make a copy, and check the adjustment result.

Category		Item/Display	Content	Setting range	Default value	NOTE
PATTERN	Α	WOVEN DEN BK LOW	Watermark density level (Black LOW)	0 - 255	15	The adjustment value is
	В	WOVEN DEN BK MIDDLE	Watermark density level (Black MIDDLE)	0 - 255	19	changed to increase or
	С	WOVEN DEN BK HIGH	Watermark density level (Black HIGH)	0 - 255	23	decrease the density of the
	D	WOVEN DEN C LOW	Watermark density level (Cyan LOW)	0 - 255	19	watermark of background
	Е	WOVEN DEN C MIDDLE	Watermark density level (Cyan MIDDLE)	0 - 255	23	documents (primary output).
	F	WOVEN DEN C HIGH	Watermark density level (Cyan HIGH)	0 - 255	27	To increase the watermark density, increase the
	G	WOVEN DEN M LOW	Watermark density level (Magenta LOW)	0 - 255	15	adjustment value.
	Н	WOVEN DEN M MIDDLE	Watermark density level (Magenta MIDDLE)	0 - 255	18	To decrease the watermark
	ı	WOVEN DEN M HIGH	Watermark density level (Magenta HIGH)	0 - 255	21	density, decrease the adjustment value. NOTE: When the adjustment value is increased, the watermark area which is originally not reproduced becomes difficult to disappear. When the adjustment value is decreased, the watermark area which is originally reproduced becomes easy to disappear.
	J	CONTRAST	Contrast adjustment	0 - 255	2	This is used to adjust the variation in the watermark density when the adjustment value of the watermark print/ contrast adjustment in the system setting is changed by 1.  When this value is increased, the variation is also increased. When the value is decreased, the variation is also decreased. When the adjustment value is 0, the result of the contrast adjustment is not reflected. (* The adjustment value must be set to 1 or greater.)
	L	HT TYPE (POSI) HT TYPE (NEGA)	For halftone index watermark type positive For halftone index watermark type negative	42 - 43 42 - 43	42	To reproduce the containing characters of watermark copy (secondary output) more clearly, set to 43. In that case, however, the containing characters of the watermark document (primary output) can be easily reproduced.

Category		Item/Display	Cont	ent	Settin range	_	Default value	NOTE
COPY MODE	Α	TEXT/PRINTED PHOTO	Text/Printed Photo mode	OFF	0 - 1	0	1	Normally set to the default.
			select Enable/Disable	ON		1		No need to change in the
	В	TEXT	Text mode select Enable/	OFF	0 - 1	0	1	market.
			Disable	ON		1		
	С	PRINTED PHOTO	Printed Photo mode	OFF	0 - 1	0	1	
			select Enable/Disable	ON		1		
	D	PHOTOGRAPH	Photograph mode select	OFF	0 - 1	0	1	
	_	TEVT/DUOTO	Enable/Disable	ON	0.4	1	4	
	Е	TEXT/PHOTO	Text/Photograph mode select Enable/Disable	OFF ON	0 - 1	0	1	
	F	MAP	Map mode select Enable/	OFF	0 - 1	0	1	
		IVI U	Disable	ON	ĭ	1	'	
	G	LIGHT	Light density document	OFF	0 - 1	0	1	
			mode select Enable/	ON		1		
			Disable					
	Н	TEXT/PRINTED PHOTO	Copy document: Enable/	OFF	0 - 1	0	1	
		(CPY TO CPY)	Disable of selection of the text print mode	ON		1		
	ı	TEXT (CPY TO CPY)	Copy document: Enable/	OFF	0 - 1	0	1	
			Disable of selection of the text mode	ON		1		
	J	PRINTED PHOTO (CPY	Copy document: Enable/	OFF	0 - 1	0	1	
		TO CPY)	Disable of selection of the printed photo mode	ON		1		
	K	AUTO	Automatic mode select	OFF	0 - 1	0	1	
			Enable/Disable	ON		1		
	L	DEFAULT MODE	When the default	TEXT/	0 - 5	0	0	
			exposure mode	PRINTED PHOTO	<u> </u>	Ļ.		
			background is ON, the exposure mode to be set	TEXT		1		
			is specified.	PRINTED PHOTO	l I	2		
				PHOTOGRAPH TEXT/PHOTO	ļ	3		
				MAP	l I	5		
POSITION	Α	LINE SPACE 1	Line space in the waterma (24P - 36P)(*1)	1	0 - 20	_	50	
	В	LINE SPACE 2	Line space in the watermal (37P - 48P)(*1)	rk print box	0 - 20	0	60	
	С	LINE SPACE 3	Line space in the watermal (49P - 64P)(*1)	rk print box	0 - 20	0	70	
	D	LINE SPACE 4	Line space in the watermal (65P - 80P)(*1)	rk print box	0 - 20	0	80	
	Е	BLANK H/B 1	Upper margin/Lower margi box (24P - 36P)(*2)	n in the watermark print	0 - 20	0	25	
	F	BLANK H/B 2	Upper margin/Lower margi box (37P - 48P)(*2)	n in the watermark print	0 - 20	0	30	
	G	BLANK H/B 3	Upper margin/Lower margi box (49P - 64P)(*2)	n in the watermark print	0 - 20	0	35	
	Н	BLANK H/B 4	Upper margin/Lower margi box (65P - 80P)(*2)	n in the watermark print	0 - 20	0	40	
	I	BLANK L/R 1	Left margin/Right margin in (24P - 36P)(*3)	the watermark print box	0 - 20	0	60	
	J	BLANK L/R 2	Left margin/Right margin in (37P - 48P)(*3)	the watermark print box	0 - 20	0	90	
	K	BLANK L/R 3	Left margin/Right margin in (49P - 64P)(*3)	the watermark print box	0 - 20	0	120	
	L	BLANK L/R 4	Left margin/Right margin in (65P - 80P)(*3)	the watermark print box	0 - 20	0	150	

<sup>\*1:</sup> When the adjustment value is varied by +/-1, the line space is varied by 0.1mm.

 $<sup>^{\</sup>star}2$ : When the adjustment value is varied by  $^{+/-}1$ , the upper and the lower margins are varied by 0.1mm.

<sup>\*3:</sup> When the adjustment value is varied by +/-1, the left and the right margins are varied by 0.1mm.

46-74	
Purpose	Adjustment
Function (Purpose)	Copy color balance adjustment (Auto adjustment)/Printer color balance adjustment (Auto adjustment)
Section	

Section

### Operation/Procedure

This simulation is used to perform SIM46-24 and SIM67-24 continuously.

To perform both the copy color balance adjustment (Automatic adjustment) and the printer color balance adjustment (Automatic adjustment), use this simulation for efficient adjustment operations.

- Press [EXECUTE] key, and the high density process control is performed. Then, the copy color balance adjustment pattern is printed.
- Place the printed adjustment pattern on the document table, select [FACTORY] or [SERVICE] mode.
- 3) Press [EXECUTE] key, and the copy color balance adjustment is performed and the adjustment result pattern is printed.
- Press [EXECUTE] key, and the printer color balance adjustment pattern is printed.
- Place the printed adjustment pattern on the document table, select [FACTORY] or [SERVICE] mode.
- Press [EXECUTE] key, and the printer color balance adjustment (automatic adjustment) is performed and the adjustment result pattern is printed.
- 7) Press [OK] key, and the halftone correction target is registered.
- 8) When [EXECUTE] key is displayed, press it.

When "COMPLETED THIS PROCEDURE" is displayed, the adjustment is completed.

NOTE: The adjustment result becomes effective only when the adjustment procedure for both copy and print mode have completed successfully. For example, when the copy color balance adjustment (automatic adjustment) is performed and the simulation is canceled, the adjustment result is not effective.

46-90	
Purpose	Adjustment
Function (Purpose)	Used to set the process operation of high-
	compression PDF images.

# Section Operation/Procedure

- Select a target adjustment mode.
- 2) Select an adjustment target item with the scroll key.
- 3) Enter the set value with 10-key.
- 4) Press [OK] key. The set value is saved.

Mode	Item/Display		Content	Setting range	Default value
TEXT	A GLYPH SENSITIVITY		Text handling selection	0 - 2	0
	В	BG SW FOR FINDLINES	Line handling selection	0 - 1	0
	O	HOR FINDLINES SW	Line detection SW (H)	0 - 2	0
	D	VERT FINDLINES SW	Line detection SW (V)	0 - 2	0
	Ш	FGCOLOR INDEXING SEL	Text color number adjustment SW	0 - 3	0
	F	FGCOLOR INDEXING ADJ	Text color adjustment	0 - 4	2
COLOR	Α	LUMINANCE ADJUSTMENT	Luminance adjustment	0 - 4	2
	В	CHROMA INTENT	Chroma selection	0 - 2	1
	С	NEUTRAL ADJUSTMENT	Neutral adjustment	0 - 2	0
	D	R-RATIO ADJUSTMENT	Gray scale adjustment (R)	0 - 1000	299
	Ш	G-RATIO ADJUSTMENT	Gray scale adjustment (G)	0 - 1000	587
BG LAYER	Α	BG LAYER INTENT 1	Speed priority setting	0 - 2	1
	В	BG LAYER INTENT 2	Image quality priority setting	0 - 2	1

### Operation/Procedure

- 1) Select an item to be set with the scroll key.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key.

The adjustment value is set.

When COLOR key or MONO key is pressed, the adjustment value is set and a copy is made simultaneously.

Item	Display		Content	Description	Setting range	Default value
A	SEGMENT PARAM	COMMON SPECIAL	Area separation setting select	O: Other than image send mode black text emphasis (simple, high compression) I: Image send mode black text emphasis (simple, high compression)	0 - 1	0
В	B BG: JPEG QUALITY LV [COL: COMPACT]		JPEG recompression level adjustment [Color: High compression mode]	The JPEG compression ratio of the background layer is selected.	0 - 2	1
С	C BG: JPEG QUALITY LV [COL: ULTRA FINE]		JPEG recompression level adjustment [Color: Ultra fine mode]	0: Low 1: Middle	0 - 2	1
D	D BG: JPEG QUALITY LV [GRY: COMPACT]		JPEG recompression level adjustment [Gray: High compression mode]	2: High	0 - 2	1
E	E BG: JPEG QUALITY LV [GRY: ULTRA FINE]		JPEG recompression level adjustment [Gray: Ultra fine mode]		0 - 2	1
F	FG: TARGET AREA	TYPE0	Front ground extraction area select	0: type0	0 - 2	0
		TYPE1		1: type1		
		TYPE2		2: type2		
G	G FG: TEXT DENSITY [COL]		Front ground black text density adjustment [Color]	The black text density in the front ground layer is changed.	0 - 10	5
Н	H FG: TEXT DENSITY [GRY]		Front ground black text density adjustment [Gray]	0: Dark - 5: Default - 10: Light	0 - 10	5
I	ULTRA FINE MODE	OFF ON	High compression/Ultra Fine mode select	0: High compression mode 1: Ultra fine mode	0 - 1	0

NOTE: This must be set to the default unless any change is specially required.

When the adjustment value is changed greatly from the initial value, an image quality trouble may occur.

## 48

48-1					
Purpose	Adjustment				
Function (Purpose)	Used to adjust the scan image magnification ratio (in the main scanning direction and the sub scanning direction).				
Section					

### Operation/Procedure

- Select a target adjustment item with scroll key on the touch panel.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key.

The set value is saved.

When the adjustment value is increased, the image magnification ratio is increased.

A change of "1" in the adjustment value of item A, C, or E corresponds to a change of about 0.02% in the copy magnification ratio. A change of "1" in the adjustment value of item B or D corresponds to a change of about 0.1% in the copy magnification ratio.

ı	tem/Display	Content	Setting range	Default value
Α	CCD (MAIN)	SCAN main scanning magnification ratio adjustment (CCD)	1 - 99	50
В	CCD (SUB)	SCAN sub scanning magnification ratio adjustment (CCD)	1 - 99	50
С	SPF (MAIN)	DSPF document front surface magnification ratio adjustment (Main scan)	1 - 99	50
D	SPF (SUB)	DSPF document front surface magnification ratio adjustment (Sub scan)	1 - 99	50
E	SPFB (MAIN)	DSPF document back surface magnification ratio adjustment (Main scan)	1 - 99	50

48-5				
Purpose	Adjustment			
Function (Purpose)	Used to correct the scan image magnification ratio (in the sub scanning direction).			
Section	Scanner section			
Operation/Procedure				

- 1) Select a target adjustment item with scroll key on the touch panel.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key.

The set value is saved.

When the image magnification ratio in the sub scanning direction is adjusted with SIM48-1, and a different magnification ratio is specified, and the image magnification ratio is not satisfactory, perform this adjustment.

48-6	
Purpose	Adjustment
Function (Purpose)	Used to adjust the rotation speed of each motor.
Section	

### Operation/Procedure

- 1) Select an adjustment target mode with [COLOR] [MONO] [HEAVY] keys on the touch panel.
- 2) Select a target adjustment item with scroll key on the touch panel.
- Enter the set value with 10-key.
- 4) Press [OK] key.

L LCHM2

The set value is saved.

When the adjustment value is increased, the speed is increased, and vice versa. A change of 1 in the adjustment value corresponds to a change of about 0.1% in the speed.

When there is an error in the image magnification ratio in reduction, change the adjustment value in the high speed mode. When there is an error in the image magnification ratio in enlargement, change the adjustment value in the low speed mode.

Item/Display		Content	Setting range	Default value
Α	MR (HI)	Scanner motor (High speed)	1 - 99	50
В	MR(MID)	Scanner motor (Reference speed)	1 - 99	50
С	MR(LO)	Scanner motor (Low speed)	1 - 99	50
D	SPF(HI)	Document feed (SPF) motor (High speed)	1 - 99	50
Е	SPF(MID)	Document feed (SPF) motor (Reference speed)	1 - 99	50

<b>\</b>	Item/Display	Content	Mode		Setting range	Default value
Α	RRM	Resist motor correction value	Color	COLOR	1 - 99	51
			Monochrome	MONO		51
			Low speed 1	LOW1		51
			Low speed 2	LOW2		51
В	BTM	1st transfer belt motor correction value	Color	COLOR	1 - 99	47
			Monochrome	MONO		47
			Low speed 1	LOW1		47
			Low speed 2	LOW2		47
С	BTM_2	2nd transfer belt motor correction value	Color	COLOR	1 - 99	47
			Monochrome	MONO		47
			Low speed 1	LOW1		47
			Low speed 2	LOW2		47
D	DM_K	Drum K motor correction value	Color	COLOR	1 - 99	47
			Monochrome	MONO		47
			Low speed 1	LOW1		47
			Low speed 2	LOW2		47
Е	DM_CL	Drum CL motor correction value	Color	COLOR	1 - 99	47
			Low speed 1	LOW1		47
			Low speed 2	LOW2		47
F	FSM	Fusing motor correction value	Color	COLOR (*1)	1 - 99	43
			Low speed 1	LOW1		45
			Low speed 2	LOW2		45
G	POM	Paper exit motor correction value	Color	COLOR (*1)	1 - 99	50
Н	PFM	Paper transport motor correction value	Color	COLOR (*1)	1 - 99	50
Ι	CPFM	Paper feed motor correction value	Color	COLOR (*1)	1 - 99	50
J	LCCM	LCC motor correction value	Color	COLOR (*1)	1 - 99	50
K	LCHM1	LCC horizontal transportation1 motor correction value	Color	COLOR (*1)	1 - 99	50

Color

COLOR (\*1)

50

LCC horizontal transportation2 motor correction

value





	Item/Display Content		Mode		Setting range	Default value
М	FUSER SETTING	Fusing speed select timing	Low speed 1	LOW1	1 - 99	35
			Low speed 2	LOW2		43
Ν	RRM START	RRM acceleration start timing	Low speed 1	LOW1	0 - 255	150
			Low speed 2	LOW2		150
0	RRM END	RRM acceleration start timing	Low speed 1	LOW1	0 - 255	200
			Low speed 2	LOW2		200

<sup>\*1:</sup> Common items for color, monochrome, and heavy paper. The items are displayed only when the color button is highlighted.



49-1	
Purpose	
Function (Purpose)	Used to perform the firmware update.
Section	

- 1) Save the firmware to the USB memory.
- Insert the USB memory into the main unit. (Use USB I/F of the operation panel section.)
- 3) Select a target firmware file for update with the touch panel.
- 4) Select a target firmware.

Press [ALL] key to select all the Firmware collectively.

- 5) Press [EXECUTE] key.
- 6) Press [YES] key.

The selected firmware is updated.

When the operation is normally completed, "COMPLETE" is displayed. When terminated abnormally, "ERROR" is displayed.

Display item	Content	Error display
ICUM(MAIN)	ICUM Main	ICUMM
ICUM(BIOS)	ICUM BIOS	ICUMB
ICU1(MAIN)	ICU1 Main section former half	ICU1M
ICU1(BOOTM)	ICU1 Boot section main	ICU1B
ICU1(SUB)	ICU1 Sub section (ARM9)	ICU1S
ICU2	ICU2 program	ICU2
LANGUAGE	Language support data program (General term)	LANG
SLIST	SLIST data for L-LCD	SLIST
EOSA	embedded OSA	EOSA
PCL(PROFILE)	PCL color profile	PCLP
PCU(BOOT)	PCU Boot section	PCUB
PCU(MAIN)	PCU Main section	PCUM
A4LCC(BOOT)	Side LCC (A4) Boot section	LCC4B
A4LCC(MAIN)	Side LCC (A4) Main section	LCC4M
A3LCC(BOOT)	Side LCC (A3) Boot section	LCC3B
A3LCC(MAIN)	Side LCC (A3) Main section	LCC3M
LCT1(BOOT)	A3LCT1 series Boot section	LCT1B
LCT1(MAIN)	A3LCT1 series Main section	LCT1M
LCT2(BOOT)	A3LCT2 series Boot section	LCT2B
LCT2(MAIN)	A3LCT2 series Main section	LCT2M
INSERTER(BOOT)	Inserter Boot section	INSB
INSERTER(MAIN)	Inserter Main section	INSM
4KFIN100(BOOT)	100 sheets staple 4K finisher Boot section	100FB
4KFIN100(MAIN)	100 sheets staple 4K finisher Main section	100FM
SADDLE100(MAIN)	100 sheets staple saddle unit Main section	S100M
TRIMMER(MAIN)	100 sheets staple trimmer unit Main section	TRIMM
FOLDER(MAIN)	Folding unit Main section	FOLDM
DECURLER(BOOT)	Relay unit (Decurling) Boot section	DECB
DECURLER(MAIN)	Relay unit (Decurling) Main section	DECM
STACKER1(BOOT)	STACKER1 series Boot section	STC1B
STACKER1(MAIN)	STACKER1 series Main section	STC1M
STACKER2(BOOT)	STACKER2 series Boot section	STC2B
STACKER2(MAIN)	STACKER2 series Main section	STC2M
SCU(BOOT)	SCU Boot section	SCUB
SCU(MAIN)	SCU Main section	SCUM
DSPF(BOOT)	DSPF Boot section	DSPFB
DSPF(MAIN)	DSPF Main section	DSPFM
ACRE(BOOT)	ACRE Boot section	ACREB
ACRE(MAIN)	ACRE Main section	ACREM
ACRE_DATA	ACRE table	ACRED

49-3	
Purpose	
Function (Purpose)	Used to update the operation manual in the
	HDD.
Section	

### Operation/Procedure

- 1) Insert the USB memory into the main unit.
  - \* When the USB is not inserted, "INSERT A STORANGE E-MANUAL STORED ON" is displayed. When [OK] key is pressed, the display is shifted to the folder select menu 1.
- 2) Press the folder button of the operation manual data. (The display is shifted to the operation manual update menu.)

The current version and the update version are displayed.

- 3) Press [EXECUTE] key.
  - [EXECUTE] key is highlighted, and [YES] [NO] keys becomes active from gray out.
- When [YES] key is pressed, the selected operation manual is updated.

When update is completed normally, "COMPLETE" is displayed. When terminated abnormally, "ERROR" is displayed.

49-5	
Purpose	
Function (Purpose)	Used to perform the watermark update.
Section	

### Operation/Procedure

- 1) Insert the USB memory into the main unit.
- Select the button of the folder to perform the watermark update.
- 3) The current version and the update version are displayed.
- 4) Press [EXECUTE] key.
- 5) Press [YES] key.

The selected watermark is updated.

49-10	
Purpose	
Function (Purpose)	Used to perform the ACU Firmware update.
Section	

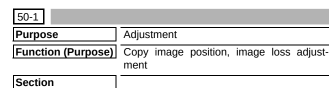
### Operation/Procedure

- 1) Press [EXECUTE] key to update ACU firmware.
- 2) Press [YES] key.

The selected firmware is updated.

When the operation is normally completed, "COMPLETE" is displayed. When terminated abnormally, "ERROR" is displayed.





### Operation/Procedure

- Select an adjustment target item with scroll key on the touch panel.
- 2) Enter the set value with 10-key.

Set the items other than RRCA, LEAD, and SIDE to the default.

RRCA: Image lead edge reference position adjustment

LEAD: Lead edge image loss adjustment

SIDE: Side image loss adjustment

Press [OK] key. (The set value is saved.)

Item/Display item		Description	Setting range	Default value	
Α	Lead edge adjustment value	RRCA	Document lead edge reference position (OC)	0 - 99	50
В	Image loss area setting	LEAD	Lead edge image loss area setting	0 - 99	40
С	value	SIDE	Side image loss area adjustment	0 - 99	20
D	Void area adjustment	DENA	Print lead edge adjustment	1 - 99	40
Е		DENB	Sub scanning direction print range adjustment	1 - 99	30
F		FRONT/ REAR	FRONT/REAR void area adjustment	1 - 99	20
G	Off-center adjustment	OFFSET_ OC	OC document off-center adjustment	1 - 99	50
Н	Magnification ratio correction	SCAN_ SPEED_ OC	SCAN sub scanning magnification ratio adjustment (CCD)	1 - 99	50
ı	Sub scanning direction print area correction value	DENB-MFT	Manual feed correction value	1 - 99	50
J		DENB-CS1	Tray 1 correction value	1 - 99	50
K		DENB-CS2	Tray 2 correction value	1 - 99	50
L		DENB-CS3	Tray 3 correction value	1 - 99	50
М		DENB-CS4	Tray 4 correction value	1 - 99	50
N		DENB-LC	LCC/LCT/LCT manual paper feed correction value	1 - 99	50
0		DENB-ADU	ADU correction value	1 - 99	55
Р		DENB-HV	Heavy paper correction value	1 - 99	50

### A.(RRC-A)

The timing of detection of the image lead edge after starting the document scan is adjusted. (0.1mm/step)

\* When the value is decreased, the timing is advanced. When the value is increased, the timing is delayed.

### B.(LEAD)

The lead edge image loss amount is specified. Difference between the document lead edge scan start position and the document lead edge (0.1mm/step)

\* When the value is increased, the image loss is increased.

### C.(SIDE)

The side image loss amount is specified.

(Document width - Document edge scan range)/2 (0.1mm/step) (Rear edge image loss amount is fixed to 0. (No adjustment))

\* When the value is increased, the image loss is increased.

#### D.(DEN-A)

The void amount made at the paper lead edge is specified. (0.1mm/step)

\* When the value is increased, the void is increased.

### E.(DEN-B)

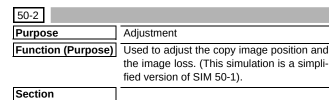
The void amount made at the paper rear edge is specified. (0.1mm/step)

\* When the value is increased, the void is increased.

### F.(FRONT/REAR)

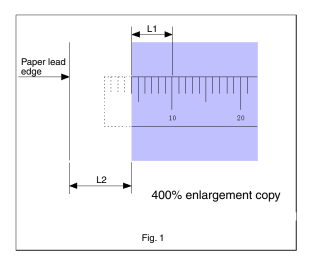
The void amount made at the right and the left edges of paper is adjusted. (0.1mm/step)

\* When the value is increased, the void is increased.



#### Operation/Procedure

- 1) Set item A (L1) and item B (L2) to 0.
- Place a rule on the left edge of the document table, and make a copy at a magnification ratio of 400%.
- 3) Measure the length of L1 and L2 on the copied image in the unit of 0.1mm (referring to the figure below). Enter the adjustment values of L1 x 10 and L2 x 10. Be sure to enter the both adjustment values of L1 and L2.
  - L1: Distance from the lead edge of the copied image to 10mm scale.
  - L2: Distance from the paper lead edge to the copy image lead edge.



- 4) Press [EXECUTE] key. (The set value is saved.)
- Make a copy at the magnification ratio of 100%, and adjust the rear edge void.

Item/Display		Description	Setting range	Default value	
A	Actual measurement value	L1	Distance from the image lead edge to the scale of 10mm. (Platen 400%, 0.1mm increment)	0 - 999	-
В		L2	Distance from the paper lead edge to the image lead edge (0.1mm increment)	0 - 999	0
С	Image loss area setting value	LEAD	Lead edge image loss amount setting (When the adjustment value is increased, the image loss is increased.)	0 - 99	40
D		SIDE	Side edge image loss amount setting (When the adjustment value is increased, the image loss is increased.)	0 - 99	20

	Item/Displa	ıy	Description	Setting range	Default value
Е	Void area adjustment	DENA	Lead edge void area adjustment (When the adjustment value is increased, the void is increased.)	1 - 99	40
F		DENB	Rear edge void area adjustment (When the adjustment value is increased, the void is increased.)	1 - 99	30
G		FRONT/ REAR	FRONT/REAR void amount adjustment (When the adjustment value is increased, the void is increased.)	1 - 99	20

Same as the adjusted items of SIM50-01 except for A and B.

The values adjusted with A and B are reflected to the document lead edge reference position (RRC-A) of SIM50-01 and all the paper lead edge positions (RRCB-\*\*).

All adjustment items: 1 step = 0.1mm change

50-5	
Purpose	Adjustment
Function (Purpose)	Used to adjust the print lead edge image
	position. (PRINTER MODE)
Section	

## Operation/Procedure

- Select a target adjustment item (DEN-C) with scroll key on the touch panel.
- 2) Enter the adjustment value using the 10-key.
- 3) Press [EXECUTE] key.

- The set value is saved, and the adjustment check pattern is printed.
- Measure the distance from the paper lead edge the adjustment pattern to the image lead edge, and check to confirm that it is in the standard adjustment value range.

Standard reference value: 4.0+/-2.0mm

When the adjustment value is increased, the distance from the paper lead edge to the image lead edge is increased. When the adjustment value is decreased, the distanced is decreased.

When the set value is changed by 1, the distance is changed by about  $0.1 \, \text{mm}$ .

	Item/Display	Content	Setting range	Default value	Remarks
Α	DEN-C	Printer print lead edge adjustment	1 - 99	30	Adjustment value for fitting the print lead edge for the printer
					When the adjustment value of this item is decreased by 1, the printer print start position in the paper transport direction is shifted to the lead edge by 0.1mm.
В	DEN-B	Sub scanning direction print range	1 - 99	30	Void amount generated at the paper rear edge.
		adjustment			When the adjustment value of item B (DEN-B) is decreased by 1, the print area adjustment value in the sub scanning direction for the paper transport direction is decreased by 0.1mm.
С	FRONT/REAR	FRONT/REAR void area adjustment	1 - 99	20	The void amount made at the right and the left edges of paper is adjusted. When the value is increased, the void amount is increased.
D	DENB-MFT	Manual feed correction value	1 - 99	50	
Е	DENB-CS1	Tray 1 correction value	1 - 99	50	
F	DENB-CS2	Tray 2 correction value	1 - 99	50	
G	DENB-CS3	Tray 3 correction value	1 - 99	50	
Н	DENB-CS4	Tray 4 correction value	1 - 99	50	
I	DENB-LC	LCC/LCT/LCT manual paper feed correction value	1 - 99	50	
J	DENB-ADU	ADU correction value	1 - 99	55	
K	DENB-HV	Heavy paper correction value	1 - 99	50	
L	MULTI COUNT	Number of print	1 - 999	1	

	Item/Dis	play		Content	Setting	g range	Default value	Remarks
М	PAPER	MFT	Tray selection	Manual paper feed	1 - 9	1	2(CS1)	
		CS1		Tray 1		2		
		CS2		Tray 2		3		
		CS3		Tray 3		4		
		CS4		Tray 4		5		
		LCC		LCC (*1)		6		
		LCT1_1		LCT first series first		6		
				stage (*2)				
		LCT1_2		LCT first series second		7		
				stage (*2)				
		LCT2_1		LCT second series, first		8		
				stage (*3)				
		LCT2_2		LCT second series,		9		
				second stage (*3)				
Ν	DUPLEX	YES	Duplex print	Select	0 - 1	0	1(NO)	
		NO	selection	Not select		1		

- \*1: Displayed only when A4/A3 LCC is connected.
- \*2: Displayed only when 2-stage LCT is installed.
- \*3: Displayed only when two units of 2-stage LCT are connected.

50-6	
Purpose	Adjustment
Function (Purpose)	Used to adjust the copy image position and the image loss. (DSPF mode)
Section	DSPF

- Select an adjustment target item with scroll key on the touch panel.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key. (The set value is saved.)

			T		
	Item/Disp	olay	Content	Setting range	Default value
Α	SIDE1		Front surface document scan position adjustment (CCD)	1 - 99	50
В	SIDE2		Back surface document scan position adjustment (CCD)	1 - 99	50
С	Image loss amount setting	LEAD_ EDGE (SIDE1)	Front surface lead edge image loss amount setting	0 - 99	20
D	SIDE1	FRONT_ REAR (SIDE1)	Front surface side image loss amount setting	0 - 99	20
Е		TRAIL_ EDGE (SIDE1)	Front surface rear edge image loss amount setting	0 - 99	40
F	Image loss amount setting	LEAD_ EDGE (SIDE2)	Back surface lead edge image loss amount setting	0 - 99	40
G	SIDE2	FRONT_ REAR (SIDE2)	Back surface side image loss amount setting	0 - 99	20
Н		TRAIL_ EDGE (SIDE2)	Back surface rear edge image loss amount setting	0 - 99	20
Ι	I OFFSET_SPF1		DSPF front surface document off-center adjustment	1 - 99	50
J	OFFSET_SPF2		DSPF back surface document off-center adjustment	1 - 99	50
K	SCAN_SPE	ED_SPF1	DSPF document front surface magnification ratio (Sub scan)	1 - 99	50

Item A, B: When the adjustment value is increased, the scan timing is delayed.

Item  ${\bf C}$  -  ${\bf H}$ : When the adjustment value is increased, the image loss is increased.

Item E - H: When a shadow image appears on the rear edge, increase the adjustment value to delete the shadow.

All adjustment items: 1 step = 0.1mm change

- \*1: Displayed only when A4/A3 LCC is connected.
- \*2: Displayed only when 2-stage LCT is installed.
- \*3: Displayed only when two units of 2-stage LCT are connected.

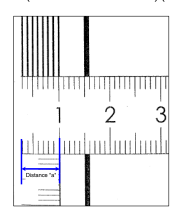
50-7	
Purpose	Adjustment
Function (Purpose)	Used to adjust the copy image position and the image loss (DSPF mode). (This simulation is a simplified version of SIM 50-6.)
Section	DSPF

# Operation/Procedure

- Select an adjustment target item with scroll key on the touch panel.
- 2) Set item A (L4) and item B (L5) to 0.
- Set the magnification ratio to 200%, and make a copy in the DSPF duplex mode.
- Measure the size of the printed image. Enter the actual measurement value of distance a (DSPF) to L4 and L5 in the unit of 0.1mm.

(Adjustment value "1" for 0.1mm)

- L4: Distance a (DSPF front surface: 200%) (unit: 0.1mm)
- L5: Distance a (DSPF back surface: 200%) (unit: 0.1mm)



# 5) Press [EXECUTE] key. (The set value is saved.)

	Item/Display	Content	Setting	Default
			range	value
Α	L4	Distance (SPF 200%, 0.1mm	0 - 999	-
		unit) from the front surface		
		image lead edge to the scale of 10mm.		
<u> </u>				
В	L5	Distance (SPF 200%, 0.1mm	0 - 999	-
		unit) from the back surface		
		image lead edge to the scale of		
		10mm.		
С	LEAD_EDGE	Front surface lead edge image	0 - 99	20
	(SIDE1)	loss amount setting		
D	FRONT_REAR	Front surface side image loss	0 - 99	20
	(SIDE1)	amount setting		
Е	TRAIL_EDGE	Front surface rear edge image	0 - 99	40
	(SIDE1)	loss amount setting		
F	LEAD_EDGE	Back surface lead edge image	0 - 99	40
	(SIDE2)	loss amount setting		
G	FRONT_REAR	Back surface side image loss	0 - 99	20
	(SIDE2)	amount setting		
Н	TRAIL_EDGE	Back surface rear edge image	0 - 99	20
	(SIDE2)	loss amount setting		

Item C - H: When the adjustment value is increased,	the image loss
is increased.	

All adjustment items: 1 step = 0.1 mm change Items C - H are linked with items C - H of SIM50-06.

50-10	
Purpose	Adjustment
Function (Purpose)	Used to adjust the black print image magnification ratio and the off-center position. (The adjustment is made separately for each paper feed section.)
Section	

# Operation/Procedure

- Select an adjustment target item with scroll key on the touch panel.
- 2) Enter the set value with 10-key.
- 3) Press [EXECUTE] key. (The set value is saved.)



	Item/Displa	ay		Content	Setting ra	ange	Default value
Α	BK-MAG	-	Main scan print magnifi	cation ratio BK	60 - 14		100
В	MAIN-MFT	-MFT Print off center adjustment value (Manual paper feed)		1 - 99		50	
С	MAIN-CS1		Print off center adjustment value (Tray 1)		1 - 99	)	50
D	MAIN-CS2		Print off center adjustment value (Tray 2)		1 - 99	)	50
Е	MAIN-CS3		Print of Center adjustment value (Tray 2)		1 - 99	)	50
F	MAIN-CS4		Print off center adjustm	rint off center adjustment value (Tray 4)		)	50
G	MAIN-LCC		Print off center adjustm	ent value (LCC)	1 - 99	)	50
Н	MAIN-LCT	1	Print off center adjustm	ent value (LCT 1 series, first stage)	1 - 99	)	50
ı	MAIN-LCT:	2	Print off center adjustm	ent value (LCT 1 series, second stage)	1 - 99	)	50
J	MAIN-LCT:	3	Print off center adjustm	ent value (LCT 2 series, first stage)	1 - 99	)	50
K	MAIN-LCT	4	Print off center adjustm	ent value (LCT 2 series, second stage)	1 - 99	)	50
L	MAIN-LCT-	MFT	Print off center adjustm	ent value (LCT_manual feed)	1 - 99	)	50
М	MAIN-ADU		Print off center adjustm	ent value (ADU)	1 - 99	)	50
Ν	SUB-CS12		Resist motor ON	Standard tray	1 - 99	)	50
0	SUB-CS34		timing adjustment		1 - 99	)	50
Р	SUB-LC			LCC /LCT/LCT manual paper feed	1 - 99	)	50
Q	SUB-MFT			Manual feed (Main machine)	1 - 99	)	50
R	SUB-ADU			ADU	1 - 99	)	50
S	SUB-CS-H	V-A		Main unit tray adjustment value (Heavy paper A)	1 - 99	)	50
Т	SUB-HV-O	HP		Main unit tray adjustment value (OHP)	1 - 99	)	50
U	SUB-LC-H	V-A		LCC/LCT adjustment value (Heavy paper A)	1 - 99	)	50
V	SUB-LC-H	V-B		LCC/LCT adjustment value (Heavy paper B)	1 - 99	)	50
W	SUB-MFT-	HV-A		Manual feed tray adjustment value (Heavy paper A)	1 - 99 1 - 99		50
Χ	SUB-MFT-	HV-B		Manual feed tray adjustment value (Heavy paper B)			50
Υ	SUB-HV-E	NV		Manual feed tray adjustment value (Envelope)	1 - 99	)	50
Z	SUB-ADU-	HV-A		ADU adjustment value (Heavy paper A)	1 - 99	)	50
AA	MULTI CO	UNT	Number of print		1 - 99	9	1
AB	PAPER	MFT	Tray selection	Manual feed	1 - 999	1	3(CS2)
		CS1		Tray 1		2	
		CS2		Tray 2		3	
		CS3		Tray 3		4	
		CS4		Tray 4		5	
		LCC		LCC (*1)		6	
		LCT1_1		LCT 1 series, first stage (*2)		6	
		LCT1_2		LCT 1 series, second stage (*2)		7	
		LCT2_1		LCT 2 series, first stage (*3)		8	
		LCT2_2		LCT 2 series, second stage (*3)		9	
AC	DUPLEX	YES	Duplex print selection	Select	0 - 1	0	1(NO)
		NO		Not select		1	
AD	MAIN-STD		Print position adjustmen	nt standard correction amount (Off center direction)	1 - 99	)	50

	Item/Display	Content	Setting range	Default value	
ΑE	SUB-STD	Print position adjustment standard correction amount (Paper feed direction)	1 - 99	50	Π.
AF	MAIN-SFT	Print position adjustment 2nd page shift correction amount (Off center direction)	0 - 3	1	
AG	SUB-SFT	Print position adjustment 2nd page shift correction amount (Paper feed direction)	0 - 3	1	
АН	SWT1	Print position adjustment _ correction control ON/OFF switch (Off center direction)	0 - 1	1(ON)	
AI	SWT2	Print position adjustment _ correction control ON/OFF switch (Off center direction)	0 - 1	1(ON)	
AJ	SWT3	Print position adjustment _ correction control ON/OFF switch (Off center direction)	0 - 1	0(OFF)	4
AK	SWT4	Print position adjustment _ correction control ON/OFF switch (Off center direction)	0 - 3	0(OFF)	
AL	SWT5	Print position adjustment POS/STANDARD switch	0 - 1	0(STANDARD)	

- \*1: Displayed only when A4/A3 LCC is connected.
- \*2: Displayed only when 2-stage LCT is installed.
- \*3: Displayed only when two units of 2-stage LCT are connected.

No.	SWT1	SWT2	SWT3	SWT4	Content	Set value	Default value
1	0	0	0	0	No adjustment	No adjustment.	Available
2	1	1	0	0	"Predictive correction - Gradual adjustment mode"	"This mode is appropriate to correct variation due to the papers or paper guide not properly set after the insertion of paper or opening/closing of paper tray.  It takes about 10 sheets of paper to adjust the misaligned center of paper and print center."	Default
3	1	1	1	0	"Predictive correction - Prompt adjustment mode"	Back side is adjusted so that print position on front and back sides always matches.	N/A
4	1	1	0	1	"Real time correction for first sheet only - Gradual adjustment mode	FCOT drops, but CPM doesn't. This is appropriate for correction of variation due to for example, a batch of paper moved out of alignment after insertion of papers or a guide moved out of position after removal/insertion of paper tray.	Available
5	1	1	1	1	"Real time correction for first sheet only - Prompt adjustment mode"	FCOT drops, but CPM doesn't.  Back side is adjusted so that print position on front and back sides always matches.	N/A
6	1	1	0	2	"Real time correction for BW mode - Gradual adjustment mode"	CPM drops in BW mode.	Available (reccome nded)
7	1	1	1	2	"Real time correction for BW mode - Prompt adjustment mode"	CPM drops in BW mode. Back side is adjusted so that print position on front and back sides always matches.	Available
8	1	1	0	3	"Always real time correction - Gradual adjustment mode"	Adjustment capability is the best, but CPM drops. Drum is at risk of shorter life.	N/A
9	1	1	1	3	"Always real time correction - Prompt adjustment mode"	Adjustment capability is the best, but CPM drops. Drum is at risk of shorter life.	N/A

Purpose Adjustment

Function (Purpose) Used to perform the scan image off-center position adjustment. (The adjustment is made separately for each scan mode.)

# Section

### Operation/Procedure

- 1) Select an adjustment target item with scroll key on the touch panel.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key. (The set value is saved.)

When the adjustment value is increased, the image position is shifted to the rear frame side. When the adjustment value is decreased, it is shifted to the front frame side.

1step = 0.1mm

Item/Display		Content	Setting range	Default value
Α	ОС	Document table image off- center adjustment	1 - 99	50
В	SPF (SIDE1)	SPF front surface image off- center adjustment	1 - 99	50
С	SPF (SIDE2)	SPF back surface image off- center adjustment	1 - 99	50

50-20	
Purpose	Adjustment
Function (Purpose)	Image registration adjustment (Main scanning direction)
Section	

- Select an adjustment target item with scroll key on the touch panel.
- 2) Enter the set value with 10-key.
- 3) Press [EXECUTE] key. (The set value is saved.)

	Item/Display Content			ntent	Sett ran	•	Default value
Α	CYAN(FRON	IT)	Registration adjustment value main scanning dire	ction F side (Cyan laser writing position F side)	1 - 3	399	200
В	CYAN(REAR	?)	Registration adjustment value main scanning dire	ction R side (Cyan laser writing position R side)	1 - 3	399	200
С	MAGENTA(F	RONT)	Registration adjustment value main scanning dire	ction F side (Magenta laser writing position F side)	1 - 3	399	200
D	MAGENTA(F	REAR)	Registration adjustment value main scanning direction R side (Magenta laser writing position R side)			399	200
Е	YELLOW(FR	RONT)	Registration adjustment value main scanning dire	ction F side (Yellow laser writing position F side)	1 - 3	399	200
F	YELLOW(RE	AR)	Registration adjustment value main scanning dire	ction R side (Yellow laser writing position R side)	1 - 3	399	200
G	CYAN(SUB)		Registration adjustment value sub scanning direct	tion CYAN (Black drum reference)	1 - 3	399	200
Н	MAGENTA(S	SUB)	Registration adjustment value sub scanning direct	tion MAGENTA (Black drum reference)	1 - 3	399	200
Ι	YELLOW(SU	JB)	Registration adjustment value sub scanning direction YELLOW (Black drum reference)		1 - 3	399	200
J	OFFSET_C_	F	Registration adjustment value main scan direction offset value CYAN (FRONT)		1 -9		50
K	OFFSET_C_	T_C_R Registration adjustment value main scan direction offset value CYAN (REAR)		1 -99		50	
L	OFFSET_M_	FFSET_M_F Registration adjustment value main scan direction offset value MAGENTA (FRONT)		1 - 99		50	
М	OFFSET_M_R Registration adjustment value main scan direction offset value MAGENTA (REAR)		1 - 99		50		
Ν	OFFSET_Y_	ET_Y_F Registration adjustment value main scan direction offset value YELLOW (FRONT)		1 - 99		50	
0	OFFSET_Y_	.R	Registration adjustment value main scan direction offset value YELLOW (REAR)		1 -	99	50
Р	OFFSET_C_	S	Registration adjustment value sub scan direction offset value CYAN		1 -	99	50
Q	OFFSET_M_	_S	Registration adjustment value sub scan direction offset value MAGENTA		1 -	99	50
R	OFFSET_Y_	S	Registration adjustment value sub scan direction offset value YELLOW		1 -	99	50
S	MULTICOUN	ΙΤ	Number of print		1 - 9	999	1
Т	PAPER	MFT	Tray selection	Manual paper feed	1 - 5	1	4(CS3)
		CS1		Tray 1		2	
		CS2		Tray 2		3	
		CS3		Tray 3		4	
		CS4		Tray 4		5	
U	DUPLEX	YES	Duplex print selection	Select	0 - 1	0	1(NO)
		NO		Not select		1	

50-22	
Purpose	Adjustment
Function (Purpose)	Used to adjust the image registration. (Main scan direction, sub scan direction) (Auto adjustment)/OPC drum phase adjustment (Auto adjustment)
Section	

# Operation/Procedure

1) Press [EXECUTE] key.

NOTE: The contents of the following list are mainly used by the technical division, and are not necessary for the market.

Item/Display		splay	,		Default value	Remarks	
MAIN F	-	REG_M_F (VALUE)	Registration adjustment correction amount main scan direction F	1.0 - 399.0 (+/-0.1)	100	Same item with SIM50-20.  * However, the adjustment	
	()	REG_M_F (DIF)	Registration value correction amount from the previous one, main scan F	-399.0 - 399.0 (+/- 0.1)	0	accuracy is in the unit of +/- 0.1dot.	
MAIN R	-	REG_M_R (VALUE)	Registration adjustment correction amount main scan direction R	1.0 - 399.0 (+/-0.1)	100		
	()	REG_M_R (DIF)	Registration value correction amount from the previous one, main scan R	-399.0 - 399.0 (+/- 0.1)	0		
SUB	-	REG_SUB (VALUE)	Registration adjustment correction amount sub scan direction	1.0 - 399.0 (+/-0.1)	100		
	()	REG_SUB (DIF)	Registration value correction amount from the previous one, sub scan	-399.0 - 399.0 (+/- 0.1)	0		
SKEW	СМУ	SKEW_CLC	Rotating direction of SKEW adjustment and the number of dots (CMY)	L99.9 - R99.9 (+/-0.1)	0	If the value is positive (+), "L" is displayed at the head the value. If the value is negative (-), "R" is displayed at the head. If the value is #, "(OK)" is displayed at the bottom of the value. If not, "(NG)" is displayed.	
	ALL_ ROTATE		Rotating direction of SKEW adjustment and the number of dots (K)			* If the value is positive (+), "L" is displayed at the head the value. If the value is negative (-), "R" is displayed at the head. If the value is #, "(OK)" is displayed at the bottom of the value. If not, "(NG)" is displayed.	
START		START_POINT	Modulation control start position (1: Value of this time, 2: Value of previous time)	0 - 71 (+/-1)	0		
AMP		AMP	Modulation control amplitude value (1: Value of this time, 2: Value of previous time)	0 - 12.0 (0.25)	0		
AMP2		AMP2	Modulation control amplitude value2 (1: Value of this time, 2: Value of previous time)	0 - 12.0 (0.25)	0		
PHASE1		PHASE_ADJ	Modulation control amplitude value (1: Value of this time, 2: Value of previous time)	0 - 359 (+/-1)	0		
PHASE2		PHASE_ADJ2	Modulation control amplitude value2 (1: Value of this time, 2: Value of previous time)	0 - 359 (+/-1)	0		
PHASE/F	<	PHASE_ADJK	Tandem control amplitude value K (1: Value of this time, 2: Value of previous time)	0 - 359 (+/-1)	0		

# # Standard for OK/NG

BK Print SKEW: Absolute value (SKEW K)  $\leq$  23.6dot CL Print SKEW: Absolute value (SKEW C/M/Y)  $\leq$  1dot

# Erro displays in case of abnormal end

code	Contents	Process	Display
0	Normal completion	FEEDBACK	COMPLET E
1	Toner empty	Apply the value of previous time	TONNER EMPTY
2	Other condition	Apply the value of previous time	BEFORE BEHAVIOR
3	reserve		
4	Calibration error F	Retry+Apply the value of previous time	SENSOR CALIBLATI ON F
5	Calibration error C	Retry+Apply the value of previous time	SENSOR CALIBLATI ON C
6	Calibration error R	Retry+Apply the value of previous time	SENSOR CALIBLATI ON R

code	Con	tents	Process	Display	
7	Time out		Apply the value of previous time	TIME OVER	
8	Process control error			Apply the value of previous time	PROCESS CONTROL
9	reserve				
10	Data not determined	SUB_K _F	1st	Feedback + Retry	DATA_SUB _K_F_1st
11	Data not determined	SUB_K _F	2nd	Feedback + Retry	DATA_SUB _K_F_2nd
12	Data not determined	SUB_K _F	3rd	Feedback + Retry	DATA_SUB _K_F_3rd
13	Data not determined	SUB_K _F	4th	Feedback + Retry	DATA_SUB _K_F_4th
14	Data not determined	SUB_K _F	5th	Feedback + Retry	DATA_SUB _K_F_5th

code	Con	itents		Process	Display
15	Data not	SUB_K	6th	Feedback +	DATA_SUB
	determined	_F		Retry	_K_F_6th
16	Data not determined	SUB_K F	7th	Feedback + Retry	DATA_SUB
17	Data not	SUB K	8th	Feedback +	_K_F_7th DATA SUB
.,	determined	_F	Otti	Retry	_K_F_8th
18	reserve		•		
19	reserve	1	1		
20	Data not determined	SUB_K	1st	Feedback +	DATA_SUB
21	Data not	_C SUB K	2nd	Retry Feedback +	_K_C_1st DATA SUB
	determined	_C	2	Retry	_K_C_2nd
22	Data not	SUB_K	3rd	Feedback +	DATA_SUB
	determined	_C	4.1	Retry	_K_C_3rd
23	Data not determined	SUB_K _C	4th	Feedback + Retry	DATA_SUB _K_C_4th
24	Data not	SUB K	5th	Feedback +	DATA SUB
	determined	_C		Retry	_K_C_5th
25	Data not	SUB_K	6th	Feedback +	DATA_SUB
00	determined	_C SUB K	741-	Retry	_K_C_6th DATA SUB
26	Data not determined	_C	7th	Feedback + Retry	_K_C_7th
27	Data not	SUB_K	8th	Feedback +	DATA_SUB
	determined	_C _		Retry	_K_C_8th
28	reserve				
29	reserve	א מווס	104	Feedback +	DATA CUD
30	Data not determined	SUB_K R	1st	Retry	DATA_SUB _K_R_1st
31	Data not	SUB K	2nd	Feedback +	DATA_SUB
	determined	_R _		Retry	_K_R_2nd
32	Data not	SUB_K	3rd	Feedback +	DATA_SUB
-00	determined	_R	411	Retry	_K_R_3rd
33	Data not determined	SUB_K _R	4th	Feedback + Retry	DATA_SUB _K_R_4th
34	Data not	SUB K	5th	Feedback +	DATA SUB
	determined	_R		Retry	_K_R_5th
35	Data not	SUB_K	6th	Feedback +	DATA_SUB
36	determined Data not	_R SUB_K	7th	Retry Feedback +	_K_R_6th DATA SUB
30	determined	R	7111	Retry	_K_R_7th
37	Data not	SUB_K	8th	Feedback +	DATA_SUB
	determined	_R		Retry	_K_R_8th
38	reserve				
39 40	reserve Data not	SUB_C	1st	Feedback +	DATA_SUB
10	determined	_F	130	Retry	_C_F_1st
41	Data not	SUB_C	2nd	Feedback +	DATA_SUB
	determined	_F		Retry	_C_F_2nd
42	Data not determined	SUB_C _F	3rd	Feedback + Retry	DATA_SUB _C_F_3rd
43	Data not	SUB C	4th	Feedback +	DATA_SUB
	determined	_F		Retry	_C_F_4th
44	Data not	SUB_C	5th	Feedback +	DATA_SUB
45	determined	_F	C4l-	Retry	_C_F_5th
45	Data not determined	SUB_C _F	6th	Feedback + Retry	DATA_SUB _C_F_6th
46	Data not	SUB_C	7th	Feedback +	DATA_SUB
	determined	_F		Retry	_C_F_7th
47	Data not	SUB_C	8th	Feedback +	DATA_SUB
40	determined	_F	]	Retry	_C_F_8th
48	reserve				
50	Data not	SUB_C	1st	Feedback +	DATA_SUB
	determined	_C _		Retry	_C_C_1st
51	Data not	SUB_C	2nd	Feedback +	DATA_SUB
F0	determined	_C	0:-1	Retry	_C_C_2nd
52	Data not determined	SUB_C _C	3rd	Feedback + Retry	DATA_SUB _C_C_3rd
53	Data not	SUB_C	4th	Feedback +	DATA_SUB
	determined	_C		Retry	_C_C_4th
54	Data not	SUB_C	5th	Feedback +	DATA_SUB
	determined	_C	Cale	Retry	_C_C_5th
55	Data not determined	SUB_C _C	6th	Feedback + Retry	DATA_SUB _C_C_6th
	dotominicu		1	rouy	_0_0_001

Data not determined	code	Con	tonto		Process	Dioplay
				7th		DATA SUB
Data not determined	56			7 111		_
	F7		_	Oalo		
58         reserve           60         Data not determined LR         Retry         C.R.1st           61         Data not determined LR         Retry         C.R.1st           61         Data not SUB_C and Feedback + DATA_SUB Retry         C.R.2nd           62         Data not determined LR         Retry         C.R.3rd           63         Data not determined LR         Retry         C.R.3rd           64         Data not determined LR         Retry         C.R.3rd           65         Data not determined LR         Retry         C.R.5th           66         Data not determined LR         Retry         C.R.5th           67         Data not determined LR         Retry         C.R.5th           66         Data not determined LR         Retry         C.R.5th           67         Data not determined LR         Retry         C.R.8th           68         reserve         Retry         C.R.8th           69         reserve         Retry         C.R.8th           69         reserve         Retry         DATA_SUB           69         reserve         Retry         DATA_SUB           69         reserve         Retry         DATA_SUB	57		_	8th		_
Feserve			_C		Relly	_C_C_601
Data not determined						
		_				
61         Data not determined         _R         2nd         Feedback + Retry         _DATA_SUB_C_C_R_2nd           62         Data not determined         _R         3rd         Feedback + DATA_SUB_C_R_3rd           63         Data not determined         _R         Retry         _C_R_3rd           64         Data not determined         _R         Retry         _C_R_4th           65         Data not determined         _R         Retry         _C_R_5th           65         Data not determined         _R         Retry         _C_R_5th           66         Data not determined         _R         Retry         _C_R_7th           67         Data not determined         _R         Retry         _C_R_7th           67         Data not determined         _R         Retry         _C_R_7th           67         Data not determined         _R         Retry         _C_R_7th           68         reserve         _F         Retry         _C_R_7th           69         reserve         _F         Retry	60			1st		_
Bota not determined	61			2nd		
			_			
Data not determined	62		_	3rd		
determined				4.1		
64         Data not determined         SUB_C         5th Retry         DATA_SUB_C_R.5th           65         Data not determined         _R         Ketry         _C_R.5th           66         Data not determined         _R         Retry         _C_R.6th           66         Data not determined         _R         Retry         _C_R.7th           67         Data not determined         _R         Retry         _C_R.7th           67         Data not determined         _R         Retry         _C_R.7th           68         reserve	63			4th		
					•	
Data not determined	64			5th		_
	0.5			011		
66         Data not determined         R         R         Retry         DATA_SUB_C R7th         Peedback + Retry         DATA_SUB_C R7th           67         Data not determined         R         R         Retry         DATA_SUB_C R7th           68         reserve         F         Retry         DATA_SUB_C R7th           68         reserve         F         Retry         DATA_SUB_M Retry         DATA_SUB_M Retry         M.F_2nd           70         Data not determined         JF         Retry         M.F_3td         DATA_SUB_M Retry         M.F_3td           71         Data not determined         JF         Retry         M.F_3td         M.F_3td           72         Data not determined         JF         Retry         M.F_3td         M.F_3td           73         Data not determined         JF         Retry         M.F_4th         M.F_4th           74         Data not determined         JF         Retry         M.F_5th         DATA_SUB_MERTy         M.F_5th           75         Data not determined         JF         Retry         M.F_2th         M.F_2th           76         Data not determined         JF         Retry         M.F_2th         M.F_2th           78         reserve </td <td>65</td> <td></td> <td></td> <td>6th</td> <td></td> <td>_</td>	65			6th		_
determined			_	7.1		
67         Data not determined         SUB_C R         8th Retry         Feedback + Retry         DATA_SUB_C_R_8th           68         reserve         69         reserve         69         reserve           70         Data not determined F         SUB_M         1st         Feedback + Retry         DATA_SUB_M_F Ist           71         Data not determined F         Retry         MF_Part         DATA_SUB_M Fatty         MF_Part           72         Data not determined F         SUB_M Sth         Feedback + DATA_SUB_M_Fart         DATA_SUB_M_Fart           73         Data not determined F         Retry         MF_Fart           74         Data not determined F         Retry         MF_Sth           75         Data not determined F         Retry         MF_Sth           76         Data not determined F         Retry         MF_Sth           77         Data not determined F         Retry         MF_Sth           78         reserve         Retry         MF_Sth           79         reserve         Retry         MF_Sth           79         reserve         Retry         DATA_SUB_MART           80         Data not determined C         C         Retry         DATA_SUB_MART <td< td=""><td>66</td><td></td><td></td><td>/th</td><td></td><td>_</td></td<>	66			/th		_
determined         _R         Retry         _C_R_8th           68         reserve				0.1	,	
68         reserve         Feedback         DATA_SUB_M Retry         DATA_SUB_M_F_Ist           70         Data not determined         F         Retry         M_F_Ist           71         Data not determined         F         Retry         M_F_SUB_M_F_Ist           72         Data not determined         F         Retry         M_F_2nd           73         Data not determined         F         Retry         M_F_3th           74         Data not determined         F         Retry         M_F_3th           75         Data not determined         F         Retry         M_F_5th           76         Data not determined         F         Retry         M_F_6th           77         Data not determined         F         Retry         M_F_8th           78         reserve         F         Retry         M_F_8th           76         Data not determined         F         Retry         M_F_8th           77         Data not determined         F         Retry         M_F_8th           78         reserve         F         Retry         M_C_1st           79         reserve         F         Retry         M_C_3t           81         Data not determ	6/			8th		
69         reserve           70         Data not determined         SUB_M         1st         Feedback + Retry         DATA_SUB_M_F1st           71         Data not determined         JF         2nd         Feedback + DATA_SUB_M_F2nd           72         Data not determined         JF         Retry         M_F2nd           73         Data not determined         JF         Retry         M_F3rd           74         Data not determined         JF         Retry         M_F3rd           74         Data not determined         JF         Retry         M_F3rd           75         Data not determined         JF         Retry         M_F5th           75         Data not determined         JF         Retry         M_F6th           76         Data not determined         JF         Retry         M_F5th           76         Data not determined         JF         Retry         M_F5th           77         Data not determined         JF         Retry         M_F3th           78         reserve         Retry         M_F3th           79         reserve         Retry         M_C-1st           80         Data not determined         JC         Retry         M			_K	<u>I</u>	кетгу	_C_K_8th
70         Data not determined         SUB_M         1st         Feedback + Retry         DATA_SUB_M P_Ist           71         Data not determined         F         Retry         M_F_1st           72         Data not determined         F         Retry         M_F_2nd           73         Data not determined         F         Retry         M_F_3rd           73         Data not determined         F         Retry         M_F_3th           74         Data not determined         F         Retry         M_F_3th           75         Data not determined         F         Retry         M_F_5th           76         Data not determined         F         Retry         M_F_5th           76         Data not determined         F         Retry         M_F_5th           77         Data not determined         F         Retry         M_F_3th           78         reserve         F         Redback + DATA_SUB           78         reserve         F         Retry         M_F_3th           79         reserve         F         Retry         M_C_3th           81         Data not determined         C         Retry         M_C_3th           82         Data						
determined         _F         Retry         _M_F_1st           71         Data not determined         _F         Retry         _M_F_2nd           72         Data not determined         _F         Retry         _M_F_3nd           73         Data not determined         _F         Retry         _M_F_3rd           73         Data not determined         _F         Retry         _M_F_3th           74         Data not determined         _F         Retry         _M_F_3th           75         Data not determined         _F         Retry         _M_F_5th           76         Data not determined         _F         Retry         _M_F_5th           76         Data not determined         _F         Retry         _M_F_5th           77         Data not determined         _F         Retry         _M_F_3th           78         reserve         _F         Retry         _M_F_3th           78         reserve         _F         _M_C_3tt         _M_C_3tt           80         Data not determined         _C         _Retry         _M_C_3tt           81         Data not determined         _C         _Retry         _M_C_3tt           82         Data not determined </td <td></td> <td></td> <td>I</td> <td>1</td> <td></td> <td></td>			I	1		
71         Data not determined         _F         Retry         _M_F_2nd           72         Data not determined         _F         Retry         _M_F_2nd           73         Data not determined         _F         Retry         _M_F_3rd           73         Data not determined         _F         Retry         _M_F_3rd           74         Data not determined         _F         Retry         _M_F_5th           75         Data not determined         _F         Retry         _M_F_5th           75         Data not determined         _F         Retry         _M_F_5th           76         Data not determined         _F         Retry         _M_F_5th           77         Data not determined         _F         Retry         _M_F_2th           78         reserve         _F         Retry         _M_F_3th           78         reserve         _B         _M_F_2th         _M_F_2th           78         reserve         _F         _M_F_2th         _M_F_2th           79         reserve         _B         _M_F_2th         _M_F_2th           80         Data not determined         _C         _Retry         _M_C_2th           81         Data not de	70		_	1st		DATA_SUB
determined         _F         Retry         _M_F_2nd           72         Data not determined         _F         Retry         _M_F_3rd           73         Data not determined         _F         Retry         _M_F_3rd           74         Data not determined         _F         Retry         _M_F_4th           74         Data not determined         _F         Retry         _M_F_5th           75         Data not determined         _F         Retry         _M_F_5th           76         Data not determined         _F         Retry         _M_F_5th           76         Data not determined         _F         Retry         _M_F_5th           77         Data not determined         _F         Retry         _M_F_3th           78         reserve         _M_F_8th         _M_F_8th           78         reserve         _M_F_8th         _M_F_8th           78         reserve         _M_F_8th         _M_F_8th           78         reserve         _Retry         _M_C_1st           81         Data not determined         _C         _Retry         _M_C_2st           81         Data not SUB_M         2nd Feedback + DATA_SUB         _M_C_3st           8			_			
72         Data not determined         SUB_M F.         3rd         Feedback + Retry         DATA_SUB_M F.3rd           73         Data not determined         F         4th         Feedback + DATA_SUB_M F.4th           74         Data not determined         F         8th         Feedback + DATA_SUB_M F.5th           75         Data not determined         F         Retry         M.F.5th           76         Data not determined         SUB_M         7th         Feedback + DATA_SUB_M Retry         M.F.5th           76         Data not determined         SUB_M         7th         Feedback + DATA_SUB_M Retry         M.F.2th           77         Data not determined         F         Retry         M.F.2th           78         reserve         F         Retry         M.F.2th           79         reserve         Retry         M.C.2nd           80         Data not determined         C         Retry         M.C.2nd           81         Data not determined         C         Retry         M.C.2nd           82         Data not determined         C         Retry         M.C.2nd           83         Data not determined         C         Retry         M.C.3th           84         Data not	71		_	2nd		DATA_SUB
determined         _F         Retry         M_F_3rd           73         Data not determined         _F         Retry         _M_F_3rd           74         Data not determined         _F         Retry         _M_F_4th           74         Data not determined         _F         Retry         _M_F_5th           75         Data not determined         _F         Retry         _M_F_5th           76         Data not determined         _F         Retry         _M_F_5th           76         Data not determined         _F         Retry         _M_F_5th           77         Data not determined         _F         Retry         _M_F_3th           78         reserve		determined	_			
73         Data not determined         SUB_M Feathy         4th Retry         PE Ath JM_F.4th           74         Data not determined         SUB_M SUB_M Sth         Feedback + DATA_SUB Retry         DATA_SUB Retry         M_F.5th           75         Data not determined         SUB_M Sth         Feedback + DATA_SUB Retry         M_F.6th           76         Data not determined         SUB_M SUB_M Retry         M_F.6th           77         Data not determined         SUB_M SUB_M Retry         M_F.2th           78         reserve         Feedback + DATA_SUB Retry         M_F.8th           78         reserve         Feedback + DATA_SUB Retry         M_F.8th           78         reserve         M.G.2nd         Feedback + DATA_SUB Retry         M_C.1st           81         Data not determined         C         Retry         M_C.2nd           81         Data not determined         C         Retry         M_C.2nd           82         Data not determined         C         Retry         M_C.3rd           83         Data not determined         C         Retry         M_C.4th           84         Data not determined         C         Retry         M_C.5th           85         Data not determined         C	72	Data not	_	3rd		DATA_SUB
determined         _F         Retry         _M_F_4th           74         Data not determined         SUB_M         5th         Feedback + DATA_SUB_M_E5th           75         Data not determined         _F         Retry         _M_F_5th           76         Data not determined         _F         Retry         _M_F_6th           76         Data not determined         _F         Retry         _M_F_7th           77         Data not determined         _F         Retry         _M_F_7th           77         Data not determined         _F         Retry         _M_F_8th           78         reserve		determined	_			_M_F_3rd
74         Data not determined         SUB_M Feethy         Eedback Letry         DATA_SUB Letry         M_F_5th           75         Data not determined         SUB_M SUB_M SUB_M Retry         M_F_6th         DATA_SUB Letry         M_F_6th           76         Data not determined         SUB_M SUB_M Retry         M_F_6th         DATA_SUB Letry         M_F_6th           77         Data not determined         SUB_M SUB_M Retry         M_F_7th         DATA_SUB Letry         M_F_7th           78         reserve         F         Retry         M_F_7th           78         reserve         P         Retry         M_F_7th           79         reserve         P         Retry         M_F_8th           80         Data not determined         C         Retry         M_C_1st           81         Data not determined         C         Retry         M_C_1st           81         Data not determined         C         Retry         M_C_3rd           83         Data not determined         C         Heedback         DATA_SUB Letry           84         Data not determined         C         Retry         M_C_5th           85         Data not determined         C         Retry         M_C_5th	73	Data not		4th	Feedback +	DATA_SUB
determined         _F         Retry         _M_F_5th           75         Data not determined         SUB_M         6th         Feedback + DATA_SUB_M Eetry         _M_F_6th           76         Data not determined         _F         Retry         _M_F_6th           77         Data not determined         _F         Retry         _M_F_7th           77         Data not determined         _F         Retry         _M_F_8th           78         reserve		determined	_F		Retry	
75         Data not determined         SUB_M Fetry         Eedback Fetry         DATA_SUB_M Fetry           76         Data not determined         SUB_M Fetry         M_F_6th           77         Data not determined         SUB_M Feedback Feedback Fetry         DATA_SUB_MFetry           78         reserve           79         reserve           79         reserve           80         Data not determined         C           81         Data not determined         C           82         Data not determined         C           82         Data not determined         C           83         Data not determined         C           84         Data not determined         C           85         Data not determined         C           85         Data not determined         C           86         Data not determined         C           86         Data not determined         C           87         Data not determined         C           88         reserve           89         reserve           90         Data not determined         C           80         Data not determined         Retry           80	74			5th	Feedback +	DATA_SUB
determined         _F         Retry         _M_F_6th           76         Data not determined         _F         Retry         _M_F_6th           77         Data not determined         _F         Retry         _M_F_7th           77         Data not determined         _F         Retry         _M_F_8th           78         reserve		determined				
76         Data not determined         SUB_M         7th         Feedback + Retry         DATA_SUB_M_F_7th           77         Data not determined         SUB_M         8th         Feedback + Retry         DATA_SUB_M_F_8th           78         reserve         P         reserve           79         reserve         P         Retry         M_C_1st           80         Data not determined         C         Retry         M_C_1st           81         Data not determined         C         Retry         M_C_3rd           81         Data not determined         C         Retry         M_C_3rd           82         Data not determined         C         Retry         M_C_3rd           83         Data not determined         C         Retry         M_C_3rd           84         Data not determined         C         Retry         M_C_4th           84         Data not determined         C         Retry         M_C_5th           85         Data not determined         C         Retry         M_C_6th           86         Data not determined         C         Retry         M_C_7th           87         Data not SUB_M         8th         Feedback + DATA_SUB	75		_	6th		_
determined		determined			Retry	
77     Data not determined     SUB_M F     8th     Feedback + Retry     DATA_SUB_M F_8th       78     reserve       79     reserve       80     Data not determined     SUB_M C_C     Retry     M_C_1st       81     Data not determined     C     Retry     M_C_1st       82     Data not determined     C     Retry     M_C_2nd       83     Data not determined     C     Retry     M_C_3rd       84     Data not determined     C     Retry     M_C_4th       84     Data not determined     C     Retry     M_C_5th       85     Data not determined     C     Retry     M_C_6th       86     Data not determined     C     Retry     M_C_6th       87     Data not determined     C     Retry     M_C_8th       88     reserve       90     Data not determined     C     Retry     M_C_8th       91     Data not determined     Retry     M_C_8th       91     Data not determined     Retry     M_R_1st       91     Data not determined     Retry     M_R_2nd       92     Data not determined     Retry     M_R_2nd       92     Data not determined     Retry     M_R_3rd	76			7th		
determined		determined	_			_M_F_7th
78       reserve         79       reserve         80       Data not determined       SUB_M       1st       Feedback + Land Feedback +	77			8th	Feedback +	DATA_SUB
79         reserve           80         Data not determined         SUB_M         1st         Feedback + DATA_SUB_M Retry         _M_C_1st           81         Data not determined         _C         Retry         _M_C_1st           82         Data not determined         _C         Retry         _M_C_2nd           83         Data not determined         _C         Retry         _M_C_3rd           84         Data not determined         _C         Retry         _M_C_4th           85         Data not determined         _C         Retry         _M_C_5th           86         Data not determined         _C         Retry         _M_C_5th           86         Data not determined         _C         Retry         _M_C_6th           86         Data not determined         _C         Retry         _M_C_7th           87         Data not determined         _C         Retry         _M_C_8th           88         reserve           89         reserve           90         Data not determined         _R         _R         _M_C_8th           91         Data not determined         _R         _R         _M_R_2nd           92         Data not determined		determined	_F		Retry	_M_F_8th
80         Data not determined         SUB_M         1st         Feedback + Retry         DATA_SUB_M_C_1st           81         Data not determined         SUB_M         2nd         Feedback + DATA_SUB_M Retry         _M_C_2nd           82         Data not determined         _C         Retry         _M_C_3rd           83         Data not determined         _C         Retry         _M_C_3rd           84         Data not determined         _C         Retry         _M_C_4th           85         Data not determined         _C         Retry         _M_C_5th           86         Data not determined         _C         Retry         _M_C_6th           86         Data not determined         _C         Retry         _M_C_7th           87         Data not determined         _C         Retry         _M_C_8th           88         reserve           89         reserve           90         Data not determined         _R         Retry         _M_C_8th           91         Data not determined         _R         Retry         _M_R_1st           91         Data not determined         _R         Retry         _M_R_2nd           92         Data not determined         _R	78	reserve				
determined         _C         Retry         _M_C_1st           81         Data not determined         SUB_M         2nd         Feedback + DATA_SUB_M 2rd           82         Data not determined         _C         Retry         _M_C_3rd           83         Data not determined         _C         Retry         _M_C_3rd           84         Data not determined         _C         Retry         _M_C_4th           84         Data not SUB_M 5th         Feedback + DATA_SUB Retry         _M_C_5th           85         Data not determined         _C         Retry         _M_C_5th           86         Data not SUB_M 6th         Feedback + DATA_SUB Retry         _M_C_6th           87         Data not determined         _C         Retry         _M_C_8th           88         reserve           89         reserve           89         reserve           90         Data not determined         _R         Retry         _M_R_1st           91         Data not determined         _R         Retry         _M_R_2nd           92         Data not determined         _R         Retry         _M_R_3rd           93         Data not determined         _R         _R         _M_R_3r	79	reserve				
81       Data not determined       SUB_M       2nd       Feedback + DATA_SUB_M Retry       _M_C_2nd         82       Data not determined       _C       Retry       _M_C_2nd         83       Data not determined       _C       Retry       _M_C_3rd         84       Data not determined       _C       Retry       _M_C_4th         85       Data not determined       _C       Retry       _M_C_5th         86       Data not determined       _C       Retry       _M_C_6th         87       Data not determined       _C       Retry       _M_C_7th         87       Data not determined       _C       Retry       _M_C_8th         88       reserve         89       reserve         90       Data not determined       _R       Retry       _M_C_8th         91       Data not determined       _R       Retry       _M_R_1st         91       Data not determined       _R       Retry       _M_R_2nd         92       Data not determined       _R       Retry       _M_R_2nd         93       Data not determined       _R       Retry       _M_R_3nd         94       Data not determined       _R       _R       _M_R_3t	80		SUB_M	1st	Feedback +	DATA_SUB
determined         _C         Retry         _M_C_2nd           82         Data not determined         _C         Retry         _M_C_3rd           83         Data not determined         _C         Retry         _M_C_3rd           84         Data not determined         _C         Retry         _M_C_4th           85         Data not determined         _C         Retry         _M_C_5th           86         Data not determined         _C         Retry         _M_C_6th           87         Data not determined         _C         Retry         _M_C_7th           87         Data not determined         _C         Retry         _M_C_8th           88         reserve           89         reserve           90         Data not determined         _R         Retry         _M_A_Sub           4         _C         _M_A_C_8th         _M_A_C_8th           91         Data not determined         _R         _M_A_C_8th           91         Data not determined         _R         _Retry         _M_A_C_8th           92         Data not determined         _R         _Retry         _M_A_Sub           93         Data not determined         _R         _Retry <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
82         Data not determined         SUB_M         3rd         Feedback + DATA_SUB_M Retry         _M_C_3rd           83         Data not determined         _C         What Feedback + DATA_SUB_M Retry         _M_C_4th           84         Data not determined         _C         Retry         _M_C_5th           85         Data not determined         _C         Retry         _M_C_5th           86         Data not determined         _C         Retry         _M_C_6th           87         Data not determined         _C         Retry         _M_C_6th           87         Data not determined         _C         Retry         _M_C_8th           87         Data not determined         _C         Retry         _M_C_8th           87         Data not determined         _C         Retry         _M_C_8th           88         reserve         _B         reserve           89         reserve         _M_C_8th           90         Data not determined         _R         _Retry         _M_R_1st           91         Data not determined         _R         _Retry         _M_R_2nd           92         Data not determined         _R         _Retry         _M_R_3rd           93	81	Data not	SUB_M	2nd	Feedback +	DATA_SUB
determined         _C         Retry         _M_C_3rd           83         Data not determined         SUB_M         4th         Feedback + DATA_SUB_M C_4th           84         Data not determined         _C         Retry         _M_C_4th           85         Data not determined         _C         Retry         _M_C_5th           86         Data not determined         _C         Retry         _M_C_6th           87         Data not determined         _C         Retry         _M_C_7th           87         Data not determined         _C         Retry         _M_C_8th           88         reserve           89         reserve           90         Data not determined         _R         Retry         _M_A_Sub A           91         Data not determined         _R         Retry         _M_R_1st           91         Data not determined         _R         Retry         _M_R_2nd           92         Data not determined         _R         Retry         _M_R_3rd           93         Data not determined         _R         Retry         _M_R_3rd           94         Data not determined         _R         Retry         _M_R_5th           94         <		determined				
83         Data not determined         SUB_M         4th         Feedback + Retry         DATA_SUB_M_C_4th           84         Data not determined         SUB_M         5th         Feedback + DATA_SUB_MC_5th           85         Data not determined         SUB_M         6th         Feedback + DATA_SUB_MC_6th           86         Data not determined         C         Retry         _M_C_6th           87         Data not determined         _C         Retry         _M_C_7th           87         Data not determined         _C         Retry         _M_C_8th           88         reserve           89         reserve           90         Data not determined         _R         Retry         _M_C_8th           91         Data not determined         _R         Retry         _M_R_1st           91         Data not determined         _R         Retry         _M_R_2nd           92         Data not determined         _R         Retry         _M_R_3rd           93         Data not determined         _R         Retry         _M_R_3rd           94         Data not determined         _R         Retry         _M_R_5th           94         Data not determined         _R <t< td=""><td>82</td><td></td><td></td><td>3rd</td><td></td><td></td></t<>	82			3rd		
determined         _C         Retry         _M_C_4th           84         Data not determined         SUB_M         5th         Feedback + DATA_SUB_M 2.5th           85         Data not determined         _C         Retry         _M_C_5th           86         Data not determined         _C         Retry         _M_C_6th           87         Data not determined         _C         Retry         _M_C_7th           87         Data not SUB_M 2.C         Retry         _M_C_8th           88         reserve           89         reserve           90         Data not determined         _R         Retry         _M_C_8th           91         Data not determined         _R         Retry         _M_R_1st           91         Data not determined         _R         Retry         _M_R_2nd           92         Data not determined         _R         Retry         _M_R_3rd           93         Data not determined         _R         Retry         _M_R_3rd           94         Data not determined         _R         Retry         _M_R_4th           94         Data not determined         _R         Retry         _M_R_5th           95         Data not determined<						
84         Data not determined         SUB_M C_C         5th         Feedback + Retry         DATA_SUB_M C_5th           85         Data not determined         SUB_M C_C         6th         Feedback + DATA_SUB_M Retry         M_C_6th           86         Data not determined         SUB_M Retry         M_C_6th           87         Data not determined         SUB_M Retry         M_C_7th           88         reserve           89         reserve           90         Data not determined         Retry         DATA_SUB_M Retry           91         Data not determined         Retry         M_R_1st           91         Data not determined         Retry         M_R_1st           92         Data not determined         Retry         M_R_2nd           92         Data not determined         Retry         M_R_2nd           93         Data not determined         Retry         M_R_3rd           93         Data not determined         Retry         M_R_4th           94         Data not determined         Retry         M_R_4th           94         Data not determined         Retry         M_R_4th           95         Data not determined         Retry         M_R_5th	83			4th		DATA_SUB
determined         _C         Retry         _M_C_5th           85         Data not determined         SUB_M         6th         Feedback + DATA_SUB Retry         _M_C_6th           86         Data not determined         _C         Retry         _M_C_6th           87         Data not determined         _C         Retry         _M_C_7th           88         reserve           89         reserve           90         Data not determined         _R         Retry         _M_C_8th           91         Data not determined         _R         Retry         _M_R_1st           91         Data not determined         _R         Retry         _M_R_1st           92         Data not determined         _R         Retry         _M_R_2nd           92         Data not determined         _R         Retry         _M_R_3rd           93         Data not SUB_M 3rd         Feedback + DATA_SUB Retry         _M_R_3rd           94         Data not determined         _R         Retry         _M_R_4th           94         Data not determined         _R         Retry         _M_R_5th           95         Data not determined         _R         Retry         _M_R_5th		determined				
85         Data not determined         SUB_M classed         6th         Feedback + Retry         DATA_SUB_M Learn           86         Data not determined         SUB_M classed         7th         Feedback + DATA_SUB_M Retry         M_C_7th           87         Data not determined         SUB_M classed         8th         Feedback + DATA_SUB_M Retry         M_C_8th           88         reserve         Retry         M_C_8th           90         Data not determined         Retry         M_R_1st           91         Data not determined         SUB_M learn         Peedback + DATA_SUB_Retry         M_R_1st           91         Data not determined         Retry         M_R_2nd           92         Data not determined         Retry         M_R_2nd           92         Data not determined         Retry         M_R_3rd           93         Data not determined         Retry         M_R_3rd           94         Data not determined         Retry         M_R_4th           94         Data not determined         Retry         M_R_5th           95         Data not determined         Retry         M_R_6th           96         Data not         SUB_M         6th         Feedback + DATA_SUB_Retry           M_	84		_	5th		DATA_SUB
determined         _C         Retry         _M_C_6th           86         Data not determined         SUB_M         7th         Feedback + DATA_SUB Retry         _M_C_7th           87         Data not determined         _C         Retry         _M_C_8th           88         reserve						
86         Data not determined         SUB_M C_C         7th         Feedback + Retry         DATA_SUB_M C_7th           87         Data not determined         SUB_M C_C         8th         Feedback + DATA_SUB_M C_8th           88         reserve         Retry         M_C_8th           89         reserve           90         Data not determined         Retry         M_R_1st           91         Data not determined         SUB_M 2nd         Feedback + DATA_SUB_M 2nd           92         Data not determined         Retry         M_R_2nd           92         Data not determined         SUB_M 3rd         Feedback + DATA_SUB_M 2nd           93         Data not determined         Retry         M_R_3rd           93         Data not determined         Retry         M_R_3rd           94         Data not determined         Retry         M_R_4th           94         Data not determined         Retry         M_R_5th           95         Data not determined         Retry         M_R_5th           95         Data not determined         Retry         M_R_6th           96         Data not         SUB_M         7th         Feedback + DATA_SUB_MR_5th	85			6th		DATA_SUB
determined         _C         Retry         _M_C_7th           87         Data not determined         _C         8th         Feedback + DATA_SUB Retry         _M_C_8th           88         reserve	<u> </u>				•	
87         Data not determined         SUB_M C.         8th         Feedback + Retry         DATA_SUB_M C_8th           88         reserve           89         reserve           90         Data not determined         _R         Retry         _M_R_1st           91         Data not determined         _R         2nd         Feedback + DATA_SUB_Retry         _M_R_2nd           92         Data not determined         _R         Retry         _M_R_2nd           93         Data not determined         _R         Retry         _M_R_3rd           94         Data not determined         _R         Retry         _M_R_4th           94         Data not determined         _R         Retry         _M_R_5th           95         Data not determined         _R         Retry         _M_R_5th           95         Data not determined         _R         Retry         _M_R_6th           96         Data not         SUB_M         7th         Feedback + DATA_SUB           Retry         _M_R_6th         _M_R_6th	86		_	7th		DATA_SUB
determined         _C         Retry         _M_C_8th           88         reserve           89         reserve           90         Data not determined         _R           SUB_M         1st         Feedback + DATA_SUB_M Retry         _M_R_1st           91         Data not determined         _R           Retry         _M_R_2nd           92         Data not determined         _R           Retry         _M_R_3rd           93         Data not determined         _R           Retry         _M_R_3rd           94         Data not determined         _R           Retry         _M_R_4th           94         Data not determined         _R           Retry         _M_R_5th           95         Data not determined         _R           Retry         _M_R_5th           95         Data not determined         _R           Retry         _M_R_6th           96         Data not         SUB_M         7th         Feedback + DATA_SUB           96         Data not         SUB_M         7th         Feedback + DATA_SUB				-		
88         reserve           89         reserve           90         Data not determined         SUB_M Retry         LM_R_1st           91         Data not determined         SUB_M Retry         LM_R_1st           91         Data not determined         Retry         LM_R_2nd           92         Data not determined         SUB_M Retry         LM_R_3rd           93         Data not determined         SUB_M Ath Feedback + DATA_SUB Retry         LM_R_3rd           94         Data not determined         Retry         LM_R_4th           94         Data not determined         Retry         LM_R_5th           95         Data not determined         SUB_M Gth Feedback + DATA_SUB Retry         LM_R_5th           96         Data not SUB_M         Tth Feedback + DATA_SUB Retry         LM_R_6th           96         Data not SUB_M         Tth Feedback + DATA_SUB Retry         LM_R_5th	87			8th	_	_
89         reserve           90         Data not determined         SUB_M         1st         Feedback + DATA_SUB Retry         _M_R_1st           91         Data not determined         SUB_M         2nd         Feedback + DATA_SUB Retry         _M_R_2nd           92         Data not determined         SUB_M         3rd         Feedback + DATA_SUB Retry         _M_R_3rd           93         Data not determined         SUB_M         4th         Feedback + DATA_SUB Retry         _M_R_4th           94         Data not determined         _R         Retry         _M_R_5th           95         Data not determined         _R         Retry         _M_R_5th           96         Data not         SUB_M         7th         Feedback + DATA_SUB           96         Data not         SUB_M         7th         Feedback + DATA_SUB			_C		Retry	_M_C_8th
90         Data not determined         SUB_M Retry         1st Retry         DATA_SUB_M Retry         DATA_SUB_M Retry         M_R_1st           91         Data not determined         SUB_M Retry         2nd         Feedback + DATA_SUB_M Retry         M_R_2nd           92         Data not determined         SUB_M STA         Retry         M_R_3rd           93         Data not determined         SUB_M SUB_M STA         Retry         M_R_3rd           94         Data not determined         SUB_M STA         Feedback + DATA_SUB_MR_4try         M_R_3th           95         Data not determined         SUB_M SUB_M SUB_M SUB_M Retry         M_R_5th         DATA_SUB_MR_6th           96         Data not         SUB_M SUB_M 7th         Feedback + DATA_SUB_MR_6th         DATA_SUB_MR_6th						
determined         _R         Retry         _M_R_1st           91         Data not determined         _R         2nd         Feedback + DATA_SUB Retry         _M_R_2nd           92         Data not determined         _R         3rd         Feedback + DATA_SUB Retry         _M_R_3rd           93         Data not determined         _R         4th         Feedback + DATA_SUB Retry         _M_R_4th           94         Data not determined         _R         5th         Feedback + DATA_SUB Retry         _M_R_5th           95         Data not determined         _R         6th         Feedback + DATA_SUB Retry         _M_R_6th           96         Data not         SUB_M         7th         Feedback + DATA_SUB ARCT         _M_R_6th		reserve	ı	1	ı	ı
91         Data not determined         SUB_M Retry         2nd         Feedback + Retry         DATA_SUB Retry           92         Data not determined         SUB_M Retry         3rd         Feedback + DATA_SUB Retry         M_R_3rd           93         Data not determined         SUB_M Ath Feedback + Retry         M_R_4th           94         Data not determined         SUB_M SUB_M Sth Feedback + DATA_SUB Retry         M_R_5th           95         Data not determined         SUB_M SUB_M SUB_M Retry         M_R_5th           96         Data not SUB_M SUB_M         The Feedback + DATA_SUB Retry         M_R_6th           96         Data not SUB_M         The Feedback + DATA_SUB Retry         M_R_6th	90			1st		DATA_SUB
determined         _R         Retry         _M_R_2nd           92         Data not determined         _R         3rd         Feedback + DATA_SUB Retry         _M_R_3rd           93         Data not determined         _R         4th         Feedback + DATA_SUB Retry         _M_R_4th           94         Data not determined         _R         5th         Feedback + DATA_SUB Retry         _M_R_5th           95         Data not determined         _R         6th         Feedback + DATA_SUB Retry         _M_R_6th           96         Data not         SUB_M         7th         Feedback + DATA_SUB           96         Data not         SUB_M         7th         Feedback + DATA_SUB	ļ		_			
92         Data not determined         SUB_M Retry         Beedback + DATA_SUB Retry         DATA_SUB Retry         M_R_3rd           93         Data not determined         SUB_M Retry         Headback + DATA_SUB Retry         M_R_4th           94         Data not determined         SUB_M SUB_M Retry         Feedback + DATA_SUB Retry         M_R_5th           95         Data not determined         SUB_M SUB_M Retry         Feedback + DATA_SUB Retry         M_R_6th           96         Data not         SUB_M 7th         Feedback + DATA_SUB Retry         M_R_6th	91			2nd		DATA_SUB
determined         _R         Retry         _M_R_3rd           93         Data not determined         _R         4th         Feedback + DATA_SUB Retry         _M_R_4th           94         Data not determined         _R         5th         Feedback + DATA_SUB Retry         _M_R_5th           95         Data not determined         _R         6th         Feedback + DATA_SUB Retry         _M_R_6th           96         Data not         SUB_M         7th         Feedback + DATA_SUB           96         Data not         SUB_M         7th         Feedback + DATA_SUB	ļ		_			
93         Data not determined         SUB_M Retry         4th Retry         Peedback + Law Peedb	92		_	3rd		DATA_SUB
determined         _R         Retry         _M_R_4th           94         Data not determined         SUB_M SUB_M         5th Feedback + DATA_SUB_M Retry         _M_R_5th           95         Data not determined         SUB_M Retry         _M_R_6th           96         Data not         SUB_M 7th         Feedback + DATA_SUB_M Feedback + DATA_SUB_M Feedback	<u> </u>				•	
94         Data not determined         SUB_M Retry         5th Redback + Law Retry         DATA_SUB_M Retry           95         Data not determined         SUB_M Retry         6th Retry         DATA_SUB_M Retry           96         Data not         SUB_M 7th         Feedback + DATA_SUB_M Retry         DATA_SUB_M Retry	93			4th		DATA_SUB
determined         _R         Retry         _M_R_5th           95         Data not determined         SUB_M SUB_M         6th Feedback + DATA_SUB_M Retry         _M_R_6th           96         Data not         SUB_M 7th Feedback + DATA_SUB_M 7th         Feedback + DATA_SUB_M 7th	<u> </u>					
95         Data not determined         SUB_M _R         6th Retry         Feedback + DATA_SUB_M Retry         DATA_SUB_M R_6th           96         Data not         SUB_M 7th Feedback + DATA_SUB_M 7th         Feedback + DATA_SUB_M 7th	94		_	5th		DATA_SUB
determined         _R         Retry         _M_R_6th           96         Data not         SUB_M         7th         Feedback +         DATA_SUB						
96 Data not SUB_M 7th Feedback + DATA_SUB	95			6th		DATA_SUB
determined Retry MR_7th	96			7th		DATA_SUB
		determined	_R		Retry	_M_R_7th

code	Co	ontents		Process	Display
97	Data not	SUB_M	8th	Feedback +	DATA_SUB
1	determined	_R		Retry	_M_R_8th
98	reserve				
99	reserve			T	T = . =
100	Data not	SUB_Y	1st	Feedback +	DATA_SUB
101	determined	_F	2nd	Retry	_Y_F_1st
101	Data not determined	SUB_Y F	∠na	Feedback + Retry	DATA_SUB _Y_F_2nd
102	Data not	SUB_Y	3rd	Feedback +	DATA SUB
	determined	_F	0.0	Retry	_Y_F_3rd
103	Data not	SUB_Y	4th	Feedback +	DATA_SUB
	determined	_F		Retry	_Y_F_4th
104	Data not	SUB_Y	5th	Feedback +	DATA_SUB
405	determined	_F	Cth	Retry	_Y_F_5th
105	Data not determined	SUB_Y F	6th	Feedback + Retry	DATA_SUB _Y_F_6th
106	Data not	SUB_Y	7th	Feedback +	DATA SUB
	determined	_F		Retry	_Y_F_7th
107	Data not	SUB_Y	8th	Feedback +	DATA_SUB
1	determined	_F		Retry	_Y_F_8th
108	reserve				
109	reserve				
110	Data not	SUB_Y	1st	Feedback +	DATA_SUB
111	determined	_C	01	Retry	_Y_C_1st
111	Data not determined	SUB_Y _C	2nd	Feedback + Retry	DATA_SUB _Y_C_2nd
112	Data not	SUB_Y	3rd	Feedback +	DATA SUB
	determined	_C	Join	Retry	_Y_C_3rd
113	Data not	SUB_Y	4th	Feedback +	DATA_SUB
1	determined	_C _		Retry	_Y_C_4th
114	Data not	SUB_Y	5th	Feedback +	DATA_SUB
1	determined	_C		Retry	_Y_C_5th
115	Data not	SUB_Y	6th	Feedback +	DATA_SUB
116	determined	C SUB_Y	7th	Retry	_Y_C_6th
110	Data not determined	_C	7111	Feedback + Retry	DATA_SUB _Y_C_7th
117	Data not	SUB Y	8th	Feedback +	DATA SUB
	determined	_C	0	Retry	_Y_C_8th
118	reserve				
119	reserve				
120	Data not	SUB_Y	1st	Feedback +	DATA_SUB
	determined	_R		Retry	_Y_R_1st
121	Data not	SUB_Y	2nd	Feedback +	DATA_SUB
122	determined Data not	_R SUB_Y	3rd	Retry Feedback +	_Y_R_2nd DATA_SUB
122	determined	_R	Jiu	Retry	_Y_R_3rd
123	Data not	SUB_Y	4th	Feedback +	DATA_SUB
Ī	determined	_R		Retry	_Y_R_4th
124	Data not	SUB_Y	5th	Feedback +	DATA_SUB
	determined	_R		Retry	_Y_R_5th
125	Data not	SUB_Y	6th	Feedback +	DATA_SUB
100	determined	_R	746	Retry	_Y_R_6th
126	Data not determined	SUB_Y _R	7th	Feedback + Retry	DATA_SUB _Y_R_7th
127	Data not	SUB_Y	8th	Feedback +	DATA SUB
·-·	determined	_R	5	Retry	_Y_R_8th
128	reserve				
129	reserve				
130	Data not	MAIN_	1st	Feedback +	DATA_MAI
	determined	K_F	<u> </u>	Retry	N_K_F_1st
131	Data not	MAIN_	2nd	Feedback +	DATA_MAI
	determined	K_F		Retry	N_K_F_2n d
	Data not	MAIN_	3rd	Feedback +	DATA_MAI
132		K_F		Retry	N_K_F_3rd
132	determined		4th	Feedback +	DATA_MAI
132	determined Data not	MAIN_			
		MAIN_ K_F		Retry	N_K_F_4th
	Data not determined Data not	K_F MAIN_	5th	Feedback +	DATA_MAI
133	Data not determined  Data not determined	K_F MAIN_ K_F		Feedback + Retry	DATA_MAI N_K_F_5th
133	Data not determined Data not determined Data not	K_F MAIN_ K_F MAIN_	5th 6th	Feedback + Retry Feedback +	DATA_MAI N_K_F_5th DATA_MAI
133	Data not determined  Data not determined	K_F MAIN_ K_F		Feedback + Retry	DATA_MAI N_K_F_5th

aada	Ca	ntonto	Drosses	Dioplay	
code		ontents	- Out	Process	Display
137	Data not	MAIN_	8th	Feedback +	DATA_MAI
	determined	K_F		Retry	N_K_F_8th
138	reserve				
139	reserve				
140	Data not	MAIN_	1st	Feedback +	DATA_MAI
	determined	K_C		Retry	N_K_C_1st
141	Data not	MAIN	2nd	Feedback +	DATA_MAI
	determined	K_C	2.10	Retry	N_K_C_2n
	dotominod	11_0		rtony	d
142	Data not	MANINI	2=4	Foodbook :	
142		MAIN_	3rd	Feedback +	DATA_MAI
4.40	determined	K_C	4.1	Retry	N_K_C_3rd
143	Data not	MAIN_	4th	Feedback +	DATA_MAI
	determined	K_C		Retry	N_K_C_4th
144	Data not	MAIN_	5th	Feedback +	DATA_MAI
	determined	K_C		Retry	N_K_C_5th
145	Data not	MAIN_	6th	Feedback +	DATA_MAI
	determined	K_C		Retry	N_K_C_6th
146	Data not	MAIN_	7th	Feedback +	DATA_MAI
	determined	K_C		Retry	N_K_C_7th
147	Data not	MAIN_	8th	Feedback +	DATA_MAI
	determined	K_C		Retry	N_K_C_8th
148	reserve				
149	reserve				
150	Data not	MAIN_	1st	Feedback +	DATA_MAI
130	determined	K_R	151	Retry	
454		_	0 1		N_K_R_1st
151	Data not	MAIN_	2nd	Feedback +	DATA_MAI
	determined	K_R	1	Retry	N_K_R_2n
					d
152	Data not	MAIN_	3rd	Feedback +	DATA_MAI
	determined	K_R		Retry	N_K_R_3rd
153	Data not	MAIN_	4th	Feedback +	DATA_MAI
	determined	K_R		Retry	N_K_R_4th
154	Data not	MAIN_	5th	Feedback +	DATA_MAI
	determined	K_R		Retry	N_K_R_5th
155	Data not	MAIN_	6th	Feedback +	DATA_MAI
	determined	K_R		Retry	N_K_R_6th
156	Data not	MAIN_	7th	Feedback +	DATA_MAI
	determined	K_R		Retry	N_K_R_7th
157	Data not	MAIN_	8th	Feedback +	DATA_MAI
107	determined	K_R	Our	Retry	N_K_R_8th
158	reserve	11_11	1	rtotty	IN_IN_IN_OUI
159	reserve	1 242121	1	Te	DATA MAN
160	Data not	MAIN_	1st	Feedback +	DATA_MAI
	determined	C_F		Retry	N_C_F_1st
161	Data not	MAIN_	2nd	Feedback +	DATA_MAI
	determined	C_F		Retry	N_C_F_2n
					d
162	Data not	MAIN_	3rd	Feedback +	DATA_MAI
	determined	C_F		Retry	N_C_F_3rd
163	Data not	MAIN_	4th	Feedback +	DATA_MAI
	determined	C_F		Retry	N_C_F_4th
164	Data not	MAIN_	5th	Feedback +	DATA_MAI
	determined	C_F		Retry	N_C_F_5th
165	Data not	MAIN_	6th	Feedback +	DATA_MAI
	determined	C_F	1	Retry	N_C_F_6th
166	Data not	MAIN_	7th	Feedback +	DATA MAI
. 50	determined	C_F		Retry	N_C_F_7th
167	Data not	MAIN_	8th	Feedback +	DATA MAI
107	determined	C_F	Jui	Retry	N_C_F_8th
169		J_1	1	INCHY	_ · •_ O_ i _ OII i
168	reserve				
169	reserve			T= " ·	DAT:
170	Data not	MAIN_	1st	Feedback +	DATA_MAI
	determined	C_C	1	Retry	N_C_C_1st
171	Data not	MAIN_	2nd	Feedback +	DATA_MAI
	determined	C_C	1	Retry	N_C_C_2n
				1	d
172	Data not	MAIN_	3rd	Feedback +	DATA_MAI
	determined	C_C	<u> </u>	Retry	N_C_C_3rd
173	Data not	MAIN_	4th	Feedback +	DATA_MAI
	determined	C_C _	1	Retry	N_C_C_4th
174	Data not	MAIN_	5th	Feedback +	DATA_MAI
	determined	C_C	1	Retry	N_C_C_5th
175	Data not	MAIN_	6th	Feedback +	DATA_MAI
	determined	C_C		Retry	N_C_C_6th
	30.0.11m10U		1	,	

code	Contents			Process	Display
176	Data not	MAIN	7th	Feedback +	DATA MAI
	determined	C_C		Retry	N_C_C_7th
177	Data not	MAIN_	8th	Feedback +	DATA_MAI
	determined	C_C		Retry	N_C_C_8th
178	reserve				
179	reserve				
180	Data not	MAIN_	1st	Feedback +	DATA_MAI
	determined	C_R		Retry	N_C_R_1st
181	Data not	MAIN_	2nd	Feedback +	DATA_MAI
	determined	C_R		Retry	N_C_R_2n d
182	Data not	MAIN_	3rd	Feedback +	DATA_MAI
102	determined	C_R	ord	Retry	N_C_R_3rd
183	Data not	MAIN_	4th	Feedback +	DATA_MAI
	determined	C_R		Retry	N_C_R_4th
184	Data not	MAIN_	5th	Feedback +	DATA_MAI
	determined	C_R		Retry	N_C_R_5th
185	Data not	MAIN_	6th	Feedback +	DATA_MAI
400	determined	C_R	741-	Retry	N_C_R_6th
186	Data not determined	MAIN_ C_R	7th	Feedback + Retry	DATA_MAI N_C_R_7th
187	Data not	MAIN	8th	Feedback +	DATA MAI
137	determined	C_R	301	Retry	N_C_R_8th
188	reserve		•	. ,	
189	reserve				
190	Data not	MAIN_	1st	Feedback +	DATA_MAI
	determined	M_F		Retry	N_M_F_1st
191	Data not	MAIN_	2nd	Feedback +	DATA_MAI
	determined	M_F		Retry	N_M_F_2n
192	Data not	MAIN_	3rd	Feedback +	d DATA_MAI
132	determined	M_F	Siu	Retry	N_M_F_3rd
193	Data not	MAIN	4th	Feedback +	DATA MAI
	determined	M_F		Retry	N_M_F_4th
194	Data not	MAIN_	5th	Feedback +	DATA_MAI
	determined	M_F		Retry	N_M_F_5th
195	Data not	MAIN_	6th	Feedback +	DATA_MAI
400	determined	M_F	7th	Retry	N_M_F_6th
196	Data not determined	MAIN_ M F	7111	Feedback + Retry	DATA_MAI N_M_F_7th
197	Data not	MAIN_	8th	Feedback +	DATA MAI
	determined	M_F		Retry	N_M_F_8th
198	reserve				
199	reserve		1		1
200	Data not	MAIN_	1st	Feedback +	DATA_MAI
201	determined	M_C	On d	Retry	N_M_C_1st
201	Data not determined	MAIN_ M_C	2nd	Feedback + Retry	DATA_MAI N_M_C_2n
	20.0///////	5		,	d
202	Data not	MAIN_	3rd	Feedback +	DATA_MAI
	determined	M_C		Retry	N_M_C_3r
				1	d
203	Data not	MAIN_	4th	Feedback +	DATA_MAI
	determined	M_C		Retry	N_M_C_4t
204	Data not	MAIN_	5th	Feedback +	h DATA_MAI
204	determined	M_C	Jui	Retry	N_M_C_5t
					h
205	Data not	MAIN_	6th	Feedback +	DATA_MAI
	determined	M_C		Retry	N_M_C_6t
000	<b>D</b>			<del>                                     </del>	h
206	Data not	MAIN_	7th	Feedback +	DATA_MAI
	determined	M_C		Retry	N_M_C_7t
207	Data not	MAIN_	8th	Feedback +	DATA_MAI
	determined	M_C		Retry	N_M_C_8t
				1	h
208	reserve				
209	reserve	1.		T_	T = . =
210	Data not	MAIN_	1st	Feedback +	DATA_MAI
211	determined Data not	M_R MAIN	2nd	Retry Feedback +	N_M_R_1st DATA_MAI
411	determined	M_R	ZIIU	Retry	N_M_R_2n
		`		,	d
	1	•		1	

code	Contents			Process Display		
212	Data not	MAIN_	3rd	Feedback +	DATA_MAI	
212	determined	M_R	Jiu	Retry	N_M_R_3r	
		_			d	
213	Data not	MAIN_	4th	Feedback +	DATA_MAI	
	determined	M_R		Retry	N_M_R_4t	
					h	
214	Data not	MAIN_	5th	Feedback +	DATA_MAI	
	determined	M_R		Retry	N_M_R_5t h	
215	Data not	MAIN_	6th	Feedback +	DATA_MAI	
210	determined	M_R	Our	Retry	N_M_R_6t	
		_			h	
216	Data not	MAIN_	7th	Feedback +	DATA_MAI	
	determined	M_R		Retry	N_M_R_7t	
					h	
217	Data not	MAIN_	8th	Feedback +	DATA_MAI	
	determined	M_R		Retry	N_M_R_8t h	
218	reserve	I .	l			
219	reserve					
220	Data not	MAIN_	1st	Feedback +	DATA_MAI	
	determined	Y_F		Retry	N_Y_F_1st	
221	Data not	MAIN_	2nd	Feedback +	DATA_MAI	
	determined	Y_F		Retry	N_Y_F_2n	
222	Data not	MAIN	3rd	Feedback +	d DATA MAI	
222	determined	Y_F	Siu	Retry	N_Y_F_3rd	
223	Data not	MAIN	4th	Feedback +	DATA_MAI	
	determined	Y_F		Retry	N_Y_F_4th	
224	Data not	MAIN_	5th	Feedback +	DATA_MAI	
	determined	Y_F		Retry	N_Y_F_5th	
225	Data not determined	MAIN_ Y_F	6th	Feedback + Retry	DATA_MAI	
226	Data not	MAIN	7th	Feedback +	N_Y_F_6th DATA_MAI	
220	determined	Y_F	7.01	Retry	N_Y_F_7th	
227	Data not	MAIN_	8th	Feedback +	DATA_MAI	
	determined	Y_F		Retry	N_Y_F_8th	
228	reserve					
229	reserve	T	1	1	I	
230	Data not determined	MAIN_ Y_C	1st	Feedback + Retry	DATA_MAI N_Y_C_1st	
231	Data not	MAIN	2nd	Feedback +	DATA_MAI	
20.	determined	Y_C		Retry	N_Y_C_2n	
				-	d	
232	Data not	MAIN_	3rd	Feedback +	DATA_MAI	
	determined	Y_C	4.1	Retry	N_Y_C_3rd	
233	Data not determined	MAIN_ Y_C	4th	Feedback + Retry	DATA_MAI N_Y_C_4th	
234	Data not	MAIN	5th	Feedback +	DATA_MAI	
	determined	Y_C		Retry	N_Y_C_5th	
235	Data not	MAIN_	6th	Feedback +	DATA_MAI	
	determined	Y_C		Retry	N_Y_C_6th	
236	Data not	MAIN_	7th	Feedback +	DATA_MAI	
237	determined Data not	Y_C MAIN_	8th	Retry Feedback +	N_Y_C_7th DATA_MAI	
231	determined	Y_C	Out	Retry	N_Y_C_8th	
238	reserve		1	. ,		
239	reserve					
240	Data not	MAIN_	1st	Feedback +	DATA_MAI	
	determined	Y_R		Retry	N_Y_R_1st	
241	Data not	MAIN_	2nd	Feedback +	DATA_MAI	
	determined	Y_R		Retry	N_Y_R_2n d	
242	Data not	MAIN_	3rd	Feedback +	DATA_MAI	
	determined	Y_R		Retry	N_Y_R_3rd	
243	Data not	MAIN_	4th	Feedback +	DATA_MAI	
	determined	Y_R		Retry	N_Y_R_4th	
244	Data not	MAIN_ Y_R	5th	Feedback +	DATA_MAI	
245	determined Data not	MAIN_	6th	Retry Feedback +	N_Y_R_5th DATA_MAI	
2.5	determined	Y_R	01	Retry	N_Y_R_6th	
246	Data not	MAIN_	7th	Feedback +	DATA_MAI	
	determined	Y_R		Retry	N_Y_R_7th	
247	Data not	MAIN_	8th	Feedback +	DATA_MAI	
	determined	Y_R		Retry	N_Y_R_8th	

code	Contents		Process	Display
248	reserve		u .	
249	reserve			
250	Adjustment range error	SKE	Apply the	RANGE S
200	/ tajaatinont rango onoi	W_K	limit value	KEW_K
251	Adjustment range error	SUB	Apply the	RANGE S
	/ tajaotinoni rango on o	C	limit value	UB_C
252	Adjustment range error	SKE	Apply the	RANGE S
		W_C	limit value	KEW_C
253	Adjustment range error	SUB	Apply the	RANGE S
	.,	M	limit value	UB_M
254	Adjustment range error	SKE	Apply the	RANGE_S
		W_M	limit value	KEW_M
255	Adjustment range error	SUB	Apply the	RANGE_S
		_Y	limit value	UB_Y
256	Adjustment range error	SKE	Apply the	RANGE_S
		W_Y	limit value	KEW_Y
257	Adjustment range error	MAIN	Apply the	RANGE_M
		_C_F	limit value	AIN_C_F
258	reserve			
259	Adjustment range error	MAIN	Apply the	RANGE_M
		_C_	limit value	AIN_C_R
		R	1	
260	reserve			
261	Adjustment range error	MAIN	Apply the	RANGE_M
		_M_	limit value	AIN_M_F
		F		
262	reserve			
263	Adjustment range error	MAIN	Apply the	RANGE_M
		_M_	limit value	AIN_M_R
		R		
264	reserve			
265	Adjustment range error	MAIN	Apply the	RANGE_M
		_Y_F	limit value	AIN_Y_F
266	reserve			
267	Adjustment range error	MAIN	Apply the	RANGE_M
		_Y_R	limit value	AIN_Y_R
268	reserve			
269	reserve			
270	Encoder HP Detection erro	r_K	Apply the	ENC_HP_
			limit value	DETECT_K
271	Encoder HP Detection erro	or_C	Apply the	ENC_HP_
			limit value	DETECT_C
272	Encoder HP Detection erro	or_M	Apply the	ENC_HP_
			limit value	DETECT_
.=.		.,	<b>.</b>	M
273	Encoder HP Detection erro	or_Y	Apply the	ENC_HP_
07:	T		limit value	DETECT_Y
274	Time out error_K		Apply the	ENC_TIME
0==	T		limit value	OUT_K
275	Time out error_C		Apply the	ENC_TIME
270	Time out ower 14		limit value	OUT_C
276	Time out error_M		Apply the	ENC_TIME OUT_M
277	Time out ower V		limit value	
277	Time out error_Y		Apply the	ENC_TIME
070	Facedonne L. K.		limit value	OUT_Y
278	Encoder read error_K		Apply the	ENC_DATA
270	Franks		limit value	_K
279	Encoder read error_C		Apply the	ENC_DATA
200	Encoder read M		limit value	_C
280	Encoder read error_M		Apply the	ENC_DATA
		limit value	_M	

code	Contents	Process	Display
281	Encoder read error_Y	Apply the limit value	ENC_DATA _Y
282	reserve		
283	reserve		
284	reserve		
285	reserve		
286	reserve		
287	reserve		
288	reserve		
289	reserve		

50-24	
Purpose	(This simulation is normally not used in the market.)
Function (Purpose)	Used to display the detail data of SIM 44-2, 50-20 and 22.
Section	

NOTE: This simulation is mainly used by the technical division, and is not necessary for the market.

50-27	
Purpose	Adjustment
Function (Purpose)	Used to perform the image loss adjustment of scanned images in the FAX or image send mode.
Section	

#### Operation/Procedure

- Select a target adjustment mode with [FAX] or [SCANNER] key.
- Select an adjustment target item with scroll key on the touch panel.
- 3) Enter the set value with 10-key.
- 4) Press [OK] key. (The set value is saved.)

	Item/Display		Content	Setting range	Default value	
FAX send	Α	Image loss	LEAD_EDGE (OC)	OC lead edge image loss amount setting	0 - 100	30 (3mm)
	B amount setting OC		FRONT_REAR (OC)	OC side image loss amount setting	0 - 100	20 (2mm)
	O		TRAIL_EDGE (OC)	OC rear edge image loss amount setting	0 - 100	20 (2mm)
	D	Image loss	LEAD_EDGE (SPF_SIDE1)	Front surface lead edge image loss amount setting	0 - 100	20 (2mm)
	ш	amount setting	FRONT_REAR (SPF_SIDE1)	Front surface side image loss amount setting	0 - 100	20 (2mm)
	F	SPF SIDE1	TRAIL_EDGE (SPF_SIDE1)	Front surface rear edge image loss amount setting	0 - 100	30 (3mm)
	G	Image loss	LEAD_EDGE (SPF_SIDE2)	Back surface lead edge image loss amount setting	0 - 100	30 (3mm)
	H amount setting SPF SIDE2	FRONT_REAR (SPF_SIDE2)	Back surface side image loss amount setting	0 - 100	20 (2mm)	
		TRAIL_EDGE (SPF_SIDE2)	Back surface rear edge image loss amount setting	0 - 100	20 (2mm)	
When image	A Image loss B amount setting OC		LEAD_EDGE (OC)	OC lead edge image loss amount setting	0 - 100	0 (0mm)
send mode			FRONT_REAR(OC)	OC side image loss amount setting	0 - 100	0 (0mm)
(Except for	O		TRAIL_EDGE(OC)	OC rear edge image loss amount setting	0 - 100	0 (0mm)
FAX and	D	Image loss	LEAD_EDGE (SPF_SIDE1)	Front surface lead edge image loss amount setting	0 - 100	0 (0mm)
copy)	ш	amount setting	FRONT_REAR (SPF_SIDE1)	Front surface side image loss amount setting	0 - 100	0 (0mm)
	F	SPF SIDE1	TRAIL_EDGE(SPF_SIDE1)	Front surface rear edge image loss amount setting	0 - 100	0 (0mm)
	G	Image loss	LEAD_EDGE (SPF_SIDE2)	Back surface lead edge image loss amount setting	0 - 100	0 (0mm)
	Η	amount setting	FRONT_REAR (SPF_SIDE2)	Back surface side image loss amount setting	0 - 100	0 (0mm)
	Ī	SPF SIDE2	TRAIL_EDGE(SPF_SIDE2)	Back surface rear edge image loss amount setting	0 - 100	0 (0mm)

A-I: When the adjustment value is increased, the image loss is increased.

<sup>1</sup>step = 0.1mm

50-28	
Purpose	Adjustment
Function (Purpose)	Used to automatically adjust the image loss, void area, image off-center, and image magnification ratio.
Section	

# Operation/Procedure

The following adjustment items can be executed automatically with  ${\sf SIM50-28}.$ 

- \* ADJ16 Print image position, image magnification ratio, void area, off-center adjustments (Manual adjustments)
- \* ADJ 17 Scan image magnification ratio adjustment (Print engine) (Manual adjustment)
- \* ADJ 18 Scan image off-center adjustment (Manual adjustment)
- \* ADJ 19 Copy image position and the image loss (Manual adjustments)
- 1) Select an adjustment item with the menu button.
- 2) Press [EXECUTE] key, and the adjustment pattern is printed.
- 3) Set the adjustment pattern on the document table.
- 4) Press [EXECUTE] key, and the adjustment pattern is scanned.
- 5) Press [OK] key.

	Adjustment item list							
Scanner	OC		Document lead edge	OC ADJ				
			Document off-center					
			Sub scanning magnification ratio					
			Gamma adjustment	-				
	DSPF SIDE1 (Front)		Document lead edge	SPF ADJ				
			Document off-center	(DSPF)				
			Sub scanning magnification ratio					
		SIDE2	Document lead edge					
	(Bad		Document off-center					
			Sub scanning magnification ratio					

	Adjustment item list				
Engine	-	BK main scanning	BK-MAG		
		magnification ratio	ADJ		
	MFT	Print off-center adjustment	SETUP/		
		Print lead edge	PRINT ADJ		
	CS1	Print off-center adjustment			
		Print lead edge			
	CS2	Print off-center adjustment			
		Print lead edge			
	ADU	Print off-center adjustment			
		Print lead edge			
	CS3	Print off-center adjustment			
		Print lead edge			
	CS4	Print off-center adjustment			
		Print lead edge			
	LCC	Print off-center adjustment			
		Print lead edge			
	LCT1 1	Print off-center adjustment			
		Print lead edge			
	LCT1 2	Print off-center adjustment			
		Print lead edge			
	LCT2 1	Print off-center adjustment	1		
		Print lead edge	1		
	LCT2 2	Print off-center adjustment	1		
		Print lead edge	1		

	Item/I	Display		Con	tent	Section
SPF ADJ (DSPF)	ALL	SIDE1 (Front surface) SIDE2 (Back surface)	CS1 CS2 ADU CS3 CS4 LCC	Document lead edge  Document off-center Sub scanning magnifica- tion ratio Document lead edge Document off-center Sub scanning magnifica- tion ratio	Image loss off-center sub scanning direction image magnifica- tion ratio adjustment (DSPF mode)	Scanner

Item/Display				Content		Section
SETUP/	ALL	LEAD	MFT	Print off	Print lead	Engine
PRINT			CS1	center	edge	
ADJ			CS2	Print lead	adjustment,	
		OFFSET	ADU	edge	image off-	
			CS3		center (each	
			CS4		paper feed tray, duplex	
			LCC		mode)	
					adjustment	

Item/Display		Con	Section	
BK-MAG	MFT	BK main scanning	Main scanning	Engine
ADJ	CS1	magnification ratio	direction image	
	CS2		magnification ratio	
	ADU		adjustment	
	CS3			
	CS4			
	LCC			

RESULT	Adjustment result display
DATA	Adjustment operation data display



51-1	
Purpose	Adjustment/Setup
Function (Purpose)	Used to adjust the ON/OFF timing of the secondary transport voltage.
Section	

- Select an adjustment target item with scroll key on the touch panel.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key. (The set value is saved.)

When the adjustment value is decreased, the transfer ON/OFF timing for the paper is advanced. When the adjustment value is increased, the timing is delayed.

When the adjustment value is changed by 1, the timing is changed by about 10ms. The setting range is -490 - +490ms.

Item/Display item		Content	Setting range	Default value
Α	TC2 ON TIMING	Secondary transfer voltage ON timing setting	1 - 99	48
В	TC2 OFF TIMING	Secondary transfer voltage OFF timing setting	1 - 99	50

ļ	51	-2	2

Purpose

Adjustment/Setup

#### Function (Purpose)

Used to adjust the contact pressure (deflection amount) on paper by the main unit and the DSPF registration roller.

(This adjustment is performed when there is a considerable variation in the print image position on the paper or when paper jams frequently occur.)

# Section

#### Operation/Procedure

- Select a target adjustment mode with [SIDE1] or [SIDE2] or [ENGINE] keys.
- 2) Select a target item to be adjusted with scroll keys.
- 3) Enter the set value with 10-key.
- 4) Press [OK] key. (The set value is saved.)

Item	/Button	Display item	Content (Mode, document, paper feed speed)	Transport direction	Setting range	Default value
Α	REGI1	NORMAL_PLAIN_HIGH	DSPF deflection amount adjustment value 1 (Normal/Plain paper/HIGH)	-	1 - 99	50
В		NORMAL_PLAIN_LOW	DSPF deflection amount adjustment value 1 (Normal/Plain paper/LOW)	-	1 - 99	50
С		NORMAL_THIN_HIGH	DSPF deflection amount adjustment value 1 (Normal/Thin paper/HIGH)	-	1 - 99	50
D		NORMAL_THIN_LOW	DSPF deflection amount adjustment value 1 (Normal/Thin paper/LOW)	-	1 - 99	50
Е		RANDOM_PLAIN_HIGH	DSPF deflection amount adjustment value 1 (Random/Plain paper/HIGH)	-	1 - 99	50
F		RANDOM_PLAIN_LOW	DSPF deflection amount adjustment value 1 (Random/Plain paper/LOW)	-	1 - 99	50
G		RANDOM_THIN_HIGH	DSPF deflection amount adjustment value 1 (Random/Thin paper/HIGH)	-	1 - 99	50
Η		RANDOM_THIN_LOW	DSPF deflection amount adjustment value 1 (Random/Thin paper/LOW)	-	1 - 99	50
Α	REGI2	NORMAL_PLAIN_HIGH	DSPF deflection amount adjustment value 2 (Normal/Plain paper/HIGH)	-	1 - 99	50
В		NORMAL_PLAIN_LOW	DSPF deflection amount adjustment value 2 (Normal/Plain paper/LOW)	-	1 - 99	50
С		NORMAL_THIN_HIGH	DSPF deflection amount adjustment value 2 (Normal/Thin paper/HIGH)	-	1 - 99	50
D		NORMAL_THIN_LOW	DSPF deflection amount adjustment value 2 (Normal/Thin paper/LOW)	-	1 - 99	50
Е		RANDOM_PLAIN_HIGH	DSPF deflection amount adjustment value 2 (Random/Plain paper/HIGH)	-	1 - 99	50
F		RANDOM_PLAIN_LOW	DSPF deflection amount adjustment value 2 (Random/Plain paper/LOW)	-	1 - 99	50
G		RANDOM_THIN_HIGH	DSPF deflection amount adjustment value 2 (Random/Thin paper/HIGH)	-	1 - 99	50
Н		RANDOM_THIN_LOW	DSPF deflection amount adjustment value 2 (Random/Thin paper/LOW)	-	1 - 99	50
Α	ENGINE	TRAY1 (S)	Tray 1 (Upper stage)/deflection adjustment value (Plain paper/Small size)	LT size (216mm) or less	1 - 99	20
В		TRAY2 (S)	Tray 2 (Lower stage)/deflection adjustment value (Plain paper/Small size)	LT size (216mm) or less	1 - 99	20
С		MANUAL PLAIN PAPER (S)	Manual feed tray/deflection adjustment value (Plain paper/Small size)	LT size (216mm) or less	1 - 99	20
D		MANUAL PLAIN PAPER (L)	Manual feed tray/deflection adjustment value (Plain paper/Large size)	LT size (216mm) or above	1 - 99	20
Е		MANUAL HEAVY A PAPER (S)	Manual feed tray/deflection adjustment value (Heavy paper A/Small size)	LT size (216mm) or less	1 - 99	50
F		MANUAL HEAVY A PAPER (L)	Manual feed tray/deflection adjustment value (Heavy paper A/Large size)	LT size (216mm) or above	1 - 99	50
G		MANUAL HEAVY B PAPER (S)	Manual feed tray/deflection adjustment value (Heavy paper B/Small size)	LT size (216mm) or less	1 - 99	60
Н		MANUAL HEAVY B PAPER (L)	Manual feed tray/deflection adjustment value (Heavy paper B/Large size)	LT size (216mm) or above	1 - 99	60
I		MANUAL OHP	Manual feed tray/deflection adjustment value (OHP)	-	1 - 99	40
J		MANUAL ENV	Manual feed tray/deflection adjustment value (Envelope)	-	1 - 99	40

Item/Button	Display item	Content (Mode, document, paper feed speed)	Transport direction	Setting range	Default value
K ENGINE	ADU PLAIN PAPER (S)	ADU/deflection adjustment value	LT size (216mm) or	1 - 99	20
I LITOINE	7.50 1 27.11 7 7 11 2 11 (0)	(Plain paper/Small size)	less		
L	ADU PLAIN PAPER (L)	ADU/deflection adjustment value	LT size (216mm) or	1 - 99	20
-	7.86 1 27.11 7 17 11 2 11 (2)	(Plain paper/Large size)	above	1 00	
M	ADU HEAVY A PAPER (S)	ADU/deflection adjustment value	LT size (216mm) or	1 - 99	40
	7.50 1.57.1 1 1 1 1 1 (0)	(Heavy paper A/Small size)	less		
N	ADU HEAVY A PAPER(L)	ADU/deflection adjustment value	LT size (216mm) or	1 - 99	40
		(Heavy paper A/Large size)	above		
0	ADU HEAVY B PAPER (S)	ADU/deflection adjustment value	LT size (216mm) or	1 - 99	60
	(-)	(Heavy paper B/Small size)	less		
Р	ADU HEAVY B PAPER(L)	ADU/deflection adjustment value	LT size (216mm) or	1 - 99	80
		(Heavy paper B/Large size)	above		
Q	TRAY3/4(S)	Tray 3, 4/deflection adjustment value	LT size (216mm) or	1 - 99	40
		(Plain paper/Small size)	less		
R	TRAY3/4 HEAVY A PAPER (S)	Tray 3, 4/deflection adjustment value	LT size (216mm) or	1 - 99	40
	, ,	(Heavy paper A/Small size)	less		
S	TRAY3/4(L)	Tray 3, 4/deflection adjustment value	LT size (216mm) or	1 - 99	40
	, ,	(Plain paper/Large size)	above		
T	TRAY3/4 HEAVY A PAPER (L)	Tray 3, 4/deflection adjustment value	LT size (216mm) or	1 - 99	40
		(Heavy paper A/Large size)	above		
U	TRAY4 OHP	Tray 4/deflection adjustment value (OHP)	-	1 - 99	40
V	LCC/LCT (S)	LCC/LCT, deflection adjustment value	LT size (216mm) or	1 - 99	20
		(Plain paper/Small size)	less		
W	LCC/LCT HEAVY A PAPER (S)	LCC/LCT, deflection adjustment value	LT size (216mm) or	1 - 99	50
		(Heavy paper A/Small size)	less		
X	LCC/LCT HEAVY B PAPER (S)	LCC/LCT, deflection adjustment value	LT size (216mm) or	1 - 99	60
		(Heavy paper B/Small size)	less		
Υ	LCC/LCT (L)	LCC/LCT, deflection adjustment value	LT size (216mm) or	1 - 99	20
		(Plain paper/Large size)	above		
Z	LCC/LCT HEAVY A PAPER (L)	LCC/LCT, deflection adjustment value	LT size (216mm) or	1 - 99	50
		(Heavy paper A/Large size)	above		
AA	LCC/LCT HEAVY B PAPER (L)	LCC/LCT, deflection adjustment value	LT size (216mm) or	1 - 99	60
		(Heavy paper B/Large size)	above		
AB	LCT MANUAL OHP	LCT, warp adjustment value (OHP) manual feed	=	1 - 99	40
		adjustment value			

#### Note on "Large size" and "Small size"

Small size: The paper length in the transport direction is shorter than the LT size (216mm).

Large size: The paper length in the transport direction is longer than the LT size (216mm).

- \* The adjustment unit is a distance of 0.1mm unit.
- \* The smaller the set value of the warp amount for each of the specified items is, the smaller the warp is. The greater the set value is, the greater the warp is.
- \* DSPF REGI1 is the registration amount adjustment in the paper feed side. DSPF REGI2 is the registration amount adjustment at just before scanning.

#### Adjustment value

When the adjustment value is increased, the warp amount is increased. When the adjustment value is decreased, the warp amount is decreased.

(When the adjustment value is changed by 1, the stop timing is changed by 0.1mm.)



53-6	
Purpose	Adjustment
Function (Purpose)	Used to adjust the detection level of the DSPF document width.

# Section

#### Operation/Procedure

- 1) Open the DSPF paper feed guide to the maximum width.
- 2) Press [EXECUTE] key.

The maximum width detection level is recognized.

- 3) Open the DSPF paper feed guide to the A4R width.
- 4) Press [EXECUTE] key.

The A4R width detection level is recognized.

- 5) Open the DSPF paper feed guide to the A5R width.
- 6) Press [EXECUTE] key.

The A5R width detection level is recognized.

- 7) Open the DSPF paper feed guide to the minimum width.
- 8) Press [EXECUTE] key.

The minimum width detection level is recognized.

When the above operation is nor performed normally, "ERROR" is displayed and. When the above operation is completed normally, "COMPLETE" is displayed.

1	TRAYVOLMAX Tray size volume maximum value		
2 TRAYVOLA4R Tray volume A4R size adjustment value		Tray volume A4R size adjustment value	
3	TRAYVOLA5R	LA5R Tray volume A5R size adjustment value	
4	TRAYVOLMIN	Tray size volume minimum value	

53-7	
Purpose	Adjustment/Setup
Function (Purpose)	Used to adjust the DSPF document size width sensor.
Section	

#### Operation/Procedure

- Select an adjustment target item with scroll key on the touch panel.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key. (The set value is saved.)

	Ite	Setting range	Default value	
Α	A AD_MAX Max. width position		0 - 1023	66
В	AD_P1	Intermediate position (L)	0 - 1023	438
С	AD_P2	Intermediate position (S)	0 - 1023	699
D	AD_MIN	Min. width position	0 - 1023	893

53-8	
Purpose	Adjustment
Function (Purpose)	Used to adjust the document lead edge reference and the DSPF mode document scan position.
Section	

#### Operation/Procedure

Select an adjustment item with [AUTO] [MANUAL] key.

# AUTO: Document lead edge reference (RRCA) adjustment (Auto adjustment)

- Set a sheet of black paper of A4 or 11"x 8.5" on the document table.
- Press [EXECUTE] key. (The adjustment is performed and the adjustment value is saved.)

Item/Display	Content	Setting range	Default value
MEASUREMENT DISTANCE	Document lead edge measurement distance	0-255 (0.1mm unit)	-
RRCA	Document lead edge reference position	0 - 99	50

#### MANUAL: DSPF mode document scan position adjustment

- 1) Enter the set value with 10-key.
- 2) Press [OK] key. (The set value is saved.)

ŀ	tem/Display	Content	Setting range	Default value
Α	ADJUST	DSPF mode document scan	1 - 99	10
	VALUE	position adjustment (Scanner		
		stop position adjustment)		

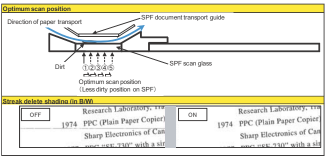
- ? When the adjustment value is increased, the scanner stop position in the DSPF mode is shifted to the right.
- ? When the adjustment value is changed by 1, the position is shifted by 0.1mm.

53-9	
Purpose	Adjustment
Function (Purpose)	DSPF dirt detection setting
Section	

#### Operation/Procedure

- 1) Select an item to be set with the scroll key.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key.

	Item/Display item, Details of displa	ау	Content		Settin range		Default value
Α	SIDEA_SCAN_POSITION_SET_START	OFF	DSPF front surface optimum scan position detection	OFF	0 - 1	0	1
		ON	setting (when starting)	ON		1	(ON)
В	SIDEA_SCAN_POSITION_SET_JOB	OFF	DSPF front surface optimum scan position detection	OFF	0 - 1	0	1
		ON	setting (After a job)	ON		1	(ON)
С	SIDEA_SCAN_POSITION_LV	WEAK	DSPF front surface optimum scan position detection level	Low	0 - 2	0	1
		MIDDLE	setting	Medium		1	(MIDDLE)
		STRONG		High		2	
D	OC_DIRT_LV	WEAK	OC dirt level setting	Low	0 - 2	0	1
		MIDDLE		Medium		1	(MIDDLE)
		STRONG		High		2	
Е	SIDEA_DIRT_ALARM_LV	WEAK	DSPF front surface dirt alarm level setting	Low	0 - 2	0	1
		MIDDLE		Medium		1	(MIDDLE)
		STRONG		High		2	
F	SIDEB_DIRT_ALARM_LV	WEAK	DSPF back surface dirt alarm level setting	Low	0 - 2	0	1
		MIDDLE		Medium		1	(MIDDLE)
		STRONG		High		2	
G	SIDEA_DIRT_SHADING_SET	OFF	DSPF front surface streak delete shading setting	OFF	0 - 1	0	1
		ON		ON		1	(ON)
Н	SIDEB_DIRT_SHADING_SET	OFF	DSPF back surface streak delete shading setting	OFF	0 - 1	0	1
		ON		ON		1	(ON)
I	SCAN_POSITION_PRIORITY_SET	MVIEW	DSPF front surface MVIEW/SCU priority setting	MVIEW	0 - 1	0	0
		SCU	(Optimum scan position)	SCU		1	(MVIEW)
J	DIRT_ALARM_PRIORITY_SET	MVIEW	DSPF common MVIEW/SCU priority setting (Alarm)	MVIEW	0 - 1	0	0
		SCU		SCU		1	(MVIEW)





53-10	
Purpose	Adjustment/Setup
Function (Purpose)	DSPF dirt detection execution.
Section	

1) Press [EXECUTE] key.

Item	Content
OC	Forcible execution of OC/DSPF SIDE A and the result display are made.
DSPF	Forcible execution of DSPF SIDE B and the result display are made.



# 55

55-1	
Purpose	(Do not use this function unless specially required.)
Function (Purpose)	Used to set the specifications of the engine control operations. (SOFT SW)
Section	
Operation/Procedure	
·	
55-2	
Purpose	(Do not use this function unless specially required.)
Function (Purpose)	Used to set the specifications of the scanner control operation. (SOFT SW)
Section	
Operation/Procedure	
•	
55-3	
Purpose	(Do not use this function unless specially
	required.)
Function (Purpose)	Used to set the specifications of the control-
	ler operation. (SOFT SW)
Section	

# Operation/Procedure

- 1) Select an item to be set (digit, color, type) with the scroll key.
- 2) Enter the value corresponding to the setting item with 10-key.
- 3) Press [OK] key.

	Item/Di	splay	C	ontent	Setting range	Default value
Α	1ST DIGI	T	First digit	(left edge)	1 - 90	1
В	2ND DIG	IT	Second of	digit		
С	3RD DIG	IT	Third dig	it	32 [blank:	
D	4TH DIG	Т	Fourth di	git	20H]	
Е	5TH DIG	Т	Fifth digit	İ	65 - 90	
F	6TH DIG	Т	Sixth digit (right edge)		[Alphabet: 41H("A") - 5AH("Z")] 48 - 57 [Numeral: 30H("0") - 39H("9")]	
G	COLOR	K C	Color spe	ecification	0	0
		M			2	
		Υ	İ		3	
		R	,		4	
		G	İ		5	
		В	Ì		6	
Н	TYPE	PATTERN 1	Print Edging type com-		0	1
		PATTERN 2	posing OR process type		1	
		PATTERN 3		No-delete- compo- sition type		

#### Input value

Print	Blank	Α	В	С	D	Е	F
Input value	32	65	66	67	68	69	70
				•			•
Print	G	Н	- 1	J	K	L	М
Input value	71	72	73	74	75	76	77
Print	Ν	0	Р	Q	R	S	Т
Input value	78	79	80	81	82	83	84

Print	U	V	W	Χ	Υ	Z	0
Input value	85	86	87	88	89	90	48
Print	1	2	3	4	5	6	7
Input value	49	50	51	52	53	54	55

Print	8	9
Input value	56	57



56-1	
Purpose	Backup
Function (Purpose)	Used to transport data between HDD - MFP PWB SRAM/EEPROM. (Used to repair the PWB.)
Section	

#### Operation/Procedure

- 1) Select a target content of data transfer.
- 2) Press [EXECUTE] key and press [YES] key. Data transfer of the item selected in procedure 1) is executed. When the operation is completed normally, "COMPLETE" is displayed. In case of an abnormal end, "ERROR" is displayed.

EEPROM -HDD	Transfer from EEPROM to HDD
HDD -EEPROM	Transfer from HDD to EEPROM

56-2	
Purpose	Data backup
Function (Purpose)	Used to backup the data in the EEPROM. SD Card, and HDD (including user authentication data and address data) to the USB memory. (Corresponding to the device cloning and the storage backup.)
Section	

#### Operation/Procedure

- 1) Insert the USB memory into the main unit.
- 2) Select a target transfer item with the touch panel. <IMPORT> From USB MEMORY DEVICE To EEPROM, SD Card HDD <EXPORT>

From EEPROM, SD Card, HDD To USB MEMORY

3) Press [EXECUTE] key, and press [YES] key. Data transfer selected in the procedure 2) is performed When the operation is completed normally, "COMPLETE" is displayed. In case of an abnormal end, "ERROR" is displayed.

#### (Machine with the DSK installed)

- 1) Insert the USB memory into the main unit.
- Select a target transfer item with the touch panel.
   <IMPORT>

From USB MEMORY DEVICE to EEPROM, SD Card HDD <EXPORT>

From EEPROM, SD Card, HDD to USB MEMORY DEVICE

- 3) Enter the password with 10-key.
- 4) Press [SET] key.
- 5) Press [EXECUTE] key, and press [YES] key. Data transfer selected in the procedure 2) is performed. When the operation is completed normally, "COMPLETE" is displayed. In case of an abnormal end, "ERROR" is displayed.

# <Data list outside the backup targets> (EEPROM/SD Card)

PWB Type	Content	NOTE
Controller	Machine serial No.	
	Product key information	
	Various counter	Copy counter/FAX send counter etc.
	Trouble history	
PCU	Machine serial No.	
	Various counter	Maintenance counter
	Machine adjustment execute history	
	Trouble history	
SCU	Various counter	Maintenance counter
	Trouble history	

#### (HDD)

Classifi- cation	Content	NOTE
Japanese FEP	User dictionary	
Job end list	Job end list display data (The image send series include the preserved job list.)	
Log	Job log	Read from WEB is enable.
New N/A	<ul> <li>? Print history information</li> <li>? JAM history information</li> <li>? Trouble history information</li> <li>? Same position continuous jam count value</li> <li>? Charging information</li> <li>? Life information</li> </ul>	
Operation manual	E-manual	

56-3	
Purpose	Data backup
Function (Purpose)	Used to backup the document filing data to the USB memory.
Section	

#### Operation/Procedure

- 1) Insert the USB memory into the main unit.
- Select a target transfer item with the touch panel. <IMPORT>

From USB MEMORY DEVICE to EEPROM, SD Card, HDD <EXPORT>

From EEPROM, SD Card, HDD to USB MEMORY DEVICE

3) Press [EXECUTE] key, and press [YES] key. Data transfer selected in the procedure 2) is performed. When the operation is completed normally, "COMPLETE" is displayed. In case of an abnormal end, "ERROR" is displayed.

56-4	
Purpose	Data backup
Function (Purpose)	Used to backup the JOB log data to the USB memory.
Section	

#### Operation/Procedure

- 1) Insert the USB memory into the main unit.
- 2) Press [JOB LOG EXPORT] key.
- Press [EXECUTE] key, and press [YES] key.
  Data transfer selected in the procedure 2) is performed.
  When the operation is completed normally, "COMPLETE" is displayed. In case of an abnormal end, "ERROR" is displayed.

56-5	
Purpose	Adjustment/Setting/Operation data check
Function (Purpose)	Used to import the SIM22-6 data to a USB memory in the TEXT format.
Section	

#### Operation/Procedure

- 1) Insert the USB memory into the main unit.
- 2) Select a kind of data to be imported.
- Press [EXECUTE] key, and press [YES] key.
   Procedure 2) The selected data are imported.
   When the operation is completed normally, "COMPLETE" is displayed. In case of an abnormal end, "ERROR" is displayed.

56-6	
Purpose	Adjustment/Setting/Operation data check
Function (Purpose)	Used to output the JAM/trouble data.
Section	

#### Operation/Procedure

- 1) Insert the USB memory into the main unit.
- 2) Select the output target item with the touch panel key.
- 3) Press [EXECUTE] key.
- 4) Press [YES] key.

56-7	
Purpose	Adjustment/Setting/Operation data check
Function (Purpose)	Used to import the syslog data to a USB
	memory.
Section	

#### Operation/Procedure

- 1) Insert the USB memory into the main unit.
- 2) Select SYSLOG EXPORT to be imported.
- 3) Press [EXECUTE] key, and press [YES] key.

# 60

60-1	
Purpose	Operation test/check
Function (Purpose)	Used to check the memory operation
(read/write) of the MFP PWB.	
Section	

#### Operation/Procedure

Press [EXECUTE] key.
 Start the test.

Result display	Description
OK	Success
NG	Fail
NONE	Not installed (Including DIMM trouble)
INVALID	Execution disable

SLOT	Description	
ICUM SLOT1	ICU standard 1	SLOT1
ICUM SLOT2	ICU standard 2	SLOT2
ICU1 SLOT1	ICU1 standard	DIMM1
ICU1 SLOT2	ICU1 expansion	DIMM2
ICU2 SLOT1	ICU2 standard	DIMM3
ACRE SLOT	ACRE	ACRE



61-1 Purpose

Operation test/check

Function (Purpose)

Used to check the LSU polygon motor rotation and laser detection.

Section LS

# Operation/Procedure

1) Press [EXECUTE] key.

When the operation is completed normally, [OK] is displayed. In case of an abnormal end, [NG] is displayed.

Display	Content
LSU TESTRESULT NG: PG	Polygon mirror rotation abnormality
LSU TESTRESULT NG: K	Laser abnormality (K)
LSU TESTRESULT NG: CL	Laser light emitting abnormality (C,M,Y)

C 4	2
ЮΊ	-2

Purpose Adjustment/Setup

Function (Purpose)

Used to set the laser power

Section

### Operation/Procedure

- Select a target mode for adjustment with [PR600] on the touch panel.
- Select an adjustment target item with scroll key on the touch panel.
- 3) Enter the adjustment value using the 10-key.
- 4) Press [OK] key. (The set value is saved.)

When the laser power and the DUTY adjustment value are increased, the print density is increased and the line width of line images are increased.

				0	Defaul	t value
Category	ltem/Display		Content	Setting range	65 CPM machine	75 CPM machine
PR600	Α	LASER POWER MIDDLE(K)	Laser power setting middle speed/K	0 - 255	142	155
(Fiery)	В	LASER POWER MIDDLE(C)	Laser power setting middle speed/C	0 - 255	142	155
	С	LASER POWER MIDDLE(M)	Laser power setting middle speed/M	0 - 255	142	155
	D	LASER POWER MIDDLE(Y)	Laser power setting middle speed/Y	0 - 255	142	155
	Е	LASER POWER LOW1(K)	Laser power setting low speed 1/K	0 - 255	100	100
	F	LASER POWER LOW1(C)	Laser power setting low speed 1/C	0 - 255	100	100
	G	LASER POWER LOW1(M)	Laser power setting low speed 1/M	0 - 255	100	100
	Н	LASER POWER LOW1(Y)	Laser power setting low speed 1/Y	0 - 255	100	100
	ı	LASER POWER LOW2(K)	Laser power setting low speed 2/K	0 - 255	142	142
	J	LASER POWER LOW2(C)	Laser power setting low speed 2/C	0 - 255	142	142
	K	LASER POWER LOW2(M)	Laser power setting low speed 2/M	0 - 255	142	142
	L	LASER POWER LOW2(Y)	Laser power setting low speed 2/Y	0 - 255	142	142
	М	LASER POWER MIDDLE(BW)	Laser power setting middle speed/BW	0 - 255	142	155
	N	LASER POWER LOW1(BW)	Laser power setting low speed 1/BW	0 - 255	100	100
	0	LASER POWER LOW2(BW)	Laser power setting low speed 2/BW	0 - 255	142	142
	Р	LASER DUTY MIDDLE(K)	Laser DUTY select middle speed/K	0 - 255	0	0
	Q	LASER DUTY MIDDLE(C)	Laser DUTY select middle speed/C	0 - 255	0	0
	R	LASER DUTY MIDDLE(M)	Laser DUTY select middle speed/M	0 - 255	0	0
	S	LASER DUTY MIDDLE(Y)	Laser DUTY select middle speed/Y	0 - 255	0	0
	Т	LASER DUTY LOW1(K)	Laser DUTY select low speed 1/K	0 - 255	0	0
	U	LASER DUTY LOW1(C)	Laser DUTY select low speed 1/C	0 - 255	0	0
	V	LASER DUTY LOW1(M)	Laser DUTY select low speed 1/M	0 - 255	0	0
	W	LASER DUTY LOW1(Y)	Laser DUTY select low speed 1/Y	0 - 255	0	0
	Χ	LASER DUTY LOW2(K)	Laser DUTY select low speed 2/K	0 - 255	0	0
	Υ	LASER DUTY LOW2(C)	Laser DUTY select low speed 2/C	0 - 255	0	0
	Z	LASER DUTY LOW2(M)	Laser DUTY select low speed 2/M	0 - 255	0	0
	AA	LASER DUTY LOW2(Y)	Laser DUTY select low speed 2/Y	0 - 255	0	0
	AB	LASER DUTY MIDDLE(BW)	Laser DUTY select middle speed/BW	0 - 255	0	0
	AC	LASER DUTY LOW1(BW)	Laser DUTY select low speed 1/BW	0 - 255	0	0

				Setting	Default value	
Category		Item/Display	Content	range	65 CPM machine	75 CPM machine
PR600	AD	LASER DUTY LOW2(BW)	Laser DUTY select low speed 2/BW	0 - 255	0	0
(Fiery)	AE	LASER DUTY MIDDLE(K 1BIT)	Laser Duty select middle speed /K	0 - 255	0	0
	AF	LASER DUTY MIDDLE(C 1BIT)	Laser Duty select middle speed /C	0 - 255	0	0
	AG	LASER DUTY MIDDLE(M 1BIT)	Laser Duty select middle speed /M	0 - 255	0	0
	AH	LASER DUTY MIDDLE(Y 1BIT)	Laser Duty select middle speed /Y	0 - 255	0	0
	Al	LASER DUTY LOW1(K 1BIT)	Laser Duty select Low1 speed /K	0 - 255	0	0
	AJ	LASER DUTY LOW1(C 1BIT)	Laser Duty select Low1 speed /C	0 - 255	0	0
	AK	LASER DUTY LOW1(M 1BIT)	Laser Duty select Low1 speed /M	0 - 255	0	0
	AL	LASER DUTY LOW1(Y 1BIT)	Laser Duty select Low1 speed /Y	0 - 255	0	0
	AM	LASER DUTY LOW2(K 1BIT)	Laser Duty select Low2 speed /K	0 - 255	0	0
	AN	LASER DUTY LOW2(C 1BIT)	Laser Duty select Low2 speed /C	0 - 255	0	0
	AO	LASER DUTY LOW2(M 1BIT)	Laser Duty select Low2 speed /M	0 - 255	0	0
	AP	LASER DUTY LOW2(Y 1BIT)	Laser Duty select Low2 speed /Y	0 - 255	0	0
	AQ	LASER DUTY MIDDLE(BW 1BIT)	Laser power setting correction value Y1	0 - 255	0	0
	AR	LASER DUTY LOW1(BW 1BIT)	Laser power setting correction value Y2	0 - 255	0	0
	AS	LASER DUTY LOW2(BW 1BIT)	Laser power setting correction value Y3	0 - 255	0	0
COPY1200	Α	LASER POWER MIDDLE(K)	Laser power setting middle speed/K	0 - 255	142	155
(Fiery)	В	LASER POWER MIDDLE(C)	Laser power setting middle speed/C	0 - 255	142	155
	С	LASER POWER MIDDLE(M)	Laser power setting middle speed/M	0 - 255	142	155
	D	LASER POWER MIDDLE(Y)	Laser power setting middle speed/Y	0 - 255	142	155
	Е	LASER POWER LOW1(K)	Laser power setting low speed 1/K	0 - 255	100	100
	F	LASER POWER LOW1(C)	Laser power setting low speed 1/C	0 - 255	100	100
	G	LASER POWER LOW1(M)	Laser power setting low speed 1/M	0 - 255	100	100
	Н	LASER POWER LOW1(Y)	Laser power setting low speed 1/Y	0 - 255	100	100
	1	LASER POWER LOW2(K)	Laser power setting low speed 2/K	0 - 255	142	142
	J	LASER POWER LOW2(C)	Laser power setting low speed 2/C	0 - 255	142	142
	K	LASER POWER LOW2(M)	Laser power setting low speed 2/M	0 - 255	142	142
	L	LASER POWER LOW2(Y)	Laser power setting low speed 2/Y	0 - 255	142	142
	M	LASER POWER MIDDLE(BW)	Laser power setting middle speed/BW	0 - 255	142	155
	N	LASER POWER LOW1(BW)	Laser power setting low speed 1/BW	0 - 255	100	100
	0	LASER POWER LOW2(BW)	Laser power setting low speed 2/BW	0 - 255	142	142
	P	LASER DUTY MIDDLE(K)	Laser DUTY select middle speed/K	0 - 255	0	0
	Q	LASER DUTY MIDDLE(C)	Laser DUTY select middle speed/C	0 - 255	0	0
	R	LASER DUTY MIDDLE(M)	Laser DUTY select middle speed/M	0 - 255	0	0
	S	LASER DUTY MIDDLE(Y)	Laser DUTY select middle speed/Y	0 - 255	0	0
	T	LASER DUTY LOW1(K)	Laser DUTY select low speed 1/K	0 - 255	0	0
	U	LASER DUTY LOW1(C)	Laser DUTY select low speed 1/C	0 - 255	0	0
	V	LASER DUTY LOW1(M)	Laser DUTY select low speed 1/M	0 - 255	0	0
	W	LASER DUTY LOW1(Y)	Laser DUTY select low speed 1/Y	0 - 255	0	0
	X	LASER DUTY LOW2(K)	Laser DUTY select low speed 2/K	0 - 255	0	0
	Y	LASER DUTY LOW2(C)	Laser DUTY select low speed 2/C	0 - 255	0	0
	Z	LASER DUTY LOW2(M)	Laser DUTY select low speed 2/M	0 - 255	0	0
	AA	LASER DUTY LOW2(Y)	Laser DUTY select low speed 2/Y	0 - 255	0	0
	AB	LASER DUTY MIDDLE(BW)	Laser DUTY select middle speed/BW	0 - 255	0	0
	AC	LASER DUTY LOW1(BW)	Laser DUTY select low speed 1/BW	0 - 255	0	0
	AD	LASER DUTY LOW2(BW)	Laser DUTY select low speed 2/BW	0 - 255	0	0

61-3	
Purpose	Adjustment/Setup
Function (Purpose)	Used to set the laser power
Section	

- Select a target mode for adjustment with [PR600], [PR1200]on the touch panel.
- Select an adjustment target item with scroll key on the touch panel.
- 3) Enter the adjustment value using the 10-key.
- 4) Press [OK] key. (The set value is saved.)

When the laser power and the DUTY adjustment value are increased, the print density is increased and the line width of line images are increased.







				Setting	Default value	
Category		Item/Display	Content		65 CPM	75 CPM
				range	machine	machine
COPY600	Α	LASER POWER MIDDLE(K)	Laser power setting middle speed/K	0 - 255	142	155
	В	LASER POWER MIDDLE(C)	Laser power setting middle speed/C	0 - 255	142	155
	С	LASER POWER MIDDLE(M)	Laser power setting middle speed/M	0 - 255	142	155
	D LASER POWER MIDDLE(Y)		Laser power setting middle speed/Y	0 - 255	142	155
	Е	LASER POWER LOW1(K)	Laser power setting low speed 1/K	0 - 255	100	100
	F	LASER POWER LOW1(C)	Laser power setting low speed 1/C	0 - 255	100	100
	G	LASER POWER LOW1(M)	Laser power setting low speed 1/M	0 - 255	100	100
	Н	LASER POWER LOW1(Y)	Laser power setting low speed 1/Y	0 - 255	100	100
	- 1	LASER POWER LOW2(K)	Laser power setting low speed 2/K	0 - 255	142	142
	J	LASER POWER LOW2(C)	Laser power setting low speed 2/	0 - 255	142	142
	K	LASER POWER LOW2(M)	Laser power setting low speed 2/M	0 - 255	142	142
	L	LASER POWER LOW2(Y)	Laser power setting low speed 2/Y	0 - 255	142	142
	М	LASER POWER MIDDLE(BW)	Laser power setting middle speed/BW	0 - 255	142	155
	N	LASER POWER LOW1(BW)	Laser power setting low speed 1/BW	0 - 255	100	100
	0	LASER POWER LOW2(BW)	Laser power setting low speed 2/BW	0 - 255	142	142
	Р	LASER DUTY MIDDLE(K)	Laser DUTY select middle speed/K	0 - 255	0	0
	Q	LASER DUTY MIDDLE(C)	Laser DUTY select middle speed/C	0 - 255	0	0
	R	LASER DUTY MIDDLE(M)	Laser DUTY select middle speed/M	0 - 255	0	0
	S	LASER DUTY MIDDLE(Y)	Laser DUTY select middle speed/Y	0 - 255	0	0
	Т	LASER DUTY LOW1(K)	Laser DUTY select low speed 1/K	0 - 255	0	0
	U	LASER DUTY LOW1(C)	Laser DUTY select low speed 1/C	0 - 255	0	0
	V	LASER DUTY LOW1(M)	Laser DUTY select low speed 1/M	0 - 255	0	0
	W	LASER DUTY LOW1(Y)	Laser DUTY select low speed 1/Y	0 - 255	0	0
	Χ	LASER DUTY LOW2(K)	Laser DUTY select low speed 2/K	0 - 255	0	0
	Υ	LASER DUTY LOW2(C)	Laser DUTY select low speed 2/C	0 - 255	0	0
	Z	LASER DUTY LOW2(M)	Laser DUTY select low speed 2/M	0 - 255	0	0
	AA	LASER DUTY LOW2(Y)	Laser DUTY select low speed 2/Y	0 - 255	0	0
	AB	LASER DUTY MIDDLE(BW)	Laser DUTY select middle speed/BW	0 - 255	0	0
	AC	LASER DUTY LOW1(BW)	Laser DUTY select low speed 1/BW	0 - 255	0	0
	AD	LASER DUTY LOW2(BW)	Laser DUTY select low speed 2/BW	0 - 255	0	0
	AE	LASER POWER K1	Laser power setting correction value K1	0 - 255	100	100
	AF	LASER POWER K2	Laser power setting correction value K2	0 - 255	100	100
	AG	LASER POWER K3	Laser power setting correction value K3	0 - 255	100	100
	АН	LASER POWER K4	Laser power setting correction value K4	0 - 255	100	100
	Al	LASER POWER C1	Laser power setting correction value C1	0 - 255	100	100
	AJ	LASER POWER C2	Laser power setting correction value C2	0 - 255	100	100
	AK	LASER POWER C3	Laser power setting correction value C3	0 - 255	100	100
	AL	LASER POWER C4	Laser power setting correction value C4	0 - 255	100	100
	AM	LASER POWER M1	Laser power setting correction value M1	0 - 255	100	100
	AN	LASER POWER M2	Laser power setting correction value M2	0 - 255	100	100
	AO	LASER POWER M3	Laser power setting correction value M3	0 - 255	100	100
	AP	LASER POWER M4	Laser power setting correction value M4	0 - 255	100	100
	AQ	LASER POWER Y1	Laser power setting correction value Y1	0 - 255	100	100
	AR	LASER POWER Y2	Laser power setting correction value Y2	0 - 255	100	100
	AS	LASER POWER Y3	Laser power setting correction value Y3	0 - 255	100	100
	AT	LASER POWER Y4	Laser power setting correction value Y4	0 - 255	100	100













				Caulin	Default value		
Category		Item/Display	Content	Setting range	65 CPM machine	75 CPM machine	
COPY1200	Α	LASER POWER MIDDLE(K)	Laser power setting middle speed/K	0 - 255	142	155	
	В	LASER POWER MIDDLE(C)	Laser power setting middle speed/C	0 - 255	142	155	
	С	LASER POWER MIDDLE(M)	Laser power setting middle speed/M	0 - 255	142	155	
	D	LASER POWER MIDDLE(Y)	Laser power setting middle speed/Y	0 - 255	142	155	
	Е	LASER POWER LOW1(K)	Laser power setting low speed 1/K	0 - 255	100	100	
	F	LASER POWER LOW1(C)	Laser power setting low speed 1/C	0 - 255	100	100	
	G	LASER POWER LOW1(M)	Laser power setting low speed 1/M	0 - 255	100	100	
	Н	LASER POWER LOW1(Y)	Laser power setting low speed 1/Y	0 - 255	100	100	
	1	LASER POWER LOW2(K)	Laser power setting low speed 2/K	0 - 255	142	142	
	J	LASER POWER LOW2(C)	Laser power setting low speed 2/C	0 - 255	142	142	
	K	LASER POWER LOW2(M)	Laser power setting low speed 2/M	0 - 255	142	142	
	L	LASER POWER LOW2(Y)	Laser power setting low speed 2/Y	0 - 255	142	142	
	М	LASER POWER MIDDLE(BW)	Laser power setting middle speed/BW	0 - 255	142	155	
	N	LASER POWER LOW1(BW)	Laser power setting low speed 1/BW	0 - 255	100	100	
	0	LASER POWER LOW2(BW)	Laser power setting low speed 2/BW	0 - 255	142	142	
	Р	LASER DUTY MIDDLE(K)	Laser DUTY select middle speed/K	0 - 255	0	0	
	Q	LASER DUTY MIDDLE(C)	Laser DUTY select middle speed/C	0 - 255	0	0	
	R	LASER DUTY MIDDLE(M)	Laser DUTY select middle speed/M	0 - 255	0	0	
	S	LASER DUTY MIDDLE(Y)	Laser DUTY select middle speed/Y	0 - 255	0	0	
	Т	LASER DUTY LOW1(K)	Laser DUTY select low speed 1/K	0 - 255	0	0	
	U	LASER DUTY LOW1(C)	Laser DUTY select low speed 1/C	0 - 255	0	0	
	V	LASER DUTY LOW1(M)	Laser DUTY select low speed 1/M	0 - 255	0	0	
	W	LASER DUTY LOW1(Y)	Laser DUTY select low speed 1/Y	0 - 255	0	0	
	Χ	LASER DUTY LOW2(K)	Laser DUTY select low speed 2/K	0 - 255	0	0	
	Υ	LASER DUTY LOW2(C)	Laser DUTY select low speed 2/C	0 - 255	0	0	
	Z	LASER DUTY LOW2(M)	Laser DUTY select low speed 2/M	0 - 255	0	0	
	AA	LASER DUTY LOW2(Y)	Laser DUTY select low speed 2/Y	0 - 255	0	0	
	AB	LASER DUTY MIDDLE(BW)	Laser DUTY select middle speed/BW	0 - 255	0	0	
	AC	LASER DUTY LOW1(BW)	Laser DUTY select low speed 1/BW	0 - 255	0	0	
	AD	LASER DUTY LOW2(BW)	Laser DUTY select low speed 2/BW	0 - 255	0	0	
PRINTER	Α	LASER POWER MIDDLE(K)	Laser power setting middle speed/K	0 - 255	142	155	
600/FAX	В	LASER POWER MIDDLE(C)	Laser power setting middle speed/C	0 - 255	142	155	
	С	LASER POWER MIDDLE(M)	Laser power setting middle speed/M	0 - 255	142	155	
	D	LASER POWER MIDDLE(Y)	Laser power setting middle speed/Y	0 - 255	142	155	
	Е	LASER POWER LOW1(K)	Laser power setting low speed 1/K	0 - 255	100	100	
	F	LASER POWER LOW1(C)	Laser power setting low speed 1/C	0 - 255	100	100	
	G	LASER POWER LOW1(M)	Laser power setting low speed 1/M	0 - 255	100	100	
	Н	LASER POWER LOW1(Y)	Laser power setting low speed 1/Y	0 - 255	100	100	
	i	LASER POWER LOW2(K)	Laser power setting low speed 2/K	0 - 255	142	142	
	J	LASER POWER LOW2(C)	Laser power setting low speed 2/C	0 - 255	142	142	
	K	LASER POWER LOW2(M)	Laser power setting low speed 2/M	0 - 255	142	142	
	L	LASER POWER LOW2(Y)	Laser power setting low speed 2/Y	0 - 255	142	142	
	M	LASER POWER MIDDLE(BW)	Laser power setting middle speed/BW	0 - 255	142	155	
	N	LASER POWER LOW1(BW)	Laser power setting low speed 1/BW	0 - 255	100	100	
	0	LASER POWER LOW2(BW)	Laser power setting low speed 2/BW	0 - 255	142	142	
	P	LASER DUTY MIDDLE(K)	Laser DUTY select middle speed/K	0 - 255	0	0	
	Q	LASER DUTY MIDDLE(C)	Laser DUTY select middle speed/C	0 - 255	0	0	
	R	LASER DUTY MIDDLE(M)	Laser DUTY select middle speed/M	0 - 255	0	0	
	S	LASER DUTY MIDDLE(Y)	Laser DUTY select middle speed/Y	0 - 255	0	0	
	T	LASER DUTY LOW1(K)	Laser DUTY select low speed 1/K	0 - 255	0	0	
	U	LASER DUTY LOW1(C)	Laser DUTY select low speed 1/C	0 - 255	0	0	
	V	LASER DUTY LOW1(M)	Laser DUTY select low speed 1/M	0 - 255	0	0	



















				C-44!	Defau	t value
Category	Item/Display		Content	Setting range	65 CPM machine	75 CPN machin
PRINTER	W	LASER DUTY LOW1(Y)	Laser DUTY select low speed 1/Y	0 - 255	0	0
00	Х	LASER DUTY LOW2(K)	Laser DUTY select low speed 2/K	0 - 255	0	0
	Υ	LASER DUTY LOW2(C)	Laser DUTY select low speed 2/C	0 - 255	0	0
	Z	LASER DUTY LOW2(M)	Laser DUTY select low speed 2/M	0 - 255	0	0
	AA	LASER DUTY LOW2(Y)	Laser DUTY select low speed 2/Y	0 - 255	0	0
	AB	LASER DUTY MIDDLE(BW)	Laser DUTY select middle speed/BW	0 - 255	0	0
	AC	LASER DUTY LOW1(BW)	Laser DUTY select low speed 1/BW	0 - 255	0	0
	AD	LASER DUTY LOW2(BW)	Laser DUTY select low speed 2/BW	0 - 255	0	0
	AE	LASER DUTY MIDDLE(K 1BIT)	Laser DUTY select middle speed/K	0 - 255	0	0
	AF	LASER DUTY MIDDLE(C 1BIT)	Laser DUTY select middle speed/C	0 - 255	0	0
	AG	LASER DUTY MIDDLE(M 1BIT)	Laser DUTY select middle speed/M	0 - 255	0	0
	AH	LASER DUTY MIDDLE(Y 1BIT)	Laser DUTY select middle speed/Y	0 - 255	0	0
	Al	LASER DUTY LOW1(K 1BIT)	Laser DUTY select low speed 1/K	0 - 255	0	0
	AJ	LASER DUTY LOW1(C 1BIT)	Laser DUTY select low speed 1/C	0 - 255	0	0
	AK	LASER DUTY LOW1(M 1BIT)	Laser DUTY select low speed 1/M	0 - 255	0	0
	AL	LASER DUTY LOW1(Y 1BIT)	Laser DUTY select low speed 1/Y	0 - 255	0	0
	AM	LASER DUTY LOW2(K 1BIT)	Laser DUTY select low speed 2/K	0 - 255	0	0
	AN	LASER DUTY LOW2(C 1BIT)	Laser DUTY select low speed 2/C	0 - 255	0	0
	AO	LASER DUTY LOW2(M 1BIT)	Laser DUTY select low speed 2/M	0 - 255	0	0
	AP	LASER DUTY LOW2(Y 1BIT)	Laser DUTY select low speed 2/Y	0 - 255	0	0
	AQ	LASER DUTY MIDDLE(BW 1BIT)	Laser DUTY select middle speed/BW	0 - 255	0	0
	AR	LASER DUTY LOW1(BW 1BIT)	Laser DUTY select low speed 1/BW	0 - 255	0	0
	AS	LASER DUTY LOW2(BW 1BIT)	Laser DUTY select low speed 2/BW	0 - 255	0	0
PRINTER	Α	LASER POWER MIDDLE(K)	Laser power setting middle speed/K	0 - 255	142	155
:00	В	LASER POWER MIDDLE(C)	Laser power setting middle speed/C	0 - 255	142	155
	С	LASER POWER MIDDLE(M)	Laser power setting middle speed/M	0 - 255	142	155
	D	LASER POWER MIDDLE(Y)	Laser power setting middle speed/Y	0 - 255	142	155
	Е	LASER POWER LOW1(K)	Laser power setting low speed 1/K	0 - 255	100	100
	F	LASER POWER LOW1(C)	Laser power setting low speed 1/C	0 - 255	100	100
	G	LASER POWER LOW1(M)	Laser power setting low speed 1/M	0 - 255	100	100
	Н	LASER POWER LOW1(Y)	Laser power setting low speed 1/Y	0 - 255	100	100
	- 1	LASER POWER LOW2(K)	Laser power setting low speed 2/K	0 - 255	142	142
	J	LASER POWER LOW2(C)	Laser power setting low speed 2/C	0 - 255	142	142
	K	LASER POWER LOW2(M)	Laser power setting low speed 2/M	0 - 255	142	142
	L	LASER POWER LOW2(Y)	Laser power setting low speed 2/Y	0 - 255	142	142
	М	LASER POWER MIDDLE(BW)	Laser power setting middle speed/BW	0 - 255	142	155
	N	LASER POWER LOW1(BW)	Laser power setting low speed 1/BW	0 - 255	100	100
	0	LASER POWER LOW2(BW)	Laser power setting low speed 2/BW	0 - 255	142	142
	Р	LASER DUTY MIDDLE(K)	Laser DUTY select middle speed/K	0 - 255	0	0
	Q	LASER DUTY MIDDLE(C)	Laser DUTY select middle speed/C	0 - 255	0	0
	R	LASER DUTY MIDDLE(M)	Laser DUTY select middle speed/M	0 - 255	0	0
	S	LASER DUTY MIDDLE(Y)	Laser DUTY select middle speed/Y	0 - 255	0	0
	Т	LASER DUTY LOW1(K)	Laser DUTY select low speed 1/K	0 - 255	0	0
	U	LASER DUTY LOW1(C)	Laser DUTY select low speed 1/C	0 - 255	0	0
	V	LASER DUTY LOW1(M)	Laser DUTY select low speed 1/M	0 - 255	0	0
	W	LASER DUTY LOW1(Y)	Laser DUTY select low speed 1/Y	0 - 255	0	0
	Х	LASER DUTY LOW2(K)	Laser DUTY select low speed 2/K	0 - 255	0	0
	Υ	LASER DUTY LOW2(C)	Laser DUTY select low speed 2/C	0 - 255	0	0
	Z	LASER DUTY LOW2(M)	Laser DUTY select low speed 2/M	0 - 255	0	0
	AA	LASER DUTY LOW2(Y)	Laser DUTY select low speed 2/Y	0 - 255	0	0
	AB	LASER DUTY MIDDLE(BW)	Laser DUTY select middle speed/BW	0 - 255	0	0
	AC	LASER DUTY LOW1(BW)	Laser DUTY select low speed 1/BW	0 - 255	0	0
	AD	LASER DUTY LOW2(BW)	Laser DUTY select low speed 2/BW	0 - 255	0	0





61-4	
Purpose	Adjustment
Function (Purpose)	Used to print the print image skew adjust-
	ment pattern. (LSU unit)
Section	

- 1) Select a target item with scroll key on the touch panel.
- 2) Enter the print conditions setting value with 10-key.
- Press [EXECUTE] key.
   The print image skew adjustment pattern is printed.

	Item/Disp	lay	Content		Setting range		Default value	
Α	K_SKEW		Skew Motor Adjustment K		1 - 50(dot)		25	
В	C_SKEW		Skew Motor	Adjustment C	1 - 50(	dot)	25	
С	M_SKEW		Skew Motor	Adjustment M	1 - 50(	dot)	25	
D	Y_SKEW		Skew Motor	Adjustment Y	1 - 50(	dot)	25	
Ε	OFFSET_S _K	SKEW	Skew Offset	t value K	1 - 50(	dot)	25	
F	OFFSET_S _C	SKEW	Skew Offset value C 1 - 50(dot)		dot)	25		
G	OFFSET_S _M	SKEW	Skew Offset value M		1 - 50(dot)		25	
Η	OFFSET_SKEW Y		Skew Offset value Y		1 - 50(dot)		25	
-	MULTI CO	UNT	Number of print		1 - 999		1	
J	PAPER	MFT	Tray selection	Manual paper feed	1 - 5	1	4(CS3)	
		CS1		Tray 1		2		
		CS2		Tray 2		3		
		CS3		Tray 3		4		
		CS4		Tray 4		5		
K	DUPLEX	YE	DUPLEX	YES	0 - 1	0	1(NO)	
		S						
		NO		NO		1		

61-11	
Purpose	Adjustment
Function (Purpose)	Used to correct the laser power automati-
Section	cally.

# Operation/Procedure

1) Select a target item with touch panel key.

Items	Contents	Outline
AUTO CORRECTION	Automatic correction	Adjustment by scanner
DATA	Data display screen	Data display when executing the automatic correction

- 2) Press [AUTO CORRECTION] key.
- 3) Select the adjustment density pattern.
- 4) Press [EXECUTE] key.
- 5) The adjustment pattern is printed out.
- Place the printed adjustment pattern on the document table (A4R direction), and press [EXECUTE] key.
  - The automatic correction of the laser power is performed, and then the adjustment result pattern is outputted.
- 7) To perform the correction again, press [RETRY] key.
- 8) When [DATA] key is pressed on the initial screen, the display is shifted to the automatic adjustment result display screen.

61-12	
Purpose	Adjustment
Function (Purpose)	Laser power manual correction
Section	

#### Operation/Procedure

Press an item button to be adjusted.

# When [MEASURING INSTRUMENT] is pressed:

- 1) Select the adjustment density pattern.
- 2) Press [EXECUTE] key.
- 3) The adjustment pattern is printed out.
- 4) Enter the adjustment value by the density meter.
- 5) Press [EXECUTE] key.

Execute the manual correction of the laser power. Then the adjustment result pattern is outputted and the data are displayed.

6) To perform the correction again, press [RETRY] key.

#### When [VISUAL INSPECTION] is pressed:

- 1) Select the adjustment density pattern.
- 2) Press [EXECUTE] key.
- 3) The adjustment pattern is printed out.
- 4) Press [4POINT CORRECTION] or [31POINT CORRECTION].
- 5) Enter an adjustment value.
- 6) Press [EXECUTE] key.

Execute the manual correction of the laser power. Then the adjustment result pattern is outputted and the data are displayed.

7) To perform the correction again, press [RETRY] key.

#### When [DATA] is pressed:

The display is shifted to the manual adjustment result display screen.

Items	Contents	Outline
MEASURING INSTRUMENT	Density meter correction *	Adjustment with the density meter.
VISUAL INSPECTION	Visual check adjustment	Adjustment by visual check
DATA	Data display screen	Data display during execution of the manual correction

<sup>\*:</sup> Since a special tool is required for measurement, this simulation is executed only in the factory.

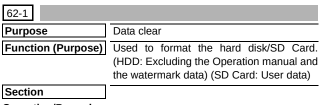
61-13	
Purpose	Adjustment
Function (Purpose)	Used to clear the laser power correction value.
Section	value.

# Operation/Procedure

- 1) Press [EXECUTE] key.
- 2) Press [YES] key.

Reference value reset item
Laser power automatic correction amount (K) 32 data (point)
Laser power automatic correction amount (C) 32 data (point)
Laser power automatic correction amount (M) 32 data (point)
Laser power automatic correction amount (Y) 32 data (point)
Laser power manual correction amount (K) 32 data (point)
Laser power manual correction amount (C) 32 data (point)
Laser power manual correction amount (M) 32 data (point)
Laser power manual correction amount (Y) 32 data (point)





- 1) Press [EXECUTE] key.
- 2) Press [YES] key.

Used to execute the HDD/SD Card format.

When the operation is completed, [EXECUTE] key returns to the normal display.

62-2	
Purpose	Operation test/check
Function (Purpose)	Used to check read/write of the hard disk (partial).
Section	
On a reation / Due as alsuma	

#### Operation/Procedure

- 1) Press [EXECUTE] key.
- 2) Press [YES] key.

62-3	62-3	
Purpose	Operation test/check	
Function (Purpose)	Used to check read/write of the hard disk (all areas).	
Section		

#### Operation/Procedure

- 1) Press [EXECUTE] key.
- 2) Press [YES] key.

Read/write operations are performed.

62-6	
Purpose	Operation test/check
Function (Purpose)	Used to perform the self diagnostics of the hard disk.
Section	

#### Operation/Procedure

- 1) Select the self diag area.
- 2) Press [EXECUTE] key.

The self diag operation is performed.

NOTE: E7-03 error occurs. If there may be a trouble in the HDD, use this simulation to cheek the HDD.

SHORT S.T	Partial area diag
EXTENDED S.T	All area diag

When the operation is completed, [EXECUTE] key returns to the normal display.

Normal completion - "OK (RESULT:0)" is displayed.

Abnormal end - "NG (RESULT: Other than 0)" is displayed.

 If the simulation cannot be executed or terminated abnormally for some reason, "ERROR" is displayed on the corresponding section.

62-7	
Purpose	Operation test/check
Function (Purpose)	Used to print the hard disk self diagnostics error log.
Section	

#### Operation/Procedure

1) Press [EXECUTE] key.

ERROR LOG SECTOR of the SMART function is executed, and the result is printed.

When the operation is completed, [EXECUTE] key returns to the normal display.

62-8	
Purpose	Data clear
Function (Purpose)	Used to format the hard disk/SD Card. (HDD: Excluding the Operation Manual, the watermark data, and the system area) (SD Card: User data)
Section	

#### Operation/Procedure

- 1) Press [EXECUTE] key.
- 2) Press [YES] key.

Used to execute the hard disk format.

When the operation is completed, [EXECUTE] key returns to the normal display.

\* When the HDD formatting (except for the system area) is not completed normally, "HDD FORMAT (EXCEPT SYSTEM AREA) NG" is displayed.

62-10	
Purpose	Data clear
Function (Purpose)	Used to clear the job completion list data.
Section	

#### Operation/Procedure

- 1) Press [EXECUTE] key.
- 2) Press [YES] key.

Used to delete the job log data.

When the operation is completed, [EXECUTE] key returns to the normal display.

62-11	
Purpose	Data clear
Function (Purpose)	Used to delete the document filing data.
Section	

#### Operation/Procedure

- Press [EXECUTE] key.
- 2) Press [YES] key.

Used to delete the document filing data.

When the operation is completed, [EXECUTE] key returns to the normal display.

62-12	
Purpose	Setting
Function (Purpose)	Used to set Enable/Disable of auto format in a hard disk trouble.
Section	

- 1) Enter the set value with 10-key.
- 2) Press [OK] key.

The set value is saved.

When it is set to Enable, if a read error of HDD occurs in the system data storage area (FAX/device cloning data, etc.), only the system data storage area is cleared.

Item		Content	Default value
Α	0	Enable	1
	1	Disable	

62-13	
Purpose	Data clear
Function (Purpose)	Used to format the hard disk. (Operation Manual, watermark data only)
Section	

#### Operation/Procedure

- 1) Press [EXECUTE] key.
- 2) Press [YES] key.

The operation manual data are deleted.

When the operation is completed, [EXECUTE] key returns to the normal display.

62-14	
Purpose	Data clear
Function (Purpose)	Used to delete the document filing management data.
Section	HDD

# Operation/Procedure

- 1) Press [EXECUTE] key.
- 2) Press [YES] key.

The document filing management data are cleared.

At the same time, the job log data are also cleared.

This simulation is executed in the following trouble cases.

- \* The document filing function does not work normally.
- \* The job log is not recorded normally.

# NOTE:

This simulation may not function with some firmware versions.

In such a case, the firmware must be upgraded to the latest version.

62-20	
Purpose	Operation test/check
Function (Purpose)	Used to check the operation of the mirroring hard disk.
Section	Mirroring hard disk

#### Operation/Procedure

Enter the simulation mode, and the operation status of the HDD is displayed.

The status display is renewed in every second.

Display	Content description
OK	Normal operation
NONE	Not connected
REBUILDING	Data rebuilding
ERROR	Error occurrence
TROUBLE	Trouble

# 63

63-1						
Purpose	Adjust	me	nt/Settino	g/Ope	eration da	ta check
Function (Purpose)	Used result.		display	the	shading	correction
Section	Scann	er				

#### Operation/Procedure

 Select a target color to display with [R] [G] [B] on the touch panel.

Button	Display item	Description		Remarks
OC	ANALOG GAIN ODD	Analog gain adjustment value (odd number)		
	ANALOG GAIN EVEN	Analog gain adjustment value (even number)		
	DIGITAL GAIN ODD	Digital gain adjustment value (odd number)		
	DIGITAL GAIN EVEN	Digital gain adjustment value (even number)		
	SMP AVE ODD	Reference plate sampling average value (odd number)		
	SMP AVE EVEN	Reference plate sampling average value (even number)		
	TARGET VALUE	Target value		
	BLACK LEVEL	Black output level		
	ERROR	Error code (0, 1 - 14)	0:	No error
	CODE		1:	STAGE1. Loop number over
			2:	STAGE2. The target value is less than the specified level.
			3:	STAGE3. The gain set value is negative.
			4:	END is not asserted. (Gain adjustment)
			5:	(reserve)
			6:	STAGE2. Underflow

Button	Display	Description	Remarks
ОС	item ERROR	Error code (0, 1 - 14)	7: Black shading error
	CODE	Littor code (o, 1 14)	8: Other error
			9: END is not
			asserted. (White
			shading)
			10: END is not
			asserted. (Black
			shading) 11: END is not
			asserted. (Light
			quantity correction)
			12: END is not
			asserted. (Scan)
			13: Register check
			error (When starting/Gain)
			14: Register check
			error (Before light
			quantity correction)
	DSPF	First scan DSPF	
	FACE WHITE	front surface white reference level	
	LEVEL 1ST	IGIGIGINGE IEVEI	
	DSPF	Second scan DSPF	
	FACE	front surface white	
	WHITE LEVEL 2ND	reference level	
DSPF	ANALOG	Analog gain	
	GAIN ODD	adjustment value	
		(odd number)	
	ANALOG	Analog gain	
	GAIN EVEN	adjustment value (even number)	
	DIGITAL	Digital gain	
	GAIN ODD	adjustment value	
		(odd number)	
	DIGITAL	Digital gain	
	GAIN EVEN	adjustment value (even number)	
	SMP AVE	Reference plate	
	ODD	sampling average	
		value (odd number)	
	SMP AVE	Reference plate	
	EVEN	sampling average value (even number)	
	TARGET	Target value	
	VALUE	raigot raido	
	BLACK	Black output level	
	LEVEL ERROR	Error code (0, 1 - 14)	0: No error
	CODE	(U, 1 - 14)	1: STAGE1. Loop
			number over
			2: STAGE2. The
			target value is less
			than the specified
			level. 3: STAGE3. The gain
			set value is
			negative.
			4: END is not
			asserted. (Gain
			adjustment)
			5: (reserve) 6: STAGE2.
			Underflow
			7: Black shading error
			8: Other error
			9: END is not
			asserted. (White
			shading)
			<ol> <li>END is not asserted. (Black</li> </ol>
			asserted. (Black shading)
	L	l .	υαg/

	Disasteri			
Button	Display item	Description		Remarks
DSPF	ERROR CODE	Error code (0, 1 - 14)	11:	END is not asserted. (Light quantity correction)
			12:	END is not asserted. (Scan)
			13:	Register check error (When starting/Gain)
			14:	Register check error (Before light quantity correction)
	DSPF BACK WHITE LEVEL 1ST	First scan DSPF back surface white reference level		
	DSPF BACK WHITE LEVEL 2ND	Second scan DSPF back surface white reference level		

63-2	
Purpose	Adjustment
Function (Purpose)	Used to perform shading.
Section	

- ? DSPF-installed model
- 1) Select [OC SHADING] key or [DSPF SHADING] key, and press [EXECUTE] key.

Used to perform shading.

When the operation is completed, [EXECUTE] key returns to the normal display.

63-3	
Purpose	Adjustment
Function (Purpose)	Used to perform scanner (CCD) color balance and gamma auto adjustment.
Section	Scanner

#### Operation/Procedure

- Place the SIT chart (UKOG-0280FCZZ or UKOG-0280FCZ1) on the reference position of the left rear frame side of the document table. For the DSPF mode, put the SIT chart backside up on the DSPF tray.
- 2) Select [OC] key or [DSPF] key.
- 3) Press [EXECUTE] key.

The scanner (CCD) color balance automatic adjustment is performed.

When the operation is completed, [EXECUTE] key returns to the normal display.

After completion of the operation, press [RESULT] key, and the adjustment data are displayed. At that time, the target color of data display can be selected with [R] [G] [B] key.

63-4	
Purpose	Adjustment/Setting/Operation data check
Function (Purpose)	Used to display the SIT chart patch density.
Section	

- Place the SIT chart (UKOG-0280FCZZ or UKOG-0280FCZ1) on the reference position of the left rear frame side of the document table. For the DSPF mode, put the SIT chart backside up on the DSPF tray.
- Select [OC] key or [DSPF] key.
- 3) Press [EXECUTE] key.

The patch of the SIT chart is scanned.

When the operation is completed, [EXECUTE] key returns to the normal display.

Select a data display mode.

GAMMA THROUGH	SIT chart scan data
COPY GAMMA	Copy mode gamma process data of the SIT chart scan data
SCANNER GAMMA	Image send mode gamma process data of the SIT chart scan data
SIT CHECK	SIT chart scan data/Check result

Select an target display color with [R] [G] [B] keys.

63-5	
Purpose	Adjustment/Setup
Function (Purpose)	Used to perform the scanner (CCD) color balance and gamma default setting.
Section	

#### Operation/Procedure

- 1) Press [EXECUTE] key, and press [YES] key
- The scanner (CCD) color balance and gamma are set to the default.

63-6	
Purpose	Adjustment/Setting/Operation data check
Function (Purpose)	Used to display the scan level and the density level of the copy color balance adjustment patch.
Section	

### Operation/Procedure

- 1) Set the color balance adjustment pattern sheet printed with SIM46-21 on the document table.
- 2) Press [EXECUTE] key.

The patch image of the adjustment pattern sheet is scanned. Select a target color with [C] [M] [Y] [K] key.

63-7						
Purpose	Adjustment/Setup					
Function (Purpose)	Used to register the service target of the copy mode auto color balance adjustment.					
Section						
Operation/Procedure	<b>1</b>					

- 1) Press [SETUP] key on the touch panel.
- 2) Set the color balance adjustment pattern sheet printed with SIM46-21 on the document table.
- 3) Press [EXECUTE] key.

The patch image of the adjustment pattern sheet is scanned.

Press [OK] key.

The service target of the copy mode automatic color balance adjustment is registered according to the patch image of the scanned adjustment pattern sheet.

The registered color balance and the density are displayed. Select a target color with [C] [M] [Y] [K] key.

NOTE: This simulation is executed only when the copy color balance is manually adjusted.

	Internal Control
В	Point B target value
С	Point C target value
D	Point D target value
E	Point E target value
F	Point F target value
G	Point G target value
Н	Point H target value
1	Point I target value
J	Point J target value
K	Point K target value
L	Point L target value
М	Point M target value
N	Point N target value
0	Point O target value
BASE	Background sampling value

63-8					
Purpose	Adjustment/Setup				
Function (Purpose)	Used to set the default of the service targe of the copy mode auto color balance adjustment.				
Coation					

#### Section Operation/Procedure

- 1) Press [EXECUTE] key.
- 2) Press [YES] key.

The service target of the copy mode automatic color balance adjustment is set to the default.

The service color balance target and the color balance target for the user color balance adjustment are set to the same color balance as the factory color balance target.

63-11						
Purpose	Adjustment/Setup					
Function (Purpose)	Used to set the target color balance of the copy mode auto color balance adjustment.					
Section						

### Operation/Procedure

1) Select the target color balance with the touch panel.

Item/Display		Content	Default value
Target color balance	DEF1	The engine color balance adjustment target in the automatic color balance operation is slightly shifted to Magenta. When this target is selected, the color balance is converted into natural gray color balance by the color table in an actual copy mode and print is made.	DEF 1
	DEF2	The engine color balance adjustment target in the automatic color balance operation is slightly shifted to natural gray color balance. When this target is selected, the color balance is slightly shifted to Cyan by the color table in an actual copy mode and print is made.	
	DEF3	The engine color balance adjustment target in the automatic color balance operation is slightly shifted to Cyan. When this target is selected, the color balance is converted into the color balance with enhanced Cyan by the color table in an actual copy mode and print is made.	



64-1	
Purpose	Operation test/check
Function (Purpose)	Test print. (Self print) (Color mode)
Section	

1) Set the print conditions.

Select an item to be print condition with scroll keys.

Set the print conditions with 10-key.

Select a target print color with [K] [C] [M] [Y] key.

2) Press [EXECUTE] key.

The test print (self print) is performed.

	Item/Display		Content		Setting range		Default value
Α	A PRINT PATTERN (1, 2, 9 - 11, 17 - 19, 21,		Specification of the print pattern		1 - 68		1
	22, 42, 43)		(* For details, refer to the below.)		(Printable only 1, 2, 9 - 11, 17 - 19,		
					21, 22, 42, 43)		
В	DOT1		Setting of print do	t number (M parameter)	1 - 255		1
	(DOT1>=2 IF A: 2, 1	1, 42, 43)	(Self print pattern: For m by n)		(Pattern 2, 11, 42, 43: 2 - 255		
					except above: 1 - 255)		
С	DOT2		Space dot number setting (N parameter)		0 - 255		254
	(DOT2>=2 IF A: 2, 1	1, 42, 43)	(Self print pattern: For m by n)		(Pattern 2, 11, 42, 43: 2 - 255		
_	DENIOITY/		11 14 26 41		except above: 0 - 255)		055
D	DENSITY (FIXED "255" IF A:9	<b>\</b>	Used to specify th	ne print gradation.	1 - 255 (Pattern 9: 255 Fixed		255
	(FIXED 255 IF A.9	)			except above: 1 - 255)		
Е	MULTI COUNT		Number of print		1 - 999		1
F	EXPOSURE	THROUGH	Exposure mode	No process (through)	1 - 8	1	8
	(2 - 8 IF A: 17 - 19)	CHAR/PIC	specification	Text/Printed Photo	(Pattern 17 - 19: 2 - 8	2	(STANDARD
		CHAR/PRPIC		Text/Photograph	except above: 1 - 8)	3	DITHER)
		CHAR	1	Text		4	
		PRINT PIC		Printed photo		5	
		PRINT PAPER	1	Photograph		6	
		MAP		Мар		7	
		STANDARD DITHER		Dither without correction		8	
G	PAPER	MFT	Tray selection	Manual paper feed	1 - 7	1	2
		CS1		Tray 1		2	(CS1)
		CS2		Tray 2		3	
		CS3		Tray 3		4	
		CS4		Tray 4		5	
		LCC		LCC (*1)		6	
		LCT1_1		LCT tray 1 (*2)		6	
		LCT1_2		LCT tray 2 (*2)		7	
Н	DUPLEX	YES	Duplex print	Yes	0 - 1	0	1
		NO	selection	No		1	(NO)
I	PAPER TYPE	PLAIN	Paper type	Standard paper	1 - 8	1	1
		HEAVY		Heavy paper		2	(PLAIN)
		OHP		OHP		3	
		ENVELOPE		Envelope		4	
		HEAVY2		Heavy paper 2		5	
		GLOSSY	-	Glossy paper		6	
		HEAVY3		Heavy paper 3		7	
		HEAVY4		Heavy paper 4		8	

<sup>\*1:</sup> Displayed only when A4/A3 LCC is connected.

<sup>\*2:</sup> Displayed only when 2-stage LCT is installed.

			Pattern	Color select		Gradatio Exp	Exposure	M parameter		N parameter	
N	O./Content	Pattern size	generating section	Condition	When none	n select	select	Enable/ Disable	Default value	Enable/ Disable	Default value
1	Grid pattern	All surface	LSU-ASIC	0	K only	0	×	0	1	0	236
				CMY. ? Printing is	print width is started at 4m st writing, LD1	m from the pa	aper lead edg	e.	printing is ma	de in the three	colors of
2	Dot print	All surface		0	K only	O	×	0	2	0	2
9	Each color 10% area (A4/4R)	Fixed range		× (4 colors fixed)	-	0	×	0	10	0	1
	density print			? When m is	val is 41.86m s out of the rai is started at 1	nge of 1 - 139	,				
10	8-color belt print	Fixed range		× (4 colors fixed)	-	0	×	×	1	×	1
11	4-color dot print (sub scan)	All surface (each color 1/4)		× (4 colors fixed)	-	0	×	0	2	0	2
					r is printed in colors are prir			size.			
17	All background (halftone)	All surface	Halftone (IMG-ASIC rear	O (Up to 3 colors)	K only	0	0	×	1	×	1
			process)	? When all o	colors are sele	cted, print is	made in CMY	<u>.                                    </u>	•		
18	256 gradations pattern	Fixed range		O (Up to 3 colors)	K only	×	0	×	1	×	1
	(Other dither)			? 16 gradati line. (16 x ? Printing is	16 patch print started at 5m	d in the main t) m from the pa	scan direction aper lead edg	n, and the follo		tions are printe	ed in the next
19	256 gradations pattern	Fixed range		O (Up to 3 colors)	K only	×	0	×	1	×	1
	(Dither for text)			Same as abo	ove.						
21	4-point dot print (main scan)	All color (each color 1/4)	LSU-ASIC	x (4 colors fixed)	-	0	×	0	2	0	2
					r is printed in colors are prir			size.			
22	Slant line	All surface	LSU-ASIC	0	K only	0	×	0	1	0	254
42	4-color dot print (sub scan)	All surface (K, C each 1/ 2)	LSU-ASIC		- Cyan are prir			O paper size.	2	0	2
43	4-color dot	All surface	LSU-ASIC	M, Y fixed		O	x	0	2	0	2
	print (sub scan)	(M, Y each 1/ 2)	230 7.0.0	,	and Yellow are			can paper size			

64-2	
Purpose	Operation test/check
Function (Purpose)	Test print. (Self print) (Monochrome mode)
Section	

1) Set the print conditions.

Select an item to be print condition with scroll keys.

Set the print conditions with 10-key.

2) Press [EXECUTE] key.

The test print (self print) is performed.

	Item/Di	splay	(	Content	Setting range		Default value
Α	PRINT PATTERN		Specification of the print pattern		1 - 68		1
	(1, 2, 9 - 11, 17 - 19,	21, 22, 29,33-35, 42)	(* For details, refer to the below.)		(Printable only 1, 2, 9 - 11, 17 - 19, 21, 22, 29,33-35, 42)		
В	B DOT1		Setting of print dot number (M parameter)		1 - 255		1
	(DOT1>=2 IF A: 2, 1	1, 42)	(Self print pattern:	For m by n)	(Pattern 2, 11, 42: 2 - 255		
					except above: 1 - 255)		
С	DOT2			setting (N parameter)	0 - 255		254
	(DOT2>=2 IF A: 2, 1	1, 42)	(Self print pattern:	For m by n)	(Pattern 2, 11, 42: 2 - 255		
_	DENOITY		11		except above: 0 - 255)		055
D	DENSITY		Used to specify the	e print gradation.	1 - 255 (Pattern 9: 255 Fixed		255
	(FIXED "255" IF A:9)	)			except above: 1 - 255)		
Е	MULTI COUNT		Number of print		1 - 999		1
F	EXPOSURE	THROUGH	Exposure mode	No process (through)	1 - 8	1	8
	(2 - 8 IF A:17 -	CHAR/PIC	specification	Text/Printed Photo	(Pattern 17 - 19,33-35: 2 - 8	2	(STANDARD
	19,33-35)	CHAR/PRPIC	-	Text/Photograph	except above: 1 - 8)	3	DITHER)
		CHAR		Text		4	
		PRINT PIC		Printed photo		5	
	PRINT PAPER			Photograph		6	
	MAP			Мар		7	
		STANDARD DITHER		Dither without correction		8	
G	PAPER	MFT	Tray selection	Manual paper feed	1 - 9	1	2
		CS1		Tray 1		2	(CS1)
		CS2		Tray 2		3	
		CS3		Tray 3		4	
		CS4		Tray 4		5	
		LCC		LCC (*1)		6	
		LCT1_1		LCT tray 1 (*2)		6	
		LCT1_2		LCT tray 2 (*2)		7	
		LCT2_1		LCT2 tray 1 (*2)		8	
		LCT2_2		LCT2 tray 2 (*2)		9	
Н	DUPLEX	YES	Duplex print	Yes	0 - 1	0	1
		NO	selection	No		1	(NO)
I	PAPER TYPE	PLAIN	Paper type	Standard paper	1 - 8	1	1
	HEAVY			Heavy paper		2	(PLAIN)
	OHP			OHP		3	
		ENVELOPE		Envelope		4	
		HEAVY2		Heavy paper 2		5	
		GLOSSY		Glossy paper		6	
		HEAVY3		Heavy paper 3		7	
		HEAVY4		Heavy paper 4		8	

<sup>\*1:</sup> Displayed only when A4/A3 LCC is connected.

<sup>\*2:</sup> Displayed only when 2-stage LCT is installed.

	NO (0	Pattern	Pattern	Gradation	Exposure	-	M meter	par	N ameter
NO./Content		size	generating section	select	select	Enable/ Disable	Default value	Enable/ Disable	Default value
1	Grid pattern	All surface	LSU-ASIC	0	×	0	1	0	236
				of CMY.	nt width is 100 or arted at 4mm fron vriting, LD1 is fixe	n the paper lead	edge.	printing is made	in the three colors
2	Dot print	All surface		0	×	0	2	0	2
9	Each color 10%	Fixed		0	×	0	10	0	1
	area (A4/4R) density print	range		? When m is or	is 41.86mm (989 ut of the range of started at 17mm f	1 - 13%, it is rou			
10	8-color belt print	Fixed range		0	×	×	1	×	1
11	4-color dot print	All surface		0	0	0	2	0	2
	(sub scan)	(each color 1/4)			printed in 1/4 of ors are printed in		per size.		•
17	All background	All surface	Halftone	0	0	×	1	×	1
	(halftone)		(IMG-ASIC rear	? When all cold	ors are selected,	print is made in C	CMY.		
18	256 gradations	Fixed	process)	×	0	×	1	×	1
	dither)			the next line. ? Printing is sta	(16 x 16 patch parted at 5mm fron	rint) n the paper lead			ons are printed in
19	256 gradations	Fixed		×	0	×	1	×	1
	pattern (Dither for text)	range		Same as above	ı.				
21	4-point dot print	All color	LSU-ASIC	0	×	0	2	0	2
	(main scan)	(each color 1/4)			printed in 1/4 of ors are printed in	•	aper size.		
22	Slant line	All surface	LSU-ASIC	0	×	0	1	0	254
29	Dot print 1200dpi	All surface	LSU-ASIC	0	×	0	1	0	3
33	All background (halftone) 1200dpi	Fixed range	Halftone (IMG-ASIC rear process)	×	0	×	1	×	1
34	256 gradations pattern (Other dither) 1200dpi	Fixed range	Halftone (IMG-ASIC rear process)	×	0	×	1	×	1
35	256 gradations pattern (Dither for text) 1200dpi	Fixed range	Halftone (IMG-ASIC rear process)	×	0	×	1	×	1
42	4-color dot print	All surface	LSU-ASIC	0	×	0	2	0	2
	(sub scan)	(K, C each 1/2)			van are printed in ing is made in all		can paper size.		

64-4	
Purpose	Operation test/check
Function (Purpose)	Printer test print. (Self print)
Section	

1) Set the print conditions.

Select an item to be print condition with scroll keys.

Set the print conditions with 10-key.

Select a target print color with [K] [C] [M] [Y] key.

- 2) Press [EXECUTE] key.
- 3) The test print (self print) is performed.

	Item/Dis	splay	Cor	ntent	Setting range	Default value
Α	PRINT PATTERN		Specification of the print pattern		1 - 6	6
			(* For details, refer to the o	lescription below.)		
В	DENSITY		Used to specify the print g	radation.	1 - 255	128
С	MULTI COUNT		Number of print		1 - 999	1
D	PAPER	MFT	Paper feed tray selection	Manual paper feed	1	3
		CS1		Tray 1	2	(CS2)
		CS2	7	Tray 2	3	
		CS3	7	Tray 3	4	
		CS4	7	Tray 4	5	
		LCC	7	LCC	6	
Е	HALFTONE	LOW	Halftone	Low line number	0	0
		HIGH		High line number	1	(LOW)
		GLOSSY		Glossy paper	2	1
F	QUALITY	STANDARD	Image quality setting	Standard	0	1
		HIGHQUALITY		High quality	1	(HIGHQUALITY)
		FINE		Fine	2	1
G	DITHER	STRAIGHT	Specification of dither	Straight	0	1
		CALIB	correction	Calibration	1	(CALIB)
Н	PAPER TYPE	PLAIN	Paper type	Plain paper	0	0
		HEAVY		Heavy paper	1	1
		HEAVY2		Heavy paper 2	2	]
		GLOSSY		Glossy paper	3	1
		HEAVY3		Heavy paper 3	4	1
		HEAVY4		Heavy paper 4	5	

Pattern No.	Content
1	256 gradations pattern (COLOR)
2	256 gradations pattern (B/W)
3	256 gradations pattern (COLOR) (Y-M-C-K continuous)
4	Halftone pattern (COLOR)
5	Halftone pattern (B/W)
6	Background dot print

64-5	
Purpose	Operation test/check
Function (Purpose)	Printer test print. (Self print) (PCL)
Section	

1) Set the print conditions.

Select an item to be print condition with scroll keys.

Set the print conditions with 10-key.

Select a target print color with [K] [C] [M] [Y] key.

2) Press [EXECUTE] key.

The test print (self print) is performed.

	Item/Disp	lay		Content	Setting range	Default value
Α	PRINT PATTERN		Print pattern specification		1 - 5	3
В	DENSITY		Print gradation specifica	ation	1 - 255	255
С	MULTI COUNT		Number of print	Number of print		1
D	PAPER	MFT	Paper feed tray	Manual paper feed	1	2
		CS1	selection	Tray 1	2	(CS1)
		CS2		Tray 2	3	
		CS3		Tray 3	4	1
		CS4		Tray 4	5	
		LCC		LCC	6	1
Е	HALFTONE	LOW(IMAGE)	Halftone	For Photo	0	3
		HIGH(TEXT)		For text	1	(AUTO)
		GLOSSY		For glossy paper	2	1
		AUTO		Auto (for photo/text)	3	1
F	QUALITY	STANDARD	Image quality setting	Standard (600dpi, 1bit)	0	1
		HIGHQUALITY		High quality (600dpi, 4bit)	1	(HIGHQUALITY)
		FINE		Fine (1200dpi, 1bit)	2	1
G	DITHER	STRAIGHT	Specification of dither	0: Straight	0	1
		CALIB	correction	1: Calibration	1	
Н	PAPER TYPE	PLAIN	Paper type	Plain paper	0	0
		HEAVY		Heavy paper	1	(PLAIN)
		HEAVY2		Heavy paper 2	2	
		GLOSSY		Glossy paper	3	
		HEAVY3		Heavy paper 3	4	
		HEAVY4		Heavy paper 4	5	
I	INTENT	PERCEPTUAL	Rendering indent	Perceptual	0	0
		COLORIMETRIC		Color metric	1	(PERCEPTUAL)
		SATURATION		Saturation	2	
J	OUTPUT PROFILE	SHARP	Output profile	Standard	0	0
		STANDARD		Photo image	1	(SHARP)
		GRAPHICS		Graphics	2	
K	RGB SOURCE	SRGB	RGB source profile	SRGB	0	0
	PROFILE	GAMMA1.6		Gamma 1.6	1	(SRGB)
		GAMMA1.8		Gamma 1.8	2	
		GAMMA2.0		Gamma 2.0	3	
		GAMMA2.6		Gamma 2.6	4	
		GAMMA3.0		Gamma 3.0	5	
		TONER SAVE		For TONER SAVE	6	<u></u>
L	GRAY COMPENSATION	K	Gray print method	Print method	0	0
L		KCMY		KCMY	1	(K)
М	PURE BLACK PRINT	ON	Black monochrome	set.	0	0
		OFF	print	not set.	1	(ON)
N	TONER SAVE MODE	OFF	Monochrome toner	not set.	0	0
		ON	save	set.	1	(OFF)

Pattern No.	Content
1	COLOR
2	B/W
3	Continuous COLOR,B/W
4	Service chart (COLOR)
5	Service chart (B/W)

64-6	
Purpose	Operation test/check
Function (Purpose)	Printer test print. (Self print) (PS)
Section	

1) Set the print conditions.

Select an item to be print condition with scroll keys.

Set the print conditions with 10-key.

Select a print color with [K] [C] [M] [Y] key.

2) Press [EXECUTE] key.

The test print (self print) is performed.

	Item/Displ	lay		Content	Setting range	Default value
Α	PRINT PATTERN		Print pattern specification	Print pattern specification		1
В	DENSITY		Print gradation specifica	tion	1 - 255	255
С	MULTI COUNT		Number of print		1 - 999	1
D	PAPER	MFT	Paper feed tray	Manual paper feed	1	2
		CS1	selection	Tray 1	2	(CS1)
		CS2		Tray 2	3	
		CS3		Tray 3	4	
		CS4		Tray 4	5	
		LCC		LCC	6	
Ε	HALFTONE	LOW(IMAGE)	Halftone	For Photo	0	3
		HIGH(TEXT)		For text	1	(AUTO)
		GLOSSY		For glossy paper	2	
		AUTO		Auto (for photo/text)	3	
		DOT(HIGH)	7	DOT(HIGH)	4	1
		DOT(LOW)		DOT(LOW)	5	
F	QUALITY	STANDARD	Image quality setting	Standard (600dpi, 1bit)	0	1
		HIGHQUALITY	1	High quality (600dpi, 4bit)	1	(HIGHQUALITY)
		FINE		Fine (1200dpi, 1bit)	2	
G	DITHER	STRAIGHT	Specification of dither	0: Straight	0	1
		CALIB	correction	1: Calibration	1	(CALIB)
Н	PAPER TYPE	PLAIN	Paper type	Plain paper	0	0
		HEAVY	1 ,, .	Heavy paper	1	(PLAIN)
		HEAVY2		Heavy paper 2	2	1
		GLOSSY		Glossy paper	3	
		HEAVY3		Heavy paper 3	4	
		HEAVY4		Heavy paper 4	5	1
ı	INTENT	PERCEPTUAL	Rendering indent	Perceptual	0	0
		COLORIMETRIC		Color metric	1	(PERCEPTUAL)
		SATURATION		Saturation	2	1 ` ′
J	OUTPUT PROFILE	SHARP	Output profile	Standard	0	0
·	0011011101122	STANDARD	- Carpar promo	Photo image	1	(SHARP)
		GRAPHICS		Graphics	2	1 ` ′
K	RGB SOURCE	SRGB	RGB source profile	SRGB	0	0
	PROFILE	GAMMA1.6	- 1102 334133 213113	Gamma 1.6	1	(SRGB)
		GAMMA1.8		Gamma 1.8	2	1 ` ′
		GAMMA2.0		Gamma 2.0	3	1
		GAMMA2.6		Gamma 2.6	4	
		GAMMA3.0		Gamma 3.0	5	
		TONER SAVE		For TONER SAVE	6	1
L	GRAY COMPENSATION	K	Gray print method	Print method	0	0
_		KCMY	- Gray prime mounds	KCMY	1	(K)
М	PURE BLACK PRINT	ON	Black monochrome	set.	0	1
		OFF	print	not set.	1	(OFF)
N	TONER SAVE MODE	OFF	Monochrome toner	not set.	0	0
••		ON	save	set.	1	(OFF)
0	CMY INK SIMULATION	OFF	CMYK simulation	OFF	0	0
-		SWOP		SWOP	1	(OFF)
		EURO	1	EURO	2	1 ` ′
		JAPAN COLOR	1	JAPAN COLOR	3	1
		TONER SAVE	1	For TONER SAVE	4	†
	ı		1			1

Pattern No.	Content
1	COLOR
2	B/W

Purpose
Operation test/check

Function (Purpose)
Used to print the adjustment pattern of the test print. (Self print). (The adjustment pattern of SIM46-21 is printed.)

Section

#### Operation/Procedure

1) Set the print conditions.

Select an item to be print condition with scroll keys.

Set the print conditions with 10-key.

2) Press [EXECUTE] key.

The adjustment pattern of SIM46-21 is printed.

li	tem/Disp	lay	Content		Content Setting range		Content		Writing
Α	COPIES		Number of print		1 - 999	1	No		
В	PROC ADJ	YES	0	The halftone process control correction value is reflected.	0 - 1	1	Yes		
		NO	1	The halftone process control correction value is not reflected.					

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65-1	
Purpose	Adjustment
Function (Purpose)	Used to adjust the touch panel (LCD display section) detection coordinates.
Section	Operation panel section

#### Operation/Procedure

Touch the center of the cross mark at the four corners of the screen.

When the adjustment is completed normally, the screen shifts to the simulation sub number entry menu.

In case of an error, the screen returns to the adjustment menu.



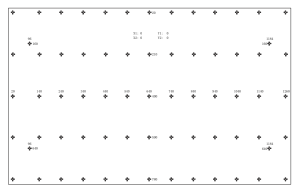
Because the touch panel of this model is capacitive sensing method, use not "a pen" but "a finger" or "a stylus device" for panel touch.

65-2	
Purpose	Operation check/test
Function (Purpose)	Used to display the touch panel (LCD display section) detection coordinates.
Section	

#### Operation/Procedure

Touch the touch panel.

The coordinates X (horizontal direction) and Y (vertical direction) of the touched position is displayed in real time.



Because the touch panel of this model is capacitive sensing method, use not "a pen" but "a finger" or "a stylus device" for panel touch.

65-5							
Purpose	Operation check/test						
Function (Purpose)	Used input.	to	check	the	operation	panel	key
Section							

### Operation/Procedure

Press the keys sequentially according to the guidance displayed on the screen

If the key entry is effective, the guidance for pressing the next key is displayed. When all the key entries are completed, "COMPLETE" is displayed.

#### <Check target key>

15.4 Inch LCD model
HOME
FIERY

66

66-1		1
Purpose	Setting	
Function (Purpose)	Used to display the Image send-related soft SW (2 - 150) on the LCD to allow changing the soft SW while checking with the LCD.	
Section	Image send	

#### Operation/Procedure

- 1) Enter the [SW NO] with 10-key.
  - \* When [C] key is pressed, the entered value of [SW NO] is cleared.
- 2) Press [DATA] key.

The soft SW data entered in procedure 1) is displayed.

- \* When [SW NO] key is pressed, the display returns to the initial screen.
- Enter the number corresponding to the bit to be changed with 10-key.
  - \* [1] [0]
  - [0] [1]

#### 1: '13/Nov

 When [EXECUTE] key is pressed, it is highlighted and the setting is saved.

After saving the setting, [EXECUTE] key returns to the normal display.

\* For details of the soft SW, refer MX-FX11 Service Manual.

1	66-2	
	Purpose	Setting
	Function (Purpose)	Used to enter a country code and set the default value for the country code.
	Section	Image send

#### Operation/Procedure

- When the machine enters Simulation 66-02, the following screen is displayed.
  - \* When [DEST CODE] key is pressed, the display is shifted to the country code list screen.
  - \* The currently set country code is displayed in the column of "PRESENT:".
- Enter the country code (8 digits) with 10-key([0]/[1]). The entered country code is displayed in the column of "NEW:" and [SET] key becomes active.
  - \* When [C] key is pressed, the column of "NEW:" is cleared.
- When [SET] key is pressed after entering the country code, [EXECUTE] key becomes active. The country code is displayed in the column of "PRESENT:", and the column of "NEW:" is cleared.
- 4) When [EXECUTE] key is pressed, it is highlighted and [YES] and [NO] keys become active. The country name is displayed on the tile line.
- When [YES] key is pressed, it is highlighted and the soft SW corresponding to the country code is initialized.
- After completion of initialization of the soft SW, [EXECUTE], [YES], and [NO] keys become inactive.

#### Operation/Procedure (Shifting to the country page)

\* When [DEST CODE] key is pressed on the initial screen, the display is shifted to the country code list screen.

Use scroll keys to select the country select page.

#### <Country code list>

JAPAN	0000000
U.S.A.	10110101
AUSTRALIA	00001001
U.K.	10110100
FRANCE	00111101
GERMANY	00000100
SWEDEN	10100101
NEWZEALAND	01111110
CHINA	00100110
SINGAPORE	10011100
TW	11111110
MIDDLEANDNEAREAST	11111101
SLOVAKIA	11111100
OTHER3	11111011
FINLAND	00111100
NORWAY	10000010
DENMARK	00110001
NETHERLANDS	01111011
ITALY	01011001
SWITZERLAND	10100110
AUSTRIA	00001010
INDONESIA	01010100
THAILAND	10101001
MALAYSIA	01101100
INDIA	01010011
PHILIPPINES	10001001
HONGKONG	01010000
RUSSIA	10111000

SOUTHAFRICA	10011111
SPAIN	10100000
PORTUGUESE	10001011
LUXEMBURG	01101001
BELGIUM	00001111
CZECH	00101110
HUNGARY	01010001
GREECE	01000110
POLAND	10001010
BRAZIL	00010110
KOREA	01100001

66-61	
Purpose	Setting
Function (Purpose)	Used to display the Image send-related soft SW (151 - 250) on the LCD to allow changing the soft SW while checking with the LCD.
Section	Image send

#### Operation/Procedure

- 1) Enter the [SW NO] with 10-key.
- 2) Press [DATA] key.

The soft SW data entered in procedure 1) is displayed.

- Enter the number corresponding to the bit to be changed with 10-key.
  - \* [1] [0] [0] [1]
- When [EXECUTE] key is pressed, it is highlighted and the setting is saved.

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67-17		
Purpose	Reset	
Function (Purpose)	Printer reset	
Section	Printer	

#### Operation/Procedure

NIC setting.)

- 1) Press [EXECUTE] key.
  - Press [YES] key.
     The set data related to the printer are initialized. (Including the

When the operation is completed, [EXECUTE] key returns to the normal display.

67-24					
Purpose	Adjustm	nent/Se	etup		
Function (Purpose)	Printer adjustm		balance	adjustment	(Auto
Section	Printer				
o .: /p .					

#### Operation/Procedure

1) Press [EXECUTE] key.

The color patch image (adjustment pattern) is printed out.

- Plate the printed adjustment pattern on the document table, select [FACTORY] or [SERVICE] mode.
- 3) Press [EXECUTE] key.

The printer color balance auto adjustment is performed, and the adjustment result is printed.

4) Press [OK] key.

The halftone correction target registration is processed.

67-25	
Purpose	Adjustment/Setup
Function (Purpose)	Printer color balance adjustment (Manual adjustment)
Section	Printer

#### Operation/Procedure

- Select an adjustment target color with [K][C][M][Y] keys on the touch panel.
- Select a target adjustment density level with scroll key on the touch panel.
- 3) Enter the set value with 10-key.
  - \* When the  $\triangle$   $\nabla$  key is pressed, the setting value of each item can be changed with 1up (1down) collectively.
- 4) Press [OK] key. (The set value is saved.)

When the adjustment value is increased, the image density is increased, and vice versa.

When [EXECUTE] key is pressed, the check pattern in printed in the color balance and density corresponding to the adjustment value.

Item/Display		Setting range	Default value	
Α	POINT1	1 - 999	500	
В	POINT2	1 - 999	500	
С	POINT3	1 - 999	500	
D	POINT4	1 - 999	500	
Е	POINT5	1 - 999	500	
F	POINT6	1 - 999	500	
G	POINT7	1 - 999	500	
Н	POINT8	1 - 999	500	
ı	POINT9	1 - 999	500	
J	POINT10	1 - 999	500	
K	POINT11	1 - 999	500	
L	POINT12	1 - 999	500	
М	POINT13	1 - 999	500	
N	POINT14	1 - 999	500	
0	POINT15	1 - 999	500	
Р	POINT16	1 - 999	500	
Q	POINT17	1 - 999	500	

67-26	
Purpose	Adjustment/Setup
Function (Purpose)	Used to set the target color balance of the printer mode auto color balance adjustment.
Section	Printer

#### Operation/Procedure

1) Select the target color balance with the touch panel.

Item/Display		Content	Default value
Target value table select	DEF1 The engine color balance adjustment target in the automatic color balance operation is slightly shifted to Magenta. When this target is selected, the color balance is converted into natural gray color balance by the color table in an actual printer mode and print is made.		DEF 1
	DEF2	The engine color balance adjustment target in the automatic color balance operation is slightly shifted to natural gray color balance. When this target is selected, the color balance is slightly shifted to Cyan by the color table in an actual copy mode and print is made.	
	DEF3	The engine color balance adjustment target in the automatic color balance operation is slightly shifted to Cyan. When this target is selected, the color balance is converted into the color balance with enhanced Cyan by the color table in an actual copy mode and print is made.	

67-27	
Purpose	Adjustment/Setup
Function (Purpose)	Used to set the service target of the printer mode auto color balance adjustment.
Section	Printer

#### Operation/Procedure

- 1) Press [SETUP] key on the touch panel.
- 2) Place the printed color balance adjustment pattern sheet printed in SIM 67-25 on the document table.
- 3) Press [EXECUTE] key.

The patch image of the adjustment pattern sheet is scanned.

4) Press [OK] key.

The service target of the printer mode auto color balance adjustment is set according to the scanned adjustment pattern sheet patch images.

The registered color balance and the density are displayed.

Select a target color with [C] [M] [Y] [K] key.

NOTE: This simulation is executed only when the printer color balance is manually adjusted.

В	Point B target value
С	Point C target value
D	Point D target value
Е	Point E target value
F	Point F target value
G	Point G target value
Н	Point H target value
I	Point I target value
J	Point J target value
K	Point K target value
L	Point L target value
M	Point M target value
N	Point N target value
0	Point O target value
BASE	Background sampling value

67-28	
Purpose	Adjustment/Setup
Function (Purpose)	Used to set the default of the service target of the printer mode auto color balance adjustment.
Section	Printer

#### Operation/Procedure

- 1) Press [EXECUTE] key.
- 2) Press [YES] key.

The service target of the printer mode auto color balance adjustment is set to the default.

The service color balance target and the color balance target for the user color balance adjustment are set to the same color balance as the factory color balance target.

67-31	
Purpose	Data clear
Function (Purpose)	Used to clear the printer calibration value.
Section	Printer

#### Operation/Procedure

- 1) Press [EXECUTE] key.
- 2) Press [YES] key.

The printer calibration data (Halftone correction data) are cleared.

(The printer color balance correction is canceled.)

67-33	
Purpose	Adjustment/Setup
Function (Purpose)	Used to change the gamma of the printer
	screen.
Section	Printer
Operation/Procedure	

- 1) Select a target change color with [K] [C] [M] [Y] key on the touch panel.
- Select a target screen with [SCREEN] key.
- 3) Select a target adjustment density level with scroll key.
- 4) Enter the set value with 10-key.
- Press [OK] key. (The set value is saved.)

When [EXECUTE] key is pressed, the check pattern in printed in the color balance and density corresponding to the adjustment value.

	Item/Display	Content	Setting range	Default value
Α	POINT1	Point 1	0 - 255	128
В	POINT2	Point 2	0 - 255	128
С	POINT3	Point 3	0 - 255	128
D	POINT4	Point 4	0 - 255	128
Е	POINT5	Point 5	0 - 255	128
F	POINT6	Point 6	0 - 255	128
G	POINT7	Point 7	0 - 255	128
Н	POINT8	Point 8	0 - 255	128
I	POINT9	Point 9	0 - 255	128
J	POINT10	Point 10	0 - 255	128
K	POINT11	Point 11	0 - 255	128
L	POINT12	Point 12	0 - 255	128
М	POINT13	Point 13	0 - 255	128
N	POINT14	Point 14	0 - 255	128
0	POINT15	Point 15	0 - 255	128
Р	POINT16	Point 16	0 - 255	128
Q	POINT17	Point 17	0 - 255	128

Display	Content	Key
HEAVY PAPER	Heavy Paper	CMYK
SCREEN1	600dpi 1bit Photo	CMYK
SCREEN2	600dpi 1bit Graphics	CMYK
SCREEN3	600dpi 4bit Photo	CMYK
SCREEN4	600dpi 4bit Graphics	CMYK
SCREEN5	1200dpi 1bit Photo	CMYK
SCREEN6	1200dpi 1bit Graphics	CMYK
SCREEN7	B/W 600 dpi 1bit Photo	K
SCREEN8	B/W 600 dpi 4bit Photo	K
SCREEN9	B/W 1200dpi 1bit Photo	K
SCREEN10	Glossy Paper	CMYK
SCREEN11	B/W 600dpi 1bit Graphics	K
SCREEN12	B/W 600dpi 4bit Graphics	K
SCREEN13	B/W 1200dpi 1bit Graphics	K
SCREEN14	DotScreen1	CMYK
SCREEN15	DotScreen2	CMYK
SCREEN16	DotScreen1 BW	K
SCREEN17	DotScreen2 BW	K

- \* When only the K data are displayed, [C], [M], and [Y] keys are grayed out, disabling the key operations.
- \* When "600dpi 1bit SCREEN" is displayed, [EXECUTE] key is grayed out, disabling the key operations.

67-34		
Purpose	Adjustment/Setup	
Function (Purpose)	Used to set the density correction in the printer high density section. (Support for the high density section tone gap)	
Section	Printer	

#### Operation/Procedure

1) Enter the set value with 10-key.

0	Enable
1	Disable

2) Press [OK] key. (The set value is saved.)

	Item/Display		Content	Setting range	Default value
Α	CMY (0: ENABLE 1: DISABLE)	0	CMY engine highest density correction mode: Enable	0 - 1	0
		1	CMY engine highest density correction mode: Disable		
В	K (0: ENABLE 1: DISABLE)	0	K engine highest density correction mode: Enable	0 - 1	1
		1	K engine highest density correction mode: Disable		
С	CYAN MAX TARGET	CYA	nner target value for NN maximum density ection	0 - 999	500
D	MAGENTA MAX TARGET	MAG	nner target value for GENTA maximum density ection	0 - 999	500
Е	YELLOW MAX TARGET	Scanner target value for YELLOW maximum density correction		0 - 999	500
F	BLACK MAX TARGET	Scanner target value for BLACK maximum density correction		0 - 999	500

? When tone gap is generated in the high density section, set items A and B to "0."

The density in the high density section is decreased, but tone gap is reduced.

? To increase the density in the high density section further, set items A and B to "1."

The tone gap may occur in high density part.

NOTE: Do not change the values of items C, D, E, and F. If these values are changed, the density in the high density area is changed.

67-36		
Purpose	Adjustment/Setup	
Function (Purpose)	Used to adjust the density in the low density section.	
Section	Printer	
Operation/Procedure	•	

- 1) Enter the adjustment value using the 10-key.
- 2) Press [OK] key.

When the adjustment value is increased, the low density images are strongly reduced. When the adjustment value is decreased, the low density are images are weakly reproduced.

When tone gap is generated in the low density section (highlight section), changing this adjustment value may improve the trouble.

	Item/Display	Content	Setting range	Default value
Α	A PATCH INPUT	A patch input value	0 - 13	1

2
-

67-41		
Purpose	Adjustment/Setup	
Function (Purpose)	Used to set the threshold for judging the selected color printing or the black color printing in the black and white mode.	
Section	Printer	
Operation/Procedure		

- 1) Select a set value with the scroll key.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key.

Item/Display		Content	Setting range	Default value
Α	C1	Mode1 : Threshold of Saturation	0 - 255	5
В	V1	Mode1 : Threshold of Brightness	0 - 255	0
С	C2	Mode2 : Threshold of Saturation	0 - 255	5
D	V2	Mode2 : Threshold of Brightness	0 - 255	0

67-42				
Purpose	Adjustment			
Function (Purpose)	Used to adjust the gradation by increasing / decreasing the selected color componet amount or the black color component amount in the black and white mode.			
Section	Printer			
Operation/Procedure				

- Select Mode1 or Mode2.
- 2) Select an item to be set.

Mode	Item/Display		Content	Default value
	Black	F1	Black : Light	F2
	(Achromatic	F2	Black : Normal	
MODE	color)	F3	Black : Dark	
1	COLOR	G1	Selected color : Light	G2
	(Selected	G2	Selected color: Normal	
	color)	G3	Selected color : Dark	

Mode	Item/Display		Content	Default value
	Black	F1	Black : Light	F2
	(Achromatic	F2	Black : Normal	
MODE	color)	F3	Black : Dark	
2	COLOR	G1	Selected color : Light	G2
	(Selected	G2	Selected color: Normal	
	color)	G3	Selected color : Dark	

67-43				
Purpose	Adjustment			
Function (Purpose)	2 Color mode balance adjustment			
Section	Printer			

#### Operation/Procedure

- 1) Select an adjustment item with the scroll key.
- 2) Enter the set value with 10-keys.
- 3) Press [OK] key.

				Setting	Def	ault va	lue
lt	em/Display	Content	Color	range	С	M	Y
Α	RED	R output color	CMY	0 - 255	0	235	224
В	GREEN	G output color	CMY	0 - 255	180	0	241
С	BLUE	B output color	CMY	0 - 255	235	15 9	0
D	CYAN	C output color	CMY	0 - 255	182	0	25
Ε	MAGENT A	M output color	CMY	0 - 255	0	21 7	0
F	YELLOW	Y output	CMY	0 - 255	0	0	234
		color					

67-45	
Purpose	Adjustment/Setup
Function (Purpose)	Used to adjust the printer image filter and trapping.
Section	

#### Operation/Procedure

- 1) Select an adjustment item with the scroll key.
- 2) Enter the set value.
- 3) Press [OK] key.

	Item/Display	Content	Setting range	Default value	NOTE
Α	SHARPNESS: COLOR PRINT	Color print	0 - 4	2	The greater the set value is, the
В		Monochrom e print	0 - 4	2	stronger the filer enhancement is. The smaller the set value is, the stronger the filter smoothness is. (0: Soft High, 1: Soft Low, 2: Center, 3: Sharp Low, 4: Sharp High)

	Item/Display	Content	Setting range	Default value	NOTE
С	TRAPPING: CMY (PCL & DIRECTPRINT)	CMY (PCL, Direct Print)	0 - 5	3	The greater the set value is, the stronger the
D	TRAPPING: K (PCL & DIRECTPRINT)	K (PCL, Direct Print)	0 - 5	3	trapping is. (0: OFF, (Low) 1 < 2 < 3 < 4 < 5) (The target is vector images. There is no effect for the raster images.) However, the sharpness also varies.
Е	TRAPPING: CMY (PS)	CMY (PS)	0 - 5	3	
F	TRAPPING: K (PS)	K (PS)	0 - 5	0	
G	TRAPPING: CMY (XPS)	CMY (XPS)	0 - 5	0	
Н	TRAPPING: K (XPS)	K (XPS)	0 - 5	0	

67-52	
Purpose	Adjustment/Setup
Function (Purpose)	Used to set the default of the gamma of the printer screen.
Section	Printer

#### Operation/Procedure

- Select a target default setting mode with the touch panel.
   Press [ALL] key to select all the modes.
- 2) Press [EXECUTE] key and press [YES] key.

When the printer screen gamma was changed by SIM 67-33, SIM67-54, it is reset to the default.

	Display	Content
Screen	HEAVYPAPER	Heavy paper screen
		Printer heavy paper automatic density
		correction amount
	1200DPI_1BIT	SCREEN5 (1200dpi 1bit Photo)
		SCREEN6 (1200dpi 1bit Graphics)
	600DPI_1BIT	SCREEN1 (600dpi 1bit Photo)
		SCREEN2 (600dpi 1bit Graphics)
	B/W	SCREEN7 (600dpi 1bit)
		SCREEN8 (600dpi 4bit)
		SCREEN9 (1200dpi 1bit)
		Printer B/W toner save automatic
		density correction amount
		SCREEN11(PCL B/W 600dpi 1bit
		Graphics)
		SCREEN12(PCL B/W 600dpi 4bit
		Graphics)
		SCREEN13(PCL B/W 1200dpi 1bit
		Graphics)
	GLOSSPAPER	SCREEN10 (Glossy paper screen)
	4BIT_GRAPHICS	SCREEN4 (600dpi 4bit Graphics)
	DOT_SCREEN1	SCREEN14(Dot(HIGH))
	DOT_SCREEN2	SCREEN14(Dot(LOW))
	DOT_SCREEN1_BW	SCREEN16(BW 600dpi DOT)
	DOT_SCREEN2_BW	SCREEN17(BW 1200dpi DOT)

67-54				
Purpose	Adjustment			
Function (Purpose)	Printer color balance adjustment (Automatic adjustment for each dither)			
Section	Printer			

#### Operation/Procedure

This simulation is used to adjust the color balance, the density, and the gradation in the monochrome mode, the heavy paper mode, the 1200dpi mode, and the 600dpi 1bit mode.

This simulation is used to improve image quality in these modes and images.

- Press [EXECUTE] key. (A3 or 11" x 17" paper is automatically selected.)
  - The color patch image (adjustment pattern) is printed out.
- 2) Set the color patch image (adjustment pattern) printed in the procedure 1) on the document table so that the thin lines on the printed color patch image (adjustment pattern) are on the left side. Place 5 sheets of white paper on the printed color patch image (adjustment pattern).
- 3) Press [EXECUTE] key.

The color balance adjustment is automatically performed. The adjustment pattern is printed out. Check it for any abnormality.

4) Press [OK] key.

The list of the adjustment items (for each dither) is displayed.

5) Select an adjustment item (for each dither).

	Display	Content				
Screen	HEAVYPAPER	Heavy paper screen Printer heavy paper automatic density correction amount				
	1200DPI_1BIT	SCREEN5 (1200dpi 1bit Photo) SCREEN6 (1200dpi 1bit Graphics)				
	600DPI_1BIT	SCREEN1 (600dpi 1bit Photo) SCREEN2 (600dpi 1bit Graphics)				
	B/W	SCREEN7 (600dpi 1bit) SCREEN8 (600dpi 4bit) SCREEN9 (1200dpi 1bit) Printer B/W toner save automatic density correction amount SCREEN11(PCL B/W 600dpi 1bit Graphics) SCREEN12(PCL B/W 600dpi 4bit Graphics) SCREEN13(PCL B/W 1200dpi 1bit Graphics)				
	GLOSSPAPER	SCREEN10 (Glossy paper screen)				
	4BIT_GRAPHICS	SCREEN4 (600dpi 4bit Graphics)				
	DOT_SCREEN1	SCREEN14(Dot(HIGH))				
	DOT_SCREEN2	SCREEN14(Dot(LOW))				
	DOT_SCREEN1_BW					
	DOT_SCREEN2_BW	SCREEN17(BW 1200dpi DOT)				

 Press [EXECUTE] key. (A3 or 11" x 17" paper is automatically selected.)

The color patch image (adjustment pattern) is printed out.

- 7) Set the color patch image (adjustment pattern) printed in the procedure 6) on the document table so that the thin lines on the printed color patch image (adjustment pattern) are on the left side. Place 5 sheets of white paper on the printed color patch image (adjustment pattern).
- 8) Press [EXECUTE] key.
  - The color balance adjustment is automatically performed, and the color balance check patch image is printed out.
- 9) When [OK] key is pressed, the adjustment result is registered and the adjustment mode is terminated. When [EXECUTE] key is pressed, the adjustment result is registered and the screen is shifted to the other item (Mode/Image) select menu.
  To execute the adjustment of the other item (Mode/Image).

To execute the adjustment of the other item (Mode/Image), press [EXECUTE] key.

After completion of all the adjustments of the items (Mode/ Image), press [OK] key, and the adjustment results are registered.

10) Make a print, and check the print image quality.

NOTE: Use SIM67-52 to reset the adjustment values to the default values.

#### [7] TROUBLESHOOTING

#### Error code and troubleshooting

#### A. General

When a trouble occurs in the machine or when the life of a consumable part is nearly expired or when the life is expired, the machine detects and displays it on the display section. This allows the user and the serviceman to take the suitable action. In case of a trouble, this feature notifies the occurrence of a trouble and stops the machine to minimize the damage.

#### B. Function and purpose

- Securing safety. (The machine is stopped on detection of a trouble.)
- The damage to the machine is minimized. (The machine is stopped on detection of a trouble.)
- By displaying the trouble content, the trouble position can be quickly identified. (This allows to perform an accurate repair, improving the repair efficiency.)
- 4) Preliminary warning of running out of consumable parts allows to arrange for new parts in advance of running out. (This avoids stopping of the machine due to running out the a consumable part.)

#### C. Self diag message kinds

The self diag messages are classified as shown in the table below.

Class 1	User	Warning of troubles which can be recovered by the user. (Paper jam, consumable part life expiration, etc.)
	Service	Warning of troubles which can be recovered only by
		a serviceman. (Motor trouble, maintenance, etc.)
	Others	-
Class 2	Warning	Warning to the user, not a machine trouble (Preliminary warning of life expiration of a consumable part, etc.)
	Trouble	Warning of a machine trouble. The machine is stopped.
	Others	-

#### D. Self diag operation

The machine always monitors its own state.

When the machine recognizes a trouble, it stops the operation and displays the trouble message.

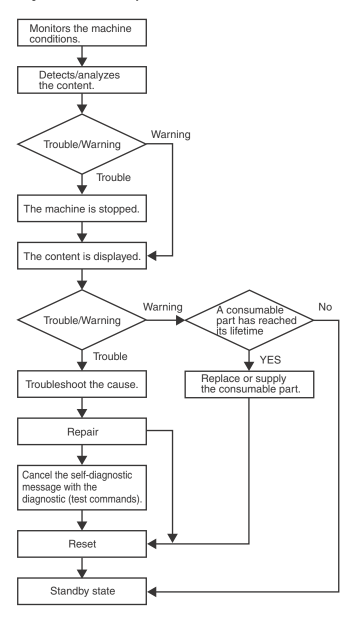
A warning message is displayed when a consumable part life is nearly expired or is expired.

When a warning message is displayed, the machine may be or may not be stopped.

The trouble messages and the warning messages are displayed by the LCD and lamp.

Some trouble messages are automatically cleared when the trouble is repaired. Some other troubles must be cleared by a simulation

Some warning messages of consumable parts are automatically cleared when the trouble is repaired. Some other warning messages must be cleared by a simulation.



#### E. Breakdown sequence

#### (1) Error code and operatable mode

							Operata	ble mod	de			
Troul	ole content	Judg- ment block	Trouble code	Copy scan (including interrup- tion)	Scan (Push)	Scan (Pull)	Scan- To HDD	Print	List print	FAX Send	FAX print	FAST Notifi- cation to host
FAX board trouble	FAX board breakdown	MFP	F6 (00, 01, 04, 21, 30, 97, 98)	0	0				0	△1	△1	△1
HDD trouble	Compact flash memory breakdown		E7 (A6)	5	5	5	5	5	5	5	5	5
	SD card breakdown		E7 (07)	5	5	5	5	5	5	5	5	5
	HDD breakdown		E7 (03, A5)	5	5	5	5	5	5	5	5	5
	HDD-ASIC breakdown		E7 (04)	5	5	5	5	5	5	5	5	5
Scanner communication trouble	SCU communication error		A0 (02) E7 (80)	5	5	5	5		0	5		
Engine communication trouble	PCU communication error		A0 (01) E7 (90)	5	5	5	5	5	5	5	5	
Option communication trouble	ACU communication error		A0 (04, 05)	5	5	5	5	5	5	5	5	
Printer port system trouble	Printer port system trouble		F9 (91, 92)	0	5	5		5 *13	△ *14			
Backup battery voltage fall trouble	Backup battery voltage fall		U1 (01)	5	5	5	5	5	5	5	5	
Operation disable trouble 1	Controller fan motor trouble		L4 (28, 30)	5	5	5	5	5	5	5	5	5
Operation disable trouble 2	External communication disable (RIC)		U7 (50, 51)	5	5	5	5	5	5	5	5	
	Memory error (included not installed the expansion RAM)		U2 (00, 11, 40, 41, 42)	5	5	5	5	5	5	5	5	△15
	Connection trouble (MFP detection)		A0 (10, 11, 14, 15, 16, 17, 20) E7 (60, 61, 89)	5	5	5	5	5	5	5	5	5
	Serial number discrepancy		U2 (30)	5	5	5	5	5	5	5	5	5
	HDD registration data check sum error		U2 (50)	5	5	5	5	5	5	5	5	
Operation disable trouble 3	Memory check error when booting		E7 (95, 96)	5	5	5	5	5	5	5	5	
	Image memory trouble, decode error		E7 (01, 49, 91, 92, 93, 94)	5	5	5	5	5	5	5	5	
	Image memory trouble, decode error (related to ACRE, 1)		E7 (42, 46, 48)	5	△17	5	5	5	0			
Operation disable trouble 4	Personal counter not- installed trouble		PC (00)	5	5	5	5	5	5	5	5	
Power controller trouble	Power controller trouble		L8 (20)	5	5	5	5	5	5	5	5	
Special function trouble	Special function error		P1 (00, 01, 02) U2 (60)	0			0	0	0	0	0	
Laser trouble	LSU breakdown	PCU	E7 (20, 24, 28, 29, A0) L6 (10)	5	5	5	5	5	5 *10	5	5	
Engine trouble 1	Connection trouble (PCU detection)		A0 (21) E7 (50, 55) F1 (50)	5	5	5	5	5	5	5	5	5

							Operata	ble mod	de			
Trout	ole content	Judg- ment	Trouble code	Copy scan (including	Scan	Scan	Scan- To	Print	List	FAX	FAX	FAST Notifi-
		block		interrup- tion)	(Push)	(Pull)	HDD		print	Send	print	cation to host
Engine trouble 2	PCU troubles (motor, fusing, etc.)	PCU	C1 (01, 10, 14) C4 (00, 01, 20, 21, 30, 31) F2 (22, 40, 64, 70, 74, 91) H2 (00, 01, 02, 03, 04, 05, 06, 07) H3 (00, 01, 02) H4 (00, 01, 02, 30, 31, 32) H5 (01) H7 (10, 11) L4 (02, 03, 06, 07, 08, 16, 17, 18, 19, 20, 24, 29, 31, 32, 34, 35, 36, 39, 40, 41, 42, 43, 44, 48, 49, 57, 60, 61, 63) L8 (01, 02, 11, 12) U2 (90, 91)	5	5	5	5	5	5 *10	5	5	0
Color system trouble	General PCU color system breakdown		C1 (03, 05, 07) E7 (21, 22, 23, 25, 26, 27, A1, A2, A3) F2 (23, 24, 25, 41, 42, 43, 65, 66, 67, 71, 72, 73, 75, 76, 77, 92, 93, 94)	5 *19	5 *19	5 *19	5 *19	5 *19	5 *10 *19	5 *19	5 *19	
Paper feed tray 0 trouble	Paper feed tray 0 breakdown		U6 (63, 68, 69)	△3				△3	∆3 *10	0	△3	
Paper feed tray 1 trouble	Paper feed tray 1 breakdown		F3 (12)	∆3	0		0	∆3	∆3 *10	0	△3	
Paper feed tray 2 trouble	Paper feed tray 2 breakdown		F3 (22)	△3				△3	∆3 *10		△3	
Paper feed tray 3 trouble	Paper feed tray 3 breakdown		F3 (32)	∆3				∆3	∆3 *10	0	△3	
Paper feed tray 4 trouble	Paper feed tray 4 breakdown		F3 (42)	△3				△3	∆3 *10		△3	
Paper feed tray 5 trouble	Paper feed tray 5 breakdown		U6 (09, 23, 24, 29) UE (10, 11, 12, 13, 14, 15, 16, 17)	∆3				△3	∆3 *10		△3	
Paper feed tray 6 trouble	Paper feed tray 6 breakdown		U6 (33, 34, 39) UE (20, 21, 22, 23, 24, 25, 26, 27)	△3				△3	∆3 *10		△3	
Paper feed tray 7 trouble	Paper feed tray 8 breakdown		U6 (43, 44, 49) UE (30, 31, 32, 33, 34, 35, 36, 37)	∆3				△3	∆3 *10		△3	
Paper feed tray 8 trouble	Paper feed tray 8 breakdown		U6 (73, 74, 79) UE (40, 41, 42, 43, 44, 45, 46, 47)	∆3				∆3	∆3 *10		△3	
Staple trouble	Staple breakdown		F1 (08, 10)	△4	△4	△4	△4	△4	∆4 *10	△4	△4	
Saddle stitch section trouble	Saddle stitch section breakdown		F1 (31, 41, 42, 43, 44, 45, 46, 51)	△4	△4	△4	△4	△4	∆4 *10	△4	△4	0
Finisher trouble	After-process breakdown		F0 (03, 08, 10, 11, 14, 15, 18, 19, 20, 23, 25, 28, 29, 30, 31, 32, 33, 34, 37, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 51, 52, 53, 54, 55, 56, 70, 71, 72, 73, 74, 75, 76, 77, 80, 81, 82, 83, 84, 86) F1 (00, 03, 15, 19, 20, 21, 22, 23, 30, 32, 33, 34, 37, 38, 52, 60, 90, 96, 97, 98, 99)	△4	△4	△4	△4	△4	△4 *10	△4	△4	0
Inserter trouble	Inserter breakdown (except for communication trouble)		F1 (64, 65, 66, 67)	∆3	0			△3	∆3 *10		△3	0
Other troubles	Other troubles		EE (EC, EL, EU)	0	0	0	0	0	0	0		0
Process control trouble	Process control breakdown (PCU detection)		F2 (39, 49, 50, 51, <del>MX 575 58 N 8TROU</del> A1, A2, A3)	□ всеѕ́Н∂оті	□ NG 7 –	□ 3						

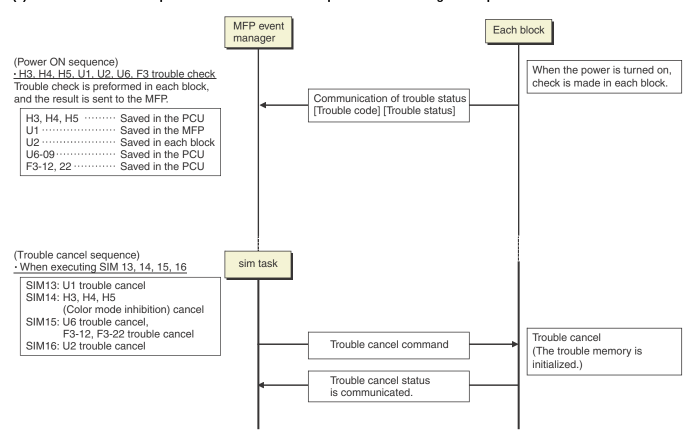
							Operata	ble mod	de			
Trou	ble content	Judg- ment block	Trouble code	Copy scan (including interrup- tion)	Scan (Push)	Scan (Pull)	Scan- To HDD	Print	List print	FAX Send	FAX print	FAST Notifi- cation to host
Operation disable trouble	Connection trouble (SCU detection)	SCU	A0 (22)	5	5	5	5	5	5	5	5	5
Color system trouble (SCU detection)	SCU color system breakdown (SCU detection)		UC (02)	△9	△9	△9	△9			△9		
Color system trouble (DSPF detection)	SCU color system breakdown (DSPF detection)		UC (12)	△8	△8	△8	△8			△8		
Anti-copy trouble	Anti-copy system		UC (20)	5	5	5	5			5		0
Anti-copy trouble (DSPF detection)	Anti-copy system (DSPF detection)		UC (30)	△7	△7	△7	△7			△7		
Scanner trouble	EEPROM system		U2 (80, 81)	5	5	5	5			5		
Scanner trouble 2	Scanner section breakdown (mirror motor, lens, copy lamp)		L1 (00) L2 (11) L3 (00) U9(01)	5	5	5	5	0		5		
CCD trouble	CCD breakdown (shading, etc.)		E7 (10, 11, 14)	5	5	5	5			5		0
DSPF/DF trouble	DSPF/DF breakdown		U5 (00, 16, 30, 31)	△6	△6	△6	△6			△6		0
SPF back surface trouble	General troubles in the SPF back surface scanning section		E6 (10, 11, 14)	△7	△7	△7	△7			△7		

#### Error where only history data are saved

Trouble content			Operatable mode									
Trouble content	Judg- ment block	Trouble code	Copy scan (including interrup- tion)	Scan (Push)	Scan (Pull)	Scan- To HDD	Print	List print	FAX Send	FAX print	FAST Notifi- cation to host	
Error history	PCU	F2 (45)										
	MFP	E7 (02) U2 (05)						0		0		

- $\square$ : Operation enabled 5: Operation disabled
- $\triangle$ 1: The operation is enabled in a line other than the trouble line.
- △3: When detected during other than a job, the operation is enabled with a tray other than the trouble tray.
- $\triangle$ 4: When detected during other than a job, the operation is enabled in a section other than the trouble paper exit section. \* However, it is valid only when the escape tray setting has been made.
- $\triangle$ 6: When detected during other than a job, the operation is enabled in the OC mode.
- △7: When detected in other than a job, the operation is enabled in the OC mode/single surface scan mode.
- $\triangle$ 8: When detected in other than a job, the operation is enabled in other than the duplex color scan mode.
- $\triangle$ 9: When detected during other than a job, the operation is enabled in the black and white mode.
- \*10: Since communication is enabled, reception can be transferred. (Noted in the list print category of the system setting screen operation because it is an operation on the system setting screen.)
- △11: When detected during other than a job, the operation is enabled in other than the DESK and the LCC.
- \*12: Trouble display message is displayed in 2 lines. (Example: Ready to copy. F2 trouble)
- \*13: When FIERY (EFI) option is installed, PCL will not operate. (Machine specifications) (Exclusive)
- \*14: Only FIERY (EFI) option list print (self print) is disabled.
- $\triangle$ 15: When in U2-22, trouble notification cannot be made. When in U2-23, if either of the FAX soft SW or the FAST data cannot be restored, the data are initialized, disabling trouble notification.
- $\triangle$ 17: Job execution enable only in a format other than high compression PDF.
- \*19: When the color mode is set to disable in the "Color mode disable setting" of the system setting, the operation is enabled in the black and white mode.

#### (2) Trouble detection sequence and trouble cancel sequence when turning on the power



#### The process has priority when the power is turned ON with the MFP.

When booting, two or more troubles in the list below may be detected. In this case, the trouble code of higher priority is displayed.

Process sequence	Error	code	Content
	U2	60	Watermark check error
		50	HDD user authentication data check sum error
		30	MFPC PWB and PCU PWB manufacturing No. data inconsistency
First	A0	15	Incompatible DSK BOOT and program firmware
(Low priority)		20	Conflict firmware and EEPROM data version (MFP)
	U2	11	MFPC PWB EEPROM counter check sum error
^		00	MFP EEPROM read/write error
_	E7	48	Scanner expansion PWB (ACRE) ASIC memory error
•		42	Image data trouble (Scanner expansion PWB (ACRE) ASIC)
Last		96	MFPC PWB DIMM memory check error (MFPC PWB)
(High priority)		95	Printer PWB DIMM memory check error (PRINTER section)
	U1	01	Battery trouble
	E7	60	Combination error between PWB and firmware (MFPC PWB detection)
	A0	04	Scanner expansion PWB (ACU) (ACRE) ROM error

#### F. Error code list

Troubl	e code							
Main	Sub	Trouble content	Trouble detection	Mechanism	Option	Electricity	FAX	Supply
code	code	DOLL DIVID DOLL						
A0	01	PCU PWB ROM error	MFP			0		
	02	SCU PWB ROM error Scanner expansion PWB (ACU) (ACRE) ROM error	MFP			0		
	04		MFP MFP			0		
	10	Color profile error					FAX	
	15	Incompatible DSK BOOT and program firmware	MFP			0		
	17	Inconsistency between the UI data and the CPU firmware version	MFP			0	FAX	
	20	Conflict firmware and EEPROM data version (MFP)	MFP					
	21	Conflict firmware and EEPROM data version (PCU)	PCU			0		
04	22	Conflict firmware and EEPROM data version (SCU)	SCU			0		
C1	01	Charger cleaner trouble (K)	PCU			0		
	03	Charger cleaner trouble (C)	PCU			0		
	05	Charger cleaner trouble (M)	PCU			0		
	07	Charger cleaner trouble (Y)	PCU			0	-	
	10	Main charger trouble (Monochrome)	PCU			0		
	14	Main charger trouble (Color)	PCU			0		
C4	00	PTC trouble	PCU			0		
	01	PTC (Pre Transfer Charger) cleaner trouble	PCU			0		
	20	Primary transfer output open trouble	Primary			0		
			transfer			_	1	
	21	Primary transfer output short trouble	Primary			0		
			transfer					
	30	Secondary transfer output open trouble	Secondary			0		
	0.4		transfer					
	31	Secondary transfer output short trouble	Secondary			0		
T.C.	10	Chading array (Diggle agreeation)	transfer					
E6	10	Shading error (Black correction)	SCU			0		
	11	Shading error (White correction)	SCU			0		
	14	CCD-ASIC error	SCU			0		
E7	01	MFP image data error	MFP		0	0		
	02	HDD trouble when the mirroring kit is installed	MFP		0			
	03	HDD trouble (When the mirroring kit is not installed)	MFP			0		
	03	HDD trouble (When the mirroring kit is installed)	MFP			0		
	04	HDD-ASIC error	MFP			0		
	07	SD card error	MFP			0		
	10	Shading error (Black correction)	SCU			0		
	11	Shading error (White correction)	SCU			0		
	14	CCD-ASIC error	SCU			0		
	20	LSU laser detection and deterioration error (K)	PCU			0		
	21	LSU laser deterioration error (C)	PCU			0		
	22	LSU laser deterioration error (M)	PCU			0		
	23	LSU laser deterioration error (Y)	PCU			0		
	24	LSU LD driver trouble (K)	PCU			0		
	25	LSU LD driver trouble (C)	PCU			0		
	26	LSU LD driver trouble (M)	PCU			0		
	27	LSU LD driver trouble (Y)	PCU			0		
	28	LSU - PCU connection error	PCU			0		
	29	LSU ASIC frequency error	PCU			0		
	35	Communication trouble with the CIS-ASIC	PCU			0		
	36	CIS-ASIC black level detection abnormality	PCU			0		
	37	CIS-ASIC white level detection abnormality	PCU			0		
	42	Image data trouble (Scanner expansion PWB (ACRE) ASIC)	MFP			0	<b>-</b>	
	46	Image data trouble (Scanner expansion PWB (ACRE) ASIC)	MFP			0	<u> </u>	
	47	Combination error between MFP and ACRE firmware (ACRE	MFP			0	-	
	41	· ·	l vii i					
	40	ASIC)	MED			_	1	
	48	Scanner expansion PWB (ACRE) ASIC memory error	MFP			0	<u> </u>	
	49	Water Mark data error	MFP			0	<u> </u>	
	50	Combination error between PWB and firmware (PCU PWB detection)	PCU			0		
	55	PWB information sum error (engine detection)	PCU			0	1	
	60	Combination error between PWB and firmware (MFPC PWB detection)	MFP			0		
	61	Combination error between the MFPC PWB and the PCU PWB	MFP			0		
		(MFPC PWB detection)	1				ļ	
	80	MFP - SCU PWB communication error	MFP			0		

Troubl Main	e code Sub	Trouble content	Trouble	Mechanism	Ontion	Electricity	FAX	Supply
code	code	Trouble content	detection	wechanism	Option	Electricity	FAX	Supply
E7	90	MFP - PCU PWB communication error	MFP			0		
	92	Copy image data error	MFP			0		
	93	Copy, image send, filing, print image data process error	MFP			0		
	94	Image file data process error (when importing file data)	MFP			0		
	96 A0	MFPC PWB DIMM memory check error LSU EEPROM/LD driver read/write error (K)	MFP PCU			0		
	A1	LSU EEPROM/LD driver read/write error (C)	PCU			0		
	A2	LSU EEPROM/LD driver read/write error (M)	PCU			0		
	A3	LSU EEPROM/LD driver read/write error (Y)	PCU			0		
	A5	Installation error of HDD which was used in the mirroring kit	MFP		0	Ü		
	A6	Compact flash memory trouble				0		
EE	EC	Automatic toner density adjustment error	PCU			0		
	EL	Automatic toner density adjustment error (Over toner)	PCU			0		
	EU	Automatic toner density adjustment error (Under toner)	PCU			0		
F0	03	Finisher paper exit roller lift motor section abnormality (FNM110)	PCU		0			
	08	Finisher stapler shift motor section abnormality (FNM107)	PCU		0			
	10	Finisher staple motor section abnormality (FNM115)	PCU		0			
	11	Finisher bundle exit motor section abnormality (FNM116)	PCU		0			
	14	Finisher paper rear edge falling motor section abnormality (FNM113)	PCU		0			
	15	Finisher tray lift motor section abnormality (FNM106)	PCU		0			
	18	Finisher rear edge hold motor section abnormality (FNM118)	PCU		0			
	19	Finisher paper alignment motor F section abnormality (FNM108)	PCU		0			
	20	Finisher paper alignment motor R section abnormality (FNM109)	PCU		0			
	23	Shutter trouble (FNCL102)	PCU		0			
	25	Finisher paper transport roller lift motor section abnormality (FNM119)	PCU		0			
	28	Finisher paper alignment roller lift motor section abnormality (FNM112)	PCU		0			
	29	Finisher PWB cooling fan abnormality (FNFAN102)	PCU		0			
	30	Communication trouble between the finisher and the saddle	PCU		0			
	31	Finisher saddle folding motor section abnormality (FSM206)	PCU		0			
	32	Finisher relay unit transport motor section abnormality (PIM301)	PCU		0			
	33	Finisher punch shift motor section abnormality (FCM101)	PCU		0			
	34	Finisher punch motor section abnormality (FCM102	PCU PCU		0			
	37 40	Finisher backup RAM trouble  Communication trouble between the finisher saddle and the trimmer.	PCU		0			
	41	Finisher saddle lead edge stopper motor section abnormality (FSM203)	PCU		0			
	42	Finisher saddle folding roller guide motor section abnormality (FSM204)	PCU		0			
	43	Finisher saddle alignment motor section abnormality (FSM212)	PCU		0			
	44	Finisher saddle rear edge hold motor section abnormality (FSM210)	PCU		0			
	45	Finisher saddle staple motor section abnormality (FSM209)	PCU		0			
	46	Finisher saddle rear edge shift motor section abnormality (FSM211)	PCU		0			
	47	Finisher saddle flap motor section abnormality (FSM213)	PCU		0			
	48	Finisher saddle push motor section abnormality (FSM205)	PCU		0			
	49	Finisher saddle separation motor section abnormality (FSM214)	PCU		Ö			
	51	Finisher trimmer cutter motor abnormality (FTM106)	PCU		0			
	52	Finisher trimmer registration motor section abnormality (FTM102)	PCU		0			
	53	Finisher trimmer inlet port separation motor abnormality (FTM103)	PCU		0			
	54	Finisher trimmer paper exit separation motor section abnormality	PCU		0			
		(FTM104)						
	55	Finisher trimmer bundle press motor section abnormality (FTM105)	PCU		0			
	56	Paper remaining trouble in the finisher trimmer	PCU	ļ	0			
	60	Communication trouble between the stacker first series and the downstream units.	PCU		0			
	61	Stacker first series offset unit abnormality	PCU		0			
	62	Stacker first series front side jogger abnormality	PCU		0			
	63	Stacker first series rear side jogger abnormality	PCU		0			
	64	Stacker first series lead edge jogger abnormality	PCU		0			
	65	Stacker first series stack tray abnormality	PCU	İ	0			
	70	Communication trouble between the finisher and the folding unit	PCU	1	0			
	71	Folding unit lead edge holding guide motor section abnormality (FLM10)	PCU	1	0			
	72	Folding unit backup RAM trouble	PCU	1	0			
	73	Folding unit power fan abnormality	PCU	1	0			
	74	Folding unit folding tray paper exit motor section abnormality (FLM14)	PCU	1	0			
	75	Folding unit upper stopper motor section abnormality (FLM8)	PCU	1	0			
	76	3-fold stopper motor section in the folding unit is abnormal (FLM9)	PCU	İ	0			
	77	Folding unit transport motor section abnormality (FLM11)	PCU	İ	0			
	80	Finisher power cooling fan motor abnormality (FNFAN101)	PCU	İ	0			
	00					1	1	

Troubl	e code		Trouble					
Main code	Sub code	Trouble content	detection	Mechanism	Option	Electricity	FAX	Supply
F0	82	Finisher lower tray fan abnormality (FNFAN104)	PCU		0			
	83	Finisher paper guide motor section abnormality (FNM120)	PCU		0			
	84	Finisher grip section abnormality (FNM117)	PCU		0			
	85	Booklet finisher detection trouble	PCU		0			
	86	Finisher discharged paper hold motor section abnormality (FNM114)	PCU		0			
	90	Communication trouble between the stacker second series and the downstream units	PCU		0			
	91	Stacker second series offset unit abnormality	PCU		0			
	92	Stacker second series front side jogger abnormality	PCU		0			
	93	Stacker second series rear side jogger abnormality	PCU		0			
	94	Stacker second series lead edge jogger abnormality	PCU		0			
	95	Stacker second series stack tray abnormality	PCU		0			
F1	00	Finisher - PCU PWB communication error	PCU		0			
	21	Abnormality of relay unit fan motor inside the machine (FDCM)	PCU		0			
	50	Main unit - Finisher combination error	PCU		0			
	60	Communication trouble between peripheral devices (Inserter detection)	PCU		0			
	64	No. 1 pickup motor trouble	PCU		0			
	65	No. 2 pickup motor trouble	PCU		0			
	66	No. 1 lift motor trouble	PCU		0			
	67	No. 2 lift motor trouble	PCU		0		1	
	90 96	Communication trouble between the decurler and the downstream units.  Decurler transport motor abnormality (DCM100)	PCU PCU		0		-	
	97	Decurler unit fan 1 (Upper cooling fan) abnormality (DCFAN100)	PCU		0			
	98	Decurler unit fan 2 (Lower cooling fan) abnormality (DCFAN103)	PCU		0			
	99	Decurler unit fan 3 (Transport motor cooling fan) abnormality (DCFAN101)	PCU		0			
F2	22	Discharge lamp trouble (K)	PCU					0
	23	Discharge lamp trouble (C)	PCU					Ö
	24	Discharge lamp trouble (M)	PCU					0
	25	Discharge lamp trouble (Y)	PCU					0
	39	Process temperature sensor trouble	PCU					0
	40	Toner density sensor trouble (K)	PCU					0
	41	Toner density sensor trouble (C)	PCU					0
	42	Toner density sensor trouble (M)	PCU					0
	43	Toner density sensor trouble (Y)	PCU					0
	45	Color image density sensor trouble	PCU					0
	49	LSU thermistor trouble	PCU					0
	50 51	K drum phase sensor trouble CL drum phase sensor trouble (C)	PCU PCU					0
	52	CL drum phase sensor trouble (C)  CL drum phase sensor trouble (M)	PCU					0
	53	CL drum phase sensor trouble (V)	PCU					0
	58	Temperature/humidity sensor trouble (HUD_M/TH_M)	PCU					0
	64	Toner supply operation trouble (K)	PCU					0
	65	Toner supply operation trouble (C)	PCU					0
	66	Toner supply operation trouble (M)	PCU					0
	67	Toner supply operation trouble (Y)	PCU					0
F2	70	Improper toner cartridge detection (K)	PCU					0
	71	Improper toner cartridge detection (C)	PCU					0
	72	Improper toner cartridge detection (M)	PCU					0
	73	Improper toner cartridge detection (Y)	PCU					0
	74	Toner cartridge CRUM error (K)	PCU					0
	75	Toner cartridge CRUM error (C)	PCU				1	0
	76	Toner cartridge CRUM error (M)	PCU				-	0
	77	Toner cartridge CRUM error (Y)	PCU				1	0
	78	Registration/BK image density sensor trouble	PCU PCU				-	0
	79 91	Temperature thermistor of transfer unit trouble High density process control high voltage error (K)	PCU	1				0
	92	High density process control high voltage error (C)	PCU				<b>-</b>	0
	93	High density process control high voltage error (M)	PCU					0
	94	High density process control high voltage error (Y)	PCU					0
	A0	After-transfer discharge lamp open trouble (K)	PCU			0		Ĭ
	A1	After-transfer discharge lamp open trouble (C)	PCU			0		
	A2	After-transfer discharge lamp open trouble (M)	PCU			0		
	А3	After-transfer discharge lamp open trouble (Y)	PCU			0		
F3	12	Paper feed tray 1 lift operation trouble	PCU	0				
	22	Paper feed tray 2 lift operation trouble	PCU	0				
	32	Main body cassette 3 lift trouble	PCU			0		
	42	Main body cassette 4 lift trouble	PCU			0		
FF	00	Double feed detection trouble (PCU)	PCU			0		

Trouble Main	e code Sub	Trouble content	Trouble detection	Mechanism	Option	Electricity	FAX	Supply
code	code	TI (TILLINA ADO)						
H2	00 01	Thermistor open trouble (TH_UM_AD2)  Non-contact thermistor lower main detection thermistor open	PCU	0		0		
	01	(TH_LM1_AD2)	100					
	02	Non-contact thermistor upper sub detection thermistor open (TH_US1_AD2)	PCU			0		
	03	Non-contact thermistor upper main compensation thermistor open (TH_UM_CS)	PCU			0		
	04	Non-contact thermistor lower main compensation thermistor open (TH_LM1_AD1)	PCU			0		
	05	Non-contact thermistor upper sub compensation thermistor open (TH_US1_AD1)	PCU			0		
	06	Upper edge section thermistor open (TH_US2)	PCU			0		
	07	Lower edge section thermistor open (TH_LM2)	PCU			0		
Н3	00	Fusing section high temperature trouble (TH_UM)	PCU	0				
	01	Fusing section high temperature trouble (TH_LM)	PCU	0				
	02	Fusing section high temperature trouble (TH_US)	PCU	0				
H4	00	Lower main thermistor differential input abnormality (TH_LM1)	PCU	0				
	01	Fusing section low temperature trouble (TH_LM)	PCU	0				
	02	Fusing section low temperature trouble (TH_US)	PCU	0				
	30	Upper main thermistor differential input abnormality (TH_UM)	PCU	0			<u> </u>	
	31	Lower main thermistor differential input abnormality (TH_LM1)	PCU			0	ļ	
	32	Upper sub thermistor differential input abnormality (TH_US1)	PCU			0		
H5	01	5 times continuous POD1 not-reach jam	PCU	0			ļ	
H7	10	Recovery error from low fuser temp. (TH_UM_AD2)	PCU	0				
	11	Recovery error from low fuser temp. (TH_LM)	PCU	0				
L1	00	Scanner feed trouble	SCU	0				
L2	11	Lamp cooling fan motor trouble	SCU			0		
L3	00	Scanner return trouble	SCU	0				
L4	02	Paper feed motor trouble	PCU			0		
	03	Fusing motor trouble	PCU			0		
	06 07	Transfer unit lift trouble  Transfer belt motor trouble	PCU			0		
	08	Waste toner transport motor lock	PCU			0		
	16	Fusing pressure release trouble	PCU			0		
	17	Drum motor lock trouble (K)	PCU			0		
L4	18	Drum motor lock trouble (C)	PCU			0		
	19	Drum motor lock trouble (M)	PCU			0		
	20	Drum motor lock trouble (Y)	PCU			0		
	25	2nd transfer belt motor trouble	PCU			0		
	28	Sub power source cooling fan motor	MFP			0		
	30	Controller fan motor	MFP			0		
	31	Paper exit cooling fan F trouble	PCU			0		
	32	Power source cooling fan 1 trouble	PCU			0		
	34	LSU cooling fan trouble	PCU			0		
	35	Paper exit exhaust fan trouble	PCU			0		
	36	Fusing cooling fan trouble	PCU			0		
	39	Machine ventilation fan (R)	PCU			0		
	40	Ozone fan motor 1 trouble	PCU			0		
	41	Ozone fan motor 2 trouble	PCU			0		
	42	Ozone fan motor 3 trouble	PCU			0		
	43	Paper exit cooling fan R trouble	PCU			0		
[	44	Power source cooling fan 2 trouble	PCU			0		
	48	ADU transport cooling fan motor F trouble	PCU	1		0		
	49	ADU transport cooling fan motor R trouble	PCU	ļ		0		
	57	Toner bottle cooling fan motor trouble	PCU	ļ		0		
	60	Fusing pressure roller cooling fan motor F trouble	PCU			0		
	61	Fusing pressure roller cooling fan motor R trouble	PCU	ļ		0		
	63	2nd transfer belt skew correction motor trouble	PCU			0	ļ	
L6	10	Polygon motor trouble	PCU			0	1	
L8	01	Full wave signal detection error	PCU	<b>_</b>		0	<u> </u>	
	02	Full wave signal error	PCU			0	1	
	11	AC Cord 2 (power for fusing) full wave not detected	PCU	<b>_</b>		0	<u> </u>	
	12	AC Cord 2 (power for fusing) full wave signal width abnormality	PCU	<b>_</b>		0	<u> </u>	
	20	Communication error of MFPC PWB/SCN mother board	MFP			0		
PC	-	Personal counter not detected	MFP	0			ļ	
U1	01	Battery trouble	MFP	<u> </u>		0		

Troubl	e code							
Main code	Sub	Trouble content	Trouble detection	Mechanism	Option	Electricity	FAX	Supply
U2	00	MFP EEPROM read/write error	MFP			0		
	05	Erroneous detection of account management data	MFP			0		
	11	MFPC PWB EEPROM counter check sum error	MFP			0		
	30	MFPC PWB and PCU PWB manufacturing No. data inconsistency	MFP			0		
	40	SD card system storage data area error	MFP			0		
	41	HDD system storage data area error	MFP			0		
	42	Machine adjustment data (system storage data area) error	MFP			0		
	50	HDD user authentication data check sum error	MFP			0		
	60	Watermark check error	MFP			0		
	80	SCU PWB EEPROM read/write error	SCU			0		
	81	SCU PWB EEPROM check sum error	SCU			0		
	90	PCU PWB EEPROM read/write error	PCU			0		
	91	PCU PWB EEPROM check sum error	PCU			0		
U5	00	Document feed unit communication error	SCU			0		
00	16	Document feed unit fan trouble	SCU			0		
	30	Document feed unit tray lift up trouble	SCU			0		
	31	Document feed unit tray lift down trouble	SCU			0		
U6	09	LCC lift motor trouble	PCU		0	0		
00	20	LCC control PWB - PCU PWB communication error	PCU	+	0			
				+				
	21	LCC transport motor trouble	PCU		0			
	22	LCC 24V power abnormality	PCU		0			
	23	A3 LCC tray descending trouble (Reverse winding detection) (A3 LCC)	PCU		0			
	24	A3 LCC tray lock detection trouble	PCU		0			
	29	LCT1 lift trouble	PCU		0			
	33	LCT2 reverse winding detection trouble	PCU		0			
	34	LCT2 lock detection trouble	PCU		0			
	39	LCT2 lift trouble	PCU		0			
	43	LCT3 reverse winding detection trouble	PCU		0			
	44	LCT3 lock detection trouble	PCU		0			
	49	LCT3 lift trouble	PCU		0			
	51	LCC - Main unit combination trouble	PCU		0			
	53	Communication trouble between LCT's	PCU		0			
	54	Option installation combination trouble	PCU		0			
	63	Manual feed tray descending trouble	PCU		0			
	68	Manual feed tray paper feed position abnormality	PCU		0			
	69	Manual feed tray lift trouble	PCU		0			
	73	LCT4 reverse winding detection trouble	PCU		0			
	74	LCT4 lock detection trouble	PCU		0			
	79	LCT4 lift trouble	PCU		0			
	80	Relay unit transport motor trouble	PCU		0			
	81	Power unit cooling fan motor trouble	PCU		0			
	82	EEPROM trouble	PCU		0			
	83	Room temperature thermistor breakdown	PCU		0			
	84	Room humidity thermistor breakdown	PCU		0			
	85	Transport motor 1 trouble (2 series)	PCU	1	0			
	86	24V power trouble (2 series)	PCU		0			
	87	Power unit cooling fan motor trouble (2 series)	PCU	-	0		<del>                                     </del>	-
		, ,		+			-	
	88	EEPROM trouble (2 series)	PCU	-	0			
	89	Room temperature thermistor breakdown (2 series)	PCU	<del>                                     </del>	0		1	
	90	Room humidity thermistor breakdown (2 series)	PCU		0			
U7	50	MFPC PWB - Vendor machine communication error	MFP	ļ		0		
	51	Vendor machine error	MFP			0		
U9	01	Touch panel trouble	SCU			0		
UC	02	CPT - ASIC error	SCU			0		
	12	CPT - ASIC abnormal trouble (DSPF detection)	SCU			0		
	20	DOCC ASIC error	SCU			0		
	30	Anti-copy MODULE trouble (DSPF detection)	SCU			0		

Troubl	e code	Trouble content						
Main	Sub			Mechanism	Option	Electricity	FAX	Supply
code	code		detection					
UE	10	LCT1 suction fan motor trouble	PCU		0			
	11	LCT1 exhaust fan motor trouble	PCU		0			
	12	LCT1 warm air heater thermistor open	PCU		0			
	13	LCT1 warm air heater thermistor low temperature trouble	PCU		0			
	14	LCT1 warm air heater thermistor high temperature trouble	PCU		0			
	15	LCT1 warm air outlet port thermistor open	PCU		0			
	16	LCT1 warm air outlet port thermistor low temperature	PCU		0			
	17	LCT1 warm air outlet port thermistor high temperature	PCU		0			
	20	LCT2 suction fan motor trouble	PCU		0			
	21	LCT2 exhaust fan motor trouble	PCU		0			
	22	LCT2 warm air heater thermistor open	PCU		0			
	23	LCT2 warm air heater thermistor low temperature trouble	PCU		0			
	24	LCT2 warm air heater thermistor high temperature trouble	PCU		0			
	25	LCT2 warm air outlet port thermistor open	PCU		0			
	26	LCT2 warm air outlet port thermistor low temperature	PCU		0			
	27	LCT2 warm air outlet port thermistor high temperature	PCU		0			
	30	LCT3 suction fan motor trouble	PCU		0			
	31	LCT3 exhaust fan motor trouble	PCU		0			
	32	LCT3 warm air heater thermistor open	PCU		0			
	33	LCT3 warm air heater thermistor low temperature trouble	PCU		0			
	34	LCT3 warm air heater thermistor high temperature trouble	PCU		0			
	35	LCT3 warm air outlet port thermistor open	PCU		0			
	36	LCT3 warm air outlet port thermistor low temperature	PCU		0			
	37	LCT3 warm air outlet port thermistor high temperature	PCU		0			
	40	LCT4suction fan motor trouble	PCU		0			
	41	LCT4 exhaust fan motor trouble	PCU		0			
	42	LCT4 warm air heater thermistor open	PCU		0			
	43	LCT4 warm air heater thermistor low temperature trouble	PCU		Ö			
	44	LCT4 warm air heater thermistor high temperature trouble	PCU		0			
	45	LCT4 warm air outlet port thermistor open	PCU		0			
	46	LCT4 warm air outlet port thermistor low temperature	PCU		Ö			
	47	LCT4 warm air outlet port thermistor high temperature	PCU		0			

#### G. Details of error codes and countermeasures

#### A0-01 PCU PWB ROM error

Detail	MFP
Cause	The firmware version-up is not completed properly by interruption of the power during the version-up operation, etc. PCU PWB trouble.
Check & Remedy	Use SIM49-1 to perform the firmware version-up procedure again.Replace the PCU PWB.

#### A0-02 SCU PWB ROM error

Detail	MFP
Cause	The firmware version-up is not completed properly by interruption of the power during the version-up operation, etc. SCU PWB trouble.
Check & Remedy	Use SIM49-1 to perform the firmware version-up procedure again. Replace the SCU PWB.

## A0-04 Scanner expansion PWB (ACU) (ACRE) ROM error

Trouble content	
Detail	MFP
Cause	Scanner expansion PWB (ACU) (ACRE) ROM data error. An error occurs during firmware upgrading for some reasons.
Check & Remedy	Perform firmware upgrading again.

#### A0-10 Color profile error

Trouble content	Color profile error
Detail	MFP
Cause	The content of the color profile is abnormal.  Combination error between the MFPC PWB firmware and the color profile
Check & Remedy	Upgrade the firmware collectively. Replace the MFPC PWB.

### A0-15 Incompatible DSK BOOT and program firmware

Trouble content	
Detail	MFP
Cause	Installation of the normal firmware was performed with a security kit enable.
Check & Remedy	Stop installation of the normal firmware.

### A0-17 Inconsistency between the UI data and the CPU firmware version

Trouble content	
Detail	MFP
Cause	Combination error between the UI contents data and the CPU UI firmware version.
Check & Remedy	Install the firmware in the all-firmware version-up mode.

### A0-20 Conflict firmware and EEPROM data version (MFP)

Trouble content	
Detail	MFP
Cause	Inconsistency between the MFP firmware version and the EEPROM data version.
Check & Remedy	Check the combination of the firmware.

### A0-21 Conflict firmware and EEPROM data version (PCU)

Trouble content	
Detail	PCU
Cause	Inconsistency between the PCU firmware version and the EEPROM data version.
Check & Remedy	Check the combination of the firmware.

## A0-22 Conflict firmware and EEPROM data version (SCU)

Trouble content	
Detail	SCU
Cause	Inconsistency between the SCU firmware version and the EEPROM data version.
Check & Remedy	Check the combination of the firmware.

#### C1-01 Charger cleaner trouble (K)

Trouble content	
Detail	PCU
Cause	The main charger unit (K) is not installed properly. There is an abnormality in the main charger unit (K). Connector connection trouble of the drum unit (K) HP sensor, the discharge lamp, or the after-transfer discharge lamp. Harness disconnection of the drum unit (K) HP sensor, the discharge lamp, or the after-transfer discharge lamp. HP sensor dirt. Charger cleaner motor (K) trouble. PCU PWB connector connection trouble/PWB trouble.
Check & Remedy	Use SIM6-4 to check the operation of the charger cleaner. Check disconnection of the main charger unit./ Replace. Check for disconnection of the connector of the drum unit (K) HP sensor, the discharge lamp, and the after-transfer discharge lamp. Check the harness of the drum unit (K) HP sensor, the discharge lamp, and the after-transfer discharge lamp. (Since the earth wire is common to them, check the three positions.) Clean the HP sensor. Check disconnection of the PCU PWB connector./ Replace PWB. Replace the charger cleaner motor (K).

#### C1-03 Charger cleaner trouble (C)

T 11	
Trouble content	
Detail	PCU
Cause	The main charger unit (C) is not installed properly. There is an abnormality in the main charger unit (C). Connector connection trouble of the drum unit (C) HP sensor, the discharge lamp, or the after-transfer discharge lamp. Harness disconnection of the drum unit (C) HP sensor, the discharge lamp, or the after-transfer discharge lamp. HP sensor dirt. Charger cleaner motor (C) trouble. PCU PWB connector connection trouble/PWB trouble.
Check & Remedy	Use SIM6-4 to check the operation of the charger cleaner. Check disconnection of the main charger unit./ Replace. Check for disconnection of the connector of the drum unit (C) HP sensor, the discharge lamp, and the after-transfer discharge lamp. Check the harness of the drum unit (C) HP sensor, the discharge lamp, and the after-transfer discharge lamp. (Since the earth wire is common to them, check the three positions.) Clean the HP sensor. Check disconnection of the PCU PWB connector./ Replace PWB. Replace the charger cleaner motor (C).

#### C1-05 Charger cleaner trouble (M)

I	
Trouble content	
Detail	PCU
Cause	The main charger unit (M) is not installed properly. There is an abnormality in the main charger unit (M). Connector connection trouble of the drum unit (M) HP sensor, the discharge lamp, or the after-transfer discharge lamp.  Harness disconnection of the drum unit (M) HP sensor, the discharge lamp, or the after-transfer discharge lamp.  HP sensor dirt.  Charger cleaner motor (M) trouble.  PCU PWB connector connection trouble/PWB trouble.
Check & Remedy	Use SIM6-4 to check the operation of the charger cleaner. Check disconnection of the main charger unit./ Replace. Check for disconnection of the connector of the drum unit (M) HP sensor, the discharge lamp, and the after-transfer discharge lamp. Check the harness of the drum unit (M) HP sensor, the discharge lamp, and the after-transfer discharge lamp. (Since the earth wire is common to them, check the three positions.) Clean the HP sensor. Check disconnection of the PCU PWB connector./ Replace PWB. Replace the charger cleaner motor (M).

#### C1-07 Charger cleaner trouble (Y)

Trouble content	
Detail	PCU
Cause	The main charger unit (Y) is not installed properly. There is an abnormality in the main charger unit (Y). Connector connection trouble of the drum unit (Y) HP sensor, the discharge lamp, or the after-transfer discharge lamp. Harness disconnection of the drum unit (Y) HP sensor, the discharge lamp, or the after-transfer discharge lamp. HP sensor dirt. Charger cleaner motor (Y) trouble. PCU PWB connector connection trouble/PWB trouble.
Check & Remedy	Use SIM6-4 to check the operation of the charger cleaner. Check disconnection of the main charger unit./ Replace. Check for disconnection of the connector of the drum unit (Y) HP sensor, the discharge lamp, and the after-transfer discharge lamp. Check the harness of the drum unit (Y) HP sensor, the discharge lamp, and the after-transfer discharge lamp. (Since the earth wire is common to them, check the three positions.) Clean the HP sensor. Check disconnection of the PCU PWB connector./ Replace PWB. Replace the charger cleaner motor (Y).

#### **C1-10** Main charger trouble (Monochrome)

Trouble content	
Detail	PCU
Cause	The main charger unit (K) is not installed properly. There is an abnormality in the main charger unit (K). The developer unit (K) is not installed properly. There is an abnormality in the developer unit (K). Disconnection of the high voltage MC PWB connector. Breakage of the high voltage harness. High voltage MC PWB trouble. PCU PWB trouble.
Check & Remedy	Check the output of the main charger with SIM8-2. Check the output of the developing bias with SIM8-1. Check disconnection of the main charger./Replace. Check disconnection of the developer unit./Replace. Check disconnection of the high voltage MC PWB connector./Replace. Replace the high voltage MC PWB. Replace the PCU PWB.

#### C1-14 Main charger trouble (Color)

Trouble content	
Detail	PCU
Cause	The main charger unit (CMY) is not installed properly. There is an abnormality in the main charger unit (CMY).  The developer unit (CMY) is not installed properly.  There is an abnormality in the developer unit (CMY).  Disconnection of the high voltage MC PWB connector.  Breakage of the high voltage harness.  High voltage MC PWB trouble.  PCU PWB trouble.
Check & Remedy	Check the output of the main charger with SIM8-2. Check disconnection of the main charger./Replace. Check disconnection of the developer unit./Replace. Check disconnection of the high voltage MC PWB connector./Replace. Replace the high voltage MC PWB Replace the PCU PWB.

#### C4-00 PTC trouble

Trouble content	
Trouble content	
Detail	PCU
Cause	The PTC unit is not properly installed.
	PTC unit trouble.
	High voltage 2TC PWB trouble.
	PCU PWB trouble.
	Connector, harness connection trouble.
Check & Remedy	Replace the PTC unit.
	Replace the high voltage 2TC PWB.
	Replace the PCU PWB.
	Check connection of the connector and the harness.

### C4-01 PTC (Pre Transfer Charger) cleaner trouble

Trouble content	Shifting the charger cleaner is not completed within
	the specified time.
Detail	PCU
Cause	Charger unit trouble
	HP sensor, motor, PCU PWB, harness connection
	trouble
Check & Remedy	Check the charger unit, the PCU PWB, and the
	harness connection.

#### C4-20 Primary transfer output open trouble

Trouble content	When the primary transfer output is delivered, the output voltage exceeds the specified level.
Detail	Primary transfer
Cause	Primary transfer unit abnormality. Primary transfer unit insertion trouble. 1TC output harness disconnection, breakage. Primary transfer unit separation operation trouble. OPC drum abnormality (Does not rotate.) High voltage 1TC PWB trouble. PCU PWB trouble. PCU PWB - high voltage 1TC PWB harness disconnection, breakage.
Check & Remedy	Replace the primary transfer unit. Reinsert the primary transfer unit. Check or replace the 1TC output harness. Replace the high voltage 1TC PWB. Replace the PCU PWB. Check the harness between the PCU PWB and the high voltage 1TC PWB, and replace as needed.

#### C4-21 Primary transfer output short trouble

Trouble content	When the primary transfer output is delivered, the output voltage does not reach the specified level.
Detail	Primary transfer
Cause	Primary transfer unit abnormality.
	Primary transfer unit insertion trouble.
	High voltage 1TC PWB trouble.
	PCU PWB trouble.
	PCU PWB - high voltage 1TC PWB harness
	disconnection, breakage.
Check & Remedy	Replace the primary transfer unit.
	Reinsert the primary transfer unit.
	Replace the high voltage 1TC PWB.
	Replace the PCU PWB.
	Check the harness between the PCU PWB and the
	high voltage 1TC PWB, and replace as needed.

### C4-30 Secondary transfer output open trouble

Trouble content	When the secondary transfer output is delivered, the output voltage exceeds the specified level.
Detail	Secondary transfer
Cause	2TC output harness disconnection, breakage High voltage 2TC PWB trouble. PCU PWB trouble. PCU PWB - high voltage 2TC PWB harness disconnection, breakage. Secondary transfer unit abnormality. Primary transfer unit insertion trouble. Secondary transfer unit not installed.
Check & Remedy	Check or replace the 2TC output harness. Replace the high voltage 2TC PWB. Replace the PCU PWB. Check the harness between the PCU PWB and the high voltage 2TC PWB, and replace as needed. Check or replace the secondary transfer unit. Check or replace the primary transfer unit.

### C4-31 Secondary transfer output short trouble

Trouble content	When the secondary transfer output is delivered, the
	output voltage does not reach the specified level.
Detail	Secondary transfer
Cause	Secondary transfer unit abnormality.
	Primary transfer unit insertion trouble.
	Secondary transfer unit not installed.
	2TC output harness disconnection, breakage
	High voltage 2TC PWB trouble.
	PCU PWB trouble.
	PCU PWB - high voltage 2TC PWB harness
	disconnection, breakage.
Check & Remedy	Check or replace the secondary transfer unit.
	Check or replace the primary transfer unit.
	Check or replace the 2TC output harness.
	Replace the high voltage 2TC PWB.
	Replace the PCU PWB.
	Check the harness between the PCU PWB and the
	high voltage 2TC PWB, and replace as needed.

#### E6-10 Shading error (Black correction)

Detail	SCU
Cause	Installation error of the CCD unit harness.
	CCD unit trouble.
	DSPF PWB trouble.
Check & Remedy	Check the installing state of the harness to the CCD
	unit.
	Check the CCD unit.
	Check the DSPF PWB.

#### E6-11 Shading error (White correction)

Detail	SCU
Cause	Installation error of the CCD unit harness. Copy lamp lighting trouble. Dirt on the mirror, the lens, or the reference white plate. CCD unit trouble. DSPF PWB trouble. Shading SIM not executed / Shading ROM abnormality.
Check & Remedy	Check the installing state of the harness the CCD unit. Check the installing state of the harness to the copy lamp unit. Clean the mirror, the lens, or the reference white plate. Check the CCD unit. Check the DSPF PWB.

#### E6-14 CCD-ASIC error

Trouble content	
Detail	SCU
Cause	DSPF PWB trouble.
Check & Remedy	Check the DSPF PWB.

#### E7-01 MFP image data error

Trouble content	
Detail	MFP
Cause	Image data transfer error in the MFPC PWB. MFPC PWB trouble.
Check & Remedy	Check connection of the connector and the harness of the MFPC PWB. Check or replace the MFPC PWB.

### E7-02 HDD trouble when the mirroring kit is installed

	•
Trouble content	
Detail	MFP
Cause	When installing the mirroring kit, the HDD of the machine or the HDD of the mirroring kit breaks down or connection fails.  - Defective installation of the mirroring kit  - Breakdown of the HDD of the mirroring kit  - Defective connection between the HDD and the mirroring kit harness  - MFP PWB trouble
Check & Remedy	- Use SIM62-20 to check the trouble Check installation of the mirroring kit (connector and harness), and replace if necessary Replace the broken HDD Replace the mirroring kit Replace the MFP PWB.

### E7-03 HDD trouble (When the mirroring kit is not installed)

Trouble content	
Detail	MFP
Cause	Connector, harness connection trouble in the MFPC PWB and HDD. HDD (error file management area) data abnormality (FAT breakage). MFPC PWB trouble.
Check & Remedy	Check connection of the connector and the harness of the MFPC PWB and HDD.  Use SIM62-2, 3 to check read/write operations of the HDD.  Replace the HDD.  Check or replace the MFPC PWB.
Cause (When the mirroring kit is not installed)	RAID PWB trouble. A HDD which has been used for mirroring is installed. Both HDD's go into trouble under the use environment of mirroring.
Check & Remedy (When the mirroring kit is installed)	Check the RAID PWB, and replace if necessary. Replace the HDD. (For details, refer to the HDD and RAID PWB replacement procedures under mirroring environment.)

## E7-03 HDD trouble (When the mirroring kit is installed)

Fr.	
Trouble content	
Detail	MFP
Cause	Connector, harness connection trouble in the MFPC PWB and HDD. HDD (error file management area) data abnormality (FAT breakage). MFPC PWB trouble.
Check & Remedy	Check connection of the connector and the harness of the MFPC PWB and HDD.  Use SIM62-2, 3 to check read/write operations of the HDD.  Replace the HDD.  Check or replace the MFPC PWB.
Cause (When the mirroring kit is installed)	RAID PWB trouble. A HDD which has been used for mirroring is installed. Both HDD's go into trouble under the use environment of mirroring.
Check & Remedy (When the mirroring kit is installed)	Check the RAID PWB, and replace if necessary. Replace the HDD. (For details, refer to the HDD and RAID PWB replacement procedures under mirroring environment.)

#### E7-04 HDD-ASIC error

Trouble content	
Detail	MFP
Cause	HDD-ASIC trouble. (MFPC PWB trouble.) An error occurs in the HDD-ASIC self test when booting.
Check & Remedy	Check or replace the MFPC PWB.

#### **E7-07** SD card error

Trouble content	
Detail	MFP
Cause	SD card trouble or contact error
	MFPC PWB trouble.
Check & Remedy	Replace the SD card.
	Check the SD card socket.
	Replace the MFPC PWB.

#### E7-10 Shading error (Black correction)

Trouble content	
Detail	SCU
Cause	Abnormality in the CCD black scan level when the scanner lamp is turned OFF. Improper installation of the harness to the CCD unit. CCD unit abnormality. SCU PWB abnormality.
Check & Remedy	Check connection of the harness to the CCD unit. Check the CCD unit. Check the SCU PWB.

#### **E7-11** Shading error (White correction)

Trouble content	
	2011
Detail	SCU
Cause	Abnormality in the CCD white reference plate scan level when the scanner lamp is turned ON. Improper installation of the harness to the CCD unit. Dirt on the mirror, lens, and the reference white plate. Scanner lamp lighting trouble. Scanner lamp drive PWB trouble CCD unit abnormality. SCU PWB abnormality.
Check & Remedy	Check connection of the harness to the CCD unit. Check connection of the harness to the scanner lamp unit. Check or replace the scanner lamp. Check or replace the scanner lamp drive PWB. Clean or replace the mirror, the lens, and the reference white board. Check or replace the CCD unit. Check or replace the SCU PWB.

#### E7-14 CCD-ASIC error

Trouble content	
Detail	SCU
Cause	SCU PWB trouble.
Check & Remedy	Check the SCU PWB.
	Replace the SCU PWB.

### LSU laser detection and deterioration error (K)

Trouble content	
Detail	PCU
Cause	Laser optical axis misalignment
	Reduced laser power, lighting error, laser diode
	trouble.
	LSU harness, connector trouble
	LSU BD PWB/LD PWB/LSU control PWB trouble.
Check & Remedy	Use SIM61-1 to check the operation of the LSU.
	Check or replace the LSU control PWB.
	Check connection of the LSU harness.
	Replace the LSU.

#### E7-21 LSU laser deterioration error (C)

Trouble content	
Detail	PCU
Cause	Reduced laser power, lighting error, laser diode trouble. LSU connector trouble LD PWB/LSU control PWB trouble.
Check & Remedy	Use SIM61-1 to check the operation of the LSU. Check or replace the LSU control PWB. Check connection of the LSU harness and connector. Replace the LSU.

#### **E7-22** LSU laser deterioration error (M)

Trouble content	
Detail	PCU
Cause	Reduced laser power, lighting error, laser diode trouble. LSU connector trouble LSU LD PWB/LSU control PWB trouble.
Check & Remedy	Use SIM61-1 to check the operation of the LSU. Check or replace the LSU control PWB. Check connection of the LSU connector. Replace the LSU.

### E7-23 LSU laser deterioration error (Y)

Trouble content	
Detail	PCU
Cause	Reduced laser power, lighting error, laser diode trouble. LSU connector trouble LD PWB/LSU control PWB trouble.
Check & Remedy	Use SIM61-1 to check the operation of the LSU. Check or replace the LSU control PWB. Check connection of the LSU connector. Replace the LSU.

### E7-24 LSU LD driver trouble (K)

Trouble content	The LSU LD is lighted, the initialization process of the
	LD driver is not performed normally.
Detail	PCU
Cause	Reduced laser power, lighting error, laser diode
	trouble.
	LSU connector trouble.
	LD PWB/LSU control PWB trouble.
Check & Remedy	Use SIM61-01 to check the operations of the LSU.
	Check or replace the LSU control PWB.
	Check connection of the LSU harness.
	Replace the LSU.

#### E7-25 LSU LD driver trouble (C)

Trouble content	The LSU LD is lighted, the initialization process of the LD driver is not performed normally.
Detail	PCU
Cause	Reduced laser power, lighting error, laser diode trouble. LSU connector trouble. LD PWB/LSU control PWB trouble.
Check & Remedy	Use SIM61-01 to check the operations of the LSU. Check or replace the LSU control PWB. Check connection of the LSU harness. Replace the LSU.

#### E7-26 LSU LD driver trouble (M)

Trouble content	The LSU LD is lighted, the initialization process of the
	LD driver is not performed normally.
Detail	PCU
Cause	Reduced laser power, lighting error, laser diode
	trouble.
	LSU connector trouble.
	LD PWB/LSU control PWB trouble.
Check & Remedy	Use SIM61-01 to check the operations of the LSU.
	Check or replace the LSU control PWB.
	Check connection of the LSU harness.
	Replace the LSU.

#### E7-27 LSU LD driver trouble (Y)

Trouble content	The LSU LD is lighted, the initialization process of the LD driver is not performed normally.
Detail	PCU
Cause	Reduced laser power, lighting error, laser diode trouble. LSU connector trouble. LD PWB, LSU control PWB trouble.
Check & Remedy	Use SIM61-01 to check the operations of the LSU. Check or replace the LSU control PWB. Check connection of the LSU harness. Replace the LSU.

#### E7-28 LSU - PCU connection error

Trouble content	
Detail	PCU
Cause	Communication error between the CPU in the PCU PWB and the LSU control ASIC. Improper connection of the communication connector between the PCU PWB and the LSU control PWB . Harness trouble between the PCU PWB and the LSU control PWB PCU PWB trouble. LSU control PWB trouble. LSU control PWB trouble. LSU control PWB trouble.
Check & Remedy	Check connection of the connector and the harness between the PCU PWB and the LSU control PWB. Replace the LSU control PWB. Replace the PCU PWB. Replace the LSU.

#### E7-29 LSU ASIC frequency error

Trouble content	
Detail	PCU
Cause	Oscillation abnormality of the external oscillator used in the LSU ASIC. LSU ASIC abnormality on the LSU control PWB.
Check & Remedy	Replace the LSU control PWB.

### E7-35 Communication trouble with the CIS-ASIC

Trouble content	Communication trouble (clock synchronization)
	between the CPU and the CIS-ASIC in the PCU PWB
Detail	MFP
Cause	"Connector/harness trouble between the PCU PWB and the PED Cis PWB. PED Cis PWB trouble, PCU PWB trouble. PS unit drawer connector insertion trouble."
Check & Remedy	"Check the harness between the PCU PWB and the PED Cis PWB. Check the PED Cis PWB, and the PCU PWB. If the trouble is not canceled, replace the PED Cis PWB and the PCU PWB."

### E7-36 CIS-ASIC black level detection abnormality

Trouble content	The black reference plate scan level when the lamp is
	lighted is abnormal.
Detail	MFP
Cause	"The CIS unit is not installed properly. Harness trouble between the CIS unit and the PED Cis PWB. CIS unit trouble, PED Cis PWB trouble. Dirt on the reference black plate."
Check & Remedy	"Check the installing state of the CIS unit Check the harness between the CIS unit and the PED Cis PWB.  Clean the reference black plate. If the trouble is not canceled, replace the CIS unit and the PED Cis PWB."

### E7-37 CIS-ASIC white level detection abnormality

Trouble content	The white reference plate scan level when the lamp is lighted is abnormal.
Detail	MFP
Cause	"The CIS unit is not installed properly. Harness trouble between the CIS unit and the PED Cis PWB. CIS unit trouble, PED Cis PWB trouble. Dirt on the reference white plate."
Check & Remedy	"The CIS unit is not installed properly. Harness trouble between the CIS unit and the PED Cis PWB. CIS unit trouble, PED Cis PWB trouble. Dirt on the reference white plate."

### E7-42 Image data trouble (Scanner expansion PWB (ACRE) ASIC)

Trouble content	
Detail	MFP
Cause	An image data error occurs. An image data send error occurs. Scanner expansion PWB (ACRE) connection trouble. Scanner expansion PWB (ACRE) trouble. MFPC PWB trouble.
Check & Remedy	Check connection of the scanner expansion PWB (ACRE). Check the scanner expansion PWB (ACRE), and replace if necessary. Check the MFPC PWB, and replace if necessary.

### E7-46 Image data decode error (Scanner expansion PWB (ACRE) ASIC)

Trouble content	
Detail	MFP
Cause	A decode error occurs while high compression PDF images are made. (garbled data) Scanner expansion PWB (ACRE) connection trouble. Scanner expansion PWB (ACRE) trouble. MFPC PWB trouble.
Check & Remedy	Check connection of the scanner expansion PWB (ACRE). Check the scanner expansion PWB (ACRE), and replace if necessary. Check the MFPC PWB, and replace if necessary.

### E7-47 Combination error between MFP and ACRE firmware (ACRE ASIC)

Trouble content	Unknown ACRE board recognition information is
	detected by MFP
Detail	MFP
Cause	ACRE board whose firmware is not compatible with MFP is connected.
Check & Remedy	"Check the kind and the version of the firmware. Use SIM49-1 or SIM49-10 to perform the firmware version-up procedure"

### E7-48 Scanner expansion PWB (ACRE) ASIC memory error

Trouble content	- DDR calibration error
	- DIMM insertion trouble, etc.
Detail	MFP
Cause	Scanner expansion PWB (ACRE) DIMM trouble, memory slot trouble.
	Scanner expansion PWB (ACRE) DIMM insertion trouble.
	Scanner expansion PWB (ACRE) connection trouble. Scanner expansion PWB (ACRE) trouble. MFPC PWB trouble.
Check & Remedy	Check insertion of the scanner expansion PWB (ACRE) DIMM memory.
	Check the scanner expansion PWB (ACRE) DIMM memory, and replace if necessary.
	Check connection of the scanner expansion PWB (ACRE).
	Check the scanner expansion PWB (ACRE), and replace if necessary.
	Check the MFPC PWB, and replace if necessary.

#### E7-49 Water Mark data error

Trouble content	
Detail	MFP
Cause	Watermark data trouble. HDD trouble.
Check & Remedy	Use SIM49-5 to upload the watermark data.
	Replace the HDD.

### E7-50 Combination error between PWB and firmware (PCU PWB detection)

Trouble content	
Detail	PCU
Cause	A PWB/firmware/LSU which is not compatible with the machine specifications is detected. PCU PWB trouble LSU trouble
Check & Remedy	Check the kind and the version of the firmware. Check or replace the LSU. Check or replace the PCU PWB.

### PWB information sum error (engine detection)

Trouble content	EEPROM PWB information sum error
Detail	PCU
Cause	EEPROM device trouble.
	EEPROM device contact trouble.
	Device access error due to noises.
Check & Remedy	Replace the PWB.

### E7-60 Combination error between PWB and firmware (MFPC PWB detection)

Trouble content	
Detail	MFP
Cause	A PWB/firmware which is not compatible with the machine specifications is detected in the MFPC PWB. MFPC PWB trouble.
Check & Remedy	Check the kind and the version of the firmware. Check or replace the MFPC PWB.

# E7-61 Combination error between the MFPC PWB and the PCU PWB (MFPC PWB detection)

Trouble content	
Detail	MFP
Cause	Combination error between the MFPC PWB and the PCU PWB. MFPC PWB trouble. PCU PWB trouble.
Check & Remedy	Check the combination between the MFPC PWB and the PCU PWB. Replace the MFPC PWB. Replace the PCU PWB.

#### E7-80 MFP - SCU PWB communication error

Trouble content	
Detail	MFP
Cause	SCU PWB - MFPC PWB connection trouble. SCU PWB trouble. MFPC PWB trouble.
Check & Remedy	Check connection of the SCU PWB and the MFPC PWB. Check the ground. Replace the SCU PWB. Replace the MFPC PWB.

#### E7-90 MFP - PCU PWB communication error

Trouble content	
Detail	MFP
Cause	PCU PWB - MFPC PWB connection trouble. PCU PWB trouble. MFPC PWB trouble.
Check & Remedy	Check connection of the PCU PWB and the MFPC PWB. Check the ground. Replace the PCU PWB. Replace the MFPC PWB.

#### E7-92 Copy image data error

Trouble content	An error of copy image data process occurs. (In Non ERDH)
Detail	MFP
Cause	Image data process abnormality HDD trouble Image compression data corruption MFPC PWB trouble DIMM memory trouble or contact error
Check & Remedy	Use SIM60-01 to check the read/write operations of the memory. Replace the HDD. Replace the MFPC PWB. Replace or check installation of the DIMM memory.

### E7-93 Copy, image send, filing, print image data process error

Trouble content	An image data process error occurs in the following
	operation mode:
	- Copy (in ERDH)
	- Copy composing system function (Water mark)
	- When in image send
	- When filing documents
	- When displaying the preview
	- When printing with the GDI/PCL printer
	- Copy composing system function (Water mark)
Detail	MFP
Cause	Image data process abnormality
	HDD trouble
	Image compression data corruption
	MFPC PWB trouble
	DIMM memory trouble or contact error
Check & Remedy	Use SIM60-01 to check the read/write operations of
	the memory.
	Replace the HDD.
	Replace the MFPC PWB.
	Replace or check installation of the DIMM memory.

### E7-94 Image file data process error (when importing file data)

Trouble content	File image process error (backup restore error) when
	importing filing data
Detail	MFP
Cause	Image data process abnormality
	HDD trouble
	Image compression data corruption
	MFPC PWB trouble
	DIMM memory trouble or contact error
Check & Remedy	Use SIM60-01 to check the read/write operations of
	the memory.
	Replace the HDD.
	Replace the MFPC PWB.
	Replace or check installation of the DIMM memory.

### E7-95 MFP PWB DIMM memory check error

Trouble content	MFP PWB DIMM memory access trouble
Detail	MFP
Cause	Memory data corruption occurs
	Printer PWB trouble
	DIMM memory trouble or contact error
Check & Remedy	Use SIM60-01 to check the read/write operations of
	the memory.
	Replace the printer PWB.
	DIMM memory socket check
	Replace the DIMM memory.

#### E7-96 MFPC PWB DIMM memory check error

Trouble content	MFPC PWB DIMM memory access trouble
Detail	MFP
Cause	Memory data corruption occurs MFPC PWB trouble
	DIMM memory trouble or contact error
Check & Remedy	Use SIM60-01 to check the read/write operations of the memory.
	Replace the MFPC PWB.
	DIMM memory socket check
	Replace the DIMM memory.

## LSU EEPROM/LD driver read/write error (K)

Trouble content	Write error in write sequence of the serial EEPROM/
	LD driver for Black
Detail	PCU
Cause	EEPROM/LD driver trouble.
	EEPROM/LD driver access circuit trouble.
Check & Remedy	Check connection of the connector and the harness of
	the LD PWB and the PCU PWB.
	Replace the PCU PWB.
	If the above remedies cannot delete the trouble,
	replace the LSU.

### E7-A1 LSU EEPROM/LD driver read/write error (C)

Trouble content	Write error in write sequence of the serial EEPROM/ LD driver for Cyan
Detail	PCU
Cause	EEPROM/LD driver trouble. EEPROM/LD driver access circuit trouble.
Check & Remedy	Check connection of the connector and the harness of the LD PWB and the PCU PWB. Replace the PCU PWB. If the above remedies cannot delete the trouble, replace the LSU.

### E7-A2 LSU EEPROM/LD driver read/write error (M)

Trouble content	Write error in write sequence of the serial EEPROM/ LD driver for Magenta
Detail	PCU
Cause	EEPROM/LD driver trouble. EEPROM/LD driver access circuit trouble.
Check & Remedy	Check connection of the connector and the harness of the LD PWB and the PCU PWB. Replace the PCU PWB. If the above remedies cannot delete the trouble, replace the LSU.

### E7-A3 LSU EEPROM/LD driver read/write error (Y)

Trouble content	Write error in write sequence of the serial EEPROM/
	LD driver for Yellow
Detail	PCU
Cause	EEPROM/LD driver trouble.
	EEPROM/LD driver access circuit trouble.
Check & Remedy	Check connection of the connector and the harness of the LD PWB and the PCU PWB.
	Replace the PCU PWB.
	If the above remedies cannot delete the trouble,
	replace the LSU.

### E7-A5 Installation error of HDD which was used in the mirroring kit

Trouble content	When a HDD which was used in the mirroring kit is installed to the MFP without the mirroring kit, its operation is restricted in order to prevent against malfunction.
Detail	MFP
Cause	A HDD which was used in the mirroring kit is installed to the MFP without the mirroring kit.
Check & Remedy	Replace the HDD with one which has not been used in the mirroring kit.

### E7-A6 Compact flash memory trouble

Trouble content	A read/write access error in the compact flash
Trouble content	memory occurs.
Detail	
Cause	Compact flash memory trouble.
	MFPC PWB trouble.
	File system control area data trouble.
Check & Remedy	Replace the compact flash memory.
	Replace the MFPC PWB.

### **EE-EC** Automatic toner density adjustment error

Trouble content	The sampling level in the automatic toner density adjustment is outside of 128 +/-10.
Detail	PCU
Cause	Toner density sensor trouble. Developing unit trouble. PCU PWB trouble.
Check & Remedy	Replace the toner density sensor. Replace the developing unit. Replace the PCU PWB.

### Automatic toner density adjustment error (Over toner)

Trouble content	The sampling level in the automatic toner density adjustment is 76 or less or the control voltage is 208 or above.
Detail	PCU
Cause	Toner density sensor trouble.
	Developing unit trouble.
	PCU PWB trouble.
Check & Remedy	Replace the toner density sensor.
	Replace the developing unit.
	Replace the PCU PWB.

### **EE-EU** Automatic toner density adjustment error (Under toner)

Trouble content	The sampling level in the automatic toner density adjustment is 178 or above or the control voltage is 51 or less.
Detail	PCU
Cause	Toner density sensor trouble. Developing unit trouble. PCU PWB trouble.
Check & Remedy	Replace the toner density sensor. Replace the developing unit. Replace the PCU PWB.

### F0-03 Finisher paper exit roller lift motor section abnormality (FNM110)

Trouble content	Finisher paper exit roller lifting operation abnormality.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of
	harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the paper exit roller lift motor.
	Check connection from the control PWB to the motor and the sensor.
	Replace the control PWB, the motor, and the sensor
1	part.

### F0-08 Finisher stapler shift motor section abnormality (FNM107)

Trouble content	The shift operation of the finisher stapler is abnormal.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of
	harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the stapler shift motor.
	Check connection from the control PWB to the motor and the sensor.
	Replace the control PWB, the motor, and the sensor
	part.

### F0-10 Finisher staple motor section abnormality (FNM115)

Trouble content	The operation of the finisher staple is abnormal.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of
	harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the staple
	motor.
	Check connection from the control PWB to the motor and the sensor.
	Replace the control PWB, the motor, and the sensor
	part.

### F0-11 Finisher bundle exit motor section abnormality (FNM116)

Trouble content	The grip expansion arm drive motor of the finisher for staple bundle exit is abnormal. HP sensor abnormality.
Detail	PCU
Cause	Motor lock, motor harness short/open, control PWB trouble, HP sensor breakdown, disconnection of harness or connector.
Check & Remedy	Use SIM3-3 to check the operation of the gripper arm motor (FNM116).  Check connection from the control PWB to the motor.  Replace the control PWB and the sensor part.

### F0-14 Finisher paper rear edge falling motor section abnormality (FNM113)

Trouble content	The rear edge falling operation in the staple compiler of the finisher is abnormal.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the rear edge falling motor.  Check connection from the control PWB to the motor and the sensor.  Replace the control PWB, the motor, and the sensor part.

### F0-15 Finisher tray lift motor section abnormality (FNM106)

Trouble content	The operation of the lift motor for the upper and the lower trays of the finisher is abnormal.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of harness or connector, HP sensor breakdown, area sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the upper tray lift motor and the lower tray lift motor.  Check connection from the control PWB to the motor and the sensor.  Replace the control PWB, and motor, and the sensor part.

### F0-18 Finisher rear edge hold motor section abnormality (FNM118)

Trouble content	The operation of the paper hold arm in the staple
	compiler of the finisher is abnormal.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of
	harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the paper hold motor.
	Check connection from the control PWB to the motor and the sensor.
	Replace the control PWB, the motor, and the sensor part.

### F0-19 Finisher paper alignment motor F section abnormality (FNM108)

Trouble content	The operation of the front alignment plate in the staple compiler of the finisher is abnormal.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the paper alignment motor F. Check connection from the control PWB to the motor and the sensor. Replace the control PWB, the motor, and the sensor part.

### Finisher paper alignment motor R section abnormality (FNM109)

Trouble content	The operation of the rear alignment plate in the staple compiler of the finisher.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the paper alignment motor R. Check connection from the control PWB to the motor and the sensor. Replace the control PWB, the motor, and the sensor part.

### F0-23 Shutter trouble (FNCL102)

Trouble content	The operation of the shutter open/close in the paper
	exit section.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of
	harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the shutter clutch.
	Check connection from the control PWB to the clutch and the sensor.
	Replace the control PWB, the clutch, and the sensor part.

### F0-25 Finisher paper transport roller lift motor section abnormality (FNM119)

Trouble content	The separation operation of the transport roller in the buffer section of the finisher or the path select operation of the flapper is abnormal.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the paper transport roller lift motor.  Check connection from the control PWB to the motor and the sensor.  Replace the control PWB, the motor, and the sensor part.

### F0-28 Finisher paper alignment roller lift motor section abnormality (FNM112)

Trouble content	The lifting operation of the paper takeup roller arm in
	the staple compiler of the finisher is abnormal.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of
	harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the paper
	alignment roller lift motor.
	Check connection from the control PWB to the motor
	and the sensor.
	Replace the control PWB, the motor, and the sensor
	part.

### F0-29 Finisher PWB cooling fan abnormality (FNFAN102)

Trouble content	The operation of the PWB cooling fan in the finisher is abnormal.
Detail	PCU
Cause	Motor lock, motor harness short/open, control PWB trouble, disconnection of harness or connector.
Check & Remedy	Use SIM3-3 to check the operation of the control PWB cooling fan.  Check connection from the control PWB to the motor.  Replace the control PWB and the fan motor.

### F0-30 Communication trouble between the finisher and the saddle

Trouble content	Communication trouble between the finisher and the saddle  No response for the command send from the saddle unit
Detail	PCU
Cause	Noise on the communication line, control PWB trouble, disconnection of connector or harness.
Check & Remedy	Turn OFF/ON the power. Check the connector between the finisher and the saddle. Replace the control PWB of the saddle unit.

### F0-31 Finisher saddle folding motor section abnormality (FSM206)

Trouble content	Saddle unit folding roller operation abnormality
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of
	harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the saddle paper folding motor. Check connection from the control PWB to the motor and the sensor. Replace the control PWB, the motor, and the sensor part.

### F0-32 Finisher relay unit transport motor section abnormality (PIM301)

Trouble content	The operation of the paper transport in the paper relay unit of the finisher is abnormal.
Detail	PCU
Cause	Motor lock, motor harness short/open, control PWB trouble, disconnection of harness or connector.
Check & Remedy	Use SIM3-3 to check the operation of the relay paper transport motor.  Check connection from the control PWB to the motor.  Turn OFF/ON the power. Replace the control PWB and the motor.

### F0-33 Finisher punch shift motor section abnormality (FCM101)

Trouble content	The horizontal registration shift operation of the punch
	unit in the finisher is abnormal.
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Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of
	harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the punch shift
	motor.
	Check connection from the control PWB to the motor
	and the sensor.
	Replace the control PWB, the motor, and the sensor
	part.

### F0-34 Finisher punch motor section abnormality (FCM102)

Trouble content	The punching operation of the punch unit in the
	finisher is abnormal.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of
	harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the punch motor.
	Check connection from the control PWB to the motor and the sensor.
	Replace the control PWB, the motor, and the sensor
	part.

### F0-37 Finisher backup RAM trouble

Trouble content	Data cannot be written into the backup RAM. The red
	values are abnormal.
Detail	PCU
Cause	Finisher control PWB trouble, EEPROM chip
	breakdown.
Check & Remedy	Replace the finisher control PWB

### F0-40 Communication trouble between the finisher saddle and the trimmer

Trouble content	Communication trouble between the saddle unit and the trimmer unit.  When a command is sent from the saddle unit to the trimmer unit, no response is made by the trimmer unit.
Detail	PCU
Cause	Noise on the communication line, control PWB trouble, disconnection of connector or harness.
Check & Remedy	Turn OFF/ON the power. Check the connector between the saddle and the trimmer unit. Replace the control PWB of the saddle unit. Replace the control PWB of the trimmer unit.

### F0-41 Finisher saddle lead edge stopper motor section abnormality (FSM203)

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Trouble content	The operation of the finisher saddle unit lead edge
	stopper motor is abnormal.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of
	harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the saddle lead
	edge stopper motor.
	Check connection from the control PWB to the motor and the sensor.
	Replace the control PWB, the motor, and the sensor
	part.

### F0-42 Finisher saddle folding roller guide motor section abnormality (FSM204)

Trouble content	The operation of the saddle unit folding roller guide is abnormal.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the saddle folding roller guide motor.  Check connection from the control PWB to the motor and the sensor.  Replace the control PWB, the motor, and the sensor part.

### F0-43 Finisher saddle alignment motor section abnormality (FSM212)

Trouble content	The jogger shift operation in the staple compiler of the
	saddle unit is abnormal.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of
	harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the saddle
	paper alignment motor.
	Check connection from the control PWB to the motor
	and the sensor.
	Replace the control PWB, the motor, and the sensor
	part.

### F0-44 Finisher saddle rear edge hold motor section abnormality (FSM210)

Trouble content	The operation of the rear edge hold member of the
	saddle unit is abnormal.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of
	harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the saddle rear
	edge hold motor.
	Check connection from the control PWB to the motor and the sensor.
	Replace the control PWB, the motor, and the sensor
	part.

### F0-45 Finisher saddle staple motor section abnormality (FSM209)

Trouble content	The staple operation of the saddle unit is abnormal.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of
	harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the saddle
	staple motor.
	Check connection from the control PWB to the motor
	and the sensor.
	Replace the control PWB, the motor, and the sensor
	part.

### F0-46 Finisher saddle rear edge shift motor section abnormality (FSM211)

Trouble content	The operation of the rear edge shift motor of the finisher saddle unit is abnormal.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the saddle rear edge shift motor.  Check connection from the control PWB to the motor and the sensor.  Replace the control PWB, the motor, and the sensor part.

### F0-47 Finisher saddle flapper motor section abnormality (FSM213)

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Trouble content	The operation of the rear edge flapper unit of the
	saddle unit is abnormal.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of
	harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the saddle
	flapper motor.
	Check connection from the control PWB to the motor and the sensor.
	Replace the control PWB, the motor, and the sensor
	part.

### F0-48 Finisher saddle push motor section abnormality (FSM205)

Trouble content	The pushing operation of the saddle unit is abnormal.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of
	harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the saddle push
	motor.
	Check connection from the control PWB to the motor
	and the sensor.
	Replace the control PWB, the motor, and the sensor
	part.

### F0-49 Finisher saddle separation motor section abnormality (FSM214)

Trouble content	The operation of the takeup separation roller of the saddle unit is abnormal.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the saddle separation motor.  Check connection from the control PWB to the motor and the sensor.  Replace the control PWB, the motor, and the sensor part.

### F0-51 Finisher trimmer cutter motor abnormality (FTM106)

Trouble content	The cutter operation of the trimmer unit is abnormal.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of
	harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the trimmer cutter motor.  Check connection from the control PWB to the motor and the sensor.  Replace the control PWB, the motor, and the sensor part.

### F0-52 Finisher trimmer registration motor section abnormality (FTM102)

Trouble content	PCU
Detail	The operation of the registration taking unit of the trimmer unit is abnormal.
Cause	Motor lock, control PWB trouble, disconnection of harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the trimmer registration motor.  Check connection from the control PWB to the motor and the sensor.  Replace the control PWB, the motor, and the sensor part.

### F0-53 Finisher trimmer inlet port separation motor abnormality (FTM103)

Trouble content	The separation operation of the inlet port roller of the trimmer unit is abnormal.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the trimmer inlet port separation motor.  Check connection from the control PWB to the motor and the sensor.  Replace the control PWB, the motor, and the sensor part.

### F0-54 Finisher trimmer paper exit separation motor section abnormality (FTM104)

Trouble content	The separation operation of the paper exit roller of the
	trimmer unit is abnormal.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of
	harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the trimmer
	paper exit separation motor.
	Check connection from the control PWB to the motor
	and the sensor.
	Replace the control PWB, the motor, and the sensor
	part.

### F0-55 Finisher trimmer bundle press motor section abnormality (FTM105)

Trouble content	The nip and separation operations of the bundle press roller of the trimmer unit are abnormal.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the trimmer bundle press motor.  Check connection from the control PWB to the motor and the sensor.  Replace the control PWB, the motor, and the sensor part.

### F0-56 Paper remaining trouble in the finisher trimmer

Trouble content	Paper bundle remained in the trimmer is not
	discharged by the automatic paper exit operation.
Detail	PCU
Cause	Trimmer inlet port sensor breakdown
	The paper bundle is bent and cannot be transported.
Check & Remedy	Use SIM3-3 to check the operation of the trimmer
	transport motor.
	Check connection from the control PWB to the motor
	and the sensor.
	Replace the control PWB, the motor, and the sensor
	part.
	Check the paper bundle can be transported or not.

# F0-60 Communication trouble between the stacker first series and the downstream units.

Trouble content	Communication trouble with a downstream unit
Detail	PCU
Cause	Stacker unit ID setting failure (Setting failure of the DIP switch on the control PWB), noises on the communication line, control PWB trouble, connector connection failure, harness breakage, disconnection of an AC cable to a downstream unit
Check & Remedy	"Turn OFF/ON the power. Check connection between the stacker and the downstream unit of the stacker. Replace the control PWB of the downstream unit of the stacker."

### F0-61 Stacker first series offset unit abnormality

Trouble content	"Abnormal operation of the offset motor which shifts the stack tray paper exit roller Offset home sensor detection trouble"
Detail	PCU
Cause	Control PWB trouble, disconnection of connector trouble, motor trouble, sensor trouble
Check & Remedy	"Use SIM03-61 to check the operation of the offset motor. Use SIM03-60 to check the offset home sensor signal. Replace the control PWB. Check connection of the connector and harness from the connector PWB to the offset motor. Check connection of the connector and harness from the control PWB to the offset home sensor."

### F0-62 Stacker first series front side jogger abnormality

Trouble content	Abnormal operation of the front side jogger motor for driving the alignment plate (front side) Alignment plate (front side) home position front side jogger home sensor detection trouble
Detail	PCU
Cause	Control PWB trouble, disconnection of connector trouble, motor trouble, sensor trouble
Check & Remedy	Use SIM03-61 to check the operation of the front side jogger motor. Use SIM03-60 to check the front side jogger home sensor signal. Replace the control PWB. Check connection of the connector and harness from the control PWB to the front side jogger motor. Check connection of the connector and harness from the control PWB to the front side jogger motor.

### F0-63 Stacker first series rear side jogger abnormality

Trouble content	Abnormal operation of the rear side jogger motor for driving the alignment plate (rear side) Alignment plate (rear side) home position rear side jogger home sensor detection trouble
Detail	PCU
Cause	Control PWB trouble, disconnection of connector trouble, motor trouble, sensor trouble
Check & Remedy	Use SIM03-61 to check the operation of the rear side jogger motor. Use SIM03-60 to check the rear side jogger home sensor signal. Replace the control PWB. Check connection of the connector and harness from the control PWB to the rear side jogger motor. Check connection of the connector and harness from the control PWB to the rear side jogger home sensor.

### F0-64 Stacker first series lead edge jogger abnormality

Trouble content	Abnormal operation of the lead edge jogger motor for driving the alignment plate (lead edge) Alignment plate (lead edge) home position lead edge jogger home sensor detection trouble
Detail	PCU
Cause	Control PWB trouble, disconnection of connector trouble, motor trouble, sensor trouble
Check & Remedy	Use SIM03-61 to check the operation of the lead edge jogger motor. Use SIM03-60 to check the lead edge jogger home sensor signal. Replace the control PWB. Check connection of the connector and harness from the control PWB to the lead edge jogger motor. Check connection of the connector and harness from the control PWB to the lead edge jogger home sensor.

### F0-65 Stacker first series stack tray abnormality

Trouble content	Abnormal operation of the stack tray lift motor Abnormality of the tray DC motor encoder sensor for detecting the motor rotation Tray limit switch (upper limit, lower limit) operation Stack tray home sensor abnormality, stack tray 25% load position sensor abnormality, stack tray 50% load position sensor abnormality, stack tray 75% load position sensor abnormality, stack tray 100% load position sensor abnormality, stack tray extendable position sensor abnormality, stack tray extendable position sensor abnormality
Detail	PCU
Cause	Control PWB trouble, disconnection of connector trouble, motor trouble, sensor trouble
Check & Remedy	Use SIM03-61 to check the operation of the stack tray lift motor. Use SIM03-60 to check the tray DC motor encoder sensor signal. Use SIM03-60 to check the operation of the tray limit switch (upper limit, lower limit). Use SIM03-60 to check each tray position sensor signal and to check that two or more sensors are not simultaneously ON. Replace the control PWB. Check connection of the connector and harness from the control PWB to the stack tray lift motor. Check connection of the connector and harness from the control PWB to the tray DC motor encoder sensor. Check connection of the connector and harness from the control PWB to the tray limit switch (upper limit, lower limit). Check connection of the connection of the connector and harness from the control PWB to each tray position sensor.

### F0-70 Communication trouble between the finisher and the folding unit

Trouble content	Communication trouble between the finisher and the folding unit.  No response for a command from the folding unit.
Detail	PCU
Cause	Noise on the communication line, control PWB trouble, disconnection of connector or harness.
Check & Remedy	Turn OFF/ON the power. Check connection between the finisher and the folding unit. Replace the control PWB of the folding unit.

### F0-71 Folding unit lead edge holding guide motor section abnormality (FLM10)

Trouble content	The operations of the folding unit lead edge holding guide is abnormal.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the folding unit lead edge holding guide motor. Check connection from the control PWB to the motor and the sensor. Replace the control PWB, the motor, and the sensor part.

#### F0-72 Folding unit backup RAM trouble

Trouble content	Data cannot be written into the backup RAM of the folding unit. The red values are abnormal.
Detail	PCU
Cause	Folding unit control PWB trouble, EEPROM chip breakdown.
Check & Remedy	Replace the folding unit control PWB.

### F0-73 Folding unit power fan abnormality

Trouble content	Cooling fan abnormality in the power unit section of the folding unit
Detail	PCU
Cause	Motor lock, motor harness short/open, control PWB trouble, disconnection of harness or connector.
Check & Remedy	Check connection from the control PWB to the fan motor.  Replace the control PWB. Replace the fan motor.

### F0-74 Folding unit folding tray paper exit motor section abnormality (FLM14)

Trouble content	The paper exit operation to the folding unit is abnormal.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the folding unit folding tray paper exit motor.  Check connection from the control PWB to the motor and the sensor.  Replace the control PWB, the motor, and the sensor part.

### Folding unit upper stopper motor section abnormality (FLM8)

Trouble content	The operation of the upper stopper of the folding unit is abnormal.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the folding unit upper stopper motor.  Check connection from the control PWB to the motor and the sensor.  Replace the control PWB, the motor, and the sensor part.

### F0-76 3-fold stopper motor section in the folding unit is abnormal (FLM9)

Trouble content	The operation of the 3-fold stopper in the folding unit
	is abnormal.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of
	harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-41 to check the operation of the 3-fold
	stopper motor in the folding unit.
	Check connection from the control PWB to the motor
	and the sensor.
	Replace the control PWB, the motor, and the sensor
	part.

### F0-77 Folding unit transport motor section abnormality (FLM11)

Trouble content	The folding and transport operations of the folding unit are abnormal.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of
	harness or connector.
Check & Remedy	Use SIM3-41 to check the operation of the folding unit transport motor.
	Check connection from the control PWB to the motor and the sensor.
	Replace the control PWB, the motor, and the sensor part.

### F0-80 Finisher power cooling fan motor abnormality (FNFAN101)

Trouble content	The operation of the cooling fan in the power unit
	section of the finisher is abnormal.
Detail	PCU
Cause	Motor lock, motor harness short/open, control PWB
	trouble, disconnection of harness or connector.
Check & Remedy	Check connection from the control PWB to the fan
	motor.
	Replace the control PWB. Replace the fan motor.

### F0-81 Finisher upper tray fan abnormality (FNFAN103)

Trouble content	The operation of the cooling fan in the upper tray of the finisher is abnormal.
Detail	PCU
Cause	Motor lock, motor harness short/open, control PWB trouble, disconnection of harness or connector.
Check & Remedy	Use SIM3-3 to check the operation of the upper tray fan.  Check connection from the control PWB to the fan motor.  Replace the control PWB. Replace the fan motor.

### F0-82 Finisher lower tray fan abnormality (FNFAN104)

Trouble content	The operation of the cooling fan in the lower tray of the finisher is abnormal.
Detail	PCU
Cause	Motor lock, motor harness short/open, control PWB trouble, disconnection of harness or connector.
Check & Remedy	Use SIM3-3 to check the operation of the lower tray fan. Check connection from the control PWB to the fan motor. Replace the control PWB. Replace the fan motor.

### F0-83 Finisher paper guide motor section abnormality (FNM120)

Trouble content	The operation of the paper lead edge guide unit at the
	paper exit port of the finisher is abnormal.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of
	harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the paper guide
	motor.
	Check connection from the control PWB to the motor
	and the sensor.
	Replace the control PWB, the motor, and the sensor.

### F0-84 Finisher grip section abnormality (FNM117)

Trouble content	The bundle grip operation when discharging paper bundle from the staple compiler of the finisher is abnormal.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the gripper motor. Check connection from the control PWB to the motor and the sensor. Replace the control PWB, the motor, and the sensor part.

#### F0-85 Booklet finisher detection trouble

Trouble content	Booklet relay PWB connection detection abnormally
Detail	PCU
Cause	Booklet relay PWB trouble, Finisher control PWB trouble, disconnection of harness or connector, Booklet maker mode setting failure of system setting.
Check & Remedy	Check connection from Booklet relay PWB to Finisher control PWB, Replace the Booklet relay PWB, Replace the Finisher control PWB, Check the Booklet Maker mode of system setting, Check if Sim26-50 "J" is "1".

### F0-86 Finisher discharged paper hold motor section abnormality (FNM114)

Trouble content	The operation of the paper hold lever at the paper exit
	port of the finisher is abnormal.
Detail	PCU
Cause	Motor lock, control PWB trouble, disconnection of
	harness or connector, HP sensor breakdown.
Check & Remedy	Use SIM3-3 to check the operation of the discharged
	paper hold motor.
	Check connection from the control PWB to the motor
	and the sensor.
	Replace the control PWB, the motor, and the sensor
	part.

# F0-90 Communication trouble between the stacker second series and the downstream units.

Trouble content	Communication trouble with a downstream unit
Detail	PCU
Cause	Communication trouble with the stacker and the downstream unit of the stacker Stacker unit ID setting failure (Setting failure of the DIP switch on the control PWB), noises on the communication line, control PWB trouble, connector connection failure, harness breakage, disconnection of an AC cable to a downstream unit
Check & Remedy	Turn OFF/ON the power. Check connection between the stacker and the downstream unit of the stacker. Replace the control PWB of the downstream unit of the stacker.

## F0-91 Stacker second series offset unit abnormality

Trouble content	Abnormal operation of the offset motor which shifts the stack tray paper exit roller Offset home sensor detection trouble
Detail	PCU
Cause	Control PWB trouble, disconnection of connector trouble, motor trouble, sensor trouble
Check & Remedy	Use SIM03-61 to check the operation of the offset motor. Use SIM03-60 to check the offset home sensor signal. Replace the control PWB. Check connection of the connector and harness from the control PWB to the offset motor. Check connection of the connector and harness from the control PWB to the offset home sensor.

#### F0-92 Stacker second series front side jogger abnormality

Trouble content	Abnormal operation of the front side jogger motor for driving the alignment plate (front side)
	Alignment plate (front side) home position front side
	jogger home sensor detection trouble
Detail	PCU
Cause	Control PWB trouble, disconnection of connector
	trouble, motor trouble, sensor trouble
Check & Remedy	Use SIM03-61 to check the operation of the front side jogger motor.
	Use SIM03-60 to check the front side jogger home sensor signal.
	Replace the control PWB. Check connection of the connector and harness from the control PWB to the
	front side jogger motor. Check connection of the connector and harness from the control PWB to the
	front side jogger home sensor.

### F0-93 Stacker second series rear side jogger abnormality

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Trouble content	Abnormal operation of the rear side jogger motor for driving the alignment plate (rear side) Alignment plate (rear side) home position rear side jogger home sensor detection trouble
Detail	PCU
Cause	Control PWB trouble, disconnection of connector trouble, motor trouble, sensor trouble
Check & Remedy	Use SIM03-61 to check the operation of the rear side jogger motor. Use SIM03-60 to check the rear side jogger home sensor signal. Replace the control PWB. Check connection of the connector and harness from the control PWB to the rear side jogger motor. Check connection of the connector and harness from the control PWB to the rear side jogger home sensor.

#### F0-94 Stacker second series lead edge jogger abnormality

Trouble content	Abnormal operation of the lead edge jogger motor for driving the alignment plate (lead edge) Alignment plate (lead edge) home position lead edge jogger home sensor detection trouble
Detail	PCU
Cause	Control PWB trouble, disconnection of connector trouble, motor trouble, sensor trouble
Check & Remedy	Use SIM03-61 to check the operation of the lead edge jogger motor. Use SIM03-60 to check the lead edge jogger home sensor signal. Replace the control PWB. Check connection of the connector and harness from the control PWB to the lead edge jogger motor. Check connection of the connector and harness from the control PWB to the lead edge jogger home sensor.

### F0-95 Stacker second series stack tray abnormality

Trouble content	Abnormal operation of the stack tray lift motor Abnormality of the tray DC motor encoder sensor for detecting the motor rotation Tray limit switch (upper limit, lower limit) operation
	Stack tray home sensor abnormality, stack tray 25% load position sensor abnormality, stack tray 50% load position sensor abnormality, stack tray 75% load
	position sensor abnormality, stack tray 100% load position sensor abnormality, stack tray extendable position sensor abnormality
Detail	PCU PCU
Cause	Control PWB trouble, disconnection of connector trouble, motor trouble, sensor trouble
	·
Check & Remedy	Use SIM03-61 to check the operation of the stack tray lift motor.  Use SIM03-60 to check the tray DC motor encoder
	sensor signal.
	Use SIM03-60 to check the operation of the tray limit switch (upper limit, lower limit).
	Use SIM03-60 to check each tray position sensor signal and to check that two or more sensors are not simultaneously ON.
	Replace the control PWB. Check connection of the connector and harness from the control PWB to the
	stack tray lift motor. Check connection of the connector and harness from the control PWB to the tray DC motor encoder sensor. Check connection of
	the connector and harness from the control PWB to the tray limit switch (upper limit, lower limit). Check connection of the connector and harness from the
	control PWB to each tray position sensor.

### F1-00 Finisher - PCU PWB communication error

Trouble content	
Detail	PCU
Cause	Connection trouble of the connector and the harness between the finisher and the PCU PWB. Finisher control PWB trouble. PCU PWB trouble.
Check & Remedy	Check the connector and the harness between the finisher and the PCU PWB. Replace the finisher control PWB. Replace the PCU PWB.

### F1-21 Abnormality of relay unit fan motor inside the machine (PDCF)

	<u> </u>
Trouble content	The operation of the relay unit fan motor inside the
	machine is abnormal.
Detail	PCU
Cause	Motor lock, motor harness short/open, control PWB
	trouble, disconnection of harness or connector.
Check & Remedy	Use SIM3-3 to check the operation of the relay unit
	fan inside the machine.
	Check connection from the control PWB to the fan
	motor.
	Replace the control PWB. Replace the fan motor.

#### F1-50 Main unit - Finisher combination error

Trouble content	
Detail	PCU
Cause	The finisher which is not supported by the main unit model is installed. Finisher control PWB trouble.
Check & Remedy	Install a proper finisher. Replace the finisher control PWB.

### F1-60 Communication trouble between peripheral devices (Inserter detection)

Trouble content	Communication abnormality between the units connected to the downstream of the inserter.  No response for a command from the inserter. Motor abnormality.
Detail	PCU
Cause	Noise on the communication line Control PWB trouble. Harness and connector connection trouble.
Check & Remedy	Turn OFF/ON the power. Check connection of the connector with the downstream units of the inserter. Replace the control PWB of the downstream units of the inserter.

#### F1-64 No. 1 pickup motor trouble

Trouble content	Abnormality of the paper feed roller driving motor in the upper side paper feed section of the inserter
Detail	PCU
Cause	Motor lock, control PWB trouble, home position sensor breakdown, connection harness / connector connection trouble.
Check & Remedy	Use Sim. 3-31 to check the operation of the No. 1 pickup motor.  Check connection from the control PWB to the motor.  Replace the control PWB and the sensor part.

#### F1-65 No. 2 pickup motor trouble

Trouble content	Abnormality of the paper feed roller driving motor in the lower side paper feed section of the inserter
Detail	PCU
Cause	Motor lock, control PWB trouble, home position sensor breakdown, connection harness / connector connection trouble.
Check & Remedy	Use Sim. 3-31 to check the operation of the No. 2 pickup motor.  Check connection from the control PWB to the motor.  Replace the control PWB and the sensor part.

#### F1-66 No. 1 lift motor trouble

Trouble content	Abnormality of the tray lift-up driving motor in the upper side paper feed section of the inserter
Detail	PCU
Cause	Motor lock, control PWB trouble, home position sensor breakdown, connection harness / connector connection trouble.
Check & Remedy	Use Sim. 3-31 to check the operation of the No. 1 lift motor.  Check connection from the control PWB to the motor.  Replace the control PWB and the sensor part.

#### F1-67 No. 2 lift motor trouble

Trouble content	Abnormality of the tray-lift-up driving motor in the lower side paper feed section of the inserter
Detail	PCU
Cause	Motor lock, control PWB trouble, home position sensor breakdown, connection harness / connector connection trouble.
Check & Remedy	Use Sim. 3-31 to check the operation of the No. 2 lift motor.  Check connection from the control PWB to the motor.  Replace the control PWB and the sensor part

### F1-90 Communication trouble between the decurler and the downstream units.

Trouble content	Communication trouble between the decurler and the units connected to the downstream of the decurler.
Detail	PCU
Cause	Noise on the communication line, control PWB trouble, disconnection of connector or harness.
Check & Remedy	Turn OFF/ON the power. Check connection of the connector between the decurler unit and the downstream units of the decurler. Replace the control PWB of the downstream units of the decurler.

### F1-96 Decurler transport motor abnormality (DCM100)

Trouble content	The transport operation of the decurler transport motor is abnormal.
Detail	PCU
Cause	Motor driver IC overcurrent detection, overheat detection.
Check & Remedy	Use SIM3-51 to check the operation of the decurler transport motor.  Replace the control PWB.

### F1-97 Decurler unit fan 1 (Upper cooling fan) abnormality (DCFAN100)

Trouble content	The operation of the fan in the decurler unit is
	abnormal.
Detail	PCU
Cause	Motor lock, motor harness short/open, control PWB
	trouble, disconnection of harness or connector.
Check & Remedy	Use SIM3-51 to check the operation of the decurler
	unit fan 1 (Upper cooling fan).
	Check connection from the control PWB to the fan
	motor.
	Replace the control PWB. Replace the fan motor.

## F1-98 Decurler unit fan 2 (Lower cooling fan) abnormality (DCFAN103)

Trouble content	The operation of the fan in the decurler unit is
	abnormal.
Detail	PCU
Cause	Motor lock, motor harness short/open, control PWB
	trouble, disconnection of harness or connector.
Check & Remedy	Use SIM3-51 to check the operation of the decurler unit fan 2 (Lower cooling fan).
	Check connection from the control PWB to the fan
	motor.
	Replace the control PWB. Replace the fan motor.

#### F1-99 Decurler unit fan 3 (Transport motor cooling fan) abnormality (DCFAN101)

Trouble content	The operation of the fan in the decurler unit is abnormal.
Detail	PCU
Cause	Motor lock, motor harness short/open, control PWB trouble, disconnection of harness or connector.
Check & Remedy	Use SIM3-51 to check the operation of the decurler unit fan 3 (Transport motor cooling fan).  Check connection from the control PWB to the fan motor.  Replace the control PWB. Replace the fan motor.

#### F2-22 Discharge lamp trouble (K)

Trouble content	When the discharge lamp open sensor is kept ON for a certain time from turning ON the discharge lamp, it is detected as a trouble.
Detail	PCU
Cause	Contact trouble between the discharge lamp PWB (K) and the PCU PWB. Discharge lamp PWB (K) trouble. PCU PWB trouble.
Check & Remedy	Use SIM5-4 to check lighting of the discharge lamp (K) [DL_K]. Check the discharge lamp PWB (K). Check the harness and the connector. Replace the PCU PWB.

#### F2-23 Discharge lamp trouble (C)

Trouble content	When the discharge lamp open sensor is kept ON for a certain time from turning ON the discharge lamp, it is detected as a trouble.
Detail	PCU
Cause	Contact trouble between the discharge lamp PWB (C) and the PCU PWB. Discharge lamp PWB (C) trouble. PCU PWB trouble.
Check & Remedy	Use SIM5-4 to check lighting of the discharge lamp (C) [DL_C]. Check the discharge lamp PWB (C). Check the harness and the connector. Replace the PCU PWB.

### F2-24 Discharge lamp trouble (M)

Trouble content	When the discharge lamp open sensor is kept ON for a certain time from turning ON the discharge lamp, it is detected as a trouble.
Detail	PCU
Cause	Contact trouble between the discharge lamp PWB (M) and the PCU PWB. Discharge lamp PWB (M) trouble. PCU PWB trouble.
Check & Remedy	Use SIM5-4 to check lighting of the discharge lamp (M) [DL_M]. Check the discharge lamp PWB (M). Check the harness and the connector. Replace the PCU PWB.

#### F2-25 Discharge lamp trouble (Y)

Trouble content	When the discharge lamp open sensor is kept ON for a certain time from turning ON the discharge lamp, it is detected as a trouble.
Detail	PCU
Cause	Contact trouble between the discharge lamp PWB (Y) and the PCU PWB. Discharge lamp PWB (Y) trouble. PCU PWB trouble.
Check & Remedy	Use SIM5-4 to check lighting of the discharge lamp (Y) [DL_Y]. Check the discharge lamp PWB (Y). Check the harness and the connector. Replace the PCU PWB.

### F2-39 Process temperature sensor trouble

Trouble content	
Detail	PCU
Cause	Process thermistor trouble. Process thermistor harness connection trouble. PCU PWB trouble.
Check & Remedy	Replace the process thermistor. Check connection of the process thermistor harness and the connector. Replace the PCU PWB.

#### F2-40 Toner density sensor trouble (K)

Trouble content	
Detail	PCU
Cause	Toner density sensor output abnormality.
	Sensor connector and harness connection trouble.
	Developing unit trouble.
	PCU PWB trouble.
Check & Remedy	Replace the toner density sensor.
	Check connection of the sensor connector and the
	harness.
	Replace the developing unit.
	Replace the PCU PWB.

### F2-41 Toner density sensor trouble (C)

Trouble content	
Detail	PCU
Detail	
Cause	Toner density sensor output abnormality.
	Sensor connector and harness connection trouble.
	Developing unit trouble.
	PCU PWB trouble.
Check & Remedy	Replace the toner density sensor.
	Check connection of the sensor connector and the
	harness.
	Replace the developing unit.
	Replace the PCU PWB.

### F2-42 Toner density sensor trouble (M)

Trouble content	
Detail	PCU
Cause	Toner density sensor output abnormality. Sensor connector and harness connection trouble. Developing unit trouble. PCU PWB trouble.
Check & Remedy	Replace the toner density sensor. Check connection of the sensor connector and the harness. Replace the developing unit. Replace the PCU PWB.

#### F2-43 Toner density sensor trouble (Y)

Trouble content	
Detail	PCU
Cause	Toner density sensor output abnormality.
	Sensor connector and harness connection trouble.
	Developing unit trouble.
	PCU PWB trouble.
Check & Remedy	Replace the toner density sensor.
	Check connection of the sensor connector and the
	harness.
	Replace the developing unit.
	Replace the PCU PWB.

#### F2-45 Color image density sensor trouble

Trouble content	
Detail	PCU
Cause	Color image density sensor sensitivity adjustment trouble. Color image density sensor trouble. Sensor harness and connector connection trouble. Image density sensor dirt. Calibration plate dirt. Transfer unit lift operation trouble PCU PWB trouble.
Check & Remedy	Replace the color image density sensor. Check connection of the sensor harness and the connector. Clean the image density sensor. Replace the calibration plate. Repair the transfer unit lift mechanism. Replace the PCU PWB.

#### F2-49 LSU thermistor trouble

Trouble content	
Detail	PCU
Cause	The LSU temperature is outside of -28 degrees C - 78 degrees C. LSU thermistor trouble. LSU thermistor harness and connector connection trouble
	PCU PWB trouble. LSU control PWB trouble.
Check & Remedy	Replace the PCU PWB.
	Replace the LSU control PWB. Replace the LSU.

### F2-50 K drum phase sensor trouble

Trouble content	
Detail	PCU
Cause	Drum phase sensor trouble. Drum phase sensor harness and connector connection trouble Drum drive section trouble. PCU PWB trouble.
Check & Remedy	Use SIM30-1 to check the operation of "DHPD_K". Replace the drum phase sensor. Check connection of the drum phase sensor harness and the connector. Repair the drum drive section. Replace the PCU PWB.

#### F2-51 CL drum phase sensor trouble (C)

Trouble content	
Detail	PCU
Cause	Drum phase sensor trouble.  Drum phase sensor harness and connector connection trouble  Drum drive section trouble.  PCU PWB trouble.
Check & Remedy	Use SIM30-1 to check the operation of "DHPD_C", "DHPD_M", "DHPD_Y". Replace the drum phase sensor. Check connection of the drum phase sensor harness and the connector. Repair the drum drive section. Replace the PCU PWB.

### F2-52 CL drum phase sensor trouble (M)

Trouble content	
Detail	PCU
Cause	Drum phase sensor trouble. Harness and connector connection trouble. Drum drive section trouble. PCU PWB trouble.
Check & Remedy	Use SIM30-1 to check the operation of "DHPD_C", "DHPD_M", "DHPD_Y". Replace the drum phase sensor. Check connection of the connectors and the harness. Repair the drum drive section. Replace the PCU PWB.

#### F2-53 CL drum phase sensor trouble (Y)

Trouble content	
Detail	PCU
Cause	Drum phase sensor trouble. Harness and connector connection trouble. Drum drive section trouble. PCU PWB trouble.
Check & Remedy	Use SIM30-1 to check the operation of "DHPD_C", "DHPD_M", "DHPD_Y". Replace the drum phase sensor. Check connection of the connectors and the harness. Repair the drum drive section. Replace the PCU PWB.

### F2-58 Temperature/humidity sensor trouble (HUD\_M/TH\_M)

Trouble content	
Detail	PCU
Cause	Temperature/humidity sensor trouble. Process humidity sensor harness and connector connection trouble PCU PWB trouble.
Check & Remedy	Replace the temperature/humidity sensor. Check connection of the temperature/humidity sensor harness and the connector. Replace the PCU PWB.

#### F2-64 Toner supply operation trouble (K)

Trouble content	
Detail	PCU
Cause	Toner motor trouble. Toner density sensor trouble. Connector/harness trouble. PCU PWB trouble. Toner cartridge trouble. Developing unit trouble. Tone hopper section trouble
Check & Remedy	Replace the toner motor. Replace the toner density sensor. Connector and harness check. Replace the PCU PWB. Replace the toner cartridge. Replace the developing unit. Check the toner hopper section.

### F2-65 Toner supply operation trouble (C)

Trouble content	
Detail	PCU
Cause	Toner motor trouble.
	Toner density sensor trouble.
	Connector/harness trouble.
	PCU PWB trouble.
	Toner cartridge trouble.
	Developing unit trouble.
	Tone hopper section trouble
Check & Remedy	Replace the toner motor.
	Replace the toner density sensor.
	Connector and harness check.
	Replace the PCU PWB.
	Replace the toner cartridge.
	Replace the developing unit.
	Check the toner hopper section.

### F2-66 Toner supply operation trouble (M)

Trouble content	
Detail	PCU
Cause	Toner motor trouble.
	Toner density sensor trouble.
	Connector/harness trouble.
	PCU PWB trouble.
	Toner cartridge trouble.
	Developing unit trouble.
	Tone hopper section trouble
Check & Remedy	Replace the toner motor.
	Replace the toner density sensor.
	Connector and harness check.
	Replace the PCU PWB.
	Replace the toner cartridge.
	Replace the developing unit.
	Check the toner hopper section.

#### F2-67 Toner supply operation trouble (Y)

	<del>-</del>
Trouble content	
Detail	PCU
Cause	Toner motor trouble.
	Toner density sensor trouble.
	Connector/harness trouble.
	PCU PWB trouble.
	Toner cartridge trouble.
	Developing unit trouble.
	Tone hopper section trouble
Check & Remedy	Replace the toner motor.
	Replace the toner density sensor.
	Connector and harness check.
	Replace the PCU PWB.
	Replace the toner cartridge.
	Replace the developing unit.
	Check the toner hopper section.

### F2-70 Improper toner cartridge detection (K)

Trouble content	
Detail	PCU
Cause	An improper toner cartridge is inserted. (The main unit detects a toner cartridge of a different specification.) Toner cartridge trouble. PCU PWB trouble.
Check & Remedy	Replace the toner cartridge. Replace the PCU PWB.

#### F2-71 Improper toner cartridge detection (C)

Trouble content	
Detail	PCU
Cause	An improper toner cartridge is inserted. (The main unit detects a toner cartridge of a different specification.) Toner cartridge trouble. PCU PWB trouble.
Check & Remedy	Replace the toner cartridge. Replace the PCU PWB.

### F2-72 Improper toner cartridge detection (M)

Trouble content	
Detail	PCU
Cause	An improper toner cartridge is inserted. (The main unit detects a toner cartridge of a different specification.) Toner cartridge trouble. PCU PWB trouble.
Check & Remedy	Replace the toner cartridge. Replace the PCU PWB.

### F2-73 Improper toner cartridge detection (Y)

Trouble content	
Detail	PCU
Cause	An improper toner cartridge is inserted. (The main unit detects a toner cartridge of a different specification.) Toner cartridge trouble. PCU PWB trouble.
Check & Remedy	Replace the toner cartridge.
	Replace the PCU PWB.

### F2-74 Toner cartridge CRUM error (K)

Trouble content	
Detail	PCU
Cause	Toner cartridge (CRUM) trouble. PCU PWB trouble. Connector and harness trouble between PCU PWB and toner cartridge
Check & Remedy	Replace the toner cartridge. Replace the PCU PWB. Check the connector and the harness between the PCU PWB and the toner cartridge.

#### F2-75 Toner cartridge CRUM error (C)

Trouble content	
Detail	PCU
Cause	Toner cartridge (CRUM) trouble. PCU PWB trouble. Connector and harness trouble between PCU PWB and toner cartridge
Check & Remedy	Replace the toner cartridge. Replace the PCU PWB. Check the connector and the harness between the PCU PWB and the toner cartridge.

#### F2-76 Toner cartridge CRUM error (M)

Trouble content	
Detail	PCU
Cause	Toner cartridge (CRUM) trouble. PCU PWB trouble. Connector and harness trouble between PCU PWB
	and toner cartridge
Check & Remedy	Replace the toner cartridge. Replace the PCU PWB. Check the connector and the harness between the PCU PWB and the toner cartridge.

### F2-77 Toner cartridge CRUM error (Y)

Trouble content	
Detail	PCU
Cause	Toner cartridge (CRUM) trouble. PCU PWB trouble. Connector and harness trouble between PCU PWB and toner cartridge
Check & Remedy	Replace the toner cartridge. Replace the PCU PWB. Check the connector and the harness between the PCU PWB and the toner cartridge.

# F2-78 Registration/BK image density sensor trouble

Trouble content	Transfer belt substrate reflection rate abnormality
Detail	PCU
Cause	Image density (registration) sensor trouble (Sensor sensitivity adjustment trouble). PCU PWB trouble. Image density (resist) sensor connector and harness connection trouble Image density (registration) sensor dirt. Transfer belt dirt, scratch.
Check & Remedy	Replace the image density (registration) sensor. Replace the PCU PWB. Check connection of the connector and the harness of the image density (resist) sensor. Clean the image density (registration) sensor. Clean or replace the transfer belt.

### F2-79 Temperature thermistor of transfer unit trouble

Trouble content	Temperature detection is out of range. (Out of -28 to 78 degrees C)
Detail	PCU
Cause	Transfer thermistor trouble. Transfer thermistor connector connection trouble. PCU PWB trouble.
Check & Remedy	Check connection of the connectors and harness of transfer thermistor. Check PCU PWB. Replace transfer thermistor or PCU PWB.

# F2-91 High density process control high voltage error (K)

Trouble content	When executing the high density process control in
	the toner cartridge-less production process, the
	developing bias exceeds 500V.
Detail	PCU
Cause	•Image density sensor trouble, harness connection
	trouble between the PCU PWB and the image
	density sensor, dirt on the image density sensor,
	transfer belt cleaning trouble
	Developing tank abnormality
Check & Remedy	•Use SIM44-02 to execute the gain adjustment of the
	process control sensor.
	•When "Error" is displayed, it may be considered as
	breakdown. Check the sensor and the harness.
	•When the adjustment is normally completed, check
	the drum surface and the belt surface.
	Replace the developing tank.

# F2-92 High density process control high voltage error (C)

Trouble content	When executing the high density process control in the toner cartridge-less production process, the developing bias exceeds 500V.
Detail	PCU
Cause	<ul> <li>Image density sensor trouble, harness connection trouble between the PCU PWB and the image density sensor, dirt on the image density sensor, transfer belt cleaning trouble</li> <li>Developing tank abnormality</li> </ul>
Check & Remedy	Use SIM44-02 to execute the gain adjustment of the process control sensor.     When "Error" is displayed, it may be considered as breakdown. Check the sensor and the harness.     When the adjustment is normally completed, check the drum surface and the belt surface.     Replace the developing tank.

# F2-93 High density process control high voltage error (M)

Trouble content	When executing the high density process control in the toner cartridge-less production process, the developing bias exceeds 500V.
Detail	PCU
Cause	Image density sensor trouble, harness connection trouble between the PCU PWB and the image density sensor, dirt on the image density sensor, transfer belt cleaning trouble     Developing tank abnormality
Check & Remedy	Use SIM44-02 to execute the gain adjustment of the process control sensor.  When "Error" is displayed, it may be considered as breakdown. Check the sensor and the harness.  When the adjustment is normally completed, check the drum surface and the belt surface.  Replace the developing tank.

# F2-94 High density process control high voltage error (Y)

Trouble content	When executing the high density process control in the toner cartridge-less production process, the developing bias exceeds 500V.
Detail	PCU
Cause	Image density sensor trouble, harness connection trouble between the PCU PWB and the image density sensor, dirt on the image density sensor, transfer belt cleaning trouble     Developing tank abnormality
Check & Remedy	Use SIM44-02 to execute the gain adjustment of the process control sensor.  When "Error" is displayed, it may be considered as breakdown. Check the sensor and the harness.  When the adjustment is normally completed, check the drum surface and the belt surface.  Replace the developing tank.

# F2-A0 After-transfer discharge lamp open trouble (K)

Trouble content	The after-transfer discharge lamp open sensor is kept open for a specified time from turning ON the after-transfer discharge lamp.
Detail	PCU
Cause	Connection trouble between the after-transfer discharge lamp PWB and the PCU PWB After-transfer discharge lamp PWB trouble PCU PWB trouble
Check & Remedy	Use SIM5-4 to check lighting of the after-transfer discharge lamp (K) [DL2_K]. Check the after-transfer discharge lamp PWB (K). Check the harness and the connector. Replace the PCU PWB.

### F2-A1 After-transfer discharge lamp open trouble (C)

Trouble content	The after-transfer discharge lamp open sensor is kept open for a specified time from turning ON the after-transfer discharge lamp.
Detail	PCU
Cause	Connection trouble between the after-transfer discharge lamp PWB and the PCU PWB After-transfer discharge lamp PWB trouble PCU PWB trouble
Check & Remedy	Use SIM5-4 to check lighting of the after-transfer discharge lamp (C) [DL2_C]. Check the after-transfer discharge lamp PWB (C). Check the harness and the connector. Replace the PCU PWB.

### F2-A2 After-transfer discharge lamp open trouble (M)

Trouble content	The after-transfer discharge lamp open sensor is kept open for a specified time from turning ON the after-transfer discharge lamp.
Detail	PCU
Cause	Connection trouble between the after-transfer discharge lamp PWB and the PCU PWB After-transfer discharge lamp PWB trouble PCU PWB trouble
Check & Remedy	Use SIM5-4 to check lighting of the after-transfer discharge lamp (M) [DL2_M]. Check the after-transfer discharge lamp PWB (M). Check the harness and the connector. Replace the PCU PWB.

### F2-A3 After-transfer discharge lamp open trouble (Y)

Trouble content	The after-transfer discharge lamp open sensor is kept open for a specified time from turning ON the after-transfer discharge lamp.
Detail	PCU
Cause	Connection trouble between the after-transfer discharge lamp PWB and the PCU PWB After-transfer discharge lamp PWB trouble PCU PWB trouble
Check & Remedy	Use SIM5-4 to check lighting of the after-transfer discharge lamp (Y) [DL2_Y].  Check the after-transfer discharge lamp PWB (Y).  Check the harness and the connector.  Replace the PCU PWB.

### F3-12 Paper feed tray 1 lift operation trouble

Trouble content	
Detail	PCU
Cause	LUD1 is not turned ON within the specified time. CLUD1 sensor trouble. Paper feed tray 1 lift unit trouble. PCU PWB trouble. Sensor harness and connector connection trouble
Check & Remedy	Check connection of the harness and the connector of LUD1. Replace the lift unit. Replace the PCU PWB.

#### F3-22 Paper feed tray 2 lift operation trouble

Trouble content	LUD2 does not turn ON within the specified time.
Detail	PCU
Cause	LUD2 does not turn ON within the specified time. CLUD2 sensor trouble. Paper feed tray 2 lift unit trouble. PCU PWB trouble. Sensor harness and connector connection trouble
Check & Remedy	Check the harness and the connector of LUD2. Replace the lift unit. Replace the PCU PWB.

#### F3-32 Main body cassette 3 lift trouble

Trouble content	C3LUD does not turn ON within the specified time.
Detail	PCU
Cause	C3LUD sensor trouble.
	Cassette 3 lift motor trouble.
	Harness connection trouble between the PCU PWB,
	the lift unit, and the paper feed unit
Check & Remedy	Check the harness and the connector of C3LUD.
	Check the lift unit.

#### F3-42 Main body cassette 4 lift trouble

Trouble content	C4LUD does not turn ON within the specified time.
Detail	PCU
Cause	C4LUD sensor trouble.
	Cassette 4 lift motor trouble.
	Harness connection trouble between the PCU PWB,
	the lift unit, and the paper feed unit
Check & Remedy	Check the harness and the connector of C4LUD.
	Check the lift unit.

### FF-00 Double feed detection trouble(PCU)

Trouble content	Double feed sensor abnormality detection
Detail	Printer (section) PWB
Cause	Double feed sensor abnormality. Harness / circuit trouble related to the double feed sensor. Insertion failure of the drawer connector of the PS unit.
Check & Remedy	Check the circuit related to the double feed sensor and the harness and the connector.  Replace the double feed detection PWB and the sensor.

# H2-00 Thermistor open trouble (TH\_UM\_AD2)

Trouble content	
Detail	PCU
Cause	Thermistor trouble PCU PWB trouble
	Thermistor connector and harness connection trouble
	Fusing section connector connection trouble
	Fusing unit not installed
Check & Remedy	Use SIM44-14 to check the state of the thermistor.
	Replace the thermistor.
	Replace the PCU PWB.
	Check connection of the thermistor connector and the
	harness.
	Check the connector in the fusing section.

# H2-01 Non-contact thermistor lower main detection thermistor open (TH\_LM1\_AD2)

Trouble content	The thermistor is open.
Detail	PCU
Cause	Thermistor trouble
	Control PWB trouble
	Fusing section connector connection trouble
	AC power trouble
	Fusing unit not installed.
Check & Remedy	Check connection of the harness and the connector
	from the thermistor to the control PWB.

# H2-02 Non-contact thermistor upper sub detection thermistor open (TH\_US1\_AD2)

F	
Trouble content	The thermistor is open.
Detail	PCU
Cause	Thermistor trouble
	Control PWB trouble
	Fusing section connector connection trouble
	AC power trouble
	Fusing unit not installed.
Check & Remedy	Check connection of the harness and the connector
	from the thermistor to the control PWB.

# H2-03 Non-contact thermistor upper main compensation thermistor open (TH\_UM\_CS)

Trouble content	The thermistor is open.
Detail	PCU
Cause	Thermistor trouble
	Control PWB trouble
	Fusing section connector connection trouble
	AC power trouble
	Fusing unit not installed.
Check & Remedy	Check connection of the harness and the connector
	from the thermistor to the control PWB.

# H2-04 Non-contact thermistor lower main compensation thermistor open (TH\_LM1\_AD1)

Trouble content	The thermistor is open.
Detail	PCU
Cause	Thermistor trouble
	Control PWB trouble
	Fusing section connector connection trouble
	AC power trouble
	Fusing unit not installed.
Check & Remedy	Check connection of the harness and the connector
	from the thermistor to the control PWB.

# H2-05 Non-contact thermistor upper sub compensation thermistor open (TH\_US1\_AD1)

Trouble content	The thermistor is open.
Detail	PCU
Cause	Thermistor trouble
	Control PWB trouble
	Fusing section connector connection trouble
	AC power trouble
	Fusing unit not installed.
Check & Remedy	Check connection of the harness and the connector
	from the thermistor to the control PWB.

### H2-06 Upper edge section thermistor open (TH\_US2)

Trouble content	The thermistor is open.
Detail	PCU
Cause	Thermistor trouble
	Control PWB trouble
	Fusing section connector connection trouble
	AC power trouble
	Fusing unit not installed.
Check & Remedy	Check connection of the harness and the connector
	from the thermistor to the control PWB.

### H2-07 Lower edge section thermistor open (TH\_LM2)

Trouble content	The thermistor is open.
Detail	PCU
Cause	Thermistor trouble
	Control PWB trouble
	Fusing section connector connection trouble
	AC power trouble
	Fusing unit not installed.
Check & Remedy	Check connection of the harness and the connector
	from the thermistor to the control PWB.

### Fusing section high temperature trouble (TH\_UM)

Trouble content	
Detail	PCU
Cause	The fusing temperature exceeds the specified level. Thermistor trouble PCU PWB trouble Thermistor connector and harness connection trouble
	HL control PWB trouble
Check & Remedy	Use SIM44-14 to check the state of the thermistor. Use SIM5-2 to check the flashing operation of the heater lamp. Use SIM14 to cancel the trouble. Replace the thermistor. Replace the PCU PWB. Check connection of the thermistor connector and the harness.
	Replace the HL control PWB.

# H3-01 Fusing section high temperature trouble (TH\_LM)

Trouble content	
Detail	PCU
Cause	The fusing temperature exceeds the specified level. Thermistor trouble PCU PWB trouble Thermistor connector and harness connection trouble HL control PWB trouble
Check & Remedy	Use SIM44-14 to check the state of the thermistor. Use SIM5-2 to check the flashing operation of the heater lamp. Use SIM14 to cancel the trouble. Replace the thermistor. Replace the PCU PWB. Check connection of the thermistor connector and the harness. Replace the HL control PWB.

# H3-02 Fusing section high temperature trouble (TH\_US)

Trouble content	
Detail	PCU
Cause	The fusing temperature exceeds the specified level. Thermistor trouble PCU PWB trouble Thermistor connector and harness connection trouble HL control PWB trouble
Check & Remedy	Use SIM44-14 to check the state of the thermistor. Use SIM5-2 to check the flashing operation of the heater lamp. Use SIM14 to cancel the trouble. Replace the thermistor. Replace the PCU PWB. Check connection of the thermistor connector and the harness. Replace the HL control PWB.

# Fusing section low temperature trouble (TH\_UM\_AD2)

Trouble content	The fusing temperature does not reach the specified level within the specified time from turning ON the power relay.
Detail	PCU
Cause	Thermistor trouble. Heater lamp trouble. PCU PWB trouble. Thermostat trouble. Connector, harness connection trouble. HL control PWB trouble. Power unit trouble.
Check & Remedy	Use SIM14 to cancel the trouble. Use SIM44-14 to check the state of the thermistor. Use SIM5-2 to check the flashing operation of the heater lamp. Replace the thermistor. Replace the heater lamp. Replace the PCU PWB. Replace the thermostat. Check connection of the connector and the harness. Replace the HL control PWB. Replace the power unit.

# Fusing section low temperature trouble (TH\_LM)

Trouble content	The fusing temperature does not reach the specified
	level within the specified time from turning ON the
	power relay.
Detail	PCU
Cause	Thermistor trouble.
	Heater lamp trouble.
	PCU PWB trouble.
	Thermostat trouble.
	Connector, harness connection trouble.
	HL control PWB trouble.
	Power unit trouble.
Check & Remedy	Use SIM14 to cancel the trouble.
	Use SIM44-14 to check the state of the thermistor.
	Use SIM5-2 to check the flashing operation of the
	heater lamp.
	Replace the thermistor.
	Replace the heater lamp.
	Replace the PCU PWB.
	Replace the thermostat.
	Check connection of the connector and the harness.
	Replace the HL control PWB.
	Replace the power unit.

# Fusing section low temperature trouble (TH\_US)

Trouble content	The fusing temperature does not reach the specified
	level within the specified time from turning ON the
	power relay.
Detail	PCU
Cause	Thermistor trouble.
	Heater lamp trouble.
	PCU PWB trouble.
	Thermostat trouble.
	Connector, harness connection trouble.
	HL control PWB trouble.
	Power unit trouble.
Check & Remedy	Use SIM14 to cancel the trouble.
	Use SIM44-14 to check the state of the thermistor.
	Use SIM05-02 to check the flashing operation of the
	heater lamp.
	Replace the thermistor.
	Replace the heater lamp.
	Replace the PCU PWB.
	Replace the thermostat.
	Check connection of the connector and the harness.
	Replace the HL control PWB.
	Replace the power unit.

# Upper main thermistor differential input abnormality (TH\_UM)

Trouble content	The values of TH_UM_AD1 and TH_UM_AD2 do not exceed the specified value within the specified time from turning ON the HL_UM.
Detail	PCU
Cause	HL_UM does not turn on. Thermistor trouble. Harness trouble. PCU PWB trouble
Check & Remedy	Use SIM05-02 to check the flashing operation of the heater lamp. When the heater lamp flashes normally, check the thermistor and its harness. Check the thermistor input circuit section of the PCU PWB. When the lamp does not light up, check for disconnection in the heater lamp and breakage of the thermostat. Check the interlock switch. Check the lamp control circuit of the AC PWB and the PCU PWB. Use SIM14 to cancel the trouble.

# H4-31 Lower main thermistor differential input abnormality (TH\_LM1)

Trouble content	The lower main compensation thermistor and the lower main differential thermistor do not exceed the specified value within the specified time from turning ON the lower main heater lamp.
Detail	PCU
Cause	The lower main heater lamp does not turn ON. Thermistor breakdown, harness trouble, PCU PWB trouble
Check & Remedy	Use SIM05-02 to check the flashing operation of the heater lamp.  When the heater lamp flashes normally, check the thermistor and its harness.  Check the thermistor input circuit section of the PCU PWB.  When the lamp does not light up, check for disconnection in the heater lamp and breakage of the thermostat.  Check the interlock switch.  Check the lamp control circuit of the AC PWB and the PCU PWB.  Use SIM14 to cancel the trouble.

# H4-32 Upper sub thermistor differential input abnormality (TH\_US1)

Trouble content	The upper sub compensation thermistor and the upper sub differential thermistor do not exceed the specified value within the specified time from turning ON the upper sub heater lamp.
Detail	PCU
Cause	The upper sub heater lamp does not turn ON. Thermistor breakdown, harness trouble, PCU PWB trouble
Check & Remedy	Use SIM05-02 to check the flashing operation of the heater lamp.  When the heater lamp flashes normally, check the thermistor and its harness.  Check the thermistor input circuit section of the PCU PWB.  When the lamp does not light up, check for disconnection in the heater lamp and breakage of the thermostat.  Check the interlock switch.  Check the lamp control circuit of the AC PWB and the PCU PWB.  Use SIM14 to cancel the trouble.

# H5-01 5 times continuous POD1 not-reach jam

Trouble content	
Detail	PCU
Cause	A fusing jam is not canceled completely. (A jam paper remains.) POD1 sensor trouble Fusing unit installation trouble POD1 sensor connector and harness connection trouble PCU PWB trouble Fusing unit, drive section trouble
Check & Remedy	Replace the POD1 sensor. Check installation of the fusing unit. Replace the fusing unit. Check or repair the fusing drive section. Check connection of the POD1 sensor connector and the harness. Replace the PCU PWB. Use SIM14 to cancel the trouble.

# H7-10 Recovery error from low fuser temp. (TH\_UM\_AD2)

Trouble content	The fusing temperature does not reach the specified
	level within the specified time from stopping a job due
	to fall in the fusing temperature.
Detail	PCU
Cause	Thermistor trouble.
	Heater lamp trouble.
	PCU PWB trouble.
	Thermostat trouble.
	Connector, harness connection trouble.
	HL control PWB trouble.
	Power unit trouble.
Check & Remedy	Replace the thermistor.
	Replace the heater lamp.
	Replace the PCU PWB.
	Replace the thermostat.
	Check connection of the connector and the harness.
	Replace the HL control PWB.
	Replace the power unit.
	Use SIM5-2 to check the flashing operation of the
	heater lamp.

### H7-11 Recovery error from low fuser temp. (TH\_LM)

Trouble content	The fusing temperature does not reach the specified
	level within the specified time from stopping a job due
	to fall in the fusing temperature.
Detail	PCU
Cause	Thermistor trouble.
	Heater lamp trouble.
	PCU PWB trouble.
	Thermostat trouble.
	Connector, harness connection trouble.
	HL control PWB trouble.
	Power unit trouble.
Check & Remedy	Replace the thermistor.
	Replace the heater lamp.
	Replace the PCU PWB.
	Replace the thermostat.
	Check connection of the connector and the harness.
	Replace the HL control PWB.
	Replace the power unit.
	Use SIM5-2 to check the flashing operation of the
	heater lamp.

#### L1-00 Scanner feed trouble

Trouble content	Scanner feed is not completed within the specified
	time.
Detail	SCU
Cause	Scanner unit trouble.
	SCU PWB trouble.
	Scanner control PWB trouble.
	Harness and connector connection trouble.
	Scanner home position sensor trouble.
	Scanner motor trouble.
Check & Remedy	Use SIM1-1 to check the scan operation.
	Replace the scanner unit.
	Replace the SCU PWB.
	Check connection of the connectors and the harness.
	Replace the scanner home position sensor.
	Replace the scanner motor.

### L2-11 Lamp cooling fan motor trouble

Trouble content	A lock signal is detected during rotation of the fan. A non-lock state is detected except when in rotation for booting.
Detail	SCU
Cause	Fan motor trouble. Harness related to the fan motor Circuit trouble
Check & Remedy	Check the fan motor related circuits (SCN-Mother PWB, SCNcnt PWB) and their harnesses and connectors.

#### L3-00 Scanner return trouble

Trouble content	Scanner return is not completed within the specified
	time.
Detail	SCU
Cause	Scanner unit trouble
	SCU PWB trouble
	Scanner control PWB trouble
	Harness and connector connection trouble
	Scanner home position sensor trouble
	Scanner motor trouble
Check & Remedy	Use SIM1-1 to check the scan operation.
	Replace the scanner unit.
	Replace the SCU PWB.
	Check connection of the connectors and the harness.
	Replace the scanner home position sensor.
	Replace the scanner motor.

#### L4-02 Paper feed motor trouble

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Trouble content	A lock signal is not detected within the specified time
	in ON operation of the paper feed motor after
	warming-up or canceling a jam.
Detail	PCU
Cause	Paper feed motor trouble
	Paper feed motor harness and connector connection
	trouble
	PCU PWB trouble
Check & Remedy	Use SIM6-1 to check the operation of the paper feed
	motor.
	Replace the paper feed motor.
	Check connection of the paper feed motor harness
	and the connector.
	Replace the PCU PWB.

#### L4-03 Fusing motor trouble

Trouble content	The motor lock signal is detected during rotation of the fusing motor.
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Detail	PCU
Cause	Fusing motor trouble
	Fusing motor harness and connector connection
	trouble
	PCU PWB trouble
Check & Remedy	Use SIM6-1 to check the operation of the fusing
	motor.
	Replace the Fusing motor.
	Check connection of the fusing motor harness and the
	connection.
	Replace the PCU PWB.

#### L4-06 Transfer unit lift trouble

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Trouble content	A change in the primary transfer position sensor cannot be detected within the specified time in lifting operation of the primary transfer unit.
Detail	PCU
Cause	Transfer unit position sensor trouble Dirt on the transfer unit position sensor. PCU PWB trouble Connection trouble of the connector and the harness. Transfer unit lift mechanism trouble Primary transfer belt unit is not installed.
Check & Remedy	Use SIM6-3 to check the separating operation of the transfer unit. Install the primary transfer belt unit. Replace the transfer unit position sensor. Clean the transfer unit position sensor. Replace the PCU PWB. Check connection of the connector and the harness. Repair the transfer unit lift mechanism.

### L4-07 Transfer belt motor trouble

Trouble content	The motor lock signal is detected during rotation of the transfer belt motor.
Detail	PCU
Cause	Transfer belt trouble. Harness/connector trouble between the PCU PWB and the transfer belt motor. Control PWB trouble. Circuit trouble.
Check & Remedy	Use SIM25-1 to check the operation of the transfer belt motor.  Check the harness and the connector between the PCU PWB and the transfer belt motor.

#### L4-08 Waste toner transport motor lock

Trouble content	The waste toner lock sensor is detected during rotation of the drum motor.
Detail	PCU
Cause	Waste toner transport motor trouble. Waste toner transport pipe clogging Harness/connector trouble between the PCU PWB and the waste toner transport motor.
Check & Remedy	Use SIM6-1 to check the operation of the waste toner transport motor (WTM).  Check the waste toner transport pipe for clogging.  Check the harness and the connector between the PCU PWB and the waste toner transport motor.

#### L4-16 Fusing pressure release trouble

Trouble content	A change in the fusing pressure release sensor signal
	cannot be detected within the specified time after
	outputting the fusing pressure release motor.
Detail	PCU
Cause	Fusing pressure release sensor trouble.
	Fusing pressure release motor trouble.
	Pressure release drive gear and pressure release idle
	gear trouble.
	PCU PWB trouble.
	Connection trouble of the connector and the harness.
Check & Remedy	Replace the fusing pressure release sensor.
	Replace the fusing pressure release motor.
	Replace the pressure release drive gear and the
	pressure release idle gear.
	Replace the PCU PWB.
	Check connection of the connector and the harness.

### L4-17 Drum motor lock trouble (K)

Trouble content	The motor lock signal is detected during rotation of the
	drum motor (K).
Detail	PCU
Cause	Drum motor trouble
	Harness connection trouble between the PCU PWB
	and the drum motor
	Control circuit trouble
Check & Remedy	Use SIM25-01 to check the operation of the drum
	motor.
	Check the harness and the connector between the
	PCU PWB and the developing motor.
	Replace the PCU PWB. Replace the drum motor.

### L4-18 Drum motor lock trouble (C)

Trouble content	The motor lock signal is detected during rotation of the
	drum motor (C).
Detail	PCU
Cause	Drum motor trouble
	Harness connection trouble between the PCU PWB
	and the drum motor
	Control circuit trouble
Check & Remedy	Use SIM25-01 to check the operation of the drum
	motor.
	Check the harness and the connector between the
	PCU PWB and the developing motor.
	Replace the PCU PWB. Replace the drum motor.

### L4-19 Drum motor lock trouble (M)

Trouble content	The motor lock signal is detected during rotation of the
	drum motor (M).
Detail	PCU
Cause	Drum motor trouble
	Harness connection trouble between the PCU PWB
	and the drum motor
	Control circuit trouble
Check & Remedy	Use SIM25-01 to check the operation of the drum
	motor.
	Check the harness and the connector between the
	PCU PWB and the developing motor.
	Replace the PCU PWB. Replace the drum motor.

#### L4-20 Drum motor lock trouble (Y)

Trouble content	The motor lock signal is detected during rotation of the drum motor (Y).
Detail	PCU
Cause	Drum motor trouble Harness connection trouble between the PCU PWB and the drum motor Control circuit trouble
Check & Remedy	Use SIM25-01 to check the operation of the drum motor. Check the harness and the connector between the PCU PWB and the developing motor. Replace the PCU PWB. Replace the drum motor.

#### L4-25 2nd transfer belt motor trouble

Trouble content	The motor lock signal is detected during rotation of the 2nd transfer belt motor.
Detail	MFP
Cause	2nd transfer belt motor trouble Harness and connector connection trouble between PCU PWB and 2nd transfer belt motor Control circuit trouble
Check & Remedy	Use SIM25-1 to check the operation of the 2nd transfer belt motor. Check the 2nd transfer belt motor, and replace if necessary. Check connection of the harness and connectors of the 2nd transfer belt motor, and replace if necessary. Check the PCU PWB, and replace if necessary.

### L4-28 Sub power source cooling fan motor

Trouble content	The motor lock signal is detected during rotation of the sub power cooling fan motor.
Detail	MFP
Cause	Fan motor trouble, controller PWB trouble, SCN- Mother PWB trouble, fan motor/SCN-Mother PWB harness connection trouble, controller PWB/SCN- Mother PWB connection trouble, control circuit trouble
Check & Remedy	Use SIM06-02 to check the operation of the fan motor. Check the controller PWB, the SCN-Mother PWB, and the harness and the connector between the fan motor and the SCN-Mother PWB.

#### L4-30 Controller fan motor

Trouble content	The motor lock signal is detected during rotation of the controller fan motor.
Detail	MFP
Cause	Fan motor trouble, controller PWB trouble, SCN- Mother PWB trouble, fan motor/SCN-Mother PWB harness connection trouble, controller PWB/SCN- Mother PWB connection trouble, control circuit trouble
Check & Remedy	Use SIM06-02 to check the operation of the fan motor. Check the controller PWB, the SCN-Mother PWB, and the harness and the connector between the fan motor and the SCN-Mother PWB.

### L4-31 Paper exit cooling fan F trouble

Trouble content	The fan operation signal is not detected within the specified time in the paper exit cooling fan F operation.
Detail	PCU
Cause	The fan does not rotate because of disconnection of the fan connector or other trouble.
Check & Remedy	Check the harness and the connector between the PCU PWB and the fan. Use SIM6-2 to check that the fan is actually rotating.

### L4-32 Power source cooling fan 1 trouble

Trouble content	The fan operation signal is not detected within the specified time in the power cooling fan 1 operation.
Detail	PCU
Cause	The fan does not rotate because of disconnection of the ozone exhaust fan or other trouble.
Check & Remedy	Check the harness and the connector between the PCU PWB and the fan. Use SIM6-2 to check that the fan is actually rotating.

### L4-34 LSU cooling fan trouble

Trouble content	
Trouble content	
Detail	PCU
Cause	When the LSU cooling fan is operated, the fan operation signal is not detected within the specified time. LSU fan trouble. Harness, connector trouble. LSU control PWB trouble.
Check & Remedy	Use SIM6-2 to check the fan operation. Check the LSU fan, and replace if necessary. Check the harness/connector, and replace if necessary. Check the LSU control PWB, and replace if necessary.

### L4-35 Paper exit exhaust fan trouble

Trouble content	When the fan is operated, the fan operation signal is
	not detected within the specified time.
Detail	PCU
Cause	The fan does not rotate because of disconnection of
	the fan connector or other trouble.
Check & Remedy	Check the harness and the connector between the
	PCU PWB and the fan.
	Use SIM6-2 to check that the fan is actually rotating.

#### L4-36 Fusing cooling fan trouble

Trouble content	When the fan is operated, the fan operation signal is
	not detected within the specified time.
Detail	PCU
Cause	The fan does not rotate because of disconnection of
	the fan connector or other trouble.
Check & Remedy	Check the harness and the connector between the
	PCU PWB and the fan.
	Use SIM6-2 to check that the fan is actually rotating.

### L4-39 Machine ventilation fan (R)

Trouble content	When the fan is operated, the fan operation signal is not detected within the specified time.
Detail	PCU
Cause	The fan does not rotate because of disconnection of the fan connector or other trouble.
Check & Remedy	Check the harness and the connector between the PCU PWB and the fan. Use SIM6-2 to check that the fan is actually rotating.

#### L4-40 Ozone fan motor 1 trouble

	I
Trouble content	The lock signal is detected during rotation of the
	ozone fan motor 1.
Detail	PCU
Cause	Harness/connector trouble between the PCU PWB
	and the fan motor.
	PCU PWB trouble.
	Fan motor trouble.
	The fan does not rotate because of the other trouble.
	(No power supply to the fan motor)
Check & Remedy	Use SIM6-2 to check the operation of the fan motor.
	Check the harness and the connector between the
	PCU PWB and the fan motor.
	Replace the PCU PWB.
	Replace the fan motor.

#### L4-41 Ozone fan motor 2 trouble

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Trouble content	The lock signal is detected during rotation of the
	ozone fan motor 2.
Detail	PCU
Cause	Harness/connector trouble between the PCU PWB
	and the fan motor.
	PCU PWB trouble.
	Fan motor trouble.
	The fan does not rotate because of the other trouble.
	(No power supply to the fan motor)
Check & Remedy	Use SIM6-2 to check the operation of the fan motor.
	Check the harness and the connector between the
	PCU PWB and the fan motor.
	Replace the PCU PWB.
	Replace the fan motor.

#### L4-42 Ozone fan motor 3 trouble

Trouble content	When the fan is operated, the fan operation signal is
	not detected within the specified time.
Detail	PCU
Cause	The fan does not rotate because of disconnection of
	the fan connector or other trouble.
Check & Remedy	Check the harness and the connector between the
	PCU PWB and the fan.
	Use SIM6-2 to check that the fan is actually rotating.

#### L4-43 Paper exit cooling fan R trouble

Trouble content	When the fan is operated, the fan operation signal is
	not detected within the specified time.
Detail	PCU
Cause	The fan does not rotate because of disconnection of
	the fan connector or other trouble.
Check & Remedy	Check the harness and the connector between the
	PCU PWB and the fan.
	Use SIM6-2 to check that the fan is actually rotating.

#### L4-44 Power source cooling fan 2 trouble

I	
Trouble content	The lock signal is detected during rotation of the
	power source cooling fan 2.
Detail	PCU
Cause	Harness/connector trouble between the PCU PWB
	and the fan motor.
	PCU PWB trouble.
	Fan motor trouble.
	The fan does not rotate because of the other trouble.
	(No power supply to the fan motor)
Check & Remedy	Use SIM6-2 to check the operation of the fan motor.
	Check the harness and the connector between the
	PCU PWB and the fan motor.
	Replace the PCU PWB.
	Replace the fan motor.

### L4-48 ADU transport cooling fan motor F trouble

Trouble content	The lock signal is detected during rotation of the ADU transport cooling fan motor F.
Detail	PCU
Cause	Harness/connector trouble between the PCU PWB and the fan motor. PCU PWB trouble. Fan motor trouble. The fan does not rotate because of the other trouble. (No power supply to the fan motor)
Check & Remedy	Use SIM6-2 to check the operation of the fan motor. Check the harness and the connector between the PCU PWB and the fan motor. Replace the PCU PWB. Replace the fan motor.

### L4-49 ADU transport cooling fan motor R trouble

Trouble content	The lock signal is detected during rotation of the ADU
	transport cooling fan motor R.
Detail	PCU
Cause	Harness/connector trouble between the PCU PWB
	and the fan motor.
	PCU PWB trouble.
	Fan motor trouble.
	The fan does not rotate because of the other trouble.
	(No power supply to the fan motor)
Check & Remedy	Use SIM6-2 to check the operation of the fan motor.
	Check the harness and the connector between the
	PCU PWB and the fan motor.
	Replace the PCU PWB.
	Replace the fan motor.

#### L4-57 Toner bottle cooling fan motor trouble

Trouble content	The fan operation signal is not detected within the specified time in the toner bottle cooling fan operation.
Detail	PCU
Cause	The fan does not rotate because of disconnection of the fan connector or other trouble.
Check & Remedy	Check the harness and the connector between the PCU PWB and the fan motor. Check that the fan is rotating after turning ON the power.

### L4-60 Fusing pressure roller cooling fan motor F trouble

Trouble content	When the fan is operated, the fan operation signal is not detected within the specified time.
Detail	PCU
Cause	Harness connection trouble between the PCU PWB and the fan motor. PCU PWB trouble. Fan motor trouble. The fan does not rotate because of the other trouble. (No power supply to the fan motor)
Check & Remedy	Use SIM6-2 to check the operation of the fan motor. Check the harness and the connector between the PCU PWB and the fan motor. Replace the PCU PWB. Replace the fan motor.

### L4-61 Fusing pressure roller cooling fan motor R trouble

Trouble content	When the fan is operated, the fan operation signal is not detected within the specified time.
Detail	PCU
Cause	Harness connection trouble between the PCU PWB and the fan motor. PCU PWB trouble. Fan motor trouble. The fan does not rotate because of the other trouble. (No power supply to the fan motor)
Check & Remedy	Use SIM6-2 to check the operation of the fan motor. Check the harness and the connector between the PCU PWB and the fan motor. Replace the PCU PWB. Replace the fan motor.

### L4-63 2nd transfer belt skew correction motor trouble

Trouble content	The initial signal of 2nd transfer belt skew correction motor is not detected within the specified time.
Detail	PCU
Cause	2nd transfer belt skew correction motor trouble. 2nd transfer belt skew correction motor home position sensor trouble. 2nd transfer unit is not installed. Harness connection trouble between the PCU PWB, the skew correction motor and the home position sensor.
Check & Remedy	Replace the skew correction motor. Replace the home position sensor. Check the harness and the connector between the PCU PWB, the skew correction motor and the home position sensor.

#### L6-10 Polygon motor trouble

Trouble content	The polygon motor does not reach the specified RPM within the specified time after starting rotation of the polygon motor.
Detail	PCU
Cause	Polygon motor trouble. LSU control PWB trouble. Connection trouble of the connector and the harness.
Check & Remedy	Use SIM61-1 to check the operation of the polygon motor. Check connection of the connector and the harness. Replace the LSU. Replace the LSU control PWB.

#### L8-01 Full wave signal detection error

Trouble content	The full wave signal is not detected.
Detail	PCU
Cause	PCU PWB trouble.
	Power unit trouble.
	Connection trouble of the connector and the harness.
Check & Remedy	Replace the PCU PWB.
	Replace the power unit.
	Check connection of the connector and the harness.

#### L8-02 Full wave signal error

Trouble content	
Detail	PCU
Cause	An abnormality in the full wave signal frequency is detected.  (The frequency is detected as 65Hz or above, or 45Hz or less.) PCU PWB trouble. Power unit trouble. Connection trouble of the connector and the harness. Power frequency, waveform abnormality.
Check & Remedy	Replace the PCU PWB. Replace the power unit. Check connection of the connector and the harness. Check the power waveform.

### L8-11 AC Cord 2 (power for fusing) full wave not detected

Trouble content	The full wave signal is not detected.
Detail	PCU
Cause	PCU PWB trouble.
	Power unit trouble.
	Harness trouble.
	Disconnection of the AC cord 2.
	AC SUB PWB trouble.
Check & Remedy	Replace the PCU PWB.
	Replace the power unit.
	Check connection of the connector and the harness.
	Check the connection of the AC cord 2.
	Replace the AC SUB PWB

# L8-12 AC Cord 2 (power for fusing) full wave signal width abnormality

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Trouble content	The frequency of the full wave signal is judged as
	abnormal.
Detail	PCU
Cause	PCU PWB trouble.
	Power unit trouble.
	Harness trouble.
	AC SUB PWB trouble.
	Power frequency, waveform abnormality.
Check & Remedy	Replace the PCU PWB.
	Replace the power unit.
	Check connection of the connector and the harness.
	Replace the AC SUB PWB.
	Check the power waveform.

#### L8-20 Communication error of MFPC PWB/ SCN mother board

Trouble content	
Detail	MFP
Cause	SCN mother board PWB - MFPC PWB connection trouble.  MFPC PWB trouble.  SCN mother board trouble.
Check & Remedy	Check connection between the SCN mother board PWB and the MFPC PWB. Check the ground of the main unit. Replace the MFPC PWB. Replace the SCN mother board.

#### PC-- Personal counter not detected

Detail	MFP
Cause	The personal counter is not installed.
	The personal counter is not detected.
	SCU PWB trouble.
Check & Remedy	Check connection of the connectors and the harness.
	Replace the SCU PWB.

#### U1-01 Battery trouble

Trouble content		RTC backup battery voltage fall
Detail		MFP
Case 1	Cause	1) Battery life
		Battery circuit abnormality
	Check	Check to confirm that the battery voltage is about
	and	2.5V or above.
	Remedy	Replace the battery.

#### U2-00 MFP EEPROM read/write error

Trouble content	
Detail	MFP
Cause	MFPC PWB EEPROM trouble
	EEPROM socket contact trouble
	MFPC PWB trouble
	Strong external noises.
Check & Remedy	Replace the MFPC PWB EEPROM.
	Replace the MFPC PWB.
	(Refer to the pages on the necessary works after
	replacing the MFPC PWB in the Service Manual, and
	perform the works.)
	Check the power environment.

### U2-05 Erroneous detection of account management data

Trouble content	
Detail	MFP
Cause	Breakage of the authentication DB is detected.
Check & Remedy	When breakage of the authentication DB is detected, the MFP is rebooted and the DB tables are reconstructed, generating "U2-05".  The message, however, is not displayed and only the trouble history is saved.  The authentication data are cleared.

### U2-11 MFPC PWB EEPROM counter check sum error

Trouble content	
Detail	MFP
Cause	MFPC PWB EEPROM trouble
	EEPROM socket contact trouble
	MFPC PWB trouble
	Strong external noises.
Check & Remedy	Use SIM16 to cancel the error. (The previous writing data (about the latest 8 sheets) are written into the EEPROM.) Replace the MFPC PWB. (Refer to the pages on the necessary works after replacing the MFPC PWB in the Service Manual, and
	perform the works.)

# U2-30 MFPC PWB and PCU PWB manufacturing No. data inconsistency

Trouble content	Inconsistency between the manufacturing No. saved in the PCU PWB and that in the MFPC PWB.
Detail	MFP
Cause	When replacing the PCU PWB or the MFPC PWB, the EEPROM which was mounted on the PWB before replacement is not mounted on the new PWB.  MFPC PWB trouble PCU PWB trouble
Check & Remedy	Check that the EEPROM is properly set. Check to confirm that the EEPROM which was mounted on the PWB before replacement is mounted on the new PWB. Replace the MFPC PWB. (Refer to the pages on the necessary works after replacing the MFPC PWB in the Service Manual, and perform the works.) Replace the PCU PWB.

### U2-40 SD card system storage data area error

Trouble content	
Detail	MFP
Cause	A file error occurs in the SD card system storage data partition. SD card trouble MFPC PWB trouble
Check & Remedy	Turn OFF/ON the power, and the backup data in the HDD are written into the SD card and the machine is automatically booted.  Check the MFPC PWB, and replace if necessary.  Check the SD card, and replace if necessary.

### U2-41 HDD system storage data area error

Trouble content	
Detail	MFP
Cause	A file error occurs in the HDD system saved data area, disabling backup of the saved file of the machine adjustment values in the SD card. HDD trouble MFPC PWB trouble
Check & Remedy	Check the HDD, and replace if necessary. Check the MFPC PWB, and replace if necessary. When replacing the HDD and the MFPC PWB, refer to the chapter of "Necessary works and procedures of HDD and MFPC PWB replacement."

### U2-42 Machine adjustment data (system storage data area) error

Trouble content	
Detail	MFP
Cause	The saved file of the machine adjustment values in the SD card and the HDD cannot be found or is broken.  Both of the SD card set data and the HDD system saved data area are broken.  HDD trouble  MFPC PWB trouble SD card trouble
Check & Remedy	Check the HDD, and replace if necessary. Check the MFPC PWB, and replace if necessary. Check the SD card, and replace if necessary. When replacing the HDD, the MFPC PWB, and the SD card, refer to the chapter of "Necessary works and procedures of HDD, MFPC PWB, and SD card replacement. Use SIM to adjust the machine again and set the adjustment values.

### U2-50 HDD user authentication data check sum error

Trouble content	
Detail	MFP
Cause	HDD trouble MFPC PWB trouble Strong external noises.
Check & Remedy	Check the data related to the check sum error (address book, image send system registration data (senders record, meta data)) and register again. Use SIM16 to cancel the U2 trouble. Replace the HDD. Replace the MFPC PWB. (Refer to the pages on the necessary works after replacing the HDD and the MFPC PWB in the Service Manual, and perform the works.)

### U2-60 Watermark check error

Trouble content	
Detail	MFP
Cause	Watermark data trouble
	HDD trouble
	MFPC PWB trouble
Check & Remedy	Use SIM16 to cancel the U2 trouble.
	Use SIM49-5 to install the watermark data.
	Replace the HDD.
	Replace the MFPC PWB.
	(Refer to the pages on the necessary works after
	replacing the HDD and the MFPC PWB in the Service
	Manual, and perform the works.)

#### U2-80 SCU PWB EEPROM read/write error

Trouble content	
Detail	SCU
Cause	SCU PWB EEPROM trouble
	SCU PWB trouble
	SCU PWB EEPROM socket connection trouble
Check & Remedy	Replace the SCU PWB EEPROM.
	Replace the SCU PWB.
	Check connection of the SCU PWB EEPROM socket.
	Check the SIM adjustment value of the following
	items, and adjust again if they are improper.
	- Scanner-related adjustments
	- Touch panel-related adjustments
	Use SIM16 to cancel the trouble.

#### U2-81 SCU PWB EEPROM check sum error

Trouble content	
Detail	SCU
Cause	SCU PWB EEPROM trouble.
	Installation of non-initialized EEPROM.
	SCU PWB trouble.
	EEPROM socket contact trouble.
Check & Remedy	Replace the SCU PWB EEPROM.
	Replace the SCU PWB.
	Check contact of the EEPROM socket.
	Use SIM16 to cancel the trouble. (The check sum
	error detection data are calculated again to reset the
	proper check sum data.)

#### U2-90 PCU PWB EEPROM read/write error

Trouble content	
Detail	PCU
Cause	PCU PWB EEPROM trouble
	PCU PWB trouble
	EEPROM socket contact trouble
Check & Remedy	Replace the PCU PWB EEPROM.
	Check the SIM adjustment values of the engine, and
	adjust again if they are improper.
	Replace the PCU PWB.
	Check contact of the EEPROM socket.
	Use SIM16 to cancel the trouble.

### U2-91 PCU PWB EEPROM check sum error

Trouble content	
Trouble content	
Detail	PCU
Cause	PCU PWB EEPROM trouble
	PCU PWB trouble
	EEPROM socket contact trouble
Check & Remedy	Replace the PCU PWB EEPROM.
	Replace the PCU PWB.
	Check contact of the EEPROM socket.
	Use SIM16 to cancel the trouble. (The check sum
	error detection data are calculated again to reset the
	proper check sum data.)

### U5-00 Document feed unit communication error

Trouble content	
Detail	SCU
Cause	Connector, harness connection trouble. SCU PWB trouble. DSPF PWB trouble.
Check & Remedy	Turn OFF/ON the power. Check connection of the connector and the harness. Replace the SCU PWB. Replace the DSPF PWB.

#### U5-16 Document feed unit fan trouble

Trouble content	
Detail	SCU
Cause	When the fan is operated, the fan operation signal is not detected within the specified time. Fan motor trouble. Connector, harness connection trouble. DSPF PWB trouble.
Check & Remedy	Use SIM2-3 to check that the fan is rotating. Replace the fan motor. Check connection of the connector and the harness. Replace the DSPF PWB.

### U5-30 Document feed unit tray lift up trouble

Trouble content	
Detail	SCU
Cause	STUD does not turn ON 5 times continuously within the specified time. STUD/STLD sensor trouble. Connection trouble of the connector and the harness. DSPF PWB trouble.
Check & Remedy	Replace the STUD/STLD sensor. Check connection of the connector and the harness. Replace the DSPF PWB.

### U5-31 Document feed unit tray lift down trouble

Trouble content	
Detail	SCU
Cause	STLD does not turn OFF within the specified time. STUD/STLD sensor trouble. Connection trouble of the connector and the harness. DSPF PWB trouble.
Check & Remedy	Replace the STUD/STLD sensor. Check connection of the connector and the harness. Replace the DSPF PWB.

### U6-09 LCC lift motor trouble

Trouble content	No variation in the motor rotation sensor signal
	(encoder sign) is detected within the specified time
	after booting or stopping the LCC lift motor.
Detail	PCU
Cause	LCC lift motor rotation sensor trouble
	LCC control PWB trouble
	LCC lift mechanism trouble
	LCC lift motor trouble
Check & Remedy	Use SIM4-2 and 4-3 to check the operation of the LCC
-	sensor and the lift motor.
	Check the LCC lift motor rotation sensor, and replace
	if necessary.
	Check the LCC control PWB, and replace if
	necessary.
	Check the LCC lift mechanism, and repair if
	necessary.
	Check the LCC lift motor, and replace if necessary.
	Use SIM15 to cancel the trouble.

### U6-20 LCC control PWB - PCU PWB communication error

Trouble content	
Detail	PCU
Cause	Communication error between the LCC control PWB and the PCU PWB.  Connection trouble of the harness and the connector between the machine and the LCC and those of the LCC control PWB.  LCC control PWB trouble  PCU PWB trouble  Malfunction due to noises.
Check & Remedy	Check to confirm the LCC model. Check the connection of the harness and the connector between the machine and the LCC and those of the LCC control PWB, and replace if necessary. Check the LCC control PWB, and replace if necessary. Check the PCU PWB, and replace if necessary.

### U6-21 LCC transport motor trouble

Trouble content	Transport motor abnormality
Detail	PCU
Cause	Motor lock
	Motor RPM abnormality
	Overcurrent to the motor
	LCC control PWB trouble / A3 2-stage LCT control
	PWB trouble
Check & Remedy	Use SIM04-03 to check the operation of the transport
	motor.
	Replace the motor
	Replace the LCC / A3 2-stage LCT control PWB.

### U6-22 LCC 24V power abnormality

Trouble content	The DV 24V power is not supplied to the LCC / A3 2-stage LCT.
Detail	PCU
Cause	Connection trouble or disconnection of the connector and the harness.  LCC control PWB trouble / A3 2-stage LCT control PWB trouble. Power unit trouble
Check & Remedy	Check the connector and the harness of the power line. Check the 24V voltage with the power unit, the LCC control PWB, and the A3 2-stage LCT control PWB.

# U6-23 A3 LCC tray descending trouble (Reverse winding detection) (A3 LCC)

Trouble content	It is detected that the wire of the LCC tray is reversely wound. (A3 LCC / A3 2-stage LCT) The lower limit position (full state) is not detected within the specified time (A4: 10sec, A3: 8sec) from the start of descending the LCT1 tray.  (A3 3-stage LCT / A4 3-stage LCT)
Detail	PCU
Cause	Reverse winding detection SW ON The wire is reversely wound. Reverse winding detection SW trouble Connection trouble of the connector and the harness LCC control PWB trouble. (A3 LCC) A3 2-stage LCT control PWB trouble (A3 2-stage LCT) Remaining quantity sensor abnormality, LCT1 tray lift motor lock, connector and harness connection trouble, PWB trouble (A3 3-stage LCT / A4 3-stage LCT)
Check & Remedy	Check the wire. Replace the reverse winding SW and the LCC control PWB. / Replace the A3 2-stage LCT control PWB. Check connection of the connector and the harness. (A3 LCC / A3 2-stage LCT) Use SIM04-02 and SIM04-03 to check the operations of the remaining quantity sensor and the LCT1 lift motor. Check the wiring. (A3 3-stage LCT / A4 3-stage LCT)

#### U6-24 A3 LCC tray lock detection trouble

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Trouble content	The LCC / A3 2-stage LCT tray lock mechanism
	malfunctions.
Detail	PCU
Cause	Tray lock mechanism breakdown
	Connection trouble of the connector and the harness
	Tray lock sensor trouble
	LCC control PWB trouble / A3 2-stage LCT control
	PWB trouble
Check & Remedy	Check the tray lock mechanism.
	Check connection of the connector and the harness.
	Replace the tray lock sensor.
	Replace the LCC control PWB. / Replace the A3 2-
	stage LCT control PWB.

### U6-28 LCT1 paper feed position abnormality

Trouble content	The upper limit sensor turns OFF before turning ON
	the pickup SOL. (Normally the upper limit sensor turns
	OFF after turning OFF the pickup SOL when starting
	lifting up.)
Detail	PCU
Cause	Sensor trouble. The pickup roller remains in the lower
	position. (Mechanism trouble)
Check & Remedy	Use SIM04-02 and SIM04-03 to check the operations
	of the upper limit sensor and lift operations.
	Wiring check.

### U6-29 LCT1 lift trouble

Trouble content	The upper limit is not detected within the specified time (A4 LCC: 10sec, A3 LCC: 8sec) when lifting up. (A3 3-stage LCT / A4 3-stage LCT) The upper limit is not detected within the specified time when lifting. The limit SW ON is detected when lifting. The encoder signal does not vary when lifting. (A3 2-stage LCT)
Detail	PCU
Cause	Upper limit sensor abnormality, tray lift motor lock, connector and harness connection trouble, PWB trouble (A3 3-stage LCT / A4 3-stage LCT) Sensor trouble, upper limit SW trouble, A3 2-stage LCT control PWB trouble, broken gear, lift motor trouble (A3 2-stage LCT)
Check & Remedy	Use SIM04-02 and SIM04-03 to check the operation of the upper limit sensor and the lift operation. Check the wiring.  Fix the trouble, and use SIM15 to cancel the trouble. (A3 3-stage LCT / A4 3-stage LCT)  Use SIM04-02 and SIM04-03 to check the operation of the upper limit sensor, the upper limit SW, the encoder sensor, and the lift motor.  Fix the trouble, and use SIM15 to cancel the trouble. (A3 2-stage LCT)

### U6-33 LCT2 reverse winding detection trouble

Trouble content	It is detected that the wire of the tray is reversely wound.
Detail	
Cause	Reverse winding detection SW ON The wire is reversely wound. Reverse winding detection SW trouble Connection trouble of the connector and the harness A3 2-stage LCT control PWB trouble
Check & Remedy	Check the wire. Replace the reverse winding SW. Check connection of the connector and the harness. Replace the A3 2-stage LCT control PWB.

### U6-34 LCT2 lock detection trouble

Trouble content	It is detected that the tray lock mechanism malfunctions.
Detail	
Cause	Tray lock mechanism breakdown Connection trouble of the connector and the harness Tray lock sensor trouble A3 2-stage LCT control PWB trouble
Check & Remedy	Check the tray lock mechanism. Check connection of the connector and the harness. Replace the tray lock sensor. Replace the A3 2-stage LCT control PWB.

### U6-39 LCT2 lift trouble

Trouble content	The upper limit is not detected within the specified time (A4 LCC: 10sec, A3 LCC: 8sec) when lifting. (A3 3-stage LCT / A4 3-stage LCT) The upper limit is not detected within the specified time when lifting. The limit SW ON is detected when lifting. The encoder signal does not vary when lifting. (A3 2-stage LCT)
Detail	PCU
Cause	Upper limit sensor abnormality, tray lift motor lock, connector and harness connection trouble, PWB trouble (A3 3-stage LCT / A4 3-stage LCT) Sensor trouble, upper limit SW trouble, LCT control PWB trouble, broken gear, lift motor trouble (A3 2-stage LCT)
Check & Remedy	Use SIM04-02 and SIM04-03 to check the operation of the upper limit sensor and the lift operation. Check the wiring.  Fix the trouble, and use SIM15 to cancel the trouble.  (A3 3-stage LCT / A4 3-stage LCT)  Use SIM04-02 and SIM04-03 to check the operation of the upper limit sensor, the upper limit SW, the encoder sensor, and the lift motor.  Fix the trouble, and use SIM15 to cancel the trouble.  (A3 2-stage LCT)

### U6-43 LCT3 reverse winding detection trouble

Trouble content	It is detected that the wire of the tray is reversely wound.
Detail	PCU
Cause	Reverse winding detection SW ON The wire is reversely wound. Reverse winding detection SW trouble Connection trouble of the connector and the harness A3 2-stage LCT control PWB trouble
Check & Remedy	Check the wire.  Replace the reverse winding SW.  Check connection of the connector and the harness.  Replace the A3 2-stage LCT control PWB.

#### U6-44 LCT3 lock detection trouble

Trouble content	It is detected that the tray lock mechanism malfunctions.
Detail	PCU
Cause	Tray lock mechanism breakdown Connection trouble of the connector and the harness Tray lock sensor trouble A3 2-stage LCT control PWB trouble
Check & Remedy	Check the tray lock mechanism. Check connection of the connector and the harness. Replace the tray lock sensor. Replace the A3 2-stage LCT control PWB.

#### U6-49 LCC - Main unit combination trouble

Trouble content	The upper limit is not detected within the specified time (A4 LCC: 10sec, A3 LCC: 8sec) when lifting. (A3 3-stage LCT / A4 3-stage LCT)  The upper limit is not detected within the specified time when lifting. The limit SW ON is detected when lifting. The encoder signal does not vary when lifting.(A3 2-stage LCT)
Detail	PCU
Cause	Upper limit sensor abnormality, tray lift motor lock, connector and harness connection trouble, PWB trouble (A3 3-stage LCT / A4 3-stage LCT) Sensor trouble, upper limit SW trouble, A3 2-stage LCT control PWB trouble, broken gear, lift motor trouble (A3 2-stage LCT)
Check & Remedy	Use SIM04-02 and SIM04-03 to check the operation of the upper limit sensor and the lift operation. Check the wiring.  Fix the trouble, and use SIM15 to cancel the trouble.  (A3 3-stage LCT / A4 3-stage LCT)  Use SIM04-02 and SIM04-03 to check the operation of the upper limit sensor, the upper limit SW, the encoder sensor, and the lift motor.  Fix the trouble, and use SIM15 to cancel the trouble.  (A3 2-stage LCT)

#### U6-51 LCC - Main unit combination trouble

Trouble content	An LCC of a different model which is not supported by
	the machine is installed. (Improper combination of the
	machine and the LCC model code.)
Detail	PCU
Cause	LCC control PWB trouble
	PCU PWB trouble
Check & Remedy	Check to confirm the LCC model.
	Check the LCC control PWB, and replace if
	necessary.
	Check the PCU PWB, and replace if necessary.

### U6-53 Communication trouble between LCT's

Trouble content	Communication error between the A3 2-stage LCT (1 series) and the A3 2-stage LCT (2 series) Communication test error when turning ON the power or after canceling the exclusive simulation.
Detail	PCU
Cause	Connection trouble or disconnection of the connector and the harness A3 2-stage LCT (1 series) control PWB trouble, A3 2-stage LCT (2 series) control PWB trouble Malfunction caused by noises
Check & Remedy	Cancel the trouble by turning OFF/ON the power. Check the connector and the harness of the communication line. Replace the A3 2-stage LCT control PWB

# U6-54 Option installation combination trouble

Trouble content	Relay unit installation detection signal abnormality, front LCT installation detection signal abnormality, 2- series installation detection signal abnormality
Detail	PCU
Cause	Combination error Connection trouble of the connector and the harness A3 2-stage LCT control PWB trouble
Check & Remedy	Check the combination of options. Check connection of the harness and the connector from control PWB to each option unit. Replace the A3 2-stage LCT control PWB.

#### U6-63 Manual feed tray descending trouble

Trouble content	The lower limit position is not detected within the specified time (10sec) from the start of descending the manual feed tray.
Detail	PCU
Cause	Lower limit sensor trouble.  Manual feed tray lift motor lock.  Connection trouble of the connector and the harness.  PWB trouble.
Check & Remedy	Use SIM04-02 and SIM04-03 to check the operations of the lower limit position sensor and the manual fed tray lift motor.  Wiring check.  Fix the trouble, and use SIM15 to cancel the trouble.

# U6-68 Manual feed tray paper feed position abnormality

Trouble content	The upper limit sensor turns OFF before turning ON the pickup SOL. (Normally the upper limit sensor turns OFF after turning OFF the pickup SOL when starting lifting up.)
Detail	PCU
Cause	Sensor trouble. Connection trouble of the connector and the harness. PWB trouble. The pickup roller remains in the lower position. (Mechanism trouble)
Check & Remedy	Use SIM04-02 and SIM04-03 to check the operations of the upper limit sensor and lift operations. Wiring check.

### U6-69 Manual feed tray lift trouble

Trouble content	The upper limit is not detected within the specified
	time (10sec) when lifting up.
Detail	PCU
Cause	Upper limit sensor trouble.
	Tray lift motor lock.
	Connection trouble of the connector and the harness.
	PWB trouble.
Check & Remedy	Use SIM04-02 and SIM04-03 to check the operations
	of the upper limit sensor and lift operations.
	Wiring check.
	Fix the trouble, and use SIM15 to cancel the trouble.

### U6-73 LCT4 reverse winding detection trouble

Trouble content	It is detected that the wire of the tray is reversely
	wound.
Detail	PCU
Cause	Reverse winding detection SW ON The wire is reversely wound. Reverse winding detection SW trouble Connection trouble of the connector and the harness A3 2-stage LCT control PWB trouble
Check & Remedy	Check the wire. Replace the reverse winding SW. Check connection of the connector and the harness. Replace the A3 2-stage LCT control PWB.

#### U6-74 LCT4 lock detection trouble

Trouble content	It is detected that the tray lock mechanism malfunctions.
Detail	PCU
Cause	Tray lock mechanism breakdown Connection trouble of the connector and the harness Tray lock sensor trouble A3 2-stage LCT control PWB trouble
Check & Remedy	Check the tray lock mechanism. Check connection of the connector and the harness. Replace the tray lock sensor. Replace the A3 2-stage LCT control PWB.

#### U6-79 LCT4 lift motor trouble

Trouble content	The upper limit is not detected within the specified
	time when lifting.
	The upper limit SW ON is detected when lifting.
	The encoder signal does not vary when lifting.
Detail	PCU
Cause	Sensor trouble, upper limit SW trouble, A3 2-stage LCT control PWB trouble, broken gear, lift motor trouble
Check & Remedy	Use SIM04-02 and SIM04-03 to check the operation of the upper limit sensor, the upper limit SW, the encoder sensor, and the lift motor.  Fix the trouble, and use SIM15 to cancel the trouble.

#### U6-80 Relay unit transport motor trouble

Trouble content	Relay unit transport motor abnormality
Detail	PCU
Cause	Motor lock
	Motor RPM abnormality
	Over current to the motor
	A3 2-stage LCT control PWB trouble
Check & Remedy	Use SIM04-03 to check the operation of the relay unit
	transport motor.
	Replace the motor. Replace the A3 2-stage LCT
	control PWB.

### **U6-81** Power unit cooling fan motor trouble

Trouble content	A3 2-stage LCT power unit section cooling fan motor
	abnormality
Detail	PCU
Cause	Motor lock, motor harness short/open, A3 2-stage LCT control PWB trouble, harness and connector connection trouble
Check & Remedy	Check connection from the A3 2-stage LCT control PWB to the motor.  Replace the A3 2-stage LCT control PWB. Replace the motor.

#### U6-82 EEPROM trouble

	Trouble content	The EEPROM contents are garbled.
Ī	Detail	PCU
Ī	Cause	A3 2-stage LCT control PWB trouble
		Malfunction caused by noises
Γ	Check & Remedy	Replace the A3 2-stage LCT controller PWB.

### U6-83 Room temperature thermistor breakdown

Trouble content	Room temperature thermistor open or short
Detail	PCU
Cause	Room temperature thermistor harness connection trouble Room temperature thermistor trouble A3 2-stage LCT control PWB trouble
Check & Remedy	Check connection of the harness and the connector of the room temperature thermistor.  Replace the temperature and humidity sensor.  Check the A3 2-stage LCT control PWB.

### U6-84 Room humidity thermistor breakdown

Trouble content	Humidity thermistor open or short
Detail	PCU
Cause	Humidity thermistor harness connection trouble
	Humidity thermistor trouble
	A3 2-stage LCT control PWB trouble
Check & Remedy	Check connection of the harness and the connector of
	the humidity thermistor.
	Replace the temperature and humidity sensor.
	Check the A3 2-stage LCT control PWB.

#### U6-85 Transport motor 1 trouble (2 series)

Trouble content	Transport motor abnormality
Detail	PCU
Cause	Motor lock Motor RPM abnormality Over current to the motor A3 2-stage LCT control PWB trouble
Check & Remedy	Use SIM04-03 to check the operation of the transport motor. Replace the motor. Replace the A3 2-stage LCT control PWB.

### U6-86 24V power trouble (2 series)

Trouble content	The DC24V power is not supplied to the A3 2-stage LCT.
Detail	PCU
Cause	Connection trouble or disconnection of the connector and the harness. A3 2-stage LCT control PWB trouble Power unit trouble
Check & Remedy	Check the connector and the harness of the power line. Check the 24V voltage with the power unit and the A3 2-stage LCT control PWB.

## U6-87 Power unit cooling fan motor trouble (2 series)

Trouble content	A3 2-stage LCT power unit section cooling fan motor
	abnormality
Detail	PCU
Cause	Motor lock, motor harness short/open, A3 2-stage LCT control PWB trouble, harness and connector connection trouble
Check & Remedy	Check connection from the A3 2-stage LCT control PWB to the motor.  Replace the A3 2-stage LCT control PWB. Replace the motor.

#### U6-88 EEPROM trouble (2 series)

Trouble content	The EEPROM contents are garbled.
Detail	PCU
Cause	A3 2-stage LCT control PWB trouble Malfunction caused by noises
Check & Remedy	Replace the A3 2-stage LCT control PWB.

### U6-89 Room temperature thermistor break-down (2 series)

Trouble content	Room temperature thermistor open or short
Detail	PCU
Cause	Room temperature thermistor harness connection trouble Room temperature thermistor trouble A3 2-stage LCT control PWB trouble
Check & Remedy	Check connection of the harness and the connector of the room temperature thermistor. Replace the temperature and humidity sensor. Check the A3 2-stage LCT control PWB.

# U6-90 Room humidity thermistor breakdown (2 series)

Trouble content	Humidity thermistor open or short
Detail	PCU
Cause	Humidity thermistor harness connection trouble Humidity thermistor trouble A3 2-stage LCT control PWB trouble
Check & Remedy	Check connection of the harness and the connector of the humidity thermistor. Replace the temperature and humidity sensor. Check the A3 2-stage LCT control PWB.

# U7-50 MFPC PWB - Vendor machine communication error

Trouble content	Communication error between the MFP and the serial
	vendor.
Detail	MFP
Cause	Improper setting of the vendor machine specifications (SIM26-3).  Vendor machine trouble.  MFPC PWB trouble.
	Connector, harness connection trouble. Strong external noises.
Check & Remedy	Cancel the error by turning OFF/ON the power. Check the connector and the harness in the communication line. Change the specifications of the vendor machine (SIM26-3). Replace the MFPC PWB.

### U7-51 Vendor machine error

Trouble content	
Detail	MFP (Notification of a trouble from the serial vendor)
Cause	Serial vendor machine trouble.
	Connector, harness connection trouble.
Check & Remedy	Err.XX is displayed on the operation panel of the vendor. (XX is the detail code.)
	Repair the vendor machine referring to the detail code.
	Check the connector and the harness in the communication line.

#### **U9-01** Touch panel trouble

Trouble content	Communication error, Read / Write error, ICU internal
	error
Detail	SCU
Cause	SCU PWB trouble
Check & Remedy	Check connection signal between the SCU CPU and
	the touch panel controller.

#### UC-02 CPT - ASIC error

Trouble content	
Detail	DSPF
Cause	SCU PWB trouble. (CPT-ASIC trouble.)
Check & Remedy	Replace the SCU PWB.

## UC-12 CPT - ASIC abnormal trouble (DSPF detection)

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Trouble content	Access abnormality to the CPT - ASIC (when the
	ASIC operates abnormally)
Detail	SCU
Cause	B to B connector connection trouble.
	DSPF PWB trouble.
	CPT - ASIC trouble.
Check & Remedy	Check the B to B connector.
	Replace the DSPF PWB or the Option PWB.

#### UC-20 DOCC ASIC error

Trouble content	
Detail	SCU
Cause	SCU PWB trouble. (DOCC-ASIC trouble.)
Check & Remedy	Replace the SCU PWB.

# UC-30 Anti-copy MODULE trouble (DSPF detection)

Trouble content	Access abnormality to the DOCC-ASIC (when the ASIC operates abnormally)
Detail	DSPF
Cause	B to B connector connection trouble.  DSPF PWB trouble.  DOCC-ASIC trouble.
Check & Remedy	Check the B to B connector.  Replace the DSPF PWB or the Option PWB.

### **UE-10** LCT1 suction fan motor trouble

Trouble content	Suction fan motor abnormality
Detail	PCU
Cause	Motor lock
	Motor RPM abnormality
	Overcurrent to the motor
	Harness and connector connection trouble
	A3 2-stage LCT control PWB trouble
Check & Remedy	Use SIM04-03 to check the operation of the suction
	fan motor.
	Check connection of the harness and the connector.
	Replace the A3 2-stage LCT control PWB.

#### **UE-11** LCT1 exhaust fan motor trouble

Trouble content	Exhaust fan motor abnormality
Detail	PCU
Cause	Motor lock
	Motor RPM abnormality
	Over current to the motor
	Harness and connector connection trouble
	A3 2-stage LCT control PWB trouble
Check & Remedy	Use SIM04-03 to check the operation of the exhaust
	fan motor.
	Check connection of the harness and the connector.
	Replace the A3 2-stage LCT control PWB.

### **UE-12** LCT1 warm air heater thermistor open

Trouble content	The thermistor is open.
Detail	PCU
Cause	Warm air heater (thermistor) trouble A3 2-stage LCT control PWB trouble Warm air heater harness and connector connection trouble
Check & Remedy	Check the harness and the connector from the warm air heater (thermistor) to the A3 2-stage LCT control PWB.

### UE-13 LCT1 warm air heater thermistor low temperature trouble

Trouble content	The temperature does not reach the specified level
	within the specified time after turning ON the power
	relay.
Detail	PCU
Cause	Warm air heater (thermistor) trouble
	Warm air heater trouble
	Warm air heater harness and connector connection
	trouble
	A3 2-stage LCT control PWB trouble
	Thermostat trouble.
	AC power trouble
	Insertion detection switch 2 trouble
	Heater relay PWB trouble
Check & Remedy	Check the warm air heater (thermistor) and its
	harness.
	Check the thermistor input circuit section of the A3 2-
	stage LCT control PWB.
	Check for disconnection of the warm air heater and
	the thermostat.
	Check the insertion detection switch 2.
	Check the heater relay PWB.
	Check the heater control circuit of the AC PWB and
	that of the A3 2-stage LCT control PWB.

# UE-14 LCT1 warm air heater thermistor high temperature trouble

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Trouble content	The warm air heater temperature exceeds the
	specified level.
Detail	PCU
Cause	Warm air heater (thermistor) trouble
	A3 2-stage LCT control PWB trouble
	Warm air heater harness and connector connection
	trouble
	Heater relay PWB trouble
Check & Remedy	Check the warm air heater (thermistor) and its
	harness.
	Check the thermistor input circuit section of the A3 2-
	stage LCT control PWB.
	Check the heater relay PWB.
	Check the heater control circuit of the A3 2-stage LCT
	control PWB.

# UE-15 LCT1 warm air outlet port thermistor open

Trouble content	The thermistor is open.
Detail	PCU
Cause	Thermistor trouble.
	A3 2-stage LCT control PWB trouble
	Connector connection trouble
Check & Remedy	Check connection of the harness and the connector
	from the thermistor to the A3 2-stage LCT control
	PWB.

### UE-16 LCT1 warm air outlet port thermistor low temperature

Trouble content	The temperature does not reach the specified level
	within the specified time after turning ON the power
	relay.
Detail	PCU
Cause	Thermistor trouble.
	Warm air heater trouble
	Warm air heater harness and connector connection
	trouble
	A3 2-stage LCT control PWB trouble
	Thermostat trouble.
	AC power trouble
	Insertion detection switch 2 trouble
	Heater relay PWB trouble
Check & Remedy	Check the thermistor and its harness.
	Check the thermistor input circuit section of the A3 2-stage LCT control PWB.
	Check for disconnection of the warm air heater and
	the thermostat
	Check the insertion detection switch 2.
	Check the heater relay PWB.
	Check the heater control circuit of the AC PWB and
	that of the A3 2-stage LCT control PWB.
L	

# UE-17 LCT1 warm air outlet port thermistor high temperature

Trouble content	The temperature at the warm air outlet port exceeds
	the specified level.
Detail	PCU
Cause	Thermistor trouble.
	Warm air heater harness and connector connection
	trouble
	Heater relay PWB trouble
	A3 2-stage LCT control PWB trouble
Check & Remedy	Check the thermistor and its harness.
	Check the thermistor input circuit section of the A3 2-
	stage LCT control PWB.
	Check the heater relay PWB.
	Check the heater control circuit of the A3 2-stage LCT
	control PWB.

#### **UE-20** LCT2 suction fan motor trouble

Trouble content	Suction fan motor abnormality
Detail	PCU
Cause	Motor lock
	Motor RPM abnormality
	Overcurrent to the motor
	Harness and connector connection trouble
	A3 2-stage LCT control PWB trouble
Check & Remedy	Use SIM04-03 to check the operation of the suction
	fan motor.
	Check connection of the harness and the connector.
	Replace the A3 2-stage LCT controller PWB.

#### **UE-21** LCT2 exhaust fan motor trouble

Trauble content	Exhaust fan matar aknarmalitu
Trouble content	Exhaust fan motor abnormality
Detail	PCU
Cause	Motor lock
	Motor RPM abnormality
	Overcurrent to the motor
	Harness and connector connection trouble
	A3 2-stage LCT control PWB trouble
Check & Remedy	Use SIM04-03 to check the operation of the exhaust
	fan motor.
	Check connection of the harness and the connector.
	Replace the A3 2-stage LCT control PWB.

### **UE-22** LCT2 warm air heater thermistor open

Trouble content	The thermistor is open.
Detail	PCU
Cause	Warm air heater (thermistor) trouble A3 2-stage LCT control PWB trouble Warm air heater harness and connector connection trouble
Check & Remedy	Check the harness and the connector from the warm air heater (thermistor) to the A3 2-stage LCT control PWB.

### UE-23 LCT2 warm air heater thermistor low temperature trouble

Trouble content	The temperature does not reach the specified level
	within the specified time after turning ON the power
	relay.
Detail	PCU
Cause	Warm air heater (thermistor) trouble
	Warm air heater trouble
	Warm air heater harness and connector connection
	trouble
	A3 2-stage LCT control PWB trouble
	Thermostat trouble.
	AC power trouble
	Insertion detection switch 2 trouble
	Heater relay PWB trouble
Check & Remedy	Check the warm air heater (thermistor) and its
	harness.
	Check the thermistor input circuit section of the A3 2-
	stage LCT control PWB.
	Check for disconnection of the warm air heater and
	the thermostat.
	Check the insertion detection switch 2.
	Check the heater relay PWB.
	Check the heater control circuit of the AC PWB and
	that of the A3 2-stage LCT control PWB.

# UE-24 LCT2 warm air heater thermistor high temperature trouble

Trouble content	The warm air heater temperature exceeds the
	specified level.
Detail	PCU
Cause	Warm air heater (thermistor) trouble
	A3 2-stage LCT control PWB trouble
	Warm air heater harness and connector connection
	trouble
	Heater relay PWB trouble
Check & Remedy	Check the warm air heater (thermistor) and its
	harness.
	Check the thermistor input circuit section of the A3 2-
	stage LCT control PWB.
	Check the heater relay PWB.
	Check the heater control circuit of the A3 2-stage LCT
	control PWB.

# UE-25 LCT2 warm air outlet port thermistor open

Trouble content	The thermistor is open.
Detail	PCU
Cause	Thermistor trouble. A3 2-stage LCT control PWB trouble Connector connection trouble
Check & Remedy	Check connection of the harness and the connector from the thermistor to the A3 2-stage LCT control PWB.

### UE-26 LCT2 warm air outlet port thermistor low temperature

Trouble content	The temperature does not reach the specified level within the specified time after turning ON the power relay.
Detail	PCU
Cause	Thermistor trouble. Warm air heater trouble Warm air heater harness and connector connection trouble A3 2-stage LCT control PWB trouble Thermostat trouble. AC power trouble Insertion detection switch 2 trouble
Check & Remedy	Heater relay PWB trouble  Check the thermistor and its harness. Check the thermistor input circuit section of the A3 2-stage LCT control PWB. Check for disconnection of the warm air heater and the thermostat. Check the insertion detection switch 2. Check the heater relay PWB. Check the heater control circuit of the AC PWB and that of the A3 2-stage LCT control PWB.

# UE-27 LCT2 warm air outlet port thermistor high temperature

Trouble content	The temperature at the warm air outlet port exceeds
	the specified level.
Detail	PCU
Cause	Thermistor trouble.
	Warm air heater harness and connector connection
	trouble
	Heater relay PWB trouble
	A3 2-stage LCT control PWB trouble
Check & Remedy	Check the thermistor and its harness.
	Check the thermistor input circuit section of the A3 2-
	stage LCT control PWB.
	Check the heater relay PWB.
	Check the heater control circuit of the A3 2-stage LCT control PWB.

### **UE-30** LCT3 suction fan motor trouble

Trouble content	Suction fan motor abnormality
Detail	PCU
Cause	Motor lock Motor RPM abnormality Over current to the motor Harness and connector connection trouble A3 2-stage LCT control PWB trouble
Check & Remedy	Use SIM04-03 to check the operation of the suction fan motor.  Check connection of the harness and the connector.  Replace the A3 2-stage LCT control PWB.

#### **UE-31** LCT3 exhaust fan motor trouble

Trouble content	Exhaust fan motor abnormality
Detail	PCU
Cause	Motor lock Motor RPM abnormality Over current to the motor Harness and connector connection trouble A3 2-stage LCT control PWB trouble
Check & Remedy	Use SIM04-03 to check the operation of the exhaust fan motor.  Check connection of the harness and the connector.  Replace the A3 2-stage LCT control PWB.

#### **UE-32** LCT3 warm air heater thermistor open

Trouble content	The thermistor is open.
Detail	PCU
Cause	Warm air heater (thermistor) trouble A3 2-stage LCT control PWB trouble Warm air heater harness and connector connection trouble
Check & Remedy	Check the harness and the connector from the warm air heater (thermistor) to the A3 2-stage LCT control PWB.

# UE-33 LCT3 warm air heater thermistor low temperature trouble

Trouble content	The temperature does not reach the specified level within the specified time after turning ON the power relay.
Detail	PCU
Cause	Warm air heater (thermistor) trouble Warm air heater trouble Warm air heater harness and connector connection trouble A3 2-stage LCT control PWB trouble Thermostat trouble. AC power trouble Insertion detection switch 2 trouble Heater relay PWB trouble
Check & Remedy	Check the warm air heater (thermistor) and its harness. Check the thermistor input circuit section of the A3 2-stage LCT control PWB. Check for disconnection of the warm air heater and the thermostat. Check the insertion detection switch 2. Check the heater relay PWB. Check the heater control circuit of the AC PWB and that of the A3 2-stage LCT control PWB.

# UE-34 LCT3 warm air heater thermistor high temperature trouble

Trouble content	The warm air heater temperature exceeds the specified level.
Detail	PCU
Cause	Warm air heater (thermistor) trouble A3 2-stage LCT control PWB trouble Warm air heater harness and connector connection trouble Heater relay PWB trouble
Check & Remedy	Check the warm air heater (thermistor) and its harness. Check the thermistor input circuit section of the A3 2-stage LCT control PWB. Check the heater relay PWB. Check the heater control circuit of the A3 2-stage LCT control PWB.

# UE-35 LCT3 warm air outlet port thermistor open

Trouble content	The thermistor is open.
Detail	PCU
Cause	Thermistor trouble. A3 2-stage LCT control PWB trouble Connector connection trouble
Check & Remedy	Check connection of the harness and the connector from the thermistor to the A3 2-stage LCT control PWB.

### UE-36 LCT3 warm air outlet port thermistor low temperature

Trouble content	The temperature does not reach the specified level within the specified time after turning ON the power relay.
Detail	PCU
Cause	Thermistor trouble. Warm air heater trouble Warm air heater harness and connector connection trouble A3 2-stage LCT control PWB trouble Thermostat trouble. AC power trouble Insertion detection switch 2 trouble Heater relay PWB trouble
Check & Remedy	Check the thermistor and its harness. Check the thermistor input circuit section of the A3 2- stage LCT control PWB. Check for disconnection of the warm air heater and the thermostat. Check the insertion detection switch 2. Check the heater relay PWB. Check the heater control circuit of the AC PWB and that of the A3 2-stage LCT control PWB.

# UE-37 LCT3 warm air outlet port thermistor high temperature

Trouble content	The temperature at the warm air outlet port exceeds
	the specified level.
Detail	PCU
Cause	Thermistor trouble. Warm air heater harness and connector connection trouble Heater relay PWB trouble A3 2-stage LCT control PWB trouble
Check & Remedy	Check the thermistor and its harness. Check the thermistor input circuit section of the A3 2- stage LCT control PWB. Check the heater relay PWB. Check the heater control circuit of the A3 2-stage LCT control PWB.

### UE-40 LCT4 suction fan motor trouble

Trouble content	Suction fan motor abnormality
Detail	PCU
Cause	Motor lock Motor RPM abnormality Over current to the motor Harness and connector connection trouble A3 2-stage LCT control PWB trouble
Check & Remedy	Use SIM04-03 to check the operation of the suction fan motor.  Check connection of the harness and the connector.  Replace the A3 2-stage LCT controller PWB.

#### **UE-41** LCT4 exhaust fan motor trouble

Trouble content	Exhaust fan motor abnormality
Detail	PCU
Cause	Motor lock Motor RPM abnormality Over current to the motor Harness and connector connection trouble A3 2-stage LCT control PWB trouble
Check & Remedy	Use SIM04-03 to check the operation of the exhaust fan motor.  Check connection of the harness and the connector.  Replace the A3 2-stage LCT controller PWB.

#### UE-42 LCT4 warm air heater thermistor open

Trouble content	The thermistor is open.
Detail	PCU
Cause	Warm air heater (thermistor) trouble A3 2-stage LCT control PWB trouble Warm air heater harness and connector connection trouble
Check & Remedy	Check the harness and the connector from the warm air heater (thermistor) to the A3 2-stage LCT control PWB.

### UE-43 LCT4 warm air heater thermistor low temperature trouble

Trouble content	The temperature does not reach the specified level within the specified time after turning ON the power relay.
Detail	PCU
Cause	Warm air heater (thermistor) trouble Warm air heater trouble Warm air heater harness and connector connection trouble A3 2-stage LCT control PWB trouble Thermostat trouble. AC power trouble Insertion detection switch 2 trouble Heater relay PWB trouble
Check & Remedy	Check the warm air heater (thermistor) and its harness. Check the thermistor input circuit section of the A3 2-stage LCT control PWB. Check for disconnection of the warm air heater and the thermostat. Check the insertion detection switch 2. Check the heater relay PWB. Check the heater control circuit of the AC PWB and that of the A3 2- stage LCT control PWB.

# UE-44 LCT4 warm air heater thermistor high temperature trouble

Trouble content	The warm air heater temperature exceeds the
	specified level.
Detail	PCU
Cause	Warm air heater (thermistor) trouble A3 2-stage LCT control PWB trouble Warm air heater harness and connector connection trouble
	Heater relay PWB trouble
Check & Remedy	Check the warm air heater (thermistor) and its harness. Check the thermistor input circuit section of the A3 2-
	stage LCT control PWB.  Check the heater relay PWB.
	Check the heater control circuit of the A3 2-stage LCT control PWB.

# UE-45 LCT4 warm air outlet port thermistor open

Trouble content	The thermistor is open.
Detail	PCU
Cause	Thermistor trouble. A3 2-stage LCT control PWB trouble Connector connection trouble
Check & Remedy	Check connection of the harness and the connector from the thermistor to the A3 2-stage LCT control PWB.

### UE-46 LCT4 warm air outlet port thermistor low temperature

Trouble content	The temperature does not reach the specified level within the specified time after turning ON the power relay.
Detail	PCU
Cause	Thermistor trouble. Warm air heater trouble Warm air heater harness and connector connection trouble A3 2-stage LCT control PWB trouble Thermostat trouble. AC power trouble Insertion detection switch 2 trouble Heater relay PWB trouble
Check & Remedy	Check the thermistor and its harness. Check the thermistor input circuit section of the A3 2-stage LCT control PWB. Check for disconnection of the warm air heater and the thermostat. Check the insertion detection switch 2. Check the heater relay PWB. Check the heater control circuit of the AC PWB and that of the A3 2-stage LCT control PWB.

# UE-47 LCT4 warm air outlet port thermistor high temperature

Trouble content	The temperature at the warm air outlet port exceeds
	the specified level.
Detail	PCU
Cause	Thermistor trouble. Warm air heater harness and connector connection trouble Heater relay PWB trouble A3 2-stage LCT control PWB trouble
Check & Remedy	Check the thermistor and its harness. Check the thermistor input circuit section of the A3 2- stage LCT control PWB. Check the heater relay PWB. Check the heater control circuit of the A3 2-stage LCT control PWB.

#### (1) Descriptions on E7-91 - 94 errors

Two-digit numbers with double parentheses are added to E7-91 - 94 error codes recorded in SIM22-6 indicate the detailed contents of the errors

The number in each digit has its own meaning.

(Example) E7-91(\*\*)

The upper digit of the added code indicates the job kind at the occurrence of the error.

Error	The upper digit of	Image	•Job kind at the occurrence
code	the added code	type	of the error
E7-91	0*	Other	
	1*	JPEG	•FAX (Internet FAX) reception
	2*	JBIG	print (Other than long size
	3*	Mxx1ch	images)
	4*	Mxx4ch	
	5*	Other	
	6*	JPEG	•FAX (Internet FAX) reception
	7*	JBIG	print
	8*	Mxx1ch	(Long size images)
	9*	Mxx4ch	
	A* - F*	Not Used	
E7-92	0*	Other	
	1*	JPEG	
	2*	JBIG	•OC copy (in Non ERDH)
	3*	Mxx1ch	
	4*	Mxx4ch	
	5* - F*	Not Used	
E7-93	0*	Other	
	1*	JPEG	•Copy print (in ERDH)
	2*	JBIG	Copy composing system function (Custom Stamp,
	3*	Mxx1ch	Water mark)
	4*	Mxx4ch	vator many
	5*	Other	
	6*	JPEG	•Image send
	7*	JBIG	Document filing
	8*	Mxx1ch	Preview display
	9*	Mxx4ch	
	A*	Other	-00/00/
	B*	JPEG	GDI/PCL printer print     Copy composing system
	C*	JBIG	function (Custom Stamp,
	D*	Mxx1ch	Water mark)
	E*	Mxx4ch	Tatol many
	F*	Not Used	
E7-94	0*	Other	
	1*	JPEG	•Pookup rootoro
	2*	JBIG	Backup restore     (Filing data import)
	3*	Mxx1ch	(i iiiig data iiiipoit)
	4*	Mxx4ch	
	5* - F*	Not Used	

The lower digit of the added code indicates the kind and the content of the abnormality or the result of the automatic memory check executed when the abnormality is detected.

			Lower digit of the added code □ Kind/Content of the error							
		*1	*9	*A	*B	*C	*D	*E	*F	
			Memory verify NG	-	Huffman code error	Restart marker error	Improper marker error	Head decoding error detection (ASIC detection)	Head decoding error detection (CPU detection)	Other abnormal termination
The upper digit of the	1*, 6*, B*	JPEG	•	-				0	=	
added code	2*, 7*, C*	JBIG	•	-	-	-		0	=	
	3*, 8*, D*	Mxx1ch	•	-	-	-	-	=	=	
Error detection circuit	4*, 9*, E*	Mxx4ch	•	-	-	-	-	=	=	

- •: Added code indicating that the memory and its peripheral must be focused for check in case of an error.
- ☐: Added code indicating that doubtful sections are in a wider range such as the memory, PWB's, HDD, etc.
- : Added code without generating

### (2) Countermeasures in case of E7-91 - 94 In case of E7-9x (11), E7-9x (21), E7-9x (31), E7-9x (41)

Cause	In case of E7-91 - 94, the DIMM memory (DRAM) is automatically read/written to perform a simplified check. If an abnormality is detected in that case, the added code becomes (*1).  Therefore, there is a strong possibility that an abnormality lies around the memory.
Check and remedy	- Check the installing state of the DIMM memory and the MFPC PWB to insure that there is no abnormality. (Disconnect and connect the DIMM memory and the MFPC PWB to check to insure that there is no error occurring again.)  - Use SIM60-01 (Memory read/write check) to check to insure that no error occurs.  - Replace the DIMM memory.  - Replace the MFPC PWB.

NOTE: Since the automatic memory check executed when E7-91 - 94 occurs is a simplified check, it cannot detect an abnormality with absolute certainty.

If the added code is (\*1), there may be a memory abnormality. Even if it is not (\*1), however, it cannot be said that there is no abnormality around the memory.

#### Other added codes

Cause	Mostly because the data inputted to the ASIC for decoding are broken for some reasons.  There is an abnormality in the process of read/write of the process data in the memory or the hard disk. A great noise unexpectedly generated may be the cause.  For the cases of FAX or Internet FAX reception data, when broken data are saved, printing is performed every time when the machine is booted, generating an error repeatedly. (E7-91)  (To clear the received data, execute SIM66-10.)
Check and remedy	- Check the DIMM memory, the MFPC PWB, and the HDD to insure that there is no abnormality.  - When the job at occurrence of an error is FAX (E7-91), check the installing state of the FAX control PWB and the SC CARD RWB.
	PWB and the SC CARD PWB.  Perform SIM60-01 (Memory read/write check) to insure that there is no NG.  Perform SIM62-02 and SIM62-03 (HDD read/write check) to insure that there is no NG. (It is not required, however, when the job at occurrence of
	an error is FAX.)  - Check the installing state of the DIMM memory and the MFPC PWB to insure that there is no abnormality. (Disconnect and connect the DIMM memory and the MFPC PWB to check to insure that there is no error occurring again.)
	Replace the HDD. Replace the FAX control PWB. Replace the DIMM memory. Replace the MFPC PWB. Replace the SD card.

NOTE: When there is an abnormality around the HDD, E7-03 may occur.

If error E7-91 - 94 as well as E7-03 occurs, there is a high possibility that the error can be removed by replacing the HDD and the MFPC PWB.

### (3) Countermeasures against the case where nothing is displayed when the machine is booted

#### [Trouble content]

If nothing is displayed when the machine is booted, the error code cannot be checked and the cause is hard to identify.

One of the causes may be an abnormality in the boot program of the SD card. To check that, the following method is used.

#### [Check method]

Check to confirm that the LED (red) (1) under the CPU heat sink on the MFP PWB shown in the figure below is lighted when the power is supplied.

If the LED is lighted, it is judged as an abnormality of the SD card.

#### [Countermeasures]

- Replace the SD card with a new one. (Be sure to use a service part.)
- 2) Upgrade the firmware to the latest version.
- 3) Use SIIM66-62 to backup the FAX reception data from the HDD to a USB memory device. (If there is no FAX reception data, this procedure is not required.) (The FAX reception data are backed up in the PDF format. Supply the date to the user.)
- Use SIM66-10 to clear the FAX and image send memory. (Ensure consistency between the HDD data and the image related memory.)



### (4) Relation between the MFPC PWB LED status and errors

When the machine cannot be booted, the content and the cause of the error can be presumed by checking the status of LED (2) of the MFP PWB shown in the figure below.

#### <Process content and LED display>

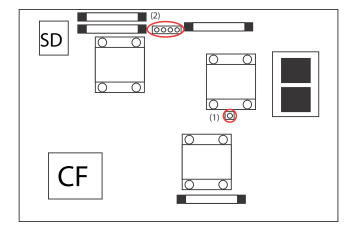
LED status (Lighting)	Process operation content	Cause for halt during operation
0000	CPU initial setting	Reus ASIC trouble
000	Memory adjustment, Memory check, etc.	Memory and its peripheral circuit trouble
	Interruption-related initialization	Reus ASIC trouble
	PCIe initialization	PCIe peripheral circuit trouble (Intel Atom/PCIe Switch, etc.)
	Basic device initialization	Reus ASIC trouble
• 0 0 0	SD card initialization	Reus ASIC trouble SD card trouble
●□□●	OS initialization (1)	Reus ASIC trouble
●□ ●□	Timer enabling	Reus ASIC trouble
• [] • •	Serial driver enabling I2C driver enabling	Reus ASIC trouble
• • 🛭 🗎	RTC initialization	Reus ASIC trouble
• • • [	Image process IP initialization	Reus ASIC trouble
• • • []	OS initialization (2)	Reus ASIC trouble
••••	Main process	Reus ASIC trouble

\* ●: LED ON / 🛛 : LED OFF

#### <When an error occurs>

LED status (Flashing)	Error content	Cause
••••	Memory combination error	Memory trouble
000	Memory with operations unguaranteed	Memory trouble
	SPD set value error (Memory trouble)	Memory trouble
	SPD read error	Memory trouble
• 🛮 • •	Internal set value error	Memory trouble

- $^{\star}\,$  In case of an error, the LED's flash as shown in the above table.
- \* ●: LED ON / 🛭 : LED OFF



### 2. JAM and troubleshooting

#### A. JAM code list

### (1) PCU JAM cause (Some parts are overlapped with the SCU code table.)

#### Main unit

JAM code	JAM content
MFT L	Manual feed tray paper feed JAM
IVIF I_L	(100K for the paper feed counter)*1
TRAY1 L	Tray 1 paper feed JAM
110111_2	(200K for the paper feed counter)*1
TRAY2 L	Tray 2 paper feed JAM
110112_2	(200K for the paper feed counter)*1
TRAY3 L	Tray 3 paper feed JAM
110110_L	(100K for the paper feed counter)*1
TRAY4 L	Tray 4 paper feed JAM
	(100K for the paper feed counter)*1
LCC L	Side A4/A3LCC paper feed JAM.
_	(200k/100K for the paper feed counter)*1
LCT1_1_L	Multi-stage LCT tray 1 paper feed JAM
	(100K for the paper feed counter)*1
LCT1_2_L	Multi-stage LCT tray 2 paper feed JAM
	(100K for the paper feed counter)*1
LCT2_1_L	Expanded multi-stage LCT tray 1 paper feed JAM
	(100K for the paper feed counter)*1
LCT2 2 L	Expanded multi-stage LCT tray 2 paper feed JAM
	(100K for the paper feed counter)*1
	<u> </u>
INSTR1_L	Inserter tray 1 paper feed JAM
	(60K for the paper feed counter)*1
INSTR2_L	Inserter tray 2 paper feed JAM
IIVOTIVE_E	(60K for the paper feed counter)*1
MFT	Manual feed tray paper feed JAM (MPFD not-reached)
MPFD_S	MPFD remaining JAM
TRAY1	Tandem tray 1
T1PPD1_S1	T1PPD1 remaining JAM
T1PPD2 N1	Tandem tray 1 paper feed JAM
TIFFDZ_INI	(T1PPD2 not-reached JAM)
T1PPD2_S1	T1PPD2 remaining JAM
TRAY2	Tandem tray 2 paper feed JAM
IRAIZ	(T2PPD1 not-reached JAM)
T2PPD1_N3	T2PPD1 not-reached JAM (cassette 3 paper feed
IZFFDI_N3	paper)
T2PPD1_N4	T2PPD1 not-reached JAM (cassette 4 paper feed
1211 01_114	paper)
T2PPD1_S2	T2PPD1 remaining JAM (cassette 2 paper feed paper)
T2PPD1 S3	T2PPD1 remaining JAM (cassette 3 paper feed paper)
T2PPD1_S4	T2PPD1 remaining JAM (cassette 4 paper feed paper)
TRAY3	
C3PFD N4	Cassette 3 paper feed JAM (C3PFD not-reached JAM) C3PFD not-reached JAM (cassette 4 paper feed paper)
C3PFD_S3	C3PFD remaining JAM (cassette 3 paper feed paper)
C3PFD_S4	C3PFD remaining JAM (cassette 4 paper feed paper)
TRAY4	Cassette 4 paper feed JAM (C4PFD not-reached JAM)
CADED CA	
C4PFD_S4	C4PFD remaining JAM (cassette 4 paper feed paper)
C4PFD_S4 LPPD1_NL	C4PFD remaining JAM (cassette 4 paper feed paper) LPPD not-reached JAM
LPPD1_NL	C4PFD remaining JAM (cassette 4 paper feed paper) LPPD not-reached JAM (side A4/A3LCC paper feed paper)
	C4PFD remaining JAM (cassette 4 paper feed paper) LPPD not-reached JAM (side A4/A3LCC paper feed paper) LPPD not-reached JAM
LPPD1_NL LPPD1_NL11	C4PFD remaining JAM (cassette 4 paper feed paper) LPPD not-reached JAM (side A4/A3LCC paper feed paper) LPPD not-reached JAM (large capacity paper feed tray 1 paper feed paper)
LPPD1_NL	C4PFD remaining JAM (cassette 4 paper feed paper)  LPPD not-reached JAM (side A4/A3LCC paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 1 paper feed paper)  LPPD not-reached JAM
LPPD1_NL LPPD1_NL11	C4PFD remaining JAM (cassette 4 paper feed paper)  LPPD not-reached JAM (side A4/A3LCC paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 1 paper feed paper)
LPPD1_NL11 LPPD1_NL11 LPPD1_NL12	C4PFD remaining JAM (cassette 4 paper feed paper) LPPD not-reached JAM (side A4/A3LCC paper feed paper) LPPD not-reached JAM (large capacity paper feed tray 1 paper feed paper) LPPD not-reached JAM (large capacity paper feed tray 2 paper feed paper)
LPPD1_NL LPPD1_NL11	C4PFD remaining JAM (cassette 4 paper feed paper)  LPPD not-reached JAM (side A4/A3LCC paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 1 paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 2 paper feed paper)  LPPD not-reached JAM  LPPD not-reached JAM
LPPD1_NL11 LPPD1_NL12 LPPD1_NL21	C4PFD remaining JAM (cassette 4 paper feed paper)  LPPD not-reached JAM (side A4/A3LCC paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 1 paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 2 paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 4 paper feed paper)
LPPD1_NL11 LPPD1_NL11 LPPD1_NL12	C4PFD remaining JAM (cassette 4 paper feed paper)  LPPD not-reached JAM (side A4/A3LCC paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 1 paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 2 paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 4 paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 4 paper feed paper)  LPPD not-reached JAM
LPPD1_NL11 LPPD1_NL12 LPPD1_NL21	C4PFD remaining JAM (cassette 4 paper feed paper)  LPPD not-reached JAM (side A4/A3LCC paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 1 paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 2 paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 4 paper feed paper)
LPPD1_NL11 LPPD1_NL12 LPPD1_NL21	C4PFD remaining JAM (cassette 4 paper feed paper)  LPPD not-reached JAM (side A4/A3LCC paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 1 paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 2 paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 4 paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 4 paper feed paper)  LPPD not-reached JAM
LPPD1_NL11 LPPD1_NL12 LPPD1_NL21	C4PFD remaining JAM (cassette 4 paper feed paper)  LPPD not-reached JAM (side A4/A3LCC paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 1 paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 2 paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 4 paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 4 paper feed paper)  LPPD not-reached JAM
LPPD1_NL11 LPPD1_NL12 LPPD1_NL21 LPPD1_NL22	C4PFD remaining JAM (cassette 4 paper feed paper)  LPPD not-reached JAM (side A4/A3LCC paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 1 paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 2 paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 4 paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 4 paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 5 paper feed paper)
LPPD1_NL11 LPPD1_NL12 LPPD1_NL21 LPPD1_NL22 LPPD1_NL22	C4PFD remaining JAM (cassette 4 paper feed paper)  LPPD not-reached JAM (side A4/A3LCC paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 1 paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 2 paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 4 paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 5 paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 5 paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray manual paper feed paper)
LPPD1_NL11 LPPD1_NL12 LPPD1_NL21 LPPD1_NL22	C4PFD remaining JAM (cassette 4 paper feed paper)  LPPD not-reached JAM (side A4/A3LCC paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 1 paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 2 paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 4 paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 5 paper feed paper)  LPPD not-reached JAM (large capacity paper feed tray 5 paper feed paper)



















JAM code	JAM content
LPPD1_SL11	LPPD remaining JAM
	(large capacity paper feed tray 1 paper feed paper)
LPPD1_SL12	LPPD remaining JAM
	(large capacity paper feed tray 2 paper feed paper)
L DDD4 CL 04	L DDDi-i IAM
LPPD1_SL21	LPPD remaining JAM
	(large capacity paper feed tray 4 paper feed paper)
LPPD1_SL22	LPPD remaining JAM
	(large capacity paper feed tray 5 paper feed paper)
L DDD4 CLM	L DDDi-i IAM
LPPD1_SLM	LPPD remaining JAM
	(large capacity paper feed tray manual paper feed
DDD4 NM	paper)
PPD1_NM	PPD1 not-reached JAM (manual paper feed tray paper
PPD1_N1	PPD1 not-reached JAM
	(tandem tray 1 paper feed paper)
PPD1_N2	PPD1 not-reached JAM
	(tandem tray 2 paper feed paper)
PPD1_N3	PPD1 not-reached JAM (cassette 3 paper feed paper)
PPD1_N4	PPD1 not-reached JAM (cassette 4 paper feed paper)
PPD1_NL	PPD1 not-reached JAM
	(side A4/A3LCC paper feed paper)
PPD1_NL11	PPD1 not-reached JAM
	(large capacity paper feed tray 1 paper feed paper)
PPD1 NL12	PPD1 not-reached JAM
FFUI_NL12	
	(large capacity paper feed tray 2 paper feed paper)
DDD4 NII 04	PPD1 not-reached JAM
PPD1_NL21	1
	(large capacity paper feed tray 4 paper feed paper)
PPD1_NL22	PPD1 not-reached JAM
	(large capacity paper feed tray 5 paper feed paper)
PPD1_NLM	PPD1 not-reached JAM
_	(large capacity paper feed tray manual paper feed
	paper)
PPD1_NA	PPD1 not-reached JAM (ADU refeed paper)
_	
PPD1_SM	PPD1 remaining JAM (manual paper feed tray paper)
PPD1_S1	PPD1 remaining JAM (tandem tray 1 paper feed paper
PPD1_S2	PPD1 remaining JAM (tandem tray 2 paper feed pape
PPD1 S3	PPD1 remaining JAM (cassette 3 paper feed paper)
PPD1_S4	PPD1 remaining JAM (cassette 4 paper feed paper)
PPD1_SL	PPD1 remaining JAM
PPDI_SL	
PPD1 SL11	(side A4/A3LCC paper feed paper)
PPD1_5L11	PPD1 remaining JAM
	(large capacity paper feed tray 1 paper feed paper)
PPD1_SL12	PPD1 remaining JAM
	(large capacity paper feed tray 2 paper feed paper)
PPD1_SL21	PPD1 remaining JAM
	(large capacity paper feed tray 4 paper feed paper)
PPD1_SL22	PPD1 remaining JAM
	(large capacity paper feed tray 5 paper feed paper)
	(.a.go sapaon) paper rood tray o paper rood paper)
PPD1_SLM	PPD1 remaining JAM
I LDI_OLIVI	9
	(large capacity paper feed tray manual paper feed
	paper)
DDD4 01	I PPUT remaining IAM (ADII refeed paper)
	PPD1 remaining JAM (ADU refeed paper)
PPD2_NM	PPD2 not-reached JAM (manual paper feed tray paper
PPD1_SA PPD2_NM PPD2_N1	
PPD2_NM	PPD2 not-reached JAM (manual paper feed tray paper
PPD2_NM PPD2_N1	PPD2 not-reached JAM (manual paper feed tray paper PPD2 not-reached JAM
PPD2_NM PPD2_N1	PPD2 not-reached JAM (manual paper feed tray paper PPD2 not-reached JAM (tandem tray 1 paper feed paper) PPD2 not-reached JAM
PPD2_NM PPD2_N1 PPD2_N2	PPD2 not-reached JAM (manual paper feed tray paper PPD2 not-reached JAM (tandem tray 1 paper feed paper) PPD2 not-reached JAM (tandem tray 2 paper feed paper)
PPD2_N3 PPD2_N3	PPD2 not-reached JAM (manual paper feed tray paper PPD2 not-reached JAM (tandem tray 1 paper feed paper) PPD2 not-reached JAM (tandem tray 2 paper feed paper) PPD2 not-reached JAM (cassette 3 paper feed paper)
PPD2_NM PPD2_N1  PPD2_N2  PPD2_N3 PPD2_N4	PPD2 not-reached JAM (manual paper feed tray paper PPD2 not-reached JAM (tandem tray 1 paper feed paper) PPD2 not-reached JAM (tandem tray 2 paper feed paper) PPD2 not-reached JAM (cassette 3 paper feed paper) PPD2 not-reached JAM (cassette 4 paper feed paper)
PPD2_NM PPD2_N1  PPD2_N2  PPD2_N3 PPD2_N4	PPD2 not-reached JAM (manual paper feed tray paper PPD2 not-reached JAM (tandem tray 1 paper feed paper) PPD2 not-reached JAM (tandem tray 2 paper feed paper) PPD2 not-reached JAM (cassette 3 paper feed paper) PPD2 not-reached JAM (cassette 4 paper feed paper) PPD2 not-reached JAM (cassette 4 paper feed paper)
PPD2_NM PPD2_N1 PPD2_N2 PPD2_N3 PPD2_N4 PPD2_NL	PPD2 not-reached JAM (manual paper feed tray paper PPD2 not-reached JAM (tandem tray 1 paper feed paper) PPD2 not-reached JAM (tandem tray 2 paper feed paper) PPD2 not-reached JAM (cassette 3 paper feed paper) PPD2 not-reached JAM (cassette 4 paper feed paper) PPD2 not-reached JAM (cassette 4 paper feed paper) PPD2 not-reached JAM (side A4/A3LCC paper feed paper)
PPD2_NM PPD2_N1 PPD2_N2 PPD2_N3 PPD2_N4 PPD2_NL	PPD2 not-reached JAM (manual paper feed tray paper PPD2 not-reached JAM (tandem tray 1 paper feed paper) PPD2 not-reached JAM (tandem tray 2 paper feed paper) PPD2 not-reached JAM (cassette 3 paper feed paper) PPD2 not-reached JAM (cassette 4 paper feed paper) PPD2 not-reached JAM (side A4/A3LCC paper feed paper) PPD2 not-reached JAM (side A4/A3LCC paper feed paper)
PPD2_NM PPD2_N1	PPD2 not-reached JAM (manual paper feed tray paper PPD2 not-reached JAM (tandem tray 1 paper feed paper) PPD2 not-reached JAM (tandem tray 2 paper feed paper) PPD2 not-reached JAM (cassette 3 paper feed paper) PPD2 not-reached JAM (cassette 4 paper feed paper) PPD2 not-reached JAM (cassette 4 paper feed paper) PPD2 not-reached JAM (side A4/A3LCC paper feed paper)
PPD2_NM PPD2_N1 PPD2_N2 PPD2_N3 PPD2_N4 PPD2_NL	PPD2 not-reached JAM (manual paper feed tray paper PPD2 not-reached JAM (tandem tray 1 paper feed paper) PPD2 not-reached JAM (tandem tray 2 paper feed paper) PPD2 not-reached JAM (cassette 3 paper feed paper) PPD2 not-reached JAM (cassette 4 paper feed paper) PPD2 not-reached JAM (side A4/A3LCC paper feed paper) PPD2 not-reached JAM (side A4/A3LCC paper feed paper) PPD2 not-reached JAM
PPD2_NM PPD2_N1 PPD2_N2 PPD2_N3 PPD2_N4 PPD2_NL PPD2_NL	PPD2 not-reached JAM (manual paper feed tray paper PPD2 not-reached JAM (tandem tray 1 paper feed paper) PPD2 not-reached JAM (tandem tray 2 paper feed paper) PPD2 not-reached JAM (cassette 3 paper feed paper) PPD2 not-reached JAM (cassette 4 paper feed paper) PPD2 not-reached JAM (side A4/A3LCC paper feed paper) PPD2 not-reached JAM (side A4/A3LCC paper feed paper) PPD2 not-reached JAM (large capacity paper feed tray 1 paper feed paper)
PPD2_NM PPD2_N1 PPD2_N2 PPD2_N3 PPD2_N4 PPD2_NL PPD2_NL	PPD2 not-reached JAM (manual paper feed tray paper PPD2 not-reached JAM (tandem tray 1 paper feed paper) PPD2 not-reached JAM (tandem tray 2 paper feed paper) PPD2 not-reached JAM (cassette 3 paper feed paper) PPD2 not-reached JAM (cassette 4 paper feed paper) PPD2 not-reached JAM (side A4/A3LCC paper feed paper) PPD2 not-reached JAM (large capacity paper feed tray 1 paper feed paper) PPD2 not-reached JAM (large capacity paper feed tray 1 paper feed paper)
PPD2_NM PPD2_N1 PPD2_N2 PPD2_N3 PPD2_N4 PPD2_NL PPD2_NL	PPD2 not-reached JAM (manual paper feed tray paper PPD2 not-reached JAM (tandem tray 1 paper feed paper) PPD2 not-reached JAM (tandem tray 2 paper feed paper) PPD2 not-reached JAM (cassette 3 paper feed paper) PPD2 not-reached JAM (cassette 4 paper feed paper) PPD2 not-reached JAM (side A4/A3LCC paper feed paper) PPD2 not-reached JAM (large capacity paper feed tray 1 paper feed paper) PPD2 not-reached JAM (large capacity paper feed tray 1 paper feed paper)

JAM code	JAM content
PPD2_NL22	PPD2 not-reached JAM (large capacity paper feed tray 5 paper feed paper)
	(large capacity paper reed tray 5 paper reed paper)
DDD0 11111	DDD0
PPD2_NLM	PPD2 not-reached JAM
	(large capacity paper feed tray manual paper feed
DDD0 NA	paper)
PPD2_NA	PPD2 not-reached JAM (ADU refeed paper)
PPD2_SM	PPD2 remaining JAM (manual paper feed tray paper)
PPD2_S1	PPD2 remaining JAM (tandem tray 1 paper feed paper)
PPD2_S2	PPD2 remaining JAM (tandem tray 2 paper feed paper)
PPD2_S3	PPD2 remaining JAM (cassette 3 paper feed paper)
PPD2_S4	PPD2 remaining JAM (cassette 4 paper feed paper)
PPD2_SL	PPD2 remaining JAM
	(side A4/A3LCC paper feed paper)
PPD2_SL11	PPD2 remaining JAM
	(large capacity paper feed tray 1 paper feed paper)
PPD2_SL12	PPD2 remaining JAM
	(large capacity paper feed tray 2 paper feed paper)
PPD2_SL21	PPD2 remaining JAM
	(large capacity paper feed tray 4 paper feed paper)
PPD2_SL22	PPD2 remaining JAM
	(large capacity paper feed tray 5 paper feed paper)
PPD2_SLM	PPD2 remaining JAM
	(large capacity paper feed tray manual paper feed
	paper)
PPD2_SA	PPD2 remaining JAM (ADU refeed paper)
PPD2_NM_D	PPD2 not-reached JAM
1102_115	(manual paper feed tray paper)
	(Delay of paper just before the jam from PS) *2
PPD2 N1 D	PPD2 not-reached JAM
	(tandem tray 1 paper feed paper)
	(Delay of paper just before the jam from PS) *2
PPD2_N2_D	PPD2 not-reached JAM
	(tandem tray 2 paper feed paper)
	(Delay of paper just before the jam from PS) *2
PPD2_N3_D	PPD2 not-reached JAM
	(cassette 3 paper feed paper)
	(Delay of paper just before the jam from PS) *2
PPD2_N4_D	PPD2 not-reached JAM
	(cassette 4 paper feed paper)
	(Delay of paper just before the jam from PS) *2
PPD2_NL_D	PPD2 not-reached JAM
	(side A4/A3LCC paper feed paper)
	(Delay of paper just before the jam from PS) *2
PPD2_NL11_D	PPD2 not-reached JAM
	(large capacity paper feed tray 1 paper feed paper)
	(Delay of paper just before the jam from PS) *2
PPD2_NL12_D	PPD2 not-reached JAM
	(large capacity paper feed tray 2 paper feed paper)
	(Delay of paper just before the jam from PS) *2
PPD2_NL21_D	PPD2 not-reached JAM
	(large capacity paper feed tray 4 paper feed paper)
	(Delay of paper just before the jam from PS) *2
PPD2_NL22_D	PPD2 not-reached JAM
	(large capacity paper feed tray 5 paper feed paper)
	(Delay of paper just before the jam from PS) *2
PPD2_NLM_D	PPD2 not-reached JAM (large capacity paper feed tray
	manual paper feed paper)
DDD:	(Delay of paper just before the jam from PS) *2
PPD2_NA_D	PPD2 not-reached JAM (ADU refeed paper)
DDDC 21: -	(Delay of paper just before the jam from PS) *2
PPD2_SM_D	PPD2 remaining JAM (manual paper feed tray paper)
DDDC 04 5	(Delay of paper just before the jam from PS) *2
PPD2_S1_D	PPD2 remaining JAM
	(tandem tray 1 paper feed paper)
DDD0 C0 D	(Delay of paper just before the jam from PS)*2
PPD2_S2_D	PPD2 remaining JAM (tandem tray 2 paper feed paper)
	(tandem tray 2 paper feed paper) (Delay of paper just before the jam from PS)*2
[	(Dolay of paper just before the jain Holli FS) -















	JAM code	JAM content
		PPD2 remaining JAM (cassette 3 paper feed paper)
	PPD2_S3_D	(Delay of paper just before the jam from PS) *2
	DDD2 C4 D	PPD2 remaining JAM (cassette 4 paper feed paper)
	PPD2_S4_D	(Delay of paper just before the jam from PS) *2
	DDD0 CL D	
	PPD2_SL_D	PPD2 remaining JAM
		(side A4/A3LCC paper feed paper) (Delay of paper just before the jam from PS) *2
	DDD2 CL44 D	
	PPD2_SL11_D	PPD2 remaining JAM
		(large capacity paper feed tray 1 paper feed paper)
	5555 OL 10 5	(Delay of paper just before the jam from PS) *2
	PPD2_SL12_D	PPD2 remaining JAM
		(large capacity paper feed tray 2 paper feed paper)
A		(Delay of paper just before the jam from PS) *2
<u> </u>		
	PPD2_SL21_D	PPD2 remaining JAM
		(large capacity paper feed tray 4 paper feed paper)
		(Delay of paper just before the jam from PS) *2
	PPD2_SL22_D	PPD2 remaining JAM
		(large capacity paper feed tray 5 paper feed paper)
•		(Delay of paper just before the jam from PS) *2
8		
	PPD2_SLM_D	PPD2 remaining JAM (large capacity paper feed tray
		manual paper feed paper)
		(Delay of paper just before the jam from PS) *2
	PPD2_SA_D	PPD2 remaining JAM (ADU refeed paper)
		(Delay of paper just before the jam from PS) *2
	PTD_NM	PTD not-reached JAM (manual paper feed tray paper)
	PTD_N1	PTD not-reached JAM (tandem tray 1 paper feed paper)
	PTD_N2	PTD not-reached JAM (tandem tray 2 paper feed paper)
	PTD_N3	PTD not-reached JAM (tray 3 paper feed paper)
	PTD_N4	PTD not-reached JAM (tray 4 paper feed paper)
	PTD_NL	PTD not-reached JAM
	_	(side A4/A3LCC paper feed paper)
	PTD_NL11	PTD not-reached JAM
	_	(large capacity paper feed tray 1 paper feed paper)
	PTD_NL12	PTD not-reached JAM
	_	(large capacity paper feed tray 2 paper feed paper)
B		
—	PTD_NL21	PTD not-reached JAM
		(large capacity paper feed tray 4 paper feed paper)
	PTD NL22	PTD not-reached JAM
	PTD_NL22	PTD not-reached JAM (large capacity paper feed tray 5 paper feed paper)
A	PTD_NL22	
3		(large capacity paper feed tray 5 paper feed paper)
<u>\$</u>	PTD_NL22 PTD_NLM	(large capacity paper feed tray 5 paper feed paper)  PTD not-reached JAM
3		(large capacity paper feed tray 5 paper feed paper)
<u>\$</u>	PTD_NLM	(large capacity paper feed tray 5 paper feed paper)  PTD not-reached JAM (large capacity manual paper feed paper)
ß	PTD_NLM PTD_NA PTD_SM	(large capacity paper feed tray 5 paper feed paper)  PTD not-reached JAM (large capacity manual paper feed paper)  PTD not-reached JAM (ADU refeed paper)  PTD remaining JAM (manual paper feed tray paper)
<b>&amp;</b>	PTD_NLM PTD_NA PTD_SM PTD_S1	(large capacity paper feed tray 5 paper feed paper)  PTD not-reached JAM (large capacity manual paper feed paper)  PTD not-reached JAM (ADU refeed paper)  PTD remaining JAM (manual paper feed tray paper)  PTD remaining JAM (tandem tray 1 paper feed paper)
A	PTD_NLM  PTD_NA  PTD_SM  PTD_S1  PTD_S2	(large capacity paper feed tray 5 paper feed paper)  PTD not-reached JAM (large capacity manual paper feed paper)  PTD not-reached JAM (ADU refeed paper)  PTD remaining JAM (manual paper feed tray paper)  PTD remaining JAM (tandem tray 1 paper feed paper)  PTD remaining JAM (tandem tray 2 paper feed paper)
	PTD_NLM  PTD_NA  PTD_SM  PTD_S1  PTD_S2  PTD_S3	(large capacity paper feed tray 5 paper feed paper)  PTD not-reached JAM (large capacity manual paper feed paper)  PTD not-reached JAM (ADU refeed paper)  PTD remaining JAM (manual paper feed tray paper)  PTD remaining JAM (tandem tray 1 paper feed paper)  PTD remaining JAM (tandem tray 2 paper feed paper)  PTD remaining JAM (tray 3 paper feed paper)
	PTD_NLM  PTD_NA  PTD_SM  PTD_S1  PTD_S2  PTD_S3  PTD_S4	(large capacity paper feed tray 5 paper feed paper)  PTD not-reached JAM (large capacity manual paper feed paper)  PTD not-reached JAM (ADU refeed paper)  PTD remaining JAM (manual paper feed tray paper)  PTD remaining JAM (tandem tray 1 paper feed paper)  PTD remaining JAM (tandem tray 2 paper feed paper)  PTD remaining JAM (tray 3 paper feed paper)  PTD remaining JAM (tray 4 paper feed paper)
	PTD_NLM  PTD_NA  PTD_SM  PTD_S1  PTD_S2  PTD_S3  PTD_S4  PTD_SL	(large capacity paper feed tray 5 paper feed paper)  PTD not-reached JAM (large capacity manual paper feed paper)  PTD not-reached JAM (ADU refeed paper)  PTD remaining JAM (manual paper feed tray paper)  PTD remaining JAM (tandem tray 1 paper feed paper)  PTD remaining JAM (tandem tray 2 paper feed paper)  PTD remaining JAM (tray 3 paper feed paper)  PTD remaining JAM (tray 4 paper feed paper)  PTD remaining JAM (side A4/A3LCC paper feed paper)
<b>\$</b>	PTD_NLM  PTD_NA  PTD_SM  PTD_S1  PTD_S2  PTD_S3  PTD_S4	(large capacity paper feed tray 5 paper feed paper)  PTD not-reached JAM (large capacity manual paper feed paper)  PTD not-reached JAM (ADU refeed paper)  PTD remaining JAM (manual paper feed tray paper)  PTD remaining JAM (tandem tray 1 paper feed paper)  PTD remaining JAM (tandem tray 2 paper feed paper)  PTD remaining JAM (tray 3 paper feed paper)  PTD remaining JAM (tray 4 paper feed paper)  PTD remaining JAM (side A4/A3LCC paper feed paper)  PTD remaining JAM (side A4/A3LCC paper feed paper)
<b>\$</b>	PTD_NLM  PTD_NA  PTD_SM  PTD_S1  PTD_S2  PTD_S3  PTD_S4  PTD_SL  PTD_SL11	(large capacity paper feed tray 5 paper feed paper)  PTD not-reached JAM (large capacity manual paper feed paper)  PTD not-reached JAM (ADU refeed paper)  PTD remaining JAM (manual paper feed tray paper)  PTD remaining JAM (tandem tray 1 paper feed paper)  PTD remaining JAM (tandem tray 2 paper feed paper)  PTD remaining JAM (tray 3 paper feed paper)  PTD remaining JAM (tray 4 paper feed paper)  PTD remaining JAM (side A4/A3LCC paper feed paper)  PTD remaining JAM (large capacity paper feed tray 1 paper feed paper)
	PTD_NLM  PTD_NA  PTD_SM  PTD_S1  PTD_S2  PTD_S3  PTD_S4  PTD_SL	(large capacity paper feed tray 5 paper feed paper)  PTD not-reached JAM (large capacity manual paper feed paper)  PTD not-reached JAM (ADU refeed paper)  PTD remaining JAM (manual paper feed tray paper)  PTD remaining JAM (tandem tray 1 paper feed paper)  PTD remaining JAM (tandem tray 2 paper feed paper)  PTD remaining JAM (tray 3 paper feed paper)  PTD remaining JAM (tray 4 paper feed paper)  PTD remaining JAM (side A4/A3LCC paper feed paper)  PTD remaining JAM (large capacity paper feed tray 1 paper feed paper)  PTD remaining JAM
A	PTD_NLM  PTD_NA  PTD_SM  PTD_S1  PTD_S2  PTD_S3  PTD_S4  PTD_SL  PTD_SL11	(large capacity paper feed tray 5 paper feed paper)  PTD not-reached JAM (large capacity manual paper feed paper)  PTD not-reached JAM (ADU refeed paper)  PTD remaining JAM (manual paper feed tray paper)  PTD remaining JAM (tandem tray 1 paper feed paper)  PTD remaining JAM (tandem tray 2 paper feed paper)  PTD remaining JAM (tray 3 paper feed paper)  PTD remaining JAM (tray 4 paper feed paper)  PTD remaining JAM (side A4/A3LCC paper feed paper)  PTD remaining JAM (large capacity paper feed tray 1 paper feed paper)
&	PTD_NLM  PTD_NA  PTD_SM  PTD_S1  PTD_S2  PTD_S3  PTD_S4  PTD_SL  PTD_SL11  PTD_SL12	(large capacity paper feed tray 5 paper feed paper)  PTD not-reached JAM (large capacity manual paper feed paper)  PTD not-reached JAM (ADU refeed paper)  PTD remaining JAM (manual paper feed tray paper)  PTD remaining JAM (tandem tray 1 paper feed paper)  PTD remaining JAM (tandem tray 2 paper feed paper)  PTD remaining JAM (tray 3 paper feed paper)  PTD remaining JAM (tray 4 paper feed paper)  PTD remaining JAM (side A4/A3LCC paper feed paper)  PTD remaining JAM (large capacity paper feed tray 1 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 2 paper feed paper)
<b>&amp;</b>	PTD_NLM  PTD_NA  PTD_SM  PTD_S1  PTD_S2  PTD_S3  PTD_S4  PTD_SL  PTD_SL11	(large capacity paper feed tray 5 paper feed paper)  PTD not-reached JAM (large capacity manual paper feed paper)  PTD not-reached JAM (ADU refeed paper)  PTD remaining JAM (manual paper feed tray paper)  PTD remaining JAM (tandem tray 1 paper feed paper)  PTD remaining JAM (tandem tray 2 paper feed paper)  PTD remaining JAM (tray 3 paper feed paper)  PTD remaining JAM (tray 4 paper feed paper)  PTD remaining JAM (side A4/A3LCC paper feed paper)  PTD remaining JAM (large capacity paper feed tray 1 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 2 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 2 paper feed paper)
<b>\$</b>	PTD_NLM  PTD_NA  PTD_SM  PTD_S1  PTD_S2  PTD_S3  PTD_S4  PTD_SL  PTD_SL11  PTD_SL12	(large capacity paper feed tray 5 paper feed paper)  PTD not-reached JAM (large capacity manual paper feed paper)  PTD not-reached JAM (ADU refeed paper)  PTD remaining JAM (manual paper feed tray paper)  PTD remaining JAM (tandem tray 1 paper feed paper)  PTD remaining JAM (tandem tray 2 paper feed paper)  PTD remaining JAM (tray 3 paper feed paper)  PTD remaining JAM (tray 4 paper feed paper)  PTD remaining JAM (side A4/A3LCC paper feed paper)  PTD remaining JAM (large capacity paper feed tray 1 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 2 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 4 paper feed paper)
<b>\$</b>	PTD_NLM  PTD_NA  PTD_SM  PTD_S1  PTD_S2  PTD_S3  PTD_S4  PTD_SL  PTD_SL11  PTD_SL12	(large capacity paper feed tray 5 paper feed paper)  PTD not-reached JAM (large capacity manual paper feed paper)  PTD not-reached JAM (ADU refeed paper)  PTD remaining JAM (manual paper feed tray paper)  PTD remaining JAM (tandem tray 1 paper feed paper)  PTD remaining JAM (tandem tray 2 paper feed paper)  PTD remaining JAM (tray 3 paper feed paper)  PTD remaining JAM (tray 4 paper feed paper)  PTD remaining JAM (side A4/A3LCC paper feed paper)  PTD remaining JAM (large capacity paper feed tray 1 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 2 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 4 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 4 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 4 paper feed paper)
å å	PTD_NLM  PTD_NA  PTD_SM  PTD_S1  PTD_S2  PTD_S3  PTD_S4  PTD_SL  PTD_SL11  PTD_SL12	(large capacity paper feed tray 5 paper feed paper)  PTD not-reached JAM (large capacity manual paper feed paper)  PTD not-reached JAM (ADU refeed paper)  PTD remaining JAM (manual paper feed tray paper)  PTD remaining JAM (tandem tray 1 paper feed paper)  PTD remaining JAM (tandem tray 2 paper feed paper)  PTD remaining JAM (tray 3 paper feed paper)  PTD remaining JAM (tray 4 paper feed paper)  PTD remaining JAM (side A4/A3LCC paper feed paper)  PTD remaining JAM (large capacity paper feed tray 1 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 2 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 4 paper feed paper)
<b>&amp; &amp; &amp;</b>	PTD_NLM  PTD_NA  PTD_SM  PTD_S1  PTD_S2  PTD_S3  PTD_S4  PTD_SL  PTD_SL11  PTD_SL11  PTD_SL12	(large capacity paper feed tray 5 paper feed paper)  PTD not-reached JAM (large capacity manual paper feed paper)  PTD not-reached JAM (ADU refeed paper)  PTD remaining JAM (manual paper feed tray paper)  PTD remaining JAM (tandem tray 1 paper feed paper)  PTD remaining JAM (tray 3 paper feed paper)  PTD remaining JAM (tray 3 paper feed paper)  PTD remaining JAM (tray 4 paper feed paper)  PTD remaining JAM (side A4/A3LCC paper feed paper)  PTD remaining JAM (large capacity paper feed tray 1 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 2 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 4 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 4 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 5 paper feed paper)
å å	PTD_NLM  PTD_NA  PTD_SM  PTD_S1  PTD_S2  PTD_S3  PTD_S4  PTD_SL  PTD_SL11  PTD_SL12	(large capacity paper feed tray 5 paper feed paper)  PTD not-reached JAM (large capacity manual paper feed paper)  PTD not-reached JAM (ADU refeed paper)  PTD remaining JAM (manual paper feed tray paper)  PTD remaining JAM (tandem tray 1 paper feed paper)  PTD remaining JAM (tandem tray 2 paper feed paper)  PTD remaining JAM (tray 3 paper feed paper)  PTD remaining JAM (tray 4 paper feed paper)  PTD remaining JAM (side A4/A3LCC paper feed paper)  PTD remaining JAM (large capacity paper feed tray 1 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 2 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 4 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 5 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 5 paper feed paper)
<b>&amp; &amp;</b>	PTD_NLM  PTD_NA PTD_SM PTD_S1 PTD_S2 PTD_S3 PTD_S4 PTD_SL PTD_SL11  PTD_SL11  PTD_SL12  PTD_SL21  PTD_SL22	(large capacity paper feed tray 5 paper feed paper)  PTD not-reached JAM (large capacity manual paper feed paper)  PTD not-reached JAM (ADU refeed paper)  PTD remaining JAM (manual paper feed tray paper)  PTD remaining JAM (tandem tray 1 paper feed paper)  PTD remaining JAM (tray 3 paper feed paper)  PTD remaining JAM (tray 4 paper feed paper)  PTD remaining JAM (side A4/A3LCC paper feed paper)  PTD remaining JAM (large capacity paper feed tray 1 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 2 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 4 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 5 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 5 paper feed paper)
	PTD_NLM  PTD_NA PTD_SM PTD_S1 PTD_S2 PTD_S3 PTD_S4 PTD_SL PTD_SL11  PTD_SL11  PTD_SL22  PTD_SL21  PTD_SL22	(large capacity paper feed tray 5 paper feed paper)  PTD not-reached JAM (large capacity manual paper feed paper)  PTD not-reached JAM (ADU refeed paper)  PTD remaining JAM (manual paper feed tray paper)  PTD remaining JAM (tandem tray 1 paper feed paper)  PTD remaining JAM (tandem tray 2 paper feed paper)  PTD remaining JAM (tray 3 paper feed paper)  PTD remaining JAM (tray 4 paper feed paper)  PTD remaining JAM (side A4/A3LCC paper feed paper)  PTD remaining JAM (large capacity paper feed tray 1 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 2 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 4 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 5 paper feed paper)  PTD remaining JAM (large capacity manual paper feed paper)  PTD remaining JAM (large capacity manual paper feed paper)
A A A	PTD_NLM  PTD_NA PTD_SM PTD_S1 PTD_S2 PTD_S3 PTD_S4 PTD_SL PTD_SL11  PTD_SL12  PTD_SL21  PTD_SL22  PTD_SL24  PTD_SL24  PTD_SL24  PTD_SL26  PTD_SL27  PTD_SL27	(large capacity paper feed tray 5 paper feed paper)  PTD not-reached JAM (large capacity manual paper feed paper)  PTD not-reached JAM (ADU refeed paper)  PTD remaining JAM (manual paper feed tray paper)  PTD remaining JAM (tandem tray 1 paper feed paper)  PTD remaining JAM (tray 3 paper feed paper)  PTD remaining JAM (tray 3 paper feed paper)  PTD remaining JAM (side A4/A3LCC paper feed paper)  PTD remaining JAM (large capacity paper feed tray 1 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 2 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 4 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 5 paper feed paper)  PTD remaining JAM (large capacity manual paper feed paper)  PTD remaining JAM (large capacity manual paper feed paper)  PTD remaining JAM (large capacity manual paper feed paper)
<b>&amp; &amp; &amp; &amp; &amp;</b>	PTD_NLM  PTD_NA PTD_SM PTD_S1 PTD_S2 PTD_S3 PTD_S4 PTD_SL PTD_SL11  PTD_SL11  PTD_SL22  PTD_SL21  PTD_SL22	(large capacity paper feed tray 5 paper feed paper)  PTD not-reached JAM (large capacity manual paper feed paper)  PTD not-reached JAM (ADU refeed paper)  PTD remaining JAM (manual paper feed tray paper)  PTD remaining JAM (tandem tray 1 paper feed paper)  PTD remaining JAM (tray 3 paper feed paper)  PTD remaining JAM (tray 3 paper feed paper)  PTD remaining JAM (side A4/A3LCC paper feed paper)  PTD remaining JAM (large capacity paper feed tray 1 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 2 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 4 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 5 paper feed paper)  PTD remaining JAM (large capacity manual paper feed paper)  PTD remaining JAM (large capacity manual paper feed paper)  PTD remaining JAM (large capacity manual paper feed paper)
<b>&amp; &amp; &amp; &amp;</b>	PTD_NLM  PTD_NA PTD_SM PTD_S1 PTD_S2 PTD_S3 PTD_S4 PTD_SL PTD_SL11  PTD_SL12  PTD_SL21  PTD_SL22  PTD_SL24  PTD_SL21  PTD_SL21  PTD_SL21  PTD_SL21	(large capacity paper feed tray 5 paper feed paper)  PTD not-reached JAM (large capacity manual paper feed paper)  PTD not-reached JAM (ADU refeed paper)  PTD remaining JAM (manual paper feed tray paper)  PTD remaining JAM (tandem tray 1 paper feed paper)  PTD remaining JAM (tray 3 paper feed paper)  PTD remaining JAM (tray 4 paper feed paper)  PTD remaining JAM (side A4/A3LCC paper feed paper)  PTD remaining JAM (large capacity paper feed tray 1 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 2 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 4 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 5 paper feed paper)  PTD remaining JAM (large capacity manual paper feed paper)  PTD remaining JAM (large capacity manual paper feed paper)  PTD remaining JAM (large capacity manual paper feed paper)  PTD remaining JAM (ADU refeed paper)  PTD remaining JAM (ADU refeed paper)  PTD not-reached JAM (manual paper feed tray paper)
<b>&amp; &amp; &amp; &amp;</b>	PTD_NLM  PTD_NA PTD_SM PTD_S1 PTD_S2 PTD_S3 PTD_S4 PTD_SL PTD_SL11  PTD_SL12  PTD_SL21  PTD_SL22  PTD_SL24  PTD_SL24  PTD_SL24  PTD_SL26  PTD_SL27  PTD_SL27	(large capacity paper feed tray 5 paper feed paper)  PTD not-reached JAM (large capacity manual paper feed paper)  PTD not-reached JAM (ADU refeed paper)  PTD remaining JAM (manual paper feed tray paper)  PTD remaining JAM (tandem tray 1 paper feed paper)  PTD remaining JAM (tandem tray 2 paper feed paper)  PTD remaining JAM (tray 3 paper feed paper)  PTD remaining JAM (tray 4 paper feed paper)  PTD remaining JAM (side A4/A3LCC paper feed paper)  PTD remaining JAM (large capacity paper feed tray 1 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 2 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 4 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 5 paper feed paper)  PTD remaining JAM (large capacity manual paper feed paper)  PTD remaining JAM (large capacity manual paper feed paper)  PTD remaining JAM (large capacity manual paper feed paper)  PTD remaining JAM (ADU refeed paper)  PTD remaining JAM (ADU refeed paper)  FPFD not-reached JAM (manual paper feed tray paper)  FPFD not-reached JAM (tandem tray 1 paper feed paper)
å å	PTD_NLM  PTD_NA  PTD_SM  PTD_S1  PTD_S2  PTD_S3  PTD_S4  PTD_SL  PTD_SL11  PTD_SL12  PTD_SL21  PTD_SL22  PTD_SLM  PTD_SA  P_FPFD_NM  P_FPFD_N2	(large capacity paper feed tray 5 paper feed paper)  PTD not-reached JAM (large capacity manual paper feed paper)  PTD not-reached JAM (ADU refeed paper)  PTD remaining JAM (manual paper feed tray paper)  PTD remaining JAM (tandem tray 1 paper feed paper)  PTD remaining JAM (tray 3 paper feed paper)  PTD remaining JAM (tray 4 paper feed paper)  PTD remaining JAM (side A4/A3LCC paper feed paper)  PTD remaining JAM (large capacity paper feed tray 1 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 2 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 4 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 5 paper feed paper)  PTD remaining JAM (large capacity manual paper feed paper)  PTD remaining JAM (large capacity manual paper feed paper)  PTD remaining JAM (large capacity manual paper feed paper)  PTD remaining JAM (large capacity manual paper feed paper)  PTD remaining JAM (ADU refeed paper)  PTD remaining JAM (Moulust paper feed tray paper)  PTD remaining JAM (ADU refeed paper)  PTD remaining JAM (ADU refeed paper)  PTD remaining JAM (ADU refeed paper)  PTD not-reached JAM (manual paper feed tray paper)  PFPD not-reached JAM (tandem tray 1 paper feed paper)
å å	PTD_NLM  PTD_NA PTD_SM PTD_S1 PTD_S2 PTD_S3 PTD_S4 PTD_SL PTD_SL11  PTD_SL12  PTD_SL21  PTD_SL22  PTD_SL24  PTD_SL21  PTD_SL21  PTD_SL21  PTD_SL21	(large capacity paper feed tray 5 paper feed paper)  PTD not-reached JAM (large capacity manual paper feed paper)  PTD not-reached JAM (ADU refeed paper)  PTD remaining JAM (manual paper feed tray paper)  PTD remaining JAM (tandem tray 1 paper feed paper)  PTD remaining JAM (tandem tray 2 paper feed paper)  PTD remaining JAM (tray 3 paper feed paper)  PTD remaining JAM (tray 4 paper feed paper)  PTD remaining JAM (side A4/A3LCC paper feed paper)  PTD remaining JAM (large capacity paper feed tray 1 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 2 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 4 paper feed paper)  PTD remaining JAM (large capacity paper feed tray 5 paper feed paper)  PTD remaining JAM (large capacity manual paper feed paper)  PTD remaining JAM (large capacity manual paper feed paper)  PTD remaining JAM (large capacity manual paper feed paper)  PTD remaining JAM (ADU refeed paper)  PTD remaining JAM (ADU refeed paper)  FPFD not-reached JAM (manual paper feed tray paper)  FPFD not-reached JAM (tandem tray 1 paper feed paper)

JAM code	JAM content
P_FPFD_NL	FPFD not-reached JAM
	(side A4/A3LCC paper feed paper)
P_FPFD_NL11	FPFD not-reached JAM
D EDED NI 40	(large capacity paper feed tray 1 paper feed paper)
P_FPFD_NL12	FPFD not-reached JAM
	(large capacity paper feed tray 2 paper feed paper)
D EDED MI 04	EDED
P_FPFD_NL21	FPFD not-reached JAM
P_FPFD_NL22	(large capacity paper feed tray 4 paper feed paper)  FPFD not-reached JAM
F_FFFD_NL22	(large capacity paper feed tray 5 paper feed paper)
	(large capacity paper reed tray o paper reed paper)
P_FPFD_NLM	FPFD not-reached JAM
I _IIII D_INEW	(large capacity manual paper feed paper)
P_FPFD_NA	FPFD not-reached JAM (ADU refeed paper)
P FPFD SM	FPFD remaining JAM (manual paper feed tray paper)
P_FPFD_S1	FPFD remaining JAM (tandem tray 1 paper feed paper)
P FPFD S2	FPFD remaining JAM (tandem tray 2 paper feed paper)
P FPFD S3	FPFD remaining JAM (tray 3 paper feed paper)
P_FPFD_S4	FPFD remaining JAM (tray 4 paper feed paper)
P FPFD SL	FPFD remaining JAM
	(side A4/A3LCC paper feed paper)
P_FPFD_SL11	FPFD remaining JAM
	(large capacity paper feed tray 1 paper feed paper)
P_FPFD_SL12	FPFD remaining JAM
	(large capacity paper feed tray 2 paper feed paper)
P_FPFD_SL21	FPFD remaining JAM
	(large capacity paper feed tray 4 paper feed paper)
P_FPFD_SL22	FPFD remaining JAM
	(large capacity paper feed tray 5 paper feed paper)
P_FPFD_SLM	FPFD remaining JAM
	(large capacity manual paper feed paper)
P_FPFD_SA	FPFD remaining JAM (ADU refeed paper)
POD1_NA	POD1 not-reached JAM
DOD4 N	(In the case of a jam at the second surface)
POD1_N	POD1 not-reached JAM
POD1_SA	POD1 remaining JAM (In the case of a jam at the second surface)
POD1_S	POD1 remaining JAM
POD2_NB	POD2 not-reached JAM
. 0525	(In the case of a jam before switchback)
POD2_SB	POD2 remaining JAM
_	(In the case of a jam before switchback)
POD2_NA	POD2 not-reached JAM
	(In the case of a jam after switchback)
POD2_SA	POD2 remaining JAM
	(In the case of a jam after switchback)
POD3_N	POD3 not-reached JAM
POD3_S	POD3 remaining JAM
APPD1_N	APPD1 not-reached JAM
APPD1_S	APPD1 remaining JAM
APPD2_N	APPD2 not-reached JAM
APPD2_S	APPD2 remaining JAM
LCC	A4/A3LCC paper feed JAM (LPFD1 not-reached JAM)
LPFD_SL	LPFD remaining JAM (side A4/A3LCC paper feed paper)
MTR_ILG	Motor driver trouble JAM
DRUM	Drum JAM (drum lock detection)
FUSER	Fuser JAM (fusing winding detection)
	PRI JAM (Image preparation wait time-out)
PRI JAM	s/ iiii (iiiiago proparation wait tiiiic-out)
PRI_JAM	
	LCC IAM (LCC communication abnormality detection)
LCC_ERR	LCC JAM (LCC communication abnormality detection)
	Finisher JAM
LCC_ERR FIN_ERR	Finisher JAM (Finisher communication abnormality detection)
LCC_ERR FIN_ERR SIZE_ILG	Finisher JAM (Finisher communication abnormality detection) Size illegal JAM
LCC_ERR FIN_ERR	Finisher JAM (Finisher communication abnormality detection)

<sup>\*1:</sup> In SIM22-41, the descriptions are abbreviated on the screen because of the limitation on the number of characters (XXX K for the paper feed counter).





\*2: In SIM22-41, the description of "(Delay of paper just before the JAM from PS)" is omitted because of the limitation on the number of characters.

#### MX-RB15

JAM code	JAM content
DCS100_N	Decurler unit transport pass sensor not-reached JAM
DCS100_S	Decurler unit transport pass sensor remaining JAM
DCTIME	Early reaching JAM
DCPAOF	Paper attribute data reception overflow

#### MX-RB13

JAM code	JAM content	
PIS150_N	Transport unit pass sensor not-reached JAM	
PIS150_S	Transport unit pass sensor remaining JAM	

#### **GBC** punch

JAM code	JAM content
GBCJ	GBC punch unit JAM

#### MX-FN21/22

JAM code	JAM content
FNS101_N	Inlet port not-reached JAM (FN pass)
FNS101_S	Inlet port remaining JAM (FN pass)
FNS102_N	Paper exit not-reached JAM
FNS102_S	Paper exit remaining JAM
FNM110	Paper exit roller lift motor JAM
FNM117	Gripper motor JAM
FNM115	Staple JAM
FNM114	Discharged paper HOLD motor JAM
FNM113	Paper rear edge fall motor JAM
FNM116	Gripper arm motor JAM
FNM112	Paper alignment roller lift motor JAM
FNM118	Paper rear edge hold motor JAM
FCM102	Punch JAM
FNPAOF	Paper attribute data reception overflow
FNTIME	Early reaching JAM
FSS201_N	Saddle inlet port pass sensor delay JAM
FSS201_S	Saddle inlet port pass sensor remaining JAM
FSS203_N	Saddle vertical pass sensor delay JAM
FSS226_N	Saddle transport paper pass sensor 1 delay JAM
FSS226_S	Saddle transport paper pass sensor 1 remaining JAM
FSS227_N	Saddle paper exit pass sensor 2 delay JAM
FSS227_S	Saddle paper exit pass sensor 2 remaining JAM
FSM202	Saddle section saddle alignment motor JAM
FSM203	Saddle section lead edge stopper motor JAM
FSM204	Saddle section folding roller guide motor JAM
FSM210	Saddle section rear edge hold motor JAM
FSM211	Saddle section rear edge shift motor JAM
FSM213	Saddle section SADDLE flapping motor JAM
FSM214	Saddle section SEPARATION motor JAM
FSM206	Saddle section folding motor JAM
FSM205	Saddle section PUSH motor JAM

#### MX-TM10

JAM code	JAM content
FTS103_N	Trimmer paper exit sensor delay JAM
FTS103_S	Trimmer paper exit sensor remaining JAM
FTS101_N	Trimmer inlet port sensor relay JAM
FTS101_S	Trimmer inlet port sensor remaining JAM
FTM103	Trimmer section inlet port separation motor JAM
FTM104	Trimmer section paper exit separation motor JAM
FTM102	Trimmer section registration motor JAM
FTM106	Trimmer section CUTTER motor JAM
FTM105	Trimmer section bundle press motor JAM

#### MX-FD10

JAM code	JAM content
FLS30_N	Speed reduction timing sensor delay JAM
FLS30_S	Speed reduction timing sensor emaining JAM
FLS31_N	Separation timing sensor delay JAM
FLS31_S	Separation timing sensor emaining JAM
FLS32_N	Folding position adjustment sensor delay JAM
FLS32_S	Folding position adjustment sensor remaining JAM
FLS33_N	Upper stopper section paper detection sensor delay JAM
FLS33_S	Upper stopper section paper detection sensor remaining JAM
FLS22_N	Outlet port 1 sensor delay JAM
FLS22_S	Outlet port 1 sensor remaining JAM
FLS27_N	Folding tray empty sensor delay JAM
FLS27_S	Folding tray empty sensor remaining JAM
FLS20_N	Inlet port sensor delay JAM
FLS20_S	Inlet port sensor remaining JAM
FLS21_N	Outlet port 2 sensor delay JAM
FLS21_S	Outlet port 2 sensor remaining JAM
FLM8	Folding section upper stopper motor JAM
FLM9	Folding SECTION 3-fold stopper motor JAM
FLM10	Folding section lead edge hold guide motor JAM
FLM7	Folding section folding tray paper exit motor JAM
FLENT_ERR	EntryStart time out JAM
FLEJT_ERR	EjectStartAck time out JAM

#### MX-CF11

JAM code	JAM content
INSFED1_N	No. 1 paper feed sensor not-reached JAM
INSFED1_S	No. 1 paper feed sensor remaining JAM
INSFED2_N	No. 2 paper feed sensor not-reached JAM
INSFED2_S	No. 2 paper feed sensor remaining JAM
INSPL1_N	No. 1 pull-out sensor not-reached JAM
INSPL1_S	No. 1 pull-out sensor remaining JAM
INSPL2_N	No. 2 pull-out sensor not-reached JAM
INSPL2_S	No. 2 pull-out sensor remaining JAM
INSVTR1_N	No. 1 vertical transport sensor not-reached JAM
INSVTR1_S	No. 1 vertical transport sensor remaining JAM
INSVTR2_N	No. 2 vertical transport sensor not-reached JAM
INSVTR2_S	No. 2 vertical transport sensor remaining JAM
INSOUT_N	Paper exit sensor not reached JAM
INSOUT_S	Paper exit sensor remaining JAM
INSENT_N	Inlet port sensor not-reached JAM
INSENT_S	Inlet port sensor remaining JAM
INSEXT_N	Outlet port sensor not-reached JAM
INSEXT_S	Outlet port sensor remaining JAM
INSLUP1J	No. 1 lift motor JAM
INSLUP2J	No. 2 lift motor JAM
INSPICM1J	No. 1 pickup motor JAM
INSPICM2J	No. 2 pickup motor JAM

#### MX-ST10

JAM code	JAM content
S1SN01_N	Inlet port sensor not-reached JAM
S1SN02_N	External tray paper exit sensor not-reached JAM
S1SN02_S	External tray paper exit sensor remaining JAM
S1SN03_N	Stack tray paper exit sensor not-reached JAM
S1SN03_S	Stack tray paper exit sensor remaining JAM
S1SN04_N	Interface transport section JAM
S1SN05_N	Interface outlet port sensor not-reached JAM
S1SN05_S	Interface outlet port sensor remaining JAM
S1PM11	Offset unit abnormality
S1PM12	Front side jogger
S1PM13	Rear side jogger
S1PM22	Lead edge jogger abnormality
S1M21	Stack tray abnormality
S1TSISW	Tray safety interlock SW operation
S2SN01_N	Inlet port sensor not-reached JAM
S2SN02_N	External tray paper exit sensor not-reached JAM
S2SN02_S	External tray paper exit sensor remaining JAM
S2SN03_N	Stack tray paper exit sensor not-reached JAM

JAM code	JAM content
S2SN03_S	Stack tray paper exit sensor remaining JAM
S2SN04_N	Interface transport section JAM
S2SN05_N	Interface outlet port sensor not-reached JAM
S2SN05_S	Interface outlet port sensor remaining JAM
S2PM11	Offset unit abnormality
S2PM12	Front side jogger
S2PM13	Rear side jogger
S2PM22	Lead edge jogger abnormality
S2M21	Stack tray abnormality
S2TSISW	Tray safety interlock SW operation

#### MX-RB14

MX-RB14		
JAM code	JAM content	
L1DFR01_NL1	Interface transport sensor 1 not-reached JAM	
_	(Multi-stage LCT tray 1 paper feed)	
L1DFR01_SL1	Interface transport sensor 1 remaining JAM	
	(Multi-stage LCT tray 1 paper feed)	
L1DFR01_NL2	Interface transport sensor 1 not-reached JAM	
	(Multi-stage LCT tray 2 paper feed)	
L1DFR01_SL2	Interface transport sensor 1 remaining JAM	
	(Multi-stage LCT tray 2 paper feed)	
L1DFR01_NL3	Interface transport sensor 1 not-reached JAM	
	(Multi-stage LCT tray 3 paper feed)	
L1DFR01_SL3	Interface transport sensor 1 remaining JAM (Multi-stage LCT tray 3 paper feed)	
LADEDOA NILA	Interface transport sensor 1 not-reached JAM	
L1DFR01_NL4	(Multi-stage LCT tray 4 paper feed)	
L1DFR01_SL4	Interface transport sensor 1 remaining JAM	
LIDI KOI_OL4	(Multi-stage LCT tray 4 paper feed)	
L1DFR01_NLM	Interface transport sensor 1 not-reached JAM	
E I DI I (O I _ I ( E II)	(Multi-stage LCT manual paper feed)	
L1DFR01_SLM	Interface transport sensor 1 remaining JAM	
	(Multi-stage LCT manual paper feed)	
L1DFR02_NL1	Interface transport sensor 2 not-reached JAM	
	(Multi-stage LCT tray 1 paper feed)	
L1DFR02_SL1	Interface transport sensor 2 remaining JAM	
	(Multi-stage LCT tray 1 paper feed)	
L1DFR02_NL2	Interface transport sensor 2 not-reached JAM	
	(Multi-stage LCT tray 2 paper feed)	
L1DFR02_SL2	Interface transport sensor 2 remaining JAM	
	(Multi-stage LCT tray 2 paper feed)	
L1DFR02_NL3	Interface transport sensor 2 not-reached JAM	
	(Multi-stage LCT tray 3 paper feed)	
L1DFR02_SL3	Interface transport sensor 2 remaining JAM	
L1DFR02_NL4	(Multi-stage LCT tray 3 paper feed) Interface transport sensor 2 not-reached JAM	
LIDFRUZ_INL4	(Multi-stage LCT tray 4 paper feed)	
L1DFR02_SL4	Interface transport sensor 2 remaining JAM	
LIDI KOZ_OL4	(Multi-stage LCT tray 4 paper feed)	
L1DFR02_NLM	Interface transport sensor 2 not-reached JAM	
_	(Multi-stage LCT manual paper feed)	
L1DFR02_SLM	Interface transport sensor 2 remaining JAM	
	(Multi-stage LCT manual paper feed)	
L1DFR03_NL1	Interface transport sensor 3 not-reached JAM	
	(Multi-stage LCT tray 1 paper feed)	
L1DFR03_SL1	Interface transport sensor 3 remaining JAM	
	(Multi-stage LCT tray 1 paper feed)	
L1DFR03_NL2	Interface transport sensor 3 not-reached JAM	
	(Multi-stage LCT tray 2 paper feed)	
L1DFR03_SL2	Interface transport sensor 3 remaining JAM	
	(Multi-stage LCT tray 2 paper feed)	
L1DFR03_NL3	Interface transport sensor 3 not-reached JAM	
LADEDOS OLS	(Multi-stage LCT tray 3 paper feed)	
L1DFR03_SL3	Interface transport sensor 3 remaining JAM	
LADEDOS NII 4	(Multi-stage LCT tray 3 paper feed) Interface transport sensor 3 not-reached JAM	
L1DFR03_NL4	(Multi-stage LCT tray 4 paper feed)	
L1DFR03_SL4	Interface transport sensor 3 remaining JAM	
LIDINUS_SL4	(Multi-stage LCT tray 4 paper feed)	
L1DFR03_NLM	Interface transport sensor 3 not-reached JAM	
	(Multi-stage LCT manual paper feed)	
L1DFR03_SLM	Interface transport sensor 3 remaining JAM	
	(Multi-stage LCT manual paper feed)	
	· · · · · · · · · · · · · · · · · · ·	

#### MX-MF11

JAM code	JAM content
L1MPFS_NLM	Manual paper feed sensor not-reached JAM
	(Multi-stage LCT manual paper feed)
L1MPFS_SLM	Manual paper feed sensor remaining JAM
	(Multi-stage LCT manual paper feed)
L1MTS_NLM	Manual paper transport sensor not-reached JAM
	(Multi-stage LCT manual paper feed)
L1MTS_SLM	Manual paper transport sensor remaining JAM
	(Multi-stage LCT manual paper feed)
L1DFB01_NLM	Manual feed paper entry sensor not-reached JAM
	(Multi-stage LCT manual paper feed)
L1DFB01_SLM	Manual feed paper entry sensor remaining JAM
	(Multi-stage LCT manual paper feed)
MFT2_L	Multi-stage LCT manual feed tray paper feed JAM
	(200K for the paper feed counter)*1

MX-LC13		
JAM code	JAM content	
L1DF101_NL1	Paper exit sensor 1cs not-reached JAM (Multi-stage LCT tray 1 paper feed)	
L1DF101_SL1	Paper exit sensor 1cs remaining JAM (Multi-stage LCT tray 1 paper feed)	
L1DF201_NL2	Paper exit sensor 2cs not-reached JAM (Multi-stage LCT tray 2 paper feed)	
L1DF201_SL2	Paper exit sensor 2cs remaining JAM	
	(Multi-stage LCT tray 2 paper feed)	
L1DF001_NL1	Vertical transport sensor 1 (1-series) not-reached JAM (Multi-stage LCT tray 1 paper feed)	
L1DF001_SL1	Vertical transport sensor 1 (1-series) remaining JAM (Multi-stage LCT tray 1 paper feed)	
L1DF001_NLM	Vertical transport sensor 1 (1-series) not-reached JAM (Multi-stage LCT manual paper feed)	
L1DF001_SLM	Vertical transport sensor 1 (1-series) remaining  JAM (Multi-stage LCT manual paper feed)	
L1DF002_NL1	Vertical transport sensor 2 (1-series) not-reached  JAM (Multi-stage LCT tray 1 paper feed)	
L1DF002_SL1	Vertical transport sensor 2 (1-series) remaining	
	JAM (Multi-stage LCT tray 1 paper feed)	
L1DF002_NLM	Vertical transport sensor 2 (1-series) not-reached JAM (Multi-stage LCT manual paper feed)	
L1DF002_SLM	Vertical transport sensor 2 (1-series) remaining JAM (Multi-stage LCT manual paper feed)	
L1DF003_NL1	Vertical transport sensor 3 (1-series) not-reached JAM (Multi-stage LCT tray 1 paper feed)	
L1DF003_SL1	Vertical transport sensor 3 (1-series) remaining  JAM (Multi-stage LCT tray 1 paper feed)	
L1DF003_NLM	Vertical transport sensor 3 (1-series) not-reached  JAM (Multi-stage LCT manual paper feed)	
L1DF003_SLM	Vertical transport sensor 3 (1-series) remaining  JAM (Multi-stage LCT manual paper feed)	
L1DF004_NL1	Vertical transport sensor 4 (1-series) not-reached	
L1DF004_SL1	JAM (Multi-stage LCT tray 1 paper feed)  Vertical transport sensor 4 (1-series) remaining	
L1DF004_NL2	JAM (Multi-stage LCT tray 1 paper feed)  Vertical transport sensor 4 (1-series) not-reached	
	JAM (Multi-stage LCT tray 2 paper feed)	
L1DF004_SL2	Vertical transport sensor 4 (1-series) remaining JAM (Multi-stage LCT tray 2 paper feed)	
L1DF004_NL3	Vertical transport sensor 4 (1-series) not-reached JAM (Multi-stage LCT tray 3 paper feed)	
L1DF004_SL3	Vertical transport sensor 4 (1-series) remaining JAM (Multi-stage LCT tray 3 paper feed)	
L1DF004_NL4	Vertical transport sensor 4 (1-series) not-reached JAM (Multi-stage LCT tray 4 paper feed)	
L1DF004_SL4	Vertical transport sensor 4 (1-series) remaining  JAM (Multi-stage LCT tray 4 paper feed)	
L1DF004_NLM	Vertical transport sensor 4 (1-series) not-reached  JAM (Multi-stage LCT manual paper feed)	
L1DF004_SLM	Vertical transport sensor 4 (1-series) remaining	
L1DF005_NL1	JAM (Multi-stage LCT manual paper feed)  LCT paper exit sensor (1-series) not-reached JAM	
L1DF005_SL1	(Multi-stage LCT tray 1 paper feed)  LCT paper exit sensor (1-series) remaining JAM (Multi-stage LCT tray 1 paper feed)	

JAM code	JAM content
L1DF005_NL2	LCT paper exit sensor (1-series) not-reached JAM
L1DF005_SL2	(Multi-stage LCT tray 2 paper feed)  LCT paper exit sensor (1-series) remaining JAM
LIDF005_SL2	(Multi-stage LCT tray 2 paper feed)
L1DF005_NL3	LCT paper exit sensor (1-series) not-reached JAM
2121 000_1420	(Multi-stage LCT tray 3 paper feed)
L1DF005_SL3	LCT paper exit sensor (1-series) remaining JAM
_	(Multi-stage LCT tray 3 paper feed)
L1DF005_NL4	LCT paper exit sensor (1-series) not-reached JAM
	(Multi-stage LCT tray 4 paper feed)
L1DF005_SL4	LCT paper exit sensor (1-series) remaining JAM
	(Multi-stage LCT tray 4 paper feed)
L1DF005_NLM	LCT paper exit sensor (1-series) not-reached JAM
LADEROF OLM	(Multi-stage LCT manual paper feed)
L1DF005_SLM	LCT paper exit sensor (1-series) remaining JAM (Multi-stage LCT manual paper feed)
L1DF006_NL3	Horizontal transport sensor 1 not-reached JAM
LIDF000_NL3	(Multi-stage LCT tray 3 paper feed)
L1DF006_SL3	Horizontal transport sensor 1 remaining JAM
2121000_020	(Multi-stage LCT tray 3 paper feed)
L1DF006_NL4	Horizontal transport sensor 1 not-reached JAM
_	(Multi-stage LCT tray 4 paper feed)
L1DF006_SL4	Horizontal transport sensor 1 remaining JAM
	(Multi-stage LCT tray 4 paper feed)
L1DF007_NL3	Horizontal transport sensor 2 not-reached JAM
	(Multi-stage LCT tray 3 paper feed)
L1DF007_SL3	Horizontal transport sensor 2 remaining JAM
LADEOOZ NILA	(Multi-stage LCT tray 3 paper feed)
L1DF007_NL4	Horizontal transport sensor 2 not-reached JAM (Multi-stage LCT tray 4 paper feed)
L1DF007_SL4	Horizontal transport sensor 2 remaining JAM
L1D1007_3L4	(Multi-stage LCT tray 4 paper feed)
L1DF008_NL3	Horizontal transport sensor 3 not-reached JAM
	(Multi-stage LCT tray 3 paper feed)
L1DF008_SL3	Horizontal transport sensor 3 remaining JAM
	(Multi-stage LCT tray 3 paper feed)
L1DF008_NL4	Horizontal transport sensor 3 not-reached JAM
	(Multi-stage LCT tray 4 paper feed)
L1DF008_SL4	Horizontal transport sensor 3 remaining JAM
1.4B5000 NU.0	(Multi-stage LCT tray 4 paper feed)
L1DF009_NL3	Horizontal transport sensor 4 not-reached JAM (Multi-stage LCT tray 3 paper feed)
L1DF009_SL3	Horizontal transport sensor 4 remaining JAM
L1D1 009_3L3	(Multi-stage LCT tray 3 paper feed)
L1DF009_NL4	Horizontal transport sensor 4 not-reached JAM
	(Multi-stage LCT tray 4 paper feed)
L1DF009_SL4	Horizontal transport sensor 4 remaining JAM
	(Multi-stage LCT tray 4 paper feed)
L1DF010_NL3	Horizontal transport sensor 5 not-reached JAM
	(Multi-stage LCT tray 3 paper feed)
L1DF010_SL3	Horizontal transport sensor 5 remaining JAM
14DE040 A" 4	(Multi-stage LCT tray 3 paper feed)
L1DF010_NL4	Horizontal transport sensor 5 not-reached JAM
L1DF010_SL4	(Multi-stage LCT tray 4 paper feed)  Horizontal transport sensor 5 remaining JAM
L1D1010_3L4	(Multi-stage LCT tray 4 paper feed)
L2DF101_NL3	Paper exit sensor 3cs not-reached JAM
151_1.25	(Multi-stage LCT tray 3 paper feed)
L2DF101_SL3	Paper exit sensor 3cs remaining JAM
	(Multi-stage LCT tray 3 paper feed)
L2DF201_NL4	Paper exit sensor 4cs not-reached JAM
	(Multi-stage LCT tray 4 paper feed)
L2DF201_SL4	Paper exit sensor 4cs remaining JAM
LODECCA ATT C	(Multi-stage LCT tray 4 paper feed)
L2DF001_NL3	Vertical transport sensor 1 (2-series) not-reached
Laberra Cla	JAM (Multi-stage LCT tray 3 paper feed)
L2DF001_SL3	Vertical transport sensor 1 (2-series) remaining JAM (Multi-stage LCT tray 3 paper feed)
L2DF002_NL3	Vertical transport sensor 2 (2-series) not-reached
LEDI UUZ_INLO	JAM (Multi-stage LCT tray 3 paper feed)
L2DF002_SL3	Vertical transport sensor 2 (2-series) remaining
	JAM (Multi-stage LCT tray 3 paper feed)
L2DF003_NL3	Vertical transport sensor 3 (2-series) not-reached
	JAM (Multi-stage LCT tray 3 paper feed)
	<del></del>

	T
JAM code	JAM content
L2DF003_SL3	Vertical transport sensor 3 (2-series) remaining
	JAM (Multi-stage LCT tray 3 paper feed)
L2DF004_NL3	Vertical transport sensor 4 (2-series) not-reached
	JAM (Multi-stage LCT tray 3 paper feed)
L2DF004_SL3	Vertical transport sensor 4 (2-series) remaining
	JAM (Multi-stage LCT tray 3 paper feed)
L2DF004_NL4	Vertical transport sensor 4 (2-series) not-reached
	JAM (Multi-stage LCT tray 4 paper feed)
L2DF004_SL4	Vertical transport sensor 4 (2-series) remaining
	JAM (Multi-stage LCT tray 4 paper feed)
L2DF005_NL3	LCT paper exit sensor (2-series) not-reached JAM
	(Multi-stage LCT tray 3 paper feed)
L2DF005_SL3	LCT paper exit sensor (2-series) remaining JAM
	(Multi-stage LCT tray 3 paper feed)
L2DF005_NL4	LCT paper exit sensor (2-series) not-reached JAM
	(Multi-stage LCT tray 4 paper feed)
L2DF005_SL4	LCT paper exit sensor (2-series) remaining JAM
	(Multi-stage LCT tray 4 paper feed)

# (2) SCU JAM case (Some parts are overlapped with the PCU code table.)

JAM code	JAM content
STOP_JAM	Emergency stop request JAM (Controller request)
SPPD1_N	SPPD1 not-reached JAM
SPPD1_S	SPPD1 remaining JAM
SPPD2_N	SPPD2 not-reached JAM
SPPD2_S	SPPD2 remaining JAM
SPPD3_N	SPPD3 not-reached JAM
SPPD3_S	SPPD3 remaining JAM
SPPD4_N	SPPD4 not-reached JAM
SPPD4_S	SPPD4 remaining JAM
SPPD5_N	SPPD5 not-reached JAM
SPPD5_S	SPPD5 remaining JAM
SPOD_N	SPOD not-reached JAM
SPOD_S	SPOD remaining JAM
SPSD_SCN	Exposure start notification timer end
P_SHORT	Short size JAM
SDFS_S	Double feed detection JAM/Accompanied feed JAM
ICU_REQ	ICU factor stop JAM

#### 3. Image send communication report code

#### A. Outline and code system descriptions

After completion of communication, the communication report table, the communication management table, and the protocol are described on the communication report column.

The communication report code is composed as follows:

Communication report: XX (XXXX)

The upper 2 digits of the communication report code:

Communication report code of 00 to 99 (Refer to communication report main code.)

The lower 4 digits of the communication report code:

Used by the serviceman.

The upper 2 digits: Communication report sub code 1 (Refer to communication report sub code 1.)

The lower 2 digits: Communication report sub code 2 (Refer to communication report sub code 2.)

CAUTION: The communication report sub code 1 and sub code 2 are in hexadecimal notation. (The others are in decimal notation.)

CAUTION: The communication report sub code 1 is not used in the these models.

#### B. Details

#### (1) Communication report main code

Report code	Final receive signal (Send side)	Final receive signal (Receive side)
0	Abnormal signal	Abnormal signal
1	NSF, DIS	(SID), (SUB), NSS, DCS
2	CFR	(PWD), (SEP), NSC, DTC
3	FTT	EOP
4	MCF	EOM
5	PIP, PIN	MPS
6	RTN, RTP	PRI-Q
7	No signal, DCN	DCN
8	PPR	PPS-EOP
9		PPS-EOM
10		PPS-MPS, PPS-NULL
11	RNR	RR
12	CTR	СТС
13	ERR	EOR-Q
14		PPS-PRI-Q
16	Abnormal signal	Abnormal signal
17	NSF, DIS	SID, SUB, NSS, DCS
18	CFR	PWD, SEP, NSC, DTC
19	FTT	PPS-EOP
20	MCF	PPS-EOM
21	PIP, PIN	PPS-MPS, PPS-NULL
22	RTN, RTP	PRI-Q
23	No signal, DCN	DCN
24	PPR	
25	RNR	RR
26	CTR	CTC
27	ERR	EOR-Q
28		PPS-PRI-Q
29	V.8 Phase-1	V.8 Phase-1
30	V.8 Phase-2	V.8 Phase-2
31	V.8 Phase-3	V.8 Phase-3

CAUTION: For report codes 16 to 31, V.34 MODE COMMUNICATION.

Report code (Communication result)	Display in the column of result	Content of communication interruption
0 to 31	Refer to "previous table".	Depends on the point of communication interruption. For 16 or later, V.34 mode communication.
33	BUSY	The calling side cannot establish connection with the remote party.
34	CANCEL	A communication interruption command is made during sending/receiving. The interruption key is pressed for interruption of input. <send board="" bulletin="" polling="" receive=""></send>
35	NG35 XXXX	Power is failed during sending/receiving. <send board="" bulletin="" polling="" receive=""></send>
36	(No record paper)	
37	(Record paper jam)	
38	MEM. FULL	Memory over during reception. <receive polling=""> Print is not made during reception in acting reception inhibit. <receive polling=""></receive></receive>
39	(Number of paper unmatched)	
40	(Relay not received)	
41	LENGTH OVER	The send data length of one page exceeds the limit (2m) in sending. <send board="" bulletin=""></send>
42	LENGTH OVER	The receive data length of one page exceeds the limit. <receive polling=""></receive>
43	(Communication) (OK)	Speaking before data transmission
44	ORIGINAL ERROR	A document jam occurs in direct sending. <send></send>
45	(Picture quality error)	
46	NO RESPONSE	The FAX signal from the remote party is not detected within T1 time. <send polling=""></send>
		(When in recall, however, the recall setting in case of a communication error is valid.)
47	TX DECODE ERROR	A decode error occurs in the FAX board. <send board="" bulletin=""></send>
48	OK	Normal end of communication
	OK REPLY RECEIVE	OK in Internet FAX send with reception confirmation.
49	NO RX POLL	The called side does not have polling function in polling reception. <polling></polling>
		The called side has no data to send. <polling></polling>
50	RX POLL FAIL	In polling reception, DCN is received for DTC. <polling></polling>
		In polling sending, there is no send data. <bulletin board=""></bulletin>
51	PASS # NG	In poling sending, the allow number is not matched. <bulletin board=""></bulletin>
		In polling sending, the system number is not matched. <bulletin board=""></bulletin>
52	(No confidential function in	In confidential sending, the remote party does not have confidential function. <send></send>
	remote party)	(Including other company's machines)
		1) The NSF signal has not "Confidential function" bit.
		2) The NSF is not a Sharp machine.
53	(Confidential not received)	In confidential sending, DCN is received for NSS. <send></send>
54	(Confidential BOX NO NG)	In confidential reception, a confidential box number which is not registered is specified.
55	(No relay function in	In relay command sending, the remote machine has no relay function. <send></send>
	remote party)	(Including other company's machine)
		<ol> <li>The NSF signal has not "Confidential function" bit.</li> <li>The NSF is not a Sharp machine.</li> </ol>
56	NO REL RX	·
30	NO KEE KA	<ol> <li>In relay command sending, DCN is received for NSS. <send></send></li> <li>In relay command reception, a remote station number which is not registered is specified. <receive></receive></li> </ol>
		3) In F code relay broadcasting, an F code relay command is received. <receive></receive>
57	(Relay ID unmatched)	In relay command reception, the relay ID does not match. <receive></receive>
58	REJECTED	In reception, data are sent from a remote machine of receive inhibit number. <receive></receive>
30	KESEGTEB	(Not rejected in the bulletin board send or the F code bulletin board send.)
59	RX NO F-CODE POLL	In F code polling (calling), the remote machine has no DIS bit 47 (polling function). <polling></polling>
33	TOTAL CODE TOTAL	In F code polling (calling), the called side has no send data. (DIS bit 9 is 0.) <polling></polling>
60	NO F-CODE POLL	In F code polling (calling), DCN is received for SEP. <polling></polling>
00		, Sada pannig (dannig), part io robortou for OEL. St Offings
		In bulletin board, there is no send data for SEP, <bulletin board=""></bulletin>
61	RX POLL # NG	In bulletin board, there is no send data for SEP. <bulletin board="">  In bulletin board, the sub address (bulletin board number (SEP)) is not matched. <bulletin board=""></bulletin></bulletin>
61	RX POLL # NG	In bulletin board, the sub address (bulletin board number (SEP)) is not matched. <bulletin board=""></bulletin>
62	F POLL PASS # NG	In bulletin board, the sub address (bulletin board number (SEP)) is not matched. <bulletin board=""> In bulleting board, the pass code (PWD) is not matched. <bulletin board=""></bulletin></bulletin>
		In bulletin board, the sub address (bulletin board number (SEP)) is not matched. <bulletin board=""> In bulleting board, the pass code (PWD) is not matched. <bulletin board=""> In F code sending, the remote machine has no DIS bit 49 (sub address function). <send></send></bulletin></bulletin>
62 63	F POLL PASS # NG NO F FUNC	In bulletin board, the sub address (bulletin board number (SEP)) is not matched. <bulletin board=""> In bulleting board, the pass code (PWD) is not matched. <bulletin board=""> In F code sending, the remote machine has no DIS bit 49 (sub address function). <send> (Check that the remote machine conforms to F code.)</send></bulletin></bulletin>
62	F POLL PASS # NG	In bulletin board, the sub address (bulletin board number (SEP)) is not matched. <bulletin board=""> In bulleting board, the pass code (PWD) is not matched. <bulletin board=""> In F code sending, the remote machine has no DIS bit 49 (sub address function). <send> (Check that the remote machine conforms to F code.) In F code sending : <send></send></send></bulletin></bulletin>
62 63	F POLL PASS # NG NO F FUNC	In bulletin board, the sub address (bulletin board number (SEP)) is not matched. <bulletin board=""> In bulleting board, the pass code (PWD) is not matched. <bulletin board=""> In F code sending, the remote machine has no DIS bit 49 (sub address function). <send> (Check that the remote machine conforms to F code.) In F code sending: <send> 1) DCN is received for SUB Check the box number.</send></send></bulletin></bulletin>
62 63	F POLL PASS # NG NO F FUNC	In bulletin board, the sub address (bulletin board number (SEP)) is not matched. <bulletin board=""> In bulleting board, the pass code (PWD) is not matched. <bulletin board=""> In F code sending, the remote machine has no DIS bit 49 (sub address function). <send> (Check that the remote machine conforms to F code.) In F code sending : <send></send></send></bulletin></bulletin>
62 63	F POLL PASS # NG NO F FUNC	In bulletin board, the sub address (bulletin board number (SEP)) is not matched. <bulletin board=""> In bulleting board, the pass code (PWD) is not matched. <bulletin board=""> In F code sending, the remote machine has no DIS bit 49 (sub address function). <send> (Check that the remote machine conforms to F code.) In F code sending: <send> 1) DCN is received for SUB Check the box number.</send></send></bulletin></bulletin>
62 63	F POLL PASS # NG NO F FUNC	In bulletin board, the sub address (bulletin board number (SEP)) is not matched. <bulletin board=""> In bulleting board, the pass code (PWD) is not matched. <bulletin board=""> In F code sending, the remote machine has no DIS bit 49 (sub address function). <send> (Check that the remote machine conforms to F code.)  In F code sending: <send> 1) DCN is received for SUB Check the box number. 2) DCN is received for SID Check the box number and pass code.</send></send></bulletin></bulletin>
62 63	F POLL PASS # NG NO F FUNC	In bulletin board, the sub address (bulletin board number (SEP)) is not matched. <bulletin board=""> In bulleting board, the pass code (PWD) is not matched. <bulletin board=""> In F code sending, the remote machine has no DIS bit 49 (sub address function). <send> (Check that the remote machine conforms to F code.)  In F code sending: <send> 1) DCN is received for SUB Check the box number. 2) DCN is received for SID Check the box number and pass code.  In F code receiving: <receive></receive></send></send></bulletin></bulletin>
62 63 64	F POLL PASS # NG NO F FUNC NO F-CODE	In bulletin board, the sub address (bulletin board number (SEP)) is not matched. <bulletin board=""> In bulleting board, the pass code (PWD) is not matched. <bulletin board=""> In F code sending, the remote machine has no DIS bit 49 (sub address function). <send> (Check that the remote machine conforms to F code.)  In F code sending: <send> 1) DCN is received for SUB Check the box number. 2) DCN is received for SID Check the box number and pass code.  In F code receiving: <receive> "F code relay broadcasting" or "F code confidential reception" is "Inhibited with soft SW."  In F code receiving, the pass code (SID) is not matched. <receive></receive></receive></send></send></bulletin></bulletin>
62 63 64 67 68	F POLL PASS # NG NO F FUNC NO F-CODE  F PASS # NG BOX NO. NG	In bulletin board, the sub address (bulletin board number (SEP)) is not matched. <bulletin board=""> In bulleting board, the pass code (PWD) is not matched. <bulletin board=""> In F code sending, the remote machine has no DIS bit 49 (sub address function). <send> (Check that the remote machine conforms to F code.)  In F code sending: <send> 1) DCN is received for SUB Check the box number. 2) DCN is received for SID Check the box number and pass code.  In F code receiving: <receive> "F code relay broadcasting" or "F code confidential reception" is "Inhibited with soft SW."  In F code receiving, the pass code (SID) is not matched. <receive> In F code reception, a box number which is not registered is specified. (SUB is not matched.) <receive></receive></receive></receive></send></send></bulletin></bulletin>
62 63 64 67 68 69	F POLL PASS # NG NO F FUNC  NO F-CODE  F PASS # NG BOX NO. NG MEMORY OVER	In bulletin board, the sub address (bulletin board number (SEP)) is not matched. <bulletin board=""> In bulleting board, the pass code (PWD) is not matched. <bulletin board=""> In F code sending, the remote machine has no DIS bit 49 (sub address function). <send> (Check that the remote machine conforms to F code.)  In F code sending: <send> 1) DCN is received for SUB Check the box number. 2) DCN is received for SID Check the box number and pass code.  In F code receiving: <receive> "F code relay broadcasting" or "F code confidential reception" is "Inhibited with soft SW."  In F code receiving, the pass code (SID) is not matched. <receive> In F code reception, a box number which is not registered is specified. (SUB is not matched.) <receive> Memory over in quick online sending <send></send></receive></receive></receive></send></send></bulletin></bulletin>
62 63 64 67 68 69 70	F POLL PASS # NG NO F FUNC  NO F-CODE  F PASS # NG BOX NO. NG MEMORY OVER (JOB MEMORY OVER)	In bulletin board, the sub address (bulletin board number (SEP)) is not matched. <bulletin board=""> In bulleting board, the pass code (PWD) is not matched. <bulletin board=""> In F code sending, the remote machine has no DIS bit 49 (sub address function). <send> (Check that the remote machine conforms to F code.)  In F code sending: <send> 1) DCN is received for SUB Check the box number. 2) DCN is received for SID Check the box number and pass code.  In F code receiving: <receive> "F code relay broadcasting" or "F code confidential reception" is "Inhibited with soft SW."  In F code receiving, the pass code (SID) is not matched. <receive> In F code reception, a box number which is not registered is specified. (SUB is not matched.) <receive> Memory over in quick online sending <send> In PC-FAX reservation, the number of remote parties is exceeded. <send></send></send></receive></receive></receive></send></send></bulletin></bulletin>
62 63 64 67 68 69 70 71	F POLL PASS # NG NO F FUNC  NO F-CODE  F PASS # NG BOX NO. NG MEMORY OVER (JOB MEMORY OVER) NG71 XXXX *1	In bulletin board, the sub address (bulletin board number (SEP)) is not matched. <bulletin board=""> In bulleting board, the pass code (PWD) is not matched. <bulletin board=""> In F code sending, the remote machine has no DIS bit 49 (sub address function). <send> (Check that the remote machine conforms to F code.)  In F code sending: <send> 1) DCN is received for SUB Check the box number. 2) DCN is received for SID Check the box number and pass code.  In F code receiving: <receive> "F code relay broadcasting" or "F code confidential reception" is "Inhibited with soft SW."  In F code receiving, the pass code (SID) is not matched. <receive> In F code reception, a box number which is not registered is specified. (SUB is not matched.) <receive> Memory over in quick online sending <send> In PC-FAX reservation, the number of remote parties is exceeded. <send> In PC-FAX reservation, data sent from PC includes some errors. <send></send></send></send></receive></receive></receive></send></send></bulletin></bulletin>
62 63 64 67 68 69 70	F POLL PASS # NG NO F FUNC  NO F-CODE  F PASS # NG BOX NO. NG MEMORY OVER (JOB MEMORY OVER)	In bulletin board, the sub address (bulletin board number (SEP)) is not matched. <bulletin board=""> In bulleting board, the pass code (PWD) is not matched. <bulletin board=""> In F code sending, the remote machine has no DIS bit 49 (sub address function). <send> (Check that the remote machine conforms to F code.)  In F code sending: <send> 1) DCN is received for SUB Check the box number. 2) DCN is received for SID Check the box number and pass code.  In F code receiving: <receive> "F code relay broadcasting" or "F code confidential reception" is "Inhibited with soft SW."  In F code receiving, the pass code (SID) is not matched. <receive> In F code reception, a box number which is not registered is specified. (SUB is not matched.) <receive> Memory over in quick online sending <send> In PC-FAX reservation, the number of remote parties is exceeded. <send> In PC-FAX reservation, data sent from PC includes some errors. <send> In department management setting on the machine side:</send></send></send></receive></receive></receive></send></send></bulletin></bulletin>
62 63 64 67 68 69 70 71	F POLL PASS # NG NO F FUNC  NO F-CODE  F PASS # NG BOX NO. NG MEMORY OVER (JOB MEMORY OVER) NG71 XXXX *1	In bulletin board, the sub address (bulletin board number (SEP)) is not matched. <bulletin board=""> In bulleting board, the pass code (PWD) is not matched. <bulletin board=""> In F code sending, the remote machine has no DIS bit 49 (sub address function). <send> (Check that the remote machine conforms to F code.) In F code sending: <send> 1) DCN is received for SUB Check the box number. 2) DCN is received for SID Check the box number and pass code.  In F code receiving: <receive> "F code relay broadcasting" or "F code confidential reception" is "Inhibited with soft SW." In F code receiving, the pass code (SID) is not matched. <receive> In F code reception, a box number which is not registered is specified. (SUB is not matched.) <receive> Memory over in quick online sending <send> In PC-FAX reservation, the number of remote parties is exceeded. <send> In PC-FAX reservation, data sent from PC includes some errors. <send> In department management setting on the machine side: - In reservation from PC-FAX or PC-Internet FAX, a department number which is not registered on the</send></send></send></receive></receive></receive></send></send></bulletin></bulletin>
62 63 64 67 68 69 70 71	F POLL PASS # NG NO F FUNC  NO F-CODE  F PASS # NG BOX NO. NG MEMORY OVER (JOB MEMORY OVER) NG71 XXXX *1	In bulletin board, the sub address (bulletin board number (SEP)) is not matched. <bulletin board=""> In bulleting board, the pass code (PWD) is not matched. <bulletin board=""> In F code sending, the remote machine has no DIS bit 49 (sub address function). <send> (Check that the remote machine conforms to F code.) In F code sending: <send> 1) DCN is received for SUB Check the box number. 2) DCN is received for SID Check the box number and pass code.  In F code receiving: <receive> "F code relay broadcasting" or "F code confidential reception" is "Inhibited with soft SW." In F code receiving, the pass code (SID) is not matched. <receive> In F code reception, a box number which is not registered is specified. (SUB is not matched.) <receive> Memory over in quick online sending <send> In PC-FAX reservation, the number of remote parties is exceeded. <send> In PC-FAX reservation, data sent from PC includes some errors. <send> In department management setting on the machine side: - In reservation from PC-FAX or PC-Internet FAX, a department number which is not registered on the machine side is specified. <send></send></send></send></send></receive></receive></receive></send></send></bulletin></bulletin>
62 63 64 67 68 69 70 71	F POLL PASS # NG NO F FUNC  NO F-CODE  F PASS # NG BOX NO. NG MEMORY OVER (JOB MEMORY OVER) NG71 XXXX *1	In bulletin board, the sub address (bulletin board number (SEP)) is not matched. <bulletin board=""> In bulleting board, the pass code (PWD) is not matched. <bulletin board=""> In F code sending, the remote machine has no DIS bit 49 (sub address function). <send> (Check that the remote machine conforms to F code.) In F code sending: <send> 1) DCN is received for SUB Check the box number. 2) DCN is received for SID Check the box number and pass code.  In F code receiving: <receive> "F code relay broadcasting" or "F code confidential reception" is "Inhibited with soft SW." In F code receiving, the pass code (SID) is not matched. <receive> In F code reception, a box number which is not registered is specified. (SUB is not matched.) <receive> Memory over in quick online sending <send> In PC-FAX reservation, the number of remote parties is exceeded. <send> In PC-FAX reservation, data sent from PC includes some errors. <send> In department management setting on the machine side: - In reservation from PC-FAX or PC-Internet FAX, a department number which is not registered on the</send></send></send></receive></receive></receive></send></send></bulletin></bulletin>

Report code (Communication result)	Display in the column of result	Content of communication interruption
74	NG74 XXXX *1	When reserving specified filing in document filing in PC-FAX or PC-Internet FAX;  The pass-code for the folder is set on the machine side and the pass-code from PC-XXX does not match with it. <send>  The pass-code for the folder is set on the machine side and no pass-code is specified by PC-XXX. <send></send></send>
75	NG75 XXXX *1	Reservation cannot be made due to machine busy. (Reservation of PC-FAX cannot be accepted.)     When "PC-FAX or PC-internet FAX send inhibit" is set on the machine side.
76	NG76 XXXX *1	Reserved with receive confirmation request in PC-Internet FAX, but the Internet FAX sender is not registered on the machine side. <send></send>
77	NG77 XXXX *1	In reserving specified filing in PC-FAX or PC-Internet FAX, the machine has no filing function.
78	NG78 XXXX *1	The filing function is inhibited on the machine side when filing specification is reserved by PC-FAX or PC-Internet FAX.
79	NG79 XXXX *1	An authentication error occurs when PC-FAX or PC-Internet FAX is reserved.
80	NG80 XXXX *1	NIC connect failure (network abnormality)  - Check for disconnection of cables.  - A network trouble (CE-XX) occurs.  - The port is set to DISABLE.  - Authentication of the POP server is failed when POP before SMTP is enabled.  - When an error other than the communication result code 93 or 94 in D-SMTP send (including error response of 5XX)
81	NG REPORT	In Internet FAX send, reply of receive confirmation of the remote machine is not normal. (Including PC-Internet FAX).  - Error of the disposition-modifier.  - The disposition modifier is not in an error, and the disposition type is other than displayed, dispatched, or processed.
82	NO REPORT	In Internet FAX send, time-out occurs in waiting for receive confirmation from the remote machine. (Including PC-Internet FAX).  - In a case where send confirmation wait time-out time is other than 0, when send confirmation reply from an Internet FAX destination is not received.  - Recalls of the set number of recalls are performed, but send confirmation reply from an internet FAX destination is not received.
83	NG LIMIT	In E-mail/FTP, Internet FAX send, the send data size exceeds the upper limit of send data.
84	REJECTED	In e-mail receive, a sender is registered in receive reject address/domain. <receive></receive>
85	NG85 XXXX *1	In e-mail receive, an error occurs in communication with POP3 server.  - Header acquisition error.  - Time-out during mail receive
86	RECEIVED	In e-mail receive, an unsupported attached file is received. Only the TIFF-F type is supported for attached files The TIFF-F type of the attached file cannot be recognized There is no attached file.
87	NG87 XXXX *1	In e-mail receive, an attached file cannot be stored in memory.  - Memory over
88	NG88 XXXX *1	In SMTP e-mail receive, an attached file cannot be stored in memory.  - Cannot be stored in memory.  - The number of items of acting receive data is the maximum, and an additional data cannot be stored.
89	NG89 XXXX *1	In SMTP e-mail receive, an error occurs in communication with the mail server.  - Time-out occurs during e-mail receive.
90	NG90 XXXX *1	When image conversion for image send cannot be made after send reservation.
91	NG91 XXXX *1 *2	Data cannot be written to the memory device when Scan To USB is executed.  - The memory device is disconnected during writing to the memory device.  - An error occurs due to a memory device trouble.
92	NG92 XXXX *1 *2	The USB device memory overflows during writing data into the memory device when "Scan to USB" is executed.
93	NG93 XXXX *1	When error in D-SMTP send (with recall)  - An error response of 4XX occurs during communication with the SMTP server.  - Time out occurs after establishment of connection with the SMTP server.
94	NG94 XXXX *1	When busy in D-SMTP send Time out occurs during establishment of connection with the SMTP server.
95	NG95 XXXX *1	When the path is too long in execution of Scan To USB.
96	NG96 XXXX *1	When the normal process is not executed in the secure mail sending.
98	NG98 XXXX *1	The copy inhibit pattern is detected when scanning a document.
99	NG99 XXXX *1	A document which is inhibited to be copied such as a banknote is scanned.

<sup>\*1:</sup> For a job status result in "Display in the column of result," "NG  $\triangle \triangle$  XXXX" is displayed. " $\triangle \triangle$ " is the code number. For a communication result, "Communication error  $\triangle \triangle$  (XXXX)" is displayed.

- When the communication result is OK, the communication sub code 1 and the communication sub code 2 are "0000."
- Errors in ( ) are not used.

<sup>\*2:</sup> The error code of Scan To USB is specified only in the job log.

### (2) Communication report sub code 1

The communication report sub code 1 (upper 2 digits) are always indicated as "00."

#### (3) Communication report sub code 2

Report code 2	Content of communication interruption	Send/Receive
00	When the conditions after 01 do not apply.	Send/Receive
01	Send length over	Send
02	EOL time up	Receive
03	Carrier detection time up	Receive
04	Time up of the communication start command from the machine side	Receive
05	Time up in phase C (8 min)	Send
06	Memory image decode error	Receive
07	Memory image decode error	Send Send/Deceive
08	Time up between frames in phase C (Report code is 0 or 16.)  Not used	Send/Receive
10	Not used	?
11	Polarity reversion detection	Receive
12	Invalid command reception	Receive
13	Time up (1-minute timer/6-second time)	Receive
14	PUT error	Receive
15	In V.34 mode, time up is generated when shifting from Primary to Control.	Receive
16	In V.34 mode, time up is generated when shifting from Control to Primary.	Receive
17	Command receive time-up from MFP controller	Receive
18	Not used	?
19	Not used	?
20	Polarity reversion detection	Send
21	Invalid command reception	Send
22	Fallback retry number over	Send
23	Command retry number resend over	Send
24 25	Time up (T5 timer) Time up (T5 timer) in V.34 mode	Send Send
26	In V.34 mode, time up is generated when shifting from Primary to Control.	Send
27	In V.34 mode, time up is generated when shifting from Control to Primary.	Send
28	When sending the FSK signal, no response of send completion is sent back from the MODEM chip within a certain time.	Send
	(V.34, other than V.34)	00.14
29	Not used	?
30	A communication error is generated between MFP controller and Modem controller. (Report code is 0 or 16.)	?
31	DC current not detected (busy)	Send
32	Dial tone not detected (busy)	Send
33	Busy tone detection (busy)	Send
34	To time up (Remote machine not responding)	Send
35	T1 time up (Remote machine not responding)	Send
36	In dialing, polarity reversion detection (Remote machine not responding)	Send
37	Calling is not made (busy) <collision (including="" cng="" detected="" detection)="">  Not used</collision>	Send
60	In resend of document filed data, an error occurs in decoding or coding.	Resend
61	In resend of document filed data, setting to inhibit resolution conversion is made. (The resolution after resend is set to be	Resend
01	Enlarged.)	Resend
62	In resend of document filed data, rotation setting is made for data which cannot be rotated.	Resend
63	In resend of document filed data, data cannot be stored in HD after conversion of resolution for resend.	Resend
64	In conversion for sending, the number of the IMS management pages exceeds the upper limit (1 communication	Send
	reservation: 999 sheets, Total communication reservation: 5,000 sheets). (This trouble occurs also in OSA scan, resulting	OSAScan
70	in memory over.)	F ''
70	E-mail header acquisition error	E-mail receive
71	Time out occurs during e-mail receive.	E-mail receive
72 73	Receive reject occurs during e-mail receive.  Network communication cannot be made due to port disable.	E-mail receive Network send
74	An authentication of the POP server is failed when POP before SMTP is enabled.	Network send
75	In the setting of SSL communication, when SSL communication is tried but the server side does not support SSL.	Network send
76	There is no image in network communication (transfer).	Network send
80	There is no attached file in received e-mail.	E-mail receive
81	The attached file of received e-mail is not of TIFF type which is supported.	E-mail receive
82	The TIFF type of the attached file in received e-mail cannot be recognized.  ID error	E-mail receive
83	The TIFF type of the attached file in received e-mail cannot be recognized.  Endian error	E-mail receive
84	The TIFF type of the attached file in received e-mail cannot be recognized.  Version error	E-mail receive
85	The TIFF type of the attached file in received e-mail cannot be recognized.  Tag data error	E-mail receive
86	The TIFF type of the attached file in received e-mail cannot be recognized.  Tag parameter error	E-mail receive

Report code 2	Content of communication interruption	Send/Receive
87	The TIFF type of the attached file in received e-mail cannot be recognized.  Header size error	E-mail receive
88	The TIFF type of the attached file in received e-mail cannot be recognized.  Data error	E-mail receive
90	In e-mail receive, an attached file cannot be stored in memory.  Memory over.  Cannot be stored in memory.	E-mail receive
91	In e-mail receive, an attached file cannot be stored in memory.  The file size is too great to be stored in memory.	E-mail receive
92	In SMTP e-mail receive, an attached file cannot be stored in memory.  Cannot be stored in memory.	E-mail receive

When the sub code 2 is "08" or "30" and the communication report is "OK," the report code is "00" or "16."

#### [8] FIRMWARE UPDATE

#### 1. Outline

#### A. Cases where update is required

ROM update is required in the following cases:

- 1) When there is a necessity to upgrade the performance.
- When installing a new spare part ROM for repair to the machine.
- When installing a new spare parts PWB unit (with ROM) for repair to the machine.
- When there is a trouble in the ROM program and it must be repaired.

#### B. Notes for update

#### (1) Relationship between each ROM and update

Before execution of ROM update, check combinations with ROM's installed in the other PWB's including options. Some combinations of each ROM's versions may cause malfunctions of the machine.

#### C. Update procedures and kinds of firmware

There are following methods of update of the firmware.

- 1) Update method using SIM 49-1
- 2) Update method using FTP
- 3) Update method using the Web page
- Update method using the CN update function (There are three methods.)

Normally, one of 1) - 3) is used to update the firmware. When any one of 1) - 3) is interrupted by an error such as power-off during updating, etc., and when retries of these methods are failed, the method 4) is employed.

#### Firmware types

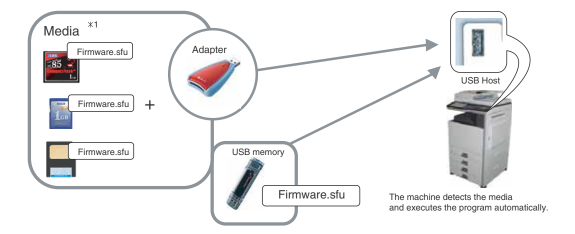
The firmware type can be displayed by SIM22-5.

Use SIM22-5 to check the firmware type.

### 2. Update procedure

#### A. Update method using SIM 49-1

For the update, connect the media or USB memory to the USB port that exists in the main body, and select the firmware data in the media or USB memory by simulation screen in the main unit.



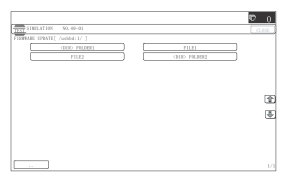
\*1:

- Store the firmware data (xxx .sfu) to the media or USB memory beforehand.
- The media used for the update must have an enough capacity for storing the firmware data.
- The USB memory equipped with the security (secure) function cannot be used.

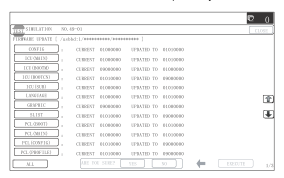
Execution of the firmware by SIM49-01

- Insert the media or USB memory which stores the firmware into the main unit. (Be sure to use the USB I/F on the operation panel.)
- 2) Enter the SIM49-01.

Press the key of the file to be updated. The screen transfers to the update screen.

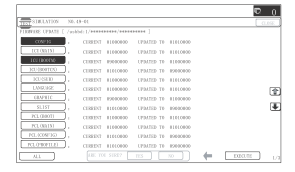


- \* The number of key changes according to the number of the sfu file in the media or USB memory inserted.
- \* If the media or USB memory was not inserted when entry to the SIM49-01 screen, "INSERT A USB MEMORY DEVICE CONTAINING MFP FIRMWARE [OK]" is displayed on the screen. Insert the media or USB memory and push the [OK] key to open the file. If the media have not been inserted and [OK] key is pushed, the next screen does not appear and the screen waits the entry. Conversely, if the media or USB memory is pulled out on the file list screen, the error is detected by the [FILE] key pressing, and the first screen appears.
- Current version number and the version number to be updated will be shown for each firmware respectively.



4) Press [ALL] key.

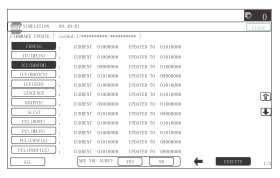
All the firmware programs are selected.



- \* Normally select all the firmwares and execute updating.
- \* In this case, firmwares which do not exist on the machine side are ignored.

To update a certain firmware only, select the firmware with the firmware display key.

 If firmware's key is not selected, [EXECUTE] key is gray out and cannot be pressed.  Press [EXECUTE] key. "ARE YOU SURE? [YES] [NO]" becomes clear. Press [YES] key to start the update of selected firemware.



The progress is displayed on right side of "FIRMWARE UPDATE" title by 20 steps.



At this time, only the progress gauge is displayed on the screen, and the version and the firmware selection key are not displayed.

If the update is normal completion, following screen is displayed.



Press [OK] key. (The machine is rebooted.)

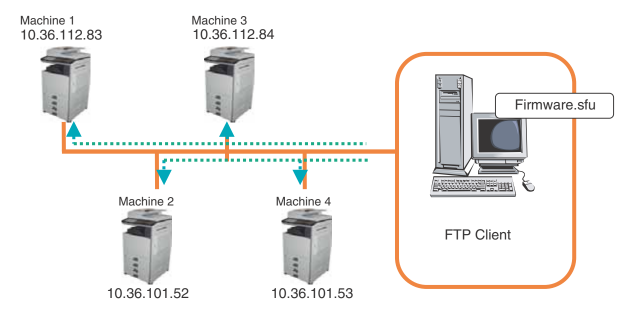
Go to SIM22-05 and confirm the firmware has upgraded successfully.

 If the update is not normal completion, following screen is displayed.



### B. Firmware update using FTP

FTP software is used to transfer the firmware data (extension ".sfu") from the PC to the machine. The controller recognizes the firmware identifier and the machine automatically switches to firmware write mode. After the firmware is updated, the machine automatically resets.



### C. Firmware update using the Web page

An Web browser (service technician's Web page) is used to update the firmware.

- Start the Web browser on a PC and enter the specified URL. A special firmware upgrade page appears.
- Click the "Update of Firmware" key in the Web page. Click the [Browse] key and select the firmware for the update.



 After selecting the file, click the [Submit] key to send the firmware to the machine. Update processing begins. While processing takes place, "Firmware Update, now processing..." appears.



4) When the firmware update is finished, "Firmware Update completed. Please reboot the MFP." appears. Pressing the [Reboot] key, the machine will restart to complete the update. The browser will shift to the following screen.



"Close the browser and open again to display latest information." will be displayed.

5) Check the firmware version of machine again.

# D. Firmware update using the CN update function (There are three methods.)

#### (1) Outline

The update method using the DIP SW of the MFP PWB is called the CN update.

#### a. Function

There are the following three functions in the CN update mode.

- Firmware update function

This function is used to update the firmware by transferring data from the PC which is connected to the MFP PWB, the SCU PWB, the PCU PWB, the FAX PWB, and various options by means of a USB memory or USB cable.

This is basically the same as SIM49-01, but differs in the following points:

When the power is shut down or an abnormality occurs in a section other than the boot program for some reasons during firmware update operation of other method than the CN update, this method can be used to update the firmware.

If, however, an abnormality occurs in the boot program, the SD card and CompactFlash must be replaced with a new one having the normal boot program.

If the boot animation is not displayed, there is an abnormality in the boot program.

If the boot animation is displayed but "Copying is enabled" is not displayed on the copier basic menu, there is an abnormality in the main program.

- Firmware version check function

(The method to check the firmware version by using SIM22-5 is easier than this method. Therefore, it is not described in this manual.)

#### b. Purpose

This function is used in the following cases:

- When an error occurs during firmware update operation other than the CN update.
- When the power is shut down or an error occurs in a section other than the boot program for some reasons during firmware update operation of other method than the CN update, this method can be used to update the firmware.

If an error occurs in the boot program, this method cannot be used. In such a case, the SD card and CompactFlash must be replaced with a new one having the normal boot program.

### c. DIP-SW used in the CN update mode

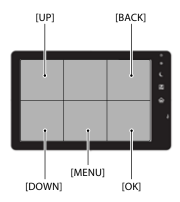
To enter the CN update mode, turn ON the UPDATE DIP-SW on the MFP PWB and boot the machine.

When terminating the CN update mode, reset UPDATE DIP-SW to OFF (normal mode).



#### d. Keys used in the CN update mode

The following five keys are used for operations in the CN update mode. Be careful that the functions of the keys differ those in the normal mode.



Key name	Functions in the CN update mode
[OK] key	Executes the selected function or item.
[MENU] key	Selects a menu.
[BACK] key	Selects a menu.
	(Serves as a cancel key in the execution check screen.)
[UP] key	Selects an item.
[DOWN] key	Selects an item.

#### (2) Operating procedures

#### a. Firmware update function

This function is used to revise the firmware by using the USB memory for the MFP PWB, the SCU PWB, the PCU PWB, the FAX PWB, and each option.

It is basically same as SIM 49-01, but differs in the following points.

- The update target ROM is automatically selected.
- When the power is shut down or an abnormality occurs in a section other than the boot program for some reasons during firmware update operation of other method than the CN update.

If, however, an abnormality occurs in the boot program, this method cannot be used. On that case, the SD card and CompactFlash must be replaced with a new one having the normal boot program.

When the boot animation is displayed but "Copying is enabled" is not displayed on the copier basic menu, there is an abnormality in the main program (SD card or CompactFlash).

### a-1. Necessary items

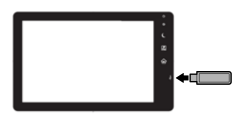
- Insert the SD card and CompactFlash to the MFP PWB of the machine.
- 2) USB memory with the firmware file (SFU) saved in it.

NOTE: Save the firmware file in the main directory or in a one-level lower directory.

#### a-2. Procedures

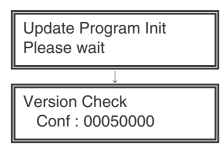
- Turn OFF the power, and remove the cabinet and the MFP PWB cover.
- 2) Turn ON the DIP SW of the MFP PWB UP DATE.
- 3) Install the USB memory into the USB port.

#### **USB** memory installing position



- 4) Turn ON the power.
- Check to confirm that the machine starts booting. (It takes more than ten seconds to display the menu.)

#### Display when booting is completed



6) Select the firmware update mode.

Select the update mode with [MENU] key and [BACK] key.

#### Display of the firmware update mode

Firm Update From USB Memory

7) Press [OK] key.

The firmware file saved in the USB memory is retrieved, and the file selection menu is displayed.

### Display of file selection

Firm Update > F 0100P000.sfu

8) Select the firmware file (SFU).

Select the target firmware file (SFU) with [UP] key and [DOWN] key.

When [OK] key is pressed with a directory name (the head: ">D") displayed, the menu goes to the one-stage lower directory. When [BACK] key is pressed in the lower-stage directory, the menu returns to the original upper directory.

9) Press [OK] key.

The selected firmware file (SFU) is read. It takes about one minute

#### Display of file reading

Firm Update Reading Data

 After completion of reading, the firmware update process is continued

#### Display of the firmware update process



- \* The abbreviated name of the firmware which is under update process is indicated on the right upper corner of the display.
- \* During the update process, the display may flash instantaneously. It is a normal operation.
- 11) Check the update result.

Use [UP] key and [DOWN] key to display the results of all the firmware programs.

#### Display of the firmware update result



- OK: Update is completed successfully.
- NG: Update is failed.
- Not Update: Update is not executed.
- 12) Turn OFF the power.
- 13) Turn OFF the DIP SW of the MFP PWB UP DATE. (Set the DIP-SW to the normal mode.)
- 14) Turn ON the power, and check to confirm that the machine boots up normally.

Check to confirm that the boot animation is displayed.

Check to confirm that "Copying is enabled" is displayed on the copier basic menu.

- 15) Check to confirm the version of each firmware with SIM22-5.
- 16) Attach the MFP PWB cover and the cabinet.

# [9] MAINTENANCE

## 1. Works necessary when executing the maintenance

#### A. Counter check

Before execution of the maintenance, execute SIM22 to check the counter values of the following counters to confirm consuming states of each section.

- 1) Each consumable part counter
- 2) Each unit counter
- 3) Trouble counter, JAM counter

#### **B.** Counter reset

When a part or consumable part is replaced with new one in the maintenance, execute SIM24 to reset the following counters.

- 1) Maintenance counter
- 2) Each consumable part counter
- 3) Each unit counter
- 4) Trouble counter, JAM counter

### C. Firmware version check and upgrading

Execute SIM22-5 to check the firmware version, and upgrade it as needed. (SIM49-1)  $\,$ 

### D. Confirmation, adjustment

After completion of part replacement and cleaning, etc, execute the following procedures.

#### Items necessary to execute

		Item		SIM to be used
ADJ 4	Print engine image distortion adjustment / OPC drum phase adjustment / Color registration adjustment (Print engine section)	ADJ 4A	Print engine image distortion adjustment (Manual adjustment) / OPC drum phase adjustment (Automatic adjustment) / Color registration adjustment (Automatic adjustment)	50-22
ADJ 9/SET1	Color balance/density adjustment		Copy image quality check	
			Printer image quality check	
		ADJ 9B	Copy/Printer color balance and density adjustment (Automatic adjustment) (Basic adjustment)	46-74

#### Items to execute as needed

		Item		SIM to be used
ADJ 2	High voltage adjustment	ADJ 2A	Adjust the main charger grid voltage	8-2
		ADJ 2B	Adjust the developing bias voltage	8-1
		ADJ 2C	Transfer current/voltage adjustment	8-6
ADJ 3	Image lead edge position, image loss, void area, image off-center, image magnification	ADJ 3A	Print image main scanning direction automatic magnification ratio adjustment (Print engine)	50-28
	ratio adjustments (Automatic adjustments)	ADJ 3B	Print image off-center automatic adjustment (Print engine) (Each paper feed tray)	50-28
		ADJ 3C	Copy mode image lead edge position, image loss, void area, image off-center, sub scanning direction image magnification ratio automatic adjustment (Scanner) (Document table mode)	50-28
		ADJ 3D	DSPF mode image off-center, image lead edge position, sub scanning direction image magnification ratio auto adjustment	50-28
ADJ 9/SET1	Color balance/density adjustment	ADJ 9A	Scanner calibration (CCD calibration)	63-3 (63-5)

# 2. Display of maintenance execution timing

The message of maintenance execution timing is displayed when each counter reaches the set value.

The display content is "Maintenance execution timing Code: OO."

The relations between the messages and the counters are shown below.

#### Λ

#### A. Maintenance counter

Code	Counter name	Display condition	SIM26-38-A set value	Print JOB Enable/Disable
TA	Maintenance counter (Total)	When 90% of the set value of SIM21-1 is reached. No relation		Enable
		When the set value of SIM21-1 is reached.  0 (Print continue)		Enable
		1 (Print stop)		Disable
CA	Maintenance counter (Color)	When 90% of the set value of SIM21-1 is reached.	No relation	Enable
		When the set value of SIM21-1 is reached.	value of SIM21-1 is reached. 0 (Print continue)	
			1 (Print stop)	Disable
AA	Maintenance counter When 90% of the set value of SIM21-1 is reached.		No relation	Enable
	(Both of Total and Color)	When the set value of SIM21-1 is reached.	0 (Print continue)	Enable
			1 (Print stop)	Disable

<sup>\*</sup> After execution of maintenance, be sure to execute SIM24-4 to clear the maintenance counter (Total) and the maintenance counter (Color).

### B. Primary transfer unit

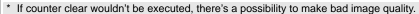
Code	Counter name	Display condition	SIM26-38-A set value	Print JOB Enable/Disable
TK1	Primary transfer unit print counter	When 300K is reached.	No relation	Enable

<sup>\*</sup> After execution of the maintenance, execute SIM24-4 to clear the primary transfer unit print counter, the accumulated number of rotations counter, and the use day counter.

### C. Secondary transfer unit

Code	Counter name	Display condition	SIM26-38-A set value	Print JOB Enable/Disable
TK2	Secondary transfer unit print	When 300K is reaches.	No relation	Enable
	counter			

<sup>\*</sup> After execution of the maintenance, execute SIM24-4 to clear the secondary transfer print counter, the accumulated number of rotations counter, and the use day counter.





### D. Fusing unit

Code	Counter name	Display condition	SIM26-38-A set value	Print JOB Enable/Disable
FK1	Fusing belt print counter	When 300K is reached.	No relation	Enable
FK2	Pressure roller print counter	When 600K is reached.	No relation	Enable

Code	Counter name	me Display condition S		Print JOB Enable/Disable
FK3	Fusing web send counter When 300K is reached.		No relation	Enable
FK3	Fusing web send counter When the fusing web end detection is ON.		0 (Print continue)	Enable
			1 (Print stop)	Disable

<sup>\*</sup> After execution of the maintenance, execute SIM24-4 to clear the fusing roller counter, the fusing belt counter, the fusing web print counter, the accumulated rotation number counter, and the use day counter.

### E. OPC drum

	Code	Counter name	Display condition	SIM26-38-A set value	Print JOB Enable/Disable
DK OPC drum print counter (K)		OPC drum print counter (K)	When 300K sheets is reached, or	No relation	Enable
L		OPC drum accumulated number of rotations (K)	when 1,000K rotations is reached.		
ſ	D (C/M/Y)	OPC drum print counter (C/M/Y)	When 200K sheets is reached, or	No relation	Enable
l		OPC drum accumulated number of rotations (C/M/Y)	when 1,000K rotations is reached.		

<sup>\*</sup> After execution of the maintenance, execute SIM24-4 to clear the OPC drum print counter, the accumulated number of rotations counter, and the use day counter.



### F. Developer

Code Counter name		Display condition	SIM26-38-A set value	Print JOB Enable/Disable
VK	Developer print counter (K)	When 600K sheets is reached, or	No relation	Enable
	DV unit accumulated number of rotations (K)	when 2,000K rotations is reached.		
V (C/M/Y)	Developer print counter (C/M/Y)	When 400K sheets is reached, or	No relation	Enable
	DV unit accumulated number of rotations (C/M/Y)	when 2,000K rotations is reached.		

<sup>\*</sup> After execution of the maintenance, execute SIM24-4 to clear the developer print counter, the accumulated number of rotations counter, and the use day counter.

### G. Waste toner box

Code	Counter name	Display condition	Display message	SIM26-38-A set value	Print JOB Enable/Disable
-	When near end is detected.	Waste toner full detection switch ON	Replacement timing of the toner collection container is approaching.	No relation	Enable
-	The pixel count from near end reaches the specified value.	Specified pixel count	Replace the waste toner collection box.	No relation	Disable

 $<sup>^{\</sup>star}\,$  When the waste toner box is replaced with an empty one, the message disappears.

### H. Toner cartridge

Code	Counter name	Display condition	Display message	SIM26-38-A set value	Print JOB Enable/Disable
-	Toner motor rotation time	Specified time of rotations	(K/C/M/Y) Prepare a toner (Near near end)	No relation	Enable
-	Toner supply amount is decreasing.	Toner remaining quantity sensor output	(K/C/M/Y) Replace the toner cartridge. (Near end)	No relation	Enable
-	The Hopper Remaining Toner after detection of near end reaches the specified level.	Specified hopper remaining count	Replace the toner cartridge. (K) (End)	No relation	Disable for a JOB which requires K toner
-	The Hopper Remaining Toner after detection of near end reaches the specified level.	Specified hopper remaining count	Replace the toner cartridge. (C/M/Y) (End)	No relation	Enable for monochrome, Disable for color

# 3. Maintenance list

Section	Unit	No.	Maintenance parts	When calling	200K	300K	400K	600K	2000K	3000K	Remark
DSPF section	Document feed tray unit	1	Sensors	Х		Х					For the reflection-type sensor, the other side must be also cleaned.
	Document	2	Document pickup roller	0		0					Replace according to each paper
	feed unit	3	Paper feed roller	0		0					feed counter value: Replace at 100K or after one-year use.
		4	Sensors	Х		Х					For the reflection-type sensor, the other side must be also cleaned.
	Lamp unit	5	Second scan section, scanning glass	0		0					other dide made so also distance.
		6	Reflector	0		0					
		7	Scanner lamp	0		0					Air-blow the LED section.
	Optical unit	8	Mirror	0		0					
		9	Lens	0		0					
		10	CCD	0		0					
	DSPF unit	11	Separation roller	0		0					Replace according to each paper feed counter value: Replace at 100K or after one-year use.
		12	Torque limiter	Х		Х					Replace according to each paper feed counter value: 800K
		13	No. 1 registration roller	0		0					
		14	Transport roller 1	0		0					
		15	No. 2 registration roller	0		0					
		16	Transport roller 2	0		0					
		17	Transport roller 3	0		0					
		18	Paper exit roller	0		0					
		19	No. 1 scanning plate	0		0					
		20	No. 2 scanning section white reference glass	0		0					
		21	Discharge brush	Х		Х					Replacement reference: When the brush bundle is remarkably deformed.
		22	OC mat	0		0					
		23	Sensors	Х		Х					For the reflection-type sensor, the other side must be also cleaned.
	Drive unit	24	Gears	Х		Х					Apply to the specified position as needed when checking. (UKOG-0299FCZZ)
		25	Belts	-		X					
	Transport drive unit	26	Belts	-		Х					
Scanner	Scanner unit	1	Table glass	0		0					
section		2	SPF glass	0		0					
		3	Rails								Apply to the specified position.
		4	Drive belt	Х		Х					
		5	Drive wire	Х		Х					
		6	Sensors	Х		Х					For the reflection-type sensor, the other side must be also cleaned.
	Lamp unit	7	Mirror	0		0					
		8	Reflector	0		0					
		9	Scanner lamp	0		0					Air-blow the LED section.
	Mirror unit	10	Mirror	0		0					
	CCD unit	11	Lens	0		0					
T	Tank	12	CCD	0		0		-	1		Dealess and the state of the st
Tray	Tandem	1	Paper pickup roller	X		0		1			Replace according to each paper feed counter value: Replace at 200K
paper feed	paper feed tray	2	Paper feed roller			0		-			or after one-year use.
section	,	4	Separation roller Torque limiter	X		O X					Replace according to each paper
		5	Sensors	Х		Х					feed counter value: 800K  For the reflection-type sensor, the
			Colonaid/T4DUO\	V							other side must be also cleaned.
		-	Solenoid(T1PUS) Solenoid(T1PUS)	X	<del>                                     </del>	X	-	1		<b>A</b>	Replace every 3000K. Replace every 3000K.

Section	Unit	No.	Maintenance parts	When calling	200K	300K	400K	600K	2000K	3000K	Remark
Tray paper	Tray paper feed unit	6 7	Paper pickup roller	X		0					Replace according to each paper feed counter value: Replace at 100K
feed	reed unit	8	Paper feed roller Separation roller	X		0					or after one-year use.
section		9	Torque limiter	X		Х					Replace according to each paper feed counter value: 800K
		10	Transport roller 9, 10	Х		0					reed counter value. Oook
		11	Transport roller 2, 3	Χ		0					
		12	Sensors	Х		Х					For the reflection-type sensor, the other side must be also cleaned.
		-	Solenoid(C3PUS)	X		X			<b>A</b>		Replace every 2000K.
		-	Solenoid(C4PUS)	Х		Χ			<b>A</b>		Replace every 2000K.
	Donor food	- 10	Transport paper guides	O X		O X					For the reflection type concer the
	Paper feed tray	13	Sensors								For the reflection-type sensor, the other side must be also cleaned.
Manual	Manual	1	Paper pickup roller	X		0					Replace according to each paper feed counter value: Replace at 100K
paper feed	paper feed unit	2	Paper feed roller	X		0					or after one-year use.
section	dilit	3	Separation roller Torque limiter	X		X					Replace according to each paper
											feed counter value: 800K
		5	Transport roller 8	X		O X					
		6	Sensors								For the reflection-type sensor, the other side must be also cleaned.
		7	Gate Solenoid	Х		Х				<b>A</b>	Replace every 3000K.
		8	Pick up Solenoid	X		Χ				<b>A</b>	Replace every 3000K.
_		-	Transport paper guides	0		0					
Paper transport	Interface unit	1	Transport roller 6	X		0				X	
section		2	Transport roller 7 Follower roller	X		0				X	
		3	Sensors	X		X				X	For the reflection-type sensor, the
		3								^	other side must be also cleaned.
		-	Transport paper guides	0		0					
	Right vertical transport	4	Sensors	Х		Х					For the reflection-type sensor, the other side must be also cleaned.
	unit	-	Transport paper guides	0		0					
		-	Follower roller	Х		0				Х	
	Vertical	5	Transport roller 11	Х		0					
	transport unit	6	Transport roller 12	X		0					
	dilit	-	Follower roller	X		0				Х	
		7	Sensors	Х		Х					For the reflection-type sensor, the other side must be also cleaned.
		-	Transport paper guides	0		0					
	LCC	8	Transport roller 14	X		0					
	transport unit	9 10	Transport roller 15 Transport roller 16	X		0					
	<b></b>	-	Follower roller	X		0				Х	
		11	Sensors	X		Х				^	For the reflection-type sensor, the other side must be also cleaned.
		_	Transport paper guides	0		0					other side must be also dealed.
	PS lower	12	Transport roller 13	X		0					
	unit	-	Follower roller	X		0				Х	
		-	Transport paper guides	0		0					
	PS unit	13	Transport roller 17	Χ		0					
		14	Registration roller (drive)	Х		0					
		15	Registration roller (idle)	Χ		0					
		-	Follower roller	Х		0				Х	
		16	Sensors	Х		Х					For the reflection-type sensor, the other side must be also cleaned. PDFS sensor needs to be cleaned by air.
		17	Paper dust removing unit	0		<b>A</b>					•
			Transport	_		_					
LSU	LSU	-	Transport paper guides	0		0					
section	LSU	2	Dust-proof glass Cleaning base	X		<u> </u>					
	cleaning rod			^	<u> </u>						
Toner supp	ly section	1	Toner cartridge		User re	placeme	nt for ev	ery tone	er empty.		The storage period is 2 years.

Section	Unit	No.	Maintenance parts	When calling	200K	300K	400K	600K	2000K	3000K	Remark
Developi ng	Developing unit	1	Developer	Х				•			Replace at 600K or at the specified rotation number.
section	(monochrom										The storage period is 2 years.
	e)	2	DV blade	Х		Х					Replace as needed.
		3	DV side seals F/R	X		X					Replace as needed.
		4 5	Toner filter	X		X					
		6	Bias pin Connector	X		X					
		7	Doctor side seal	X		X					
		8	Upper DV Blade	Х		Х					
		9	Developing unit							<b>A</b>	Replace every 3000K.
	Developing unit (color)	1	Developer	Х			<b>A</b>				Replace at 400K or at the specified rotation number. The storage period is 2 years.
		2	DV blade	Х	Х						Replace as needed.
		3	DV side seals F/R	Х	Χ						Replace as needed.
		4	Toner filter	Х	<b>A</b>						·
		5	Bias pin	Х	Х						
		6	Connector	Х	Х						
		7	Doctor side seal	Х	Х				<b>A</b>		
		8	Upper DV Blade	Х	Х				<b>A</b>		
		9	Developing unit						<b>A</b>		Replace every 2000K.
OPC drum section	OPC drum unit (monochrom e)	1	Drum	-		•					Replace according to the drum counter value or when the specified rotation number is reached.  The storage period is 3 years.
		2	Cleaner blade	-		<b>A</b>					Recommendable to replace according to the blade counter value or when the specified rotation number is reached.
		3	MC unit	Х		<b>A</b>					
		4	Side seals F/R	-		Х					Replace as needed.
		5	Toner reception seat	-		Х					Replace as needed.
		6	Cleaning brush	-		Х					Check for clogging of the brush. If cleaning cannot delete the trouble, replace.
		7	DL unit (Discharge lamp unit)	-		Х					Clean the DL protection cover of the light shielding surface as needed.
		8	TCDL unit (After-transfer discharge lamp unit)	-		X					Clean the TCDL protection cover of the light shielding surface as needed.
		9	HP sensor	Х		Х					Clean as needed.
		10	Process suction port moltopren	Х		Х					Clean as needed.
		11	Photo conductor Unit							<b>A</b>	Replace every 3000K.
	OPC drum unit (color)	1	Drum	-	<b>A</b>						Replace according to the drum counter value or when the specified rotation number is reached. The storage period is 3 years.
		2	Cleaner blade	-	<b>A</b>						Recommendable to replace according to the blade counter value or when the specified rotation number is reached.
		3	MC unit	Х	<b>A</b>						
		4	Side seals F/R	-	Х				ļ		Replace as needed.
		5	Toner reception seat	-	X						Replace as needed.
		6	Cleaning brush	-	Х						Check for clogging of the brush. If cleaning cannot delete the trouble, replace.
		7	DL unit (Discharge lamp unit)	-	Х						Clean the DL protection cover of the light shielding surface as needed.
		8	TCDL unit (After-transfer discharge lamp unit)	-	Х						Clean the TCDL protection cover of the light shielding surface as needed.
		9	HP sensor	Х	Х						Clean as needed.
		10	Process suction port moltopren	Х	Х						Clean as needed.
		11	Photo conductor Unit						<b>A</b>		Replace every 2000K.

Section	Unit	No.	Maintenance parts	When calling	200K	300K	400K	600K	2000K	3000K	Remark
	Primary ransfer unit	1	Primary transfer belt	-		<b>A</b>					When replacing, apply KYNAR powder or CKOG-0345DS51(Y toner).
		2	Primary transfer cleaner blade	-		•					When 300K is reached, replace together with the primary transfer belt.
		3	Primary transfer roller	-		Х					Replace as needed.
		4	Primary transfer belt drive gear	ı		Х					Replace as needed.
		5	Primary transfer belt drive roller	-		0					Clean with alcohol.
		6	Primary transfer belt follower roller	-		0					Clean with alcohol.
		7	Primary transfer belt tension roller	-		0					Clean with alcohol.
		8	Primary transfer idle roller	-		0					Clean with alcohol.
		9	PTC opposed roller	-		0					Clean with alcohol.
		10	Registration backup roller	-		0					Clean with alcohol.
		11	Transfer separation pawl	ı		<b>A</b>					Replace together with the primary transfer belt.
		12	Y auxiliary roller	-		0					Clean with alcohol.
		13	Primary transfer cleaner seals F/R	-		Х					Replace as needed.
		14	Primary transfer toner reception seal	-		Х					Replace as needed.
		15	Sensors	Х		Х					For the reflection-type sensor, the other side must be also cleaned.
		16	Primary transfer unit							<b>A</b>	Replace every 3000K.
Transfer F section	PTC unit	16	Charger wire	-		<b>A</b>					Do not touch the wire with bare hand.
		17	PTC cleaner	-		<b>A</b>					
L		18	PTC cleaner B	-		<b>A</b>					
	Registration sensor unit	19	Image registration/ density sensor	-		0					After the sensors were cleaned, never forget to execute Sim44-2 then execute Sim46-74 "Copy color balance adjustment".
		20	Sensors	Х		Х					For the reflection-type sensor, the other side must be also cleaned.
	Secondary ransfer unit	21	Secondary transfer belt	-		•					Never use alcohol or solvents for cleaning. When replacing apply CKOG-0345DS51(Y toner)
		22	Secondary transfer cleaner blade	-		•					When 300K is reached, replace together with the secondary transfe belt.
		23	Secondary transfer roller	-		Х					Replace as needed.
		24	Secondary transfer idle gear	-		X					Replace as needed.
		25	Secondary transfer belt drive roller	-		0					Clean with alcohol.
		26	Secondary transfer belt follower roller	-		0					Clean with alcohol.
		27	Secondary transfer blade contact roller	-		0					Clean with alcohol.
		28	Secondary transfer backup roller	-		0					Clean with alcohol.
		29	Secondary transfer cleaning brush roller	ı		0					
		30	Secondary transfer cleaner seals F/R	-		Х					Replace as needed.
		31	Secondary transfer toner reception seal	-		Х					Replace as needed.
		32	Secondary transfer cleaning roller	-		<b>A</b>					When 300K is reached, replace together with the secondary transfe belt.
		33	Secondary transfer unit							<b>A</b>	Replace every 3000K.



Section	Unit	No.	Maintenance parts	When calling	200K	300K	400K	600K	2000K	3000K	Remark
Waste tone section	r collection	1	Waste toner box	X		Х					Replacement reference: 100K under the standard environmental conditions (20 - 25degrees C 65 +/- 5%) at the color ratio of "7 : 3 (Black : Color)" in the print ratio 5% document mode.
		2	Sensors	Х		Х					For the reflection-type sensor, the other side must be also cleaned.
		3	Gear	Х		Х					
		4	Bearing	Х		Х					
Fusing section	Fusing unit	2	Fusing belt Fusing roller	-		<b>A</b>					When replacing, apply grease (UKOG-0235FCZZ) to the shaft section.
		3	Pressure roller	-				•			When replacing, apply grease (UKOG-0235FCZZ) to the shaft section.
		4	Separation plate	-		<b>A</b>					Clean when a foreign material is attached.
		5	Lower separation pawl	-				•			Clean when a foreign material is attached.
		6	Meandering suppress collar	-		<b>A</b>					
		7	Heating roller	-		<b>A</b>					
		8	Fusing roller bearing	-		•					
		9	Heating roller bearing	-		•					
		10	Pressure roller bearing	-				<b>A</b>			
		11	Heat-insulating bush	-		•					When replacing, apply grease (UKOG-0235FCZZ) to the shaft section.
		12	Pressure roller gear	-				<b>A</b>			
		13	24T Gear	-				<b>A</b>			Including the pressure roller kit.
		14	Main thermistor	X		Х					
		15	Sub thermistor 1	Х		Х					
		16	Sub thermistor 2	Х		Х					Replace or clean with alcohol as needed.
		17	Lower thermistor 1	X		Х					
		18	Lower thermistor 2	Х		Х					Replace or clean with alcohol as needed.
		19	Transport roller 18	X		0					
		20	Gears								Apply to the specified position.
		21	Web roller	-		<b>A</b>					
		22	Web guide shaft	-		<b>A</b>					
		23	Web pressure roller	-		<b>A</b>					
		24	Web pressure roller bearing	-		<b>A</b>					
		25	Fusing paper exit detector	-		Х					
		26	Fusing front paper pass detector	-		Х					For the reflection-type sensor, the other side must be also cleaned.
		27	Sensors	Х		Х					For the reflection-type sensor, the other side must be also cleaned.
			Paper guides	0		0					
		-	Fusing unit	-						•	Replace at 300K when replacing the unit.
		-	Web cleaning motor	-						<b>A</b>	Replace at 300K when replacing the unit.(Including the unit exchange)



Section	Unit	No.	Maintenance parts	When calling	200K	300K	400K	600K	2000K	3000K	Remark
Paper	Right door	1	Transport roller 19	X		0				Х	
exit/ reverse	unit	2	Transport roller 20	X		0				X	
section		3	Transport roller 21	X		0				X	
			Transport roller 22	X		0				X	
		5	Paper exit roller 2 Follower roller	X		0				X	
		6	Discharge brush	X		X				^	
		7	Sensors	X		X					For the reflection-type sensor, the other side must be also cleaned.
		-	ADU reverse gate	Х		0				Х	
		-	Transport paper guides	0		0					
	Paper exit	8	Paper exit roller 1	Х		0				Х	
	unit	-	Follower roller	Х		0				Х	
		9	Discharge brush	Х		Х					
		10	Sensors	Х		Х					For the reflection-type sensor, the other side must be also cleaned.
		-	Transport paper guides	0		0					
Drive section	Tandem paper feed	1	Gears	-		Х					Apply to the specified position as needed when checking.
	drive unit	2	Belts	-		Х					
			Vertical transport clutch upper (PTRC2)	-		Х			<b>A</b>		
			Paper feed clutch (T1PUC)	-		Х			•		
			Paper feed clutch (T2PUC)	-		Х			•		
			Paper transport clutch (TTRC)	-		Х			•		
	Paper feed drive unit	3	Gears	-		Х					Apply to the specified position as needed when checking.
		4	Belts	-		Х					
			Paper feed clutch (C3PUC)	-		Х			<b>A</b>		
			Paper feed clutch (C4PUC)	-		X			•		
	<del>-</del>		Vertical transport clutch lower (PTRC1)	-		X			<b>A</b>		
	Transport drive unit	5	Gears	-		X					Apply to the specified position as needed when checking.
		6	Belts	-		X				_	
			Paper feed clutch (MPUC)							<b>A</b>	4.1
	Main drive unit (BK)	7	Gears	-		X					Apply greace (UKOG-0307FCZZ) the specified position as needed when checking.
		8	Shaft earth sections	-		Х					Apply greace (UKOG-0012QSZZ) the specified position as needed when checking.
		9	Belts	-		Х					
		10	Sensors	-		X					For the reflection-type sensor, the other side must be also cleaned.
			DV clutch	-		Х				<b>A</b>	
	Main drive unit (CL)	11	Gears	-		Х					Apply greace (UKOG-0307FCZZ) the specified position as needed when checking.
		12	Shaft earth sections	-		Х					Apply greace (UKOG-0012QSZZ) the specified position as needed when checking.
		13	Sensors	-		Х					For the reflection-type sensor, the other side must be also cleaned.
			DV clutch	-		Χ				<b>A</b>	
	Other	14	Fusing motor	-		Х					Replace at the specified number of rotations: about 2,300K.
Filter section	on	1	Deodorant filter	Х		<b>A</b>					
		2	Toner filter	Х		<b>A</b>					
		3	Ozone filter	Х		<b>A</b>					







Memo

#### Note for cleaning the image registration/density sensor



In maintenance (DV/Drum) or in case of a service call (F2-78), clean the image registration/density sensors.

After the sensors were cleaned, never forget to execute Sim44-2 then execute Sim46-74 "copy color balance adjustment".

#### Greasing

Greasing is not always required for every maintenance. In the following cases, check and grease.

- When there are some noises.
- When a lot of jams occur frequently. (Check the jam history.)

#### Cleaning of sensors and detectors in the paper feed/transport system

Cleaning of sensors and detectors in the paper feed/transport system is not always required for every maintenance. In the following cases, check and clean.

- When a trouble or a jam occurs due to a sensor or a detector. (Check the jam history.)

#### Torque limiter check and replacement

Torque limiter check and replacement is not always required for every maintenance. In the following cases, check and replace.

- When there are some noises.
- When a lot of jams occur frequently. (Check the jam history.)

#### Alcohol for cleaning

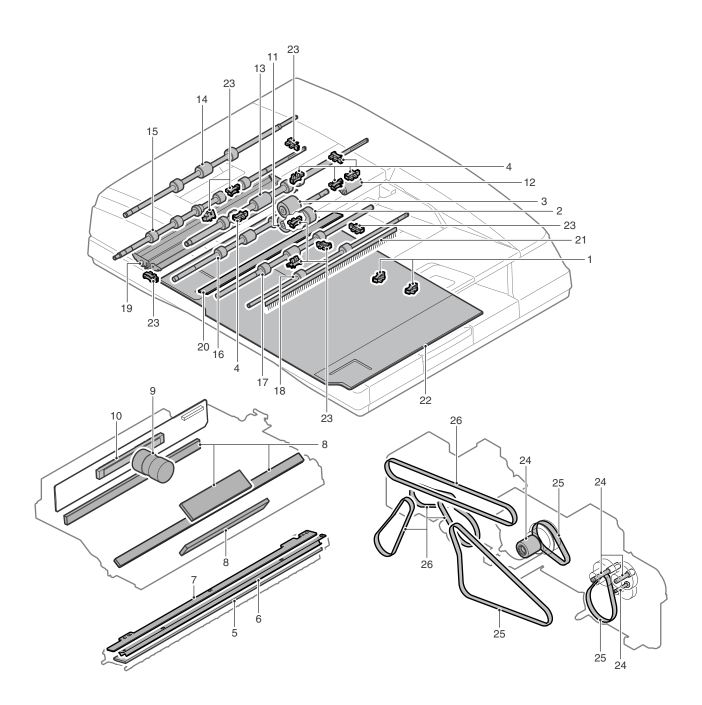
Be sure to use ethanol for cleaning.

#### Cleaning of the primary transfer mode detector (CL/BK)

- When replacing the OPC drum, remove the primary transfer unit and the developing unit, and clean them.
- Blow air to the light emitting section and light receiving section to remove the attached toner.
- Blow air also when the sensor is wiped and cleaned with waste cloth.

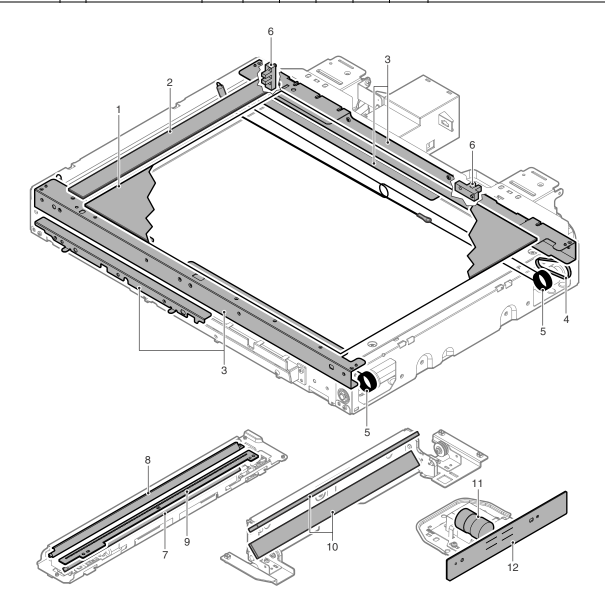
### A. DSPF section

Unit	No.	Maintenance parts	When calling	Every 200K	Every 300K	Every 400K	Every 600K	Every 1500K	Remark
Document feed tray unit	1	Sensors	Х		Х				For the reflection-type sensor, the other side must be also cleaned.
Document feed	2	Document pickup roller	0		0				Replace according to each paper feed counter
unit	3	Paper feed roller	0		0				value: Replace at 100K or after one-year use.
	4	Sensors	Х		Х				For the reflection-type sensor, the other side must be also cleaned.
Lamp unit	5	Second scan section, scanning glass	0		0				
	6	Reflector	0		0				
	7	Scanner lamp	0		0				Air-blow the LED section.
Optical unit	8	Mirror	0		0				
	9	Lens	0		0				
	10	CCD	0		0				
DSPF unit	11	Separation roller	0		0				Replace according to each paper feed counter value: Replace at 100K or after one-year use.
	12	Torque limiter	Х		Х				Replace according to each paper feed counter value: 800K
	13	No. 1 registration roller	0		0				
	14	Transport roller 1	0		0				
	15	No. 2 registration roller	0		0				
	16	Transport roller 2	0		0				
	17	Transport roller 3	0		0				
	18	Paper exit roller	0		0				
	19	No. 1 scanning plate	0		0				
	20	No. 2 scanning section white reference glass	0		0				
	21	Discharge brush	Х		Х				Replacement reference: When the brush bundle is remarkably deformed.
	22	OC mat	0		0				,
	23	Sensors	Х		Х				For the reflection-type sensor, the other side must be also cleaned.
Drive unit	24	Gears	Х		Х				Apply to the specified position as needed when checking. (UKOG-0299FCZZ)
	25	Belts	-		Х				
Transport drive unit	26	Belts	-		Х				



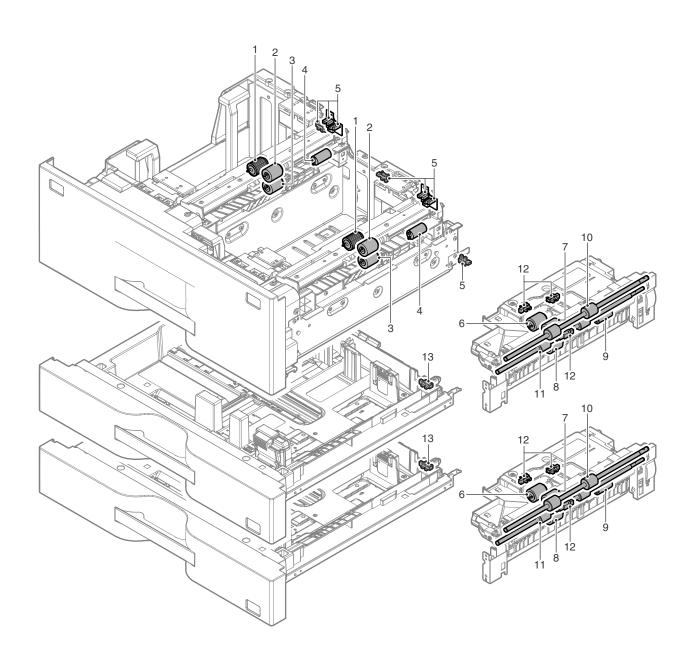
### **B.** Scanner section

Unit	No.	Maintenance parts	When calling	Every 200K	Every 300K	Every 400K	Every 600K	Every 1500K	Remark
Scanner unit	1	Table glass	0		0				
	2	SPF glass	0		0				
	3	Rails							Apply to the specified position.
	4	Drive belt	Х		Х				
	5	Drive wire	Х		Х				
	6	Sensors	Х		Х				For the reflection-type sensor, the other side must be also cleaned.
Lamp unit	7	Mirror	0		0				
	8	Reflector	0		0				
	9	Scanner lamp	0		0				Air-blow the LED section.
Mirror unit	10	Mirror	0		0				
CCD unit	11	Lens	0		0				
	12	CCD	0		0				



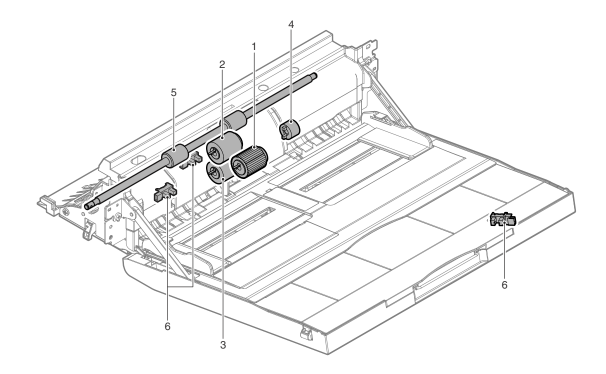
# C. Tray paper feed section

Unit	No.	Maintenance parts	When calling	200K	300K	400K	600K	1500K	3000K	Remark
Tandem paper feed	1	Paper pickup roller	Х		0					Replace according to each paper feed
tray	2	Paper feed roller	Х		0					counter value: Replace at 200K or after
	3	Separation roller	Х		0					one-year use.
	4	Torque limiter	Х		Х					Replace according to each paper feed counter value: 800K
	5	Sensors	Х		Х					For the reflection-type sensor, the other side must be also cleaned.
	-	Solenoid(T1PUS)	Х		Х				<b>A</b>	Replace every 3000K.
	-	Solenoid(T1PUS)	Х		Х				<b>A</b>	Replace every 3000K.
	-	Transport paper guides	0		0					
Tray paper feed	6	Paper pickup roller	Х		0					Replace according to each paper feed
unit	7	Paper feed roller	Х		0					counter value: Replace at 100K or after
	8	Separation roller	Х		0					one-year use.
	9	Torque limiter	Х		Х					Replace according to each paper feed counter value: 800K
	10	Transport roller 9, 10	Х		0					
	11	Transport roller 2, 3	Х		0					
	12	Sensors	Х		Х					For the reflection-type sensor, the other side must be also cleaned.
	-	Solenoid(C3PUS)	Х		Х			<b>A</b>		Replace every 2000K.
	-	Solenoid(C4PUS)	Х		Х			<b>A</b>		Replace every 2000K.
	-	Transport paper guides	0		0					
Paper feed tray	13	Sensors	Х		Х					For the reflection-type sensor, the other side must be also cleaned.



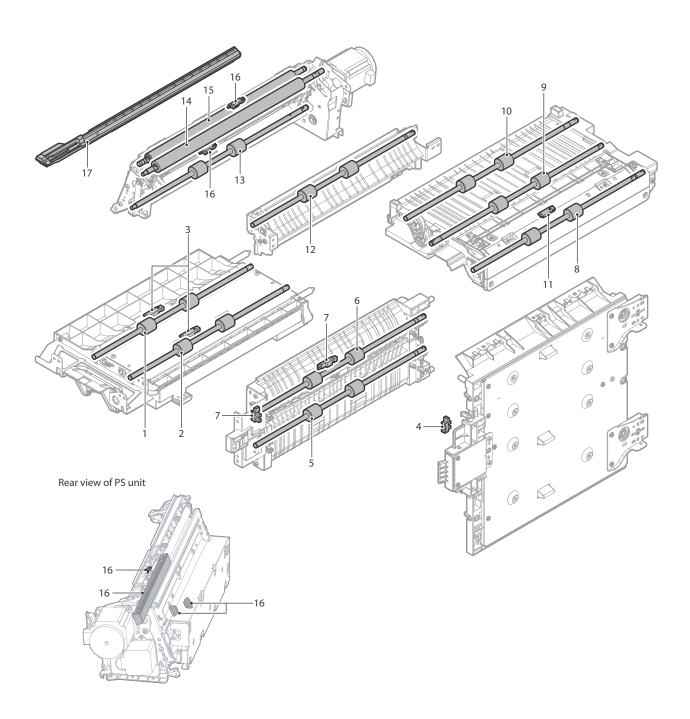
# D. Manual paper feed section

Unit	No.	Maintenance parts	When calling	200K	300K	400K	600K	1500K	3000K	Remark
Manual paper feed	1	Paper pickup roller	Х		0					Replace according to each paper feed
unit	2	Paper feed roller	Х		0					counter value: Replace at 100K or after
	3	Separation roller	Х		0					one-year use.
	4	Torque limiter	Х		Х					Replace according to each paper feed counter value: 800K
	5	Transport roller 8	Х		0					
	6	Sensors	Х		Х					For the reflection-type sensor, the other side must be also cleaned.
	7	Gate Solenoid	Х		Х				<b>A</b>	Replace every 3000K.
	8	Pick up Solenoid	Х		Х				<b>A</b>	Replace every 3000K.
	-	Transport paper guides	0		0					



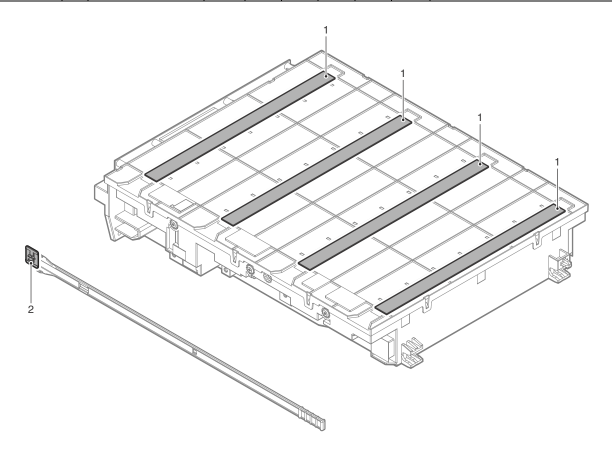
# E. Paper transport section

Unit	No.	Maintenance parts	When calling	200K	300K	400K	600K	1500K	3000K	Remark
Interface unit	1	Transport roller 6	Х		0				Х	
	2	Transport roller 7	Х		0				Х	
	-	Follower roller	Х		0				Х	
	3	Sensors	Х		Х				Х	For the reflection-type sensor, the other side must be also cleaned.
	-	Transport paper guides	0		0					
Right vertical transport unit	4	Sensors	Х		Х					For the reflection-type sensor, the other side must be also cleaned.
	-	Transport paper guides	0		0					
	-	Follower roller	X		0				X	
Vertical transport	5	Transport roller 11	Х		0					
unit	6	Transport roller 12	X		0					
	-	Follower roller	Х		0				X	
	7	Sensors	Х		Х					For the reflection-type sensor, the other side must be also cleaned.
	-	Transport paper guides	0		0					
LCC transport unit	8	Transport roller 14	Х		0					
	9	Transport roller 15	Х		0					
	10	Transport roller 16	Х		0					
	-	Follower roller	X		0				Χ	
	11	Sensors	Х		Х					For the reflection-type sensor, the other side must be also cleaned.
	•	Transport paper guides	0		0					
PS lower unit	12	Transport roller 13	Х		0					
	-	Follower roller	X		0				X	
	-	Transport paper guides	0		0					
PS unit	13	Transport roller 17	Х		0					
	14	Registration roller (drive)	Х		0					
	15	Registration roller (idle)	X		0					
	•	Follower roller	X		0				X	
	16	Sensors	Х		X					For the reflection-type sensor, the other side must be also cleaned. PDFS sensor needs to be cleaned by air.
	17	Paper dust removing unit	0		<b>A</b>					
	_	Transport paper guides	0		0					



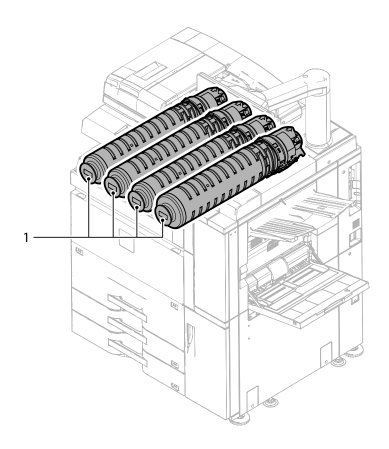
### F. LSU section

Unit	No.	Maintenance parts	When calling	200K	300K	400K	600K	1500K	Remark
LSU	1	Dust-proof glass	0		0				
LSU cleaning rod	2	Cleaning base	Х		<b>A</b>				



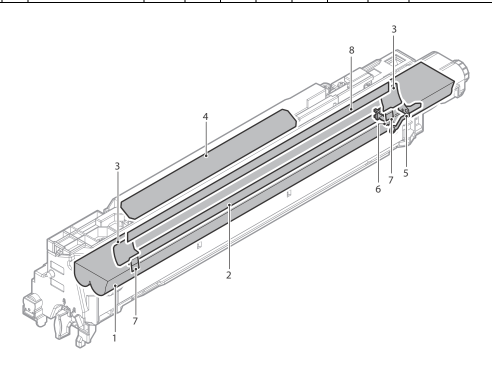
# G. Toner supply section

Unit	No.	Maintenance parts	When calling	200K	300K	400K	600K	1500K	Remark
	1	Toner cartridge	Us	User replacement for every toner empty.			ner emp	The storage period is 2 years.	



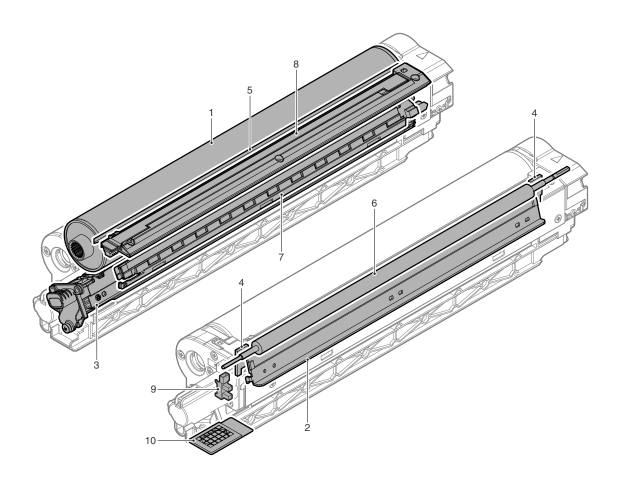
# H. Developing section

Unit	No.	Maintenance parts	When calling	200K	300K	400K	600K	1500K	3000K	Remark
Developing unit (monochrome)	1	Developer	Х				•			Replace at 600K or at the specified rotation number. The storage period is 2 years.
	2	DV blade	Х		Х					Replace as needed.
	3	DV side seals F/R	Х		Х					Replace as needed.
	4	Toner filter	Х		<b>A</b>					
	5	Bias pin	Х		Х					
	6	Connector	Х		Х					
	7	Doctor side seal	Х		Х					
	8	Upper DV Blade	Х		Х					
	9	Developing unit							<b>A</b>	Replace every 3000K.
Developing unit (color)	1	Developer	X			•				Replace at 400K or at the specified rotation number. The storage period is 2 years.
	2	DV blade	Х	Х						Replace as needed.
	3	DV side seals F/R	Х	Х						Replace as needed.
	4	Toner filter	Х	<b>A</b>						
	5	Bias pin	Х	Х						
	6	Connector	Х	Х						
	7	Doctor side seal	Х	X						
	8	Upper DV Blade	Х	Х						
	9	Developing unit						<b>A</b>		Replace every 2000K.



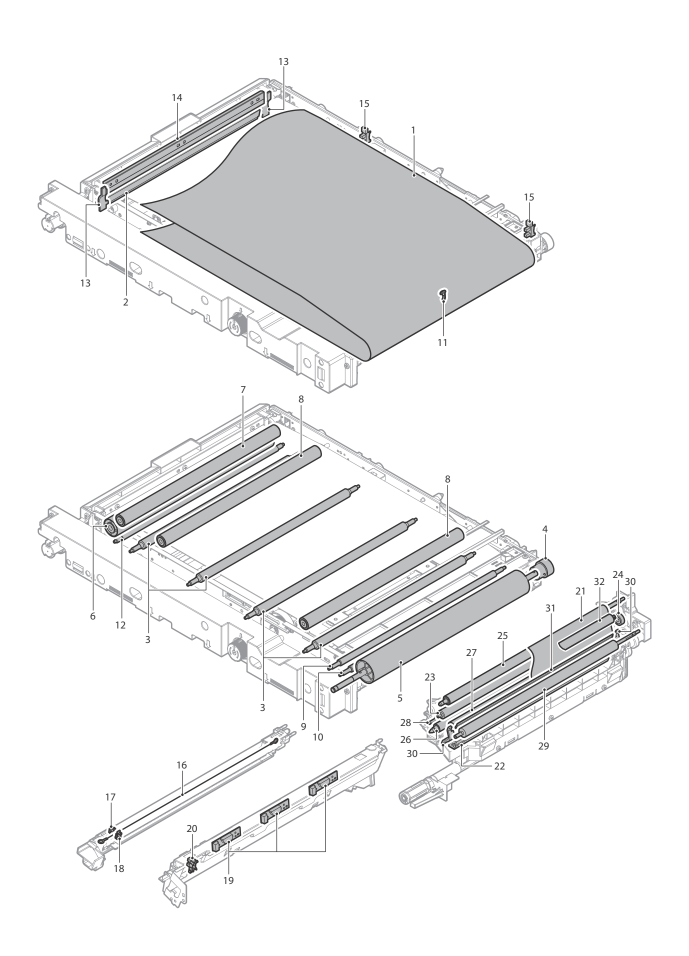
### I. OPC drum section

Unit	No.	Maintenance parts	When	200K	300K	400K	600K	1500K	3000K	Remark
OPC drum unit (monochrome)	1	Drum	-		<b>A</b>					Replace according to the drum counter value or when the specified rotation number is reached.
	2	Cleaner blade	-		<b>A</b>					The storage period is 3 years.  Recommendable to replace according to the blade counter value or when the specified rotation number is reached.
	3	MC unit	Χ		<b>A</b>					
	4	Side seals F/R	-		Х					Replace as needed.
	5	Toner reception seat	-		Х					Replace as needed.
	6	Cleaning brush	-		Х					Check for clogging of the brush. If cleaning cannot delete the trouble, replace.
	7	DL unit (Discharge lamp unit)	-		Х					Clean the DL protection cover of the light shielding surface as needed.
	8	TCDL unit (After-transfer discharge lamp unit)	-		Х					Clean the TCDL protection cover of the light shielding surface as needed.
	9	HP sensor	Х		Х					Clean as needed.
	10	Process suction port moltopren	Х		Х					Clean as needed.
	11	Photo conductor Unit							<b>A</b>	Replace every 3000K.
OPC drum unit (color)	1	Drum	-	•						Replace according to the drum counter value or when the specified rotation number is reached. The storage period is 3 years.
	2	Cleaner blade	-	•						Recommendable to replace according to the blade counter value or when the specified rotation number is reached.
	3	MC unit	X	<b>A</b>						
	4	Side seals F/R	-	X						Replace as needed.
	5	Toner reception seat	-	Χ						Replace as needed.
	6	Cleaning brush	-	Х						Check for clogging of the brush. If cleaning cannot delete the trouble, replace.
	7	DL unit (Discharge lamp unit)	-	Х						Clean the DL protection cover of the light shielding surface as needed.
	8	TCDL unit (After-transfer discharge lamp unit)	-	Х						Clean the TCDL protection cover of the light shielding surface as needed.
	9	HP sensor	Х	Х						Clean as needed.
	10	Process suction port moltopren	Х	Х						Clean as needed.
	11	Photo conductor Unit						<b>A</b>		Replace every 2000K.



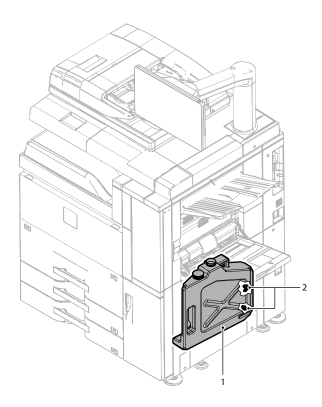
### J. Transfer section

Unit	No.	Maintenance parts	When calling	200K	300K	400K	600K	1500K	3000K	Remark
Primary transfer unit	1	Primary transfer belt	-		<b>A</b>					When replacing, apply KYNAR powder or CKOG-0345DS51(Y toner).
	2	Primary transfer cleaner blade	-		<b>A</b>					When 300K is reached, replace together with the primary transfer belt.
	3	Primary transfer roller	_		Х					Replace as needed.
	4	Primary transfer belt drive gear	-		Х					Replace as needed.
	5	Primary transfer belt drive roller	-		0					Clean with alcohol.
	6	Primary transfer belt follower roller	-		0					Clean with alcohol.
	7	Primary transfer belt tension roller	-		0					Clean with alcohol.
	8	Primary transfer idle roller	-		0					Clean with alcohol.
	9	PTC opposed roller	-		0					Clean with alcohol.
	10	Registration backup roller	-		0					Clean with alcohol.
	11	Transfer separation pawl	-		<b>A</b>					Replace together with the primary transfer belt.
	12	Y auxiliary roller	-		0					Clean with alcohol.
	13	Primary transfer cleaner seals F/R	-		Х					Replace as needed.
	14	Primary transfer toner reception seal	-		Х					Replace as needed.
	15	Sensors	Х		Х					For the reflection-type sensor, the other side must be also cleaned.
	16	Primary transfer unit							<b>A</b>	Replace every 3000K.
PTC unit	16	Charger wire	-		<b>A</b>					Do not touch the wire with bare hand.
	17	PTC cleaner	-		<b>A</b>					
	18	PTC cleaner B	-		<b>A</b>					
Registration sensor unit	19	Image registration/ density sensor	-		0					After the sensors were cleaned, never forget to execute Sim44-2 then execute Sim46-74 "Copy color balance adjustment".
	20	Sensors	Х		Х					For the reflection-type sensor, the other side must be also cleaned.
Secondary transfer unit	21	Secondary transfer belt	-		•					Never use alcohol or solvents for cleaning. When replacing apply CKOG-0345DS51(Y toner)
	22	Secondary transfer cleaner blade	-		•					When 300K is reached, replace together with the secondary transfer belt.
	23	Secondary transfer roller	-		Х					Replace as needed.
	24	Secondary transfer idle gear	-		Х					Replace as needed.
	25	Secondary transfer belt drive roller	-		0					Clean with alcohol.
	26	Secondary transfer belt follower roller	-		0					Clean with alcohol.
	27	Secondary transfer blade contact roller	-		0					Clean with alcohol.
	28	Secondary transfer backup roller	-		0					Clean with alcohol.
	29	Secondary transfer cleaning brush roller	-		0					
	30	Secondary transfer cleaner seals F/R	-		Х					Replace as needed.
	31	Secondary transfer toner reception seal	-		Х					Replace as needed.
	32	Secondary transfer cleaning roller	-		•					When 300K is reached, replace together with the secondary transfer belt.
	33	Secondary transfer unit							<b>A</b>	Replace every 3000K.



### K. Waste toner collection section

Unit	No.	Maintenance parts	When calling	200K	300K	400K	600K	1500K	3000K	Remark
Waste toner collection section	1	Waste toner box	X		Х					Replacement reference: 100K under the standard environmental conditions (20 - 25degrees C 65 +/- 5%) at the color ratio of "7 : 3 (Black : Color)" in the print ratio 5% document mode.
	2	Sensors	Х		Х					For the reflection-type sensor, the other side must be also cleaned.
	3	Gear	Х		Χ					
	4	Bearing	Х		Х					

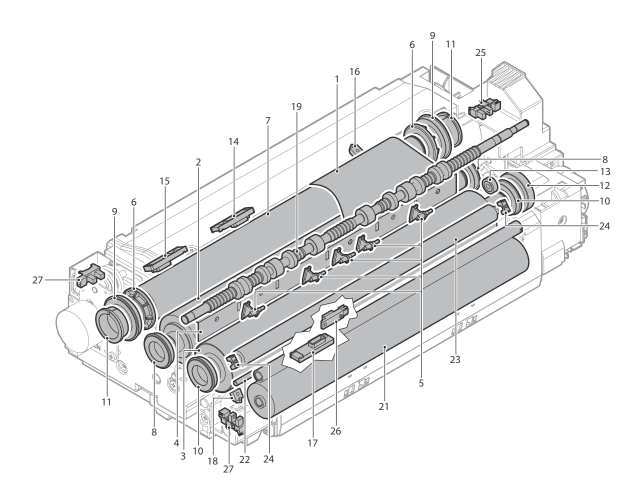




### L. Fusing section

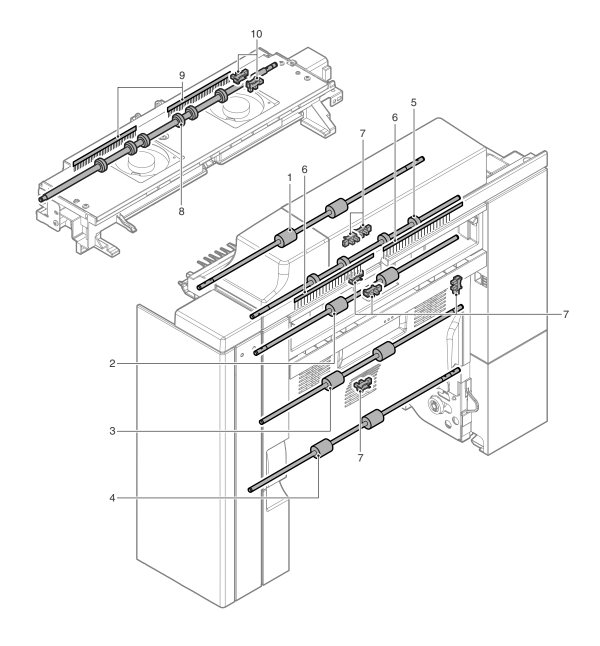
Unit	No.	Maintenance parts	When calling	200K	300K	400K	600K	1500K	3000K	Remark
using unit	1	Fusing belt	-		<b>A</b>					
	2	Fusing roller	-		<b>A</b>					When replacing, apply grease (UKOG-0235FCZZ) to the shaft section.
	3	Pressure roller	-				•			When replacing, apply grease (UKOG-0235FCZZ) to the shaft section.
	4	Separation plate	-		•					Clean when a foreign material is attached.
	5	Lower separation pawl	-				<b>A</b>			Clean when a foreign material is attached.
	6	Meandering suppress collar	-		<b>A</b>					
	7	Heating roller	-		<b>A</b>					
	8	Fusing roller bearing	-		<b>A</b>					
	9	Heating roller bearing	-		<b>A</b>					
	10	Pressure roller bearing	-				<b>A</b>			
	11	Heat-insulating bush	-		<b>A</b>					When replacing, apply grease (UKOG-0235FCZZ) to the shaft section.
	12	Pressure roller gear	-				<b>A</b>			
	13	24T Gear	-				<b>A</b>			Including the pressure roller kit.
	14	Main thermistor	Χ		Χ					
	15	Sub thermistor 1	Х		Χ					
	16	Sub thermistor 2	Х		Х					Replace or clean with alcohol as needed.
	17	Lower thermistor 1	Х		Х					
	18	Lower thermistor 2	Х		Х					Replace or clean with alcohol as needed.
	19	Transport roller 18	Х		0					
	20	Gears								Apply to the specified position.
	21	Web roller	-		<b>A</b>					
	22	Web guide shaft	-		<b>A</b>					
	23	Web pressure roller	-		<b>A</b>					
	24	Web pressure roller bearing	-		<b>A</b>					
	25	Fusing paper exit detector	-		Х					
	26	Fusing front paper pass detector	-		Х					For the reflection-type sensor, the other side must be also cleaned.
	27	Sensors	Х		Х					For the reflection-type sensor, the other side must be also cleaned.
	-	Paper guides	0		0					
	-	Fusing unit	-						<b>A</b>	Replace at 300K when replacing the unit.
	-	Web cleaning motor	-						<b>A</b>	Replace at 300K when replacing the unit.(Including the unit exchange)





# M. Paper exit/reverse section

Unit	No.	Maintenance parts	When calling	200K	300K	400K	600K	1500K	3000K	Remark
Right door unit	1	Transport roller 19	Х		0				Х	
	2	Transport roller 20	Х		0				Х	
	3	Transport roller 21	Х		0				Х	
	4	Transport roller 22	Х		0				Х	
	5	Paper exit roller 2	Х		0				Х	
	-	Follower roller	Х		0				Х	
	6	Discharge brush	Х		Х					
	7	Sensors	Х		Х					For the reflection-type sensor, the other side must be also cleaned.
	-	ADU reverse gate	Х		0				Х	
	-	Transport paper guides	0		0					
Paper exit unit	8	Paper exit roller 1	Х		0				Х	
	-	Follower roller	Х		0				Х	
	9	Discharge brush	Х		Х					
	10	Sensors	Х		Х					For the reflection-type sensor, the other side must be also cleaned.
	-	Transport paper guides	0		0					



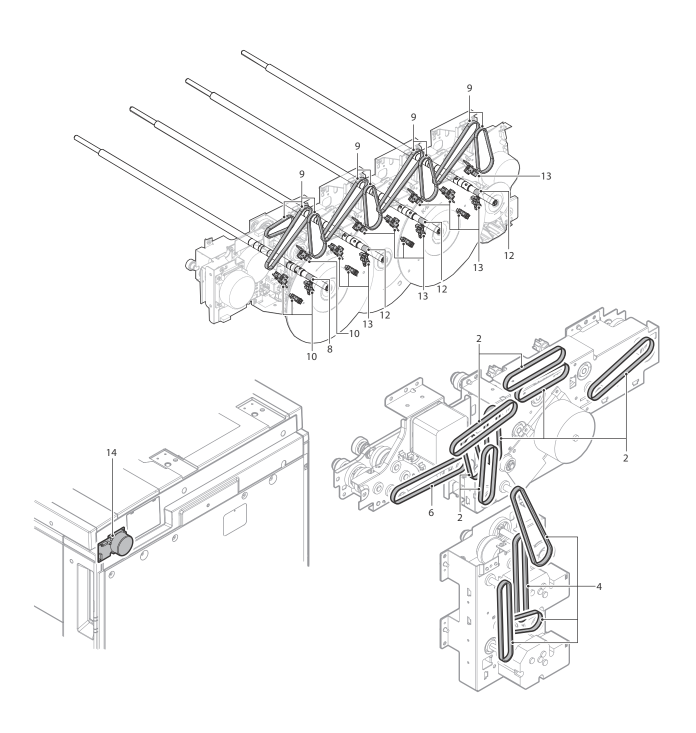


### N. Drive section

Unit	No.	Maintenance parts	When calling	200K	300K	400K	600K	1500K	3000K	Remark
Tandem paper feed drive unit	1	Gears	-		Х					Apply to the specified position as needed when checking.
	2	Belts	-		Х					
		Vertical transport clutch upper (PTRC2)	-		Х			•		
		Paper feed clutch (T1PUC)	-		Х			•		
		Paper feed clutch (T2PUC)	•		Х			•		
		Paper transport clutch (TTRC)	-		Х			•		
Paper feed drive unit	3	Gears	-		Х					Apply to the specified position as needed when checking.
	4	Belts	-		Х					
		Paper feed clutch (C3PUC)	-		Х			<b>A</b>		
		Paper feed clutch (C4PUC)	-		Х			•		
		Vertical transport clutch lower (PTRC1)	-		Х			•		
Transport drive unit	5	Gears	-		Х					Apply to the specified position as needed when checking.
	6	Belts	-		Х					
		Paper feed clutch (MPUC)	-		Х				•	
Main drive unit (BK)	7	Gears	-		Х					Apply greace (UKOG-0307FCZZ) to the specified position as needed when checking.
	8	Shaft earth sections	-		Х					Apply greace (UKOG-0012QSZZ) to the specified position as needed when checking.
	9	Belts	-		Х					
	10	Sensors	-		Х					For the reflection-type sensor, the other side must be also cleaned.
		DV clutch	-		Х				<b>A</b>	
Main drive unit (CL)	11	Gears	-		Х					Apply greace (UKOG-0307FCZZ) to the specified position as needed when checking.
	12	Shaft earth sections	-		Х					Apply greace (UKOG-0012QSZZ) to the specified position as needed when checking.
	13	Sensors	-		Х					For the reflection-type sensor, the other side must be also cleaned.
		DV clutch	-		Х				<b>A</b>	
Other	14	Fusing motor	-		Х				_	Replace at the specified number of rotations: about 2,300K.

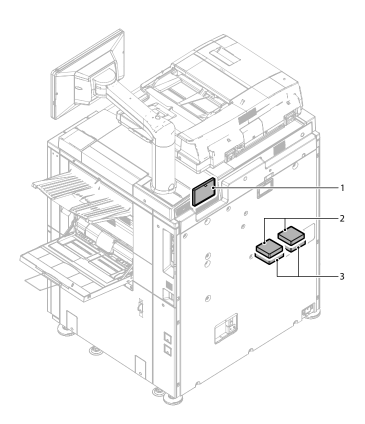






### O. Filter section

Unit	No.	Maintenance parts	When calling	Every 200K	Every 300K	Every 400K	Every 600K	Every 1500K	Remark
	1	Deodorant filter	Х		<b>A</b>				
	2	Toner filter	Х		<b>A</b>				
	3	Ozone filter	X		<b>A</b>				

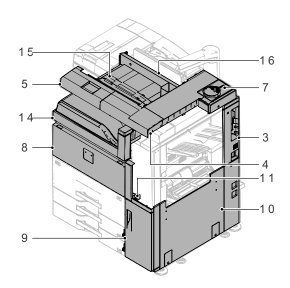


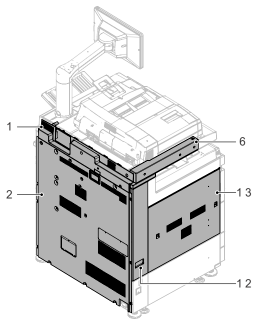
# [10] DISASSEMBLY AND ASSEMBLY

## 1. Disassembly of Units

## A. External view section

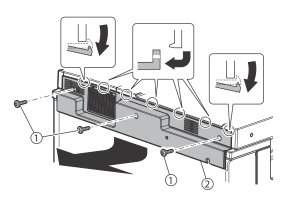
No.	Name
1	Upper cabinet rear cover
2	Rear cabinet
3	Right cabinet rear
4	Upper cabinet front right
5	Upper cabinet front left
6	Upper cabinet left
7	Upper cabinet right
8	Front cover
9	Right lower door
10	Right cabinet lower
11	Right lower door cover
12	Left cabinet rear
13	Left cabinet upper
14	Toner cover
15	Paper exit tray
16	Paper exit tray rear connection cabinet





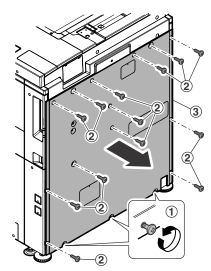
## (1) Upper cabinet rear cover

1) Remove the screw, and remove the upper cabinet rear cover.



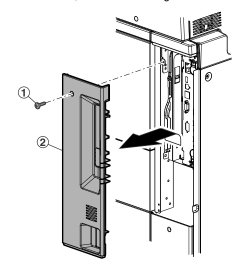
#### (2) Rear cabinet

 Loosen the screw at the bottom of the rear cabinet, and remove the rear cabinet.



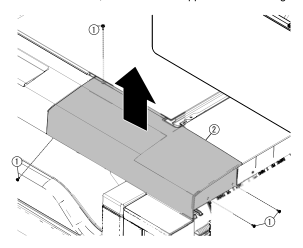
#### (3) Right cabinet rear

1) Remove the screw, and remove the right cabinet rear.



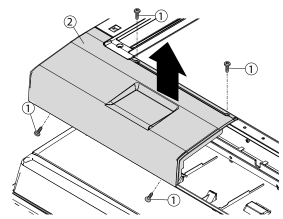
## (4) Upper cabinet front right

1) Remove the screw, and remove the upper cabinet front right.



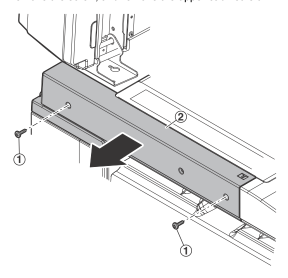
#### (5) Upper cabinet front left

1) Remove the screw, and remove the upper cabinet front left.



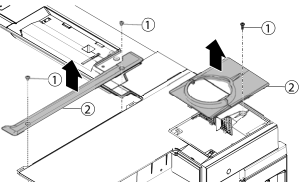
## (6) Upper cabinet left

1) Remove the screw, and remove the upper cabinet left.

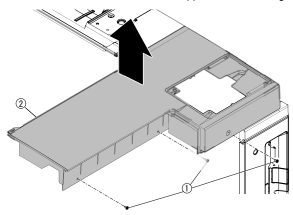


#### (7) Upper cabinet right

- 1) Open the right door.
- 2) Remove the screws, and remove the arm covers.

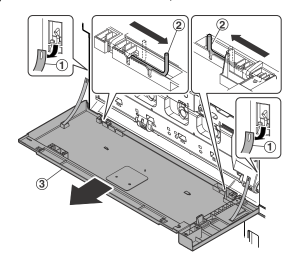


3) Remove the screw, and remove the upper cabinet front right.



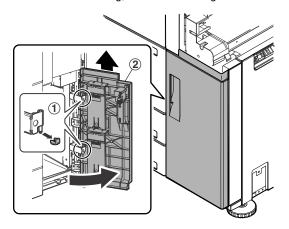
#### (8) Front cover

1) Remove the band. Side the shaft, and remove the front cover.

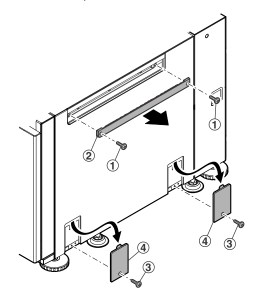


#### (9) Right lower door, Right cabinet lower

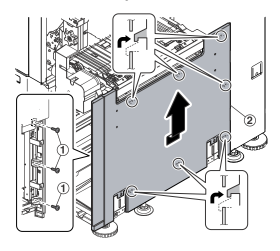
1) Remove the resin E-ring, and remove the right lower door.



2) Remove the screw, and remove the cover.



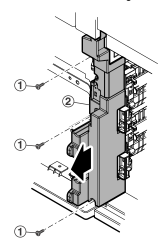
3) Remove the screw, and right cabinet lower.



#### (10) Right lower door cover

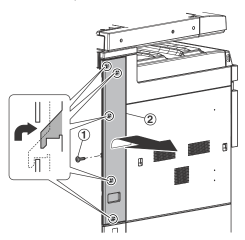
- 1) Pull out the tandem paper feed tray, paper feed tray.
- 2) Open the right lower door.

3) Remove the screw, and remove the right lower door cover.



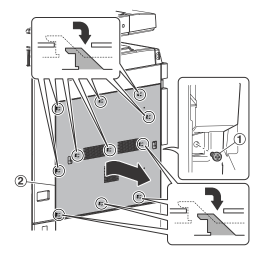
## (11) Left cabinet rear

- 1) Remove the rear cabinet.
- 2) Remove the screw, and remove the left cabinet rear.



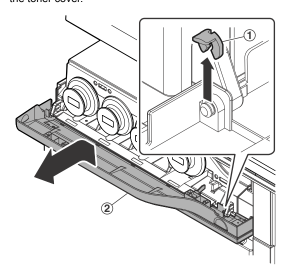
## (12) Left cabinet upper

- 1) Open the front cover.
- 2) Open the tandem paper feed tray.
- 3) Remove the screw, and remove the left cabinet upper.

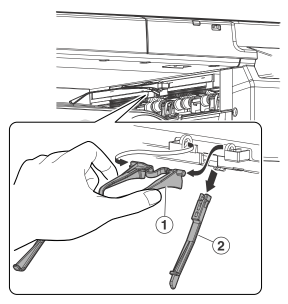


# (13) Toner cover, Paper exit tray, Paper exit tray rear connection cabinet

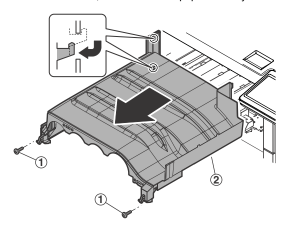
1) Open the toner cover. Remove the resin E-ring, and remove the toner cover.



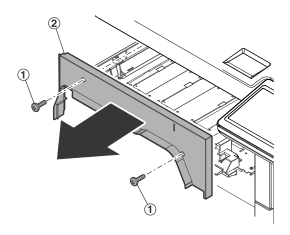
2) Remove the paper holding arm, and remove the actuator.



3) Remove the screw, and remove the paper exit tray.

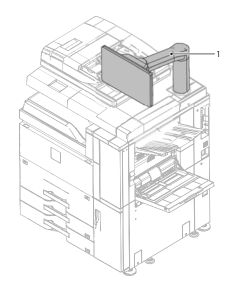


Remove the screw, and remove the paper exit tray rear connection cabinet.



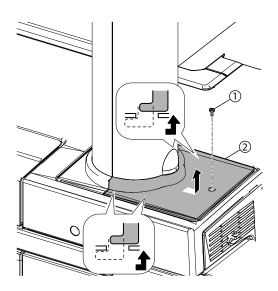
## B. Operation panel section

No.	Name
1	Operation panel unit

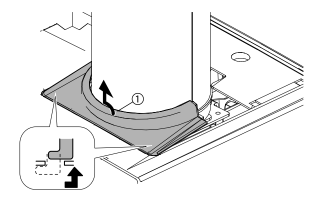


#### (1) Operation panel unit

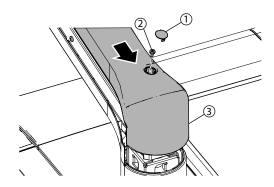
1) Remove the a screw and remove Arm lower cover R.



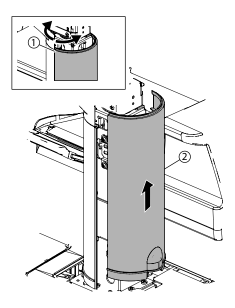
2) Remove the Arm lower cover F.



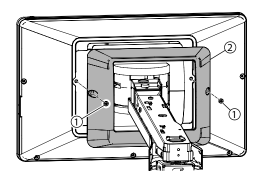
3) Remove the screw cover, the screw and the Upper arm cover.

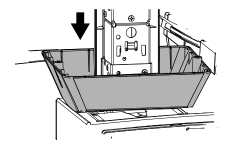


4) Turn the operation panel to make the cabinet line straight and remove the Arm cover R.

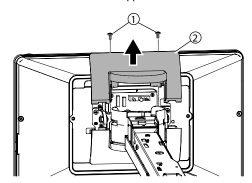


5) Remove the screw, and remove the Arm cover A.

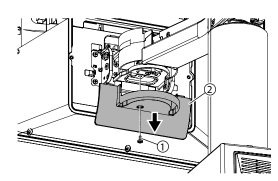




6) Remove the screw and the Upper arm cover B.



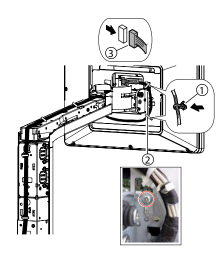
7) Remove the screw and the Arm cover B.



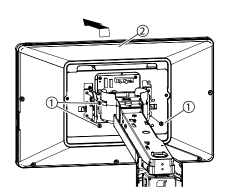
8) Remove the reuse band, earth cable and 3 connectors.

NOTE: In order not to break the connectors, insert the connectors vertically.

NOTE: When insert the connectors, never twist the cables.

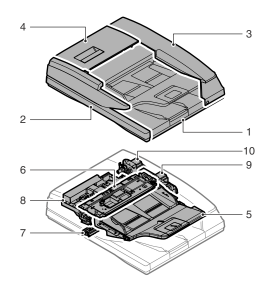


9) Remove the screws and the Panel.



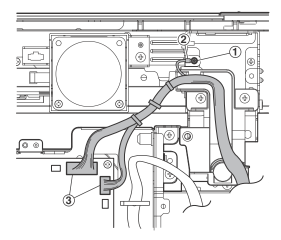
#### C. DSPF section

No.	Name
1	DSPF unit
2	Front cabinet
3	Rear cabinet
4	Upper door unit
5	Document feed tray
6	Document feed unit
7	Lamp unit
8	Optical unit
9	Drive unit
10	Transport drive unit
11	DSPF driver PWB
12	DSPF control PWB

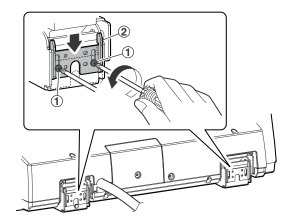


## (1) DSPF unit

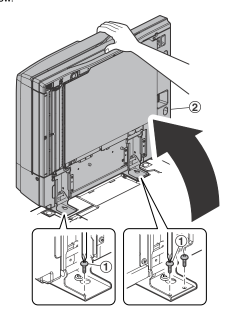
- 1) Remove the upper cabinet rear cover.
- 2) Remove the screw, and remove the earth wire. Disconnect the connector from the SCN Mother PWB.



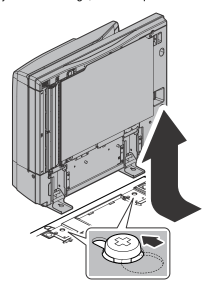
3) Loosen the screw, and lower the angle adjustment plate.



Open the DSPF unit to put it straight up, and remove the screw.

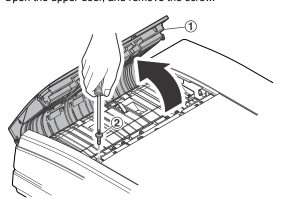


5) Slide the DSPF unit to the rear side, and fit the step screw with the key hole of the hinge, and lift it up to remove.

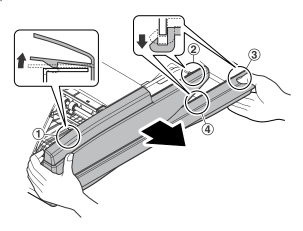


#### (2) Front cabinet

1) Open the upper door, and remove the screw.

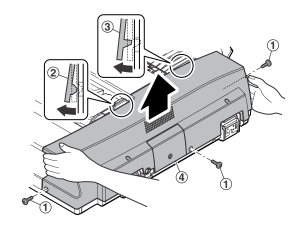


2) Remove the front cabinet.



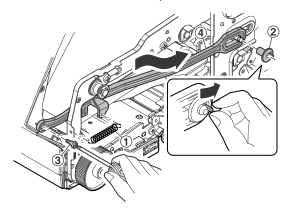
#### (3) Rear cabinet

 Open the upper door. Remove the screw, and remove the rear cabinet.

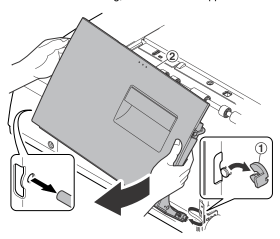


#### (4) Upper door unit

- 1) Remove the front cabinet.
- 2) Remove the sprig. Remove the pressure release axis holder and the screw, and remove the pressure release link lever.

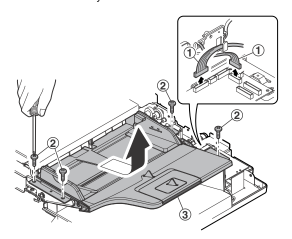


3) Remove the resin E-ring, and remove the upper door unit.



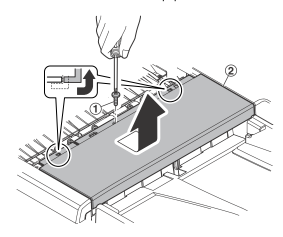
## (5) Document feed tray

- 1) Remove the front cabinet.
- 2) Remove the rear cabinet.
- Disconnect the connector. Remove the screw, and remove the document feed tray.

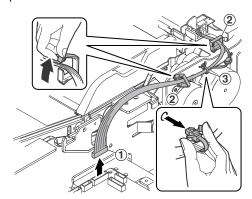


#### (6) Document feed unit

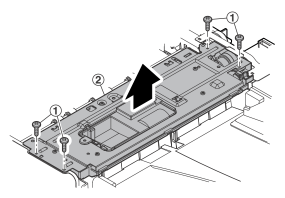
- 1) Remove the front cabinet.
- 2) Remove the rear cabinet.
- 3) Remove the screw. Remove the paper feed cover.



4) Disconnect the connector. Open the wire saddle. Remove the snap band.

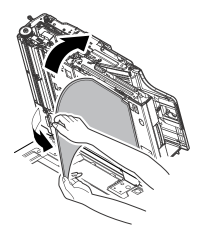


5) Remove the screw, and remove the document feed unit.

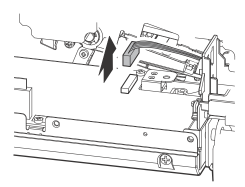


#### (7) Lamp unit

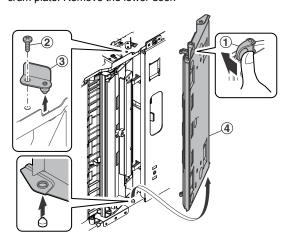
- 1) Remove the front cabinet.
- 2) Remove the rear cabinet.
- 3) Open the OC mat.



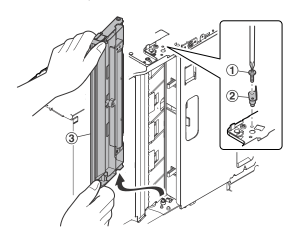
 Disconnect the connector for lamp unit from the CONTROL PWB



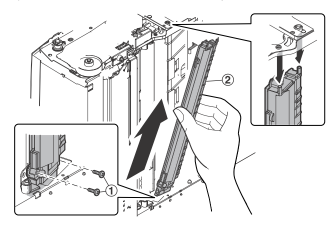
5) Open the lower door. Remove the screw, and remove the fulcrum plate. Remove the lower door.



6) Remove the screw, and remove the fulcrum plate. Remove the white reference plate.

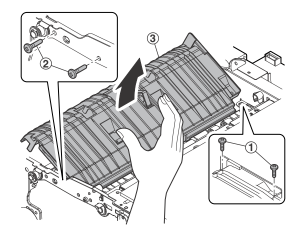


7) Remove the screw, and remove the lamp unit.



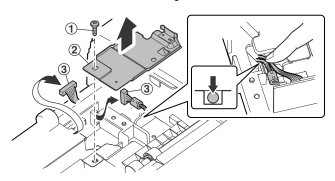
## (8) Optical unit

- 1) Remove the upper door.
- 2) Remove the lamp unit.
- 3) Remove the screw, and remove the paper guide.

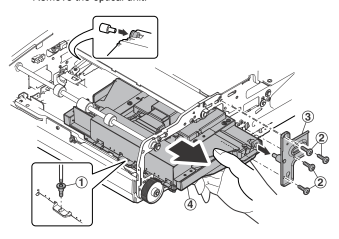


 Remove the screw, and remove the harness cover. Disconnect the connector.

CAUTION: When assembling, arrange the harness so that it height is lower than the rib height.



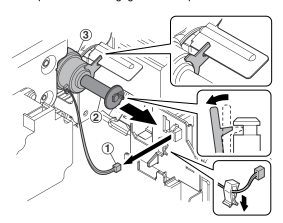
Remove the screw, and remove the optical fixing plate. Remove the optical unit.



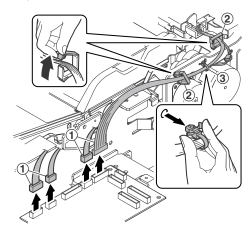
#### (9) Drive unit

- 1) Remove the rear cabinet.
- Disconnect the connector. Remove the clutch stopper, and remove the No.1 registration roller clutch.

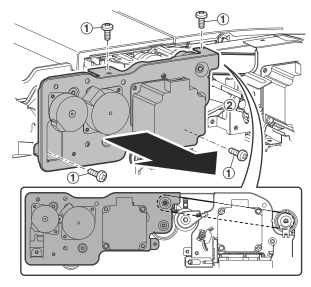
CAUTION: When assembling, check to confirm that the clutch stopper section is engaged with the plate.



Disconnect the connector, and open the edge saddle. Remove the snap band.



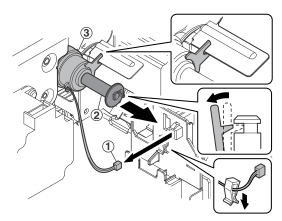
4) Remove the screw, and remove the drive unit.



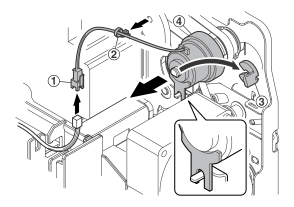
#### (10) Transport drive unit

- 1) Remove the rear cabinet.
- Disconnect the connector. Remove the clutch stopper, and remove the No.1 registration roller clutch.

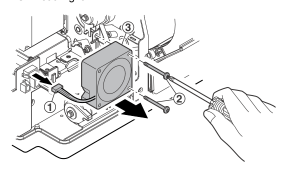
CAUTION: When assembling, check to confirm that the clutch stopper section is engaged with the plate.



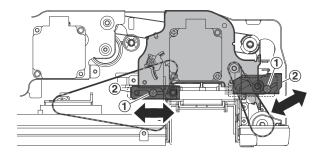
- Disconnect the connector, and remove the snap band. Remove the resin E-ring, and remove the transport roller clutch.
- CAUTION: When assembling, check to confirm that the clutch stopper section is engaged with the plate.



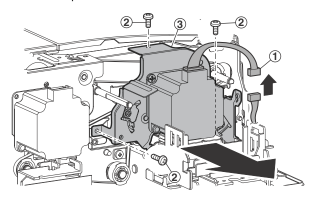
 Disconnect the connector. Remove the screw, and remove the DSPF cooling fan.



Loosen the screw, and loosen the belt tension. Tighten the screw.

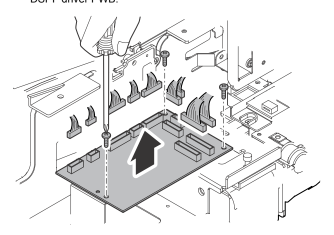


 Disconnect the connector. Remove the screw, and remove the drive transport unit.



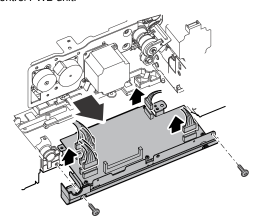
#### (11) DSPF driver PWB

- 1) Remove the rear cabinet.
- Disconnect the connector. Remove the screw, and remove the DSPF driver PWB.

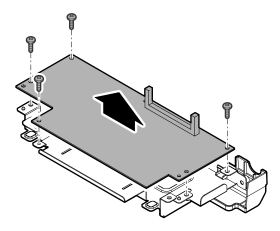


#### (12) DSPF control PWB

- 1) Remove the rear cabinet.
- Disconnect the connector, and remove the screw. Remove the control PWB unit.

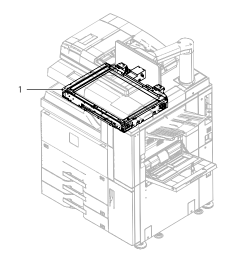


 Disconnect the connector, and remove the screw. Remove the DSPF control PWB.



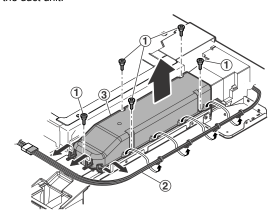
#### D. Scanner section

No.	Name	
1	Scanner unit	

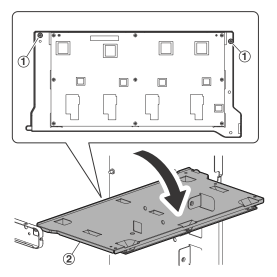


## (1) Scanner unit

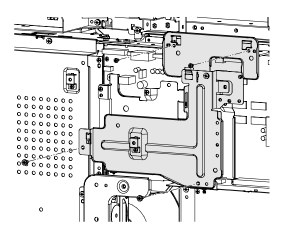
- 1) Remove the DSPF unit.
- Remove the upper cabinet rear cover, and remove the rear cabinet.
- 3) Remove the left cabinet rear.
- Remove the upper cabinet front right, upper cabinet front left, upper cabinet left, and the upper cabinet right.
- Remove the snap band. Remove the step screw, and remove the duct unit.



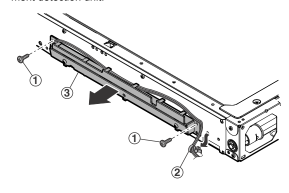
 Remove the screw, and open the high voltage MC PWB mounting plate downward.



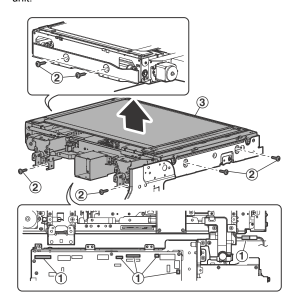
7) Remove the screw and remove the plate.



8) Remove the screw and the snap band, and remove the document detection unit.

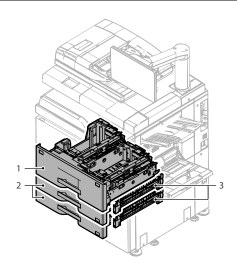


Remove the connector and the screw, and remove the scanner unit.



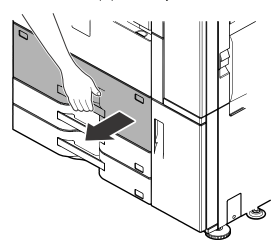
## E. Tray paper feed section

No.	Name
1	Tandem paper feed tray
2	Paper feed tray
3	Tray paper feed unit

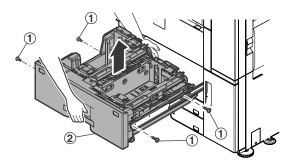


## (1) Tandem paper feed tray

1) Pull out the tandem paper feed tray.

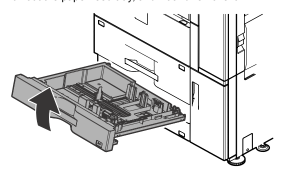


2) Remove the screw, and remove the tandem paper feed tray.



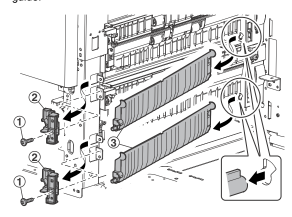
## (2) Paper feed tray

1) Pull out the paper feed tray, and lift and remove it.

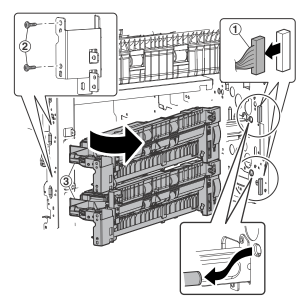


## (3) Tray paper feed unit

- 1) Remove the right vertical transport unit.
- 2) Remove the right lower door cover.
- Remove the screw, and remove the fulcrum, and the paper guide.

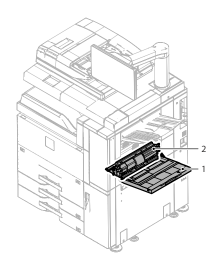


 Disconnect the connector. Remove the screw, and remove the tray paper feed unit.



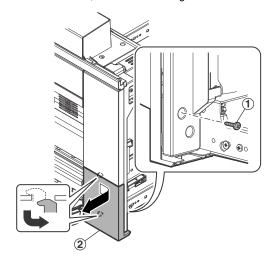
## F. Manual paper feed section

No.	Name
1	Manual paper feed tray
2	Manual paper feed unit

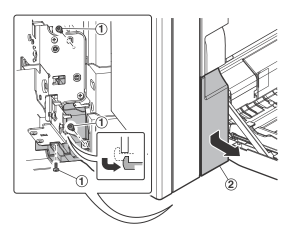


#### (1) Manual paper feed tray

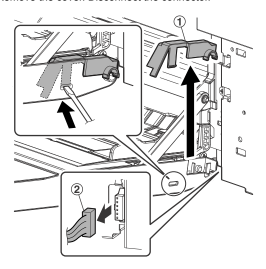
- 1) Open the right door unit.
- 2) Remove the screw, and remove the right door rear cabinet.



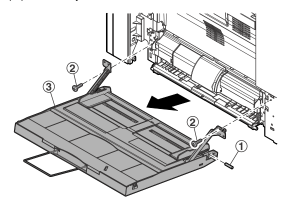
3) Remove the screw, and remove the right door front cabinet lower.



4) Remove the cover. Disconnect the connector.

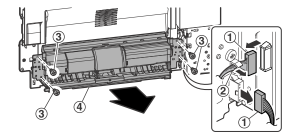


Remove the shaft. Remove the screw, and remove the manual paper feed tray.



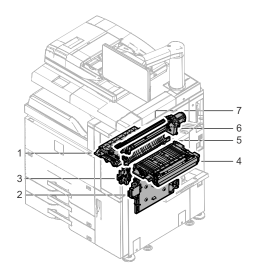
## (2) Manual paper feed unit

- 1) Remove the manual paper feed unit.
- Disconnect the connector. Remove the screw, and remove the manual paper feed unit.



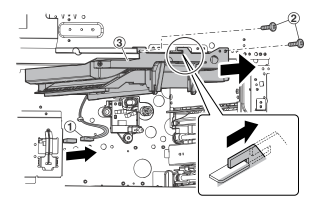
#### G. Paper transport section

No.	Name
1	Interface unit
2	Right vertical transport unit
3	Vertical transport unit
4	LCC transport unit
5	PS lower unit
6	PS unit
7	Paper dust cleaner unit
8	Double feed sensor
9	CIS sensor



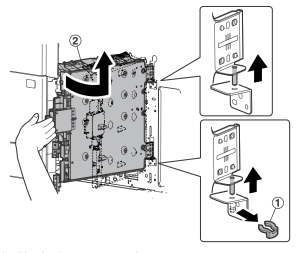
## (1) Interface unit

- 1) Remove the tandem paper feed tray.
- 2) Remove the front cover.
- Disconnect the connector. Remove the screw, and remove the interface unit.



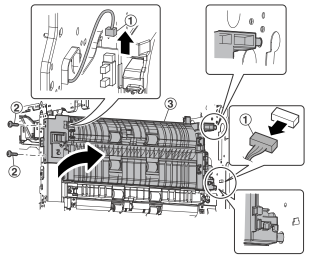
#### (2) Right vertical transport unit

- 1) Remove the waste toner bottle.
- Remove the resin E-ring, and remove the right vertical transport unit.



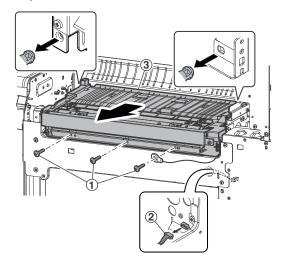
#### (3) Vertical transport unit

- 1) Remove the right vertical transport unit.
- 2) Open the right door unit.
- Disconnect the connector. Remove the screw, and remove the vertical transport unit.



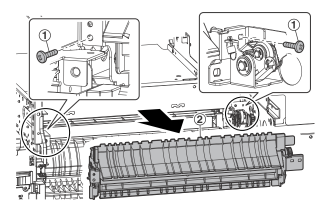
#### (4) LCC transport unit

- 1) Remove the right lower door and the right cabinet lower.
- Remove the screw and the connector, and remove the LCC transport unit.



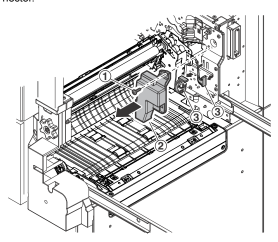
#### (5) PS lower unit

- 1) Remove the LCC transport unit.
- 2) Remove the PS unit.
- 3) Remove the screw, and remove the PS lower unit.

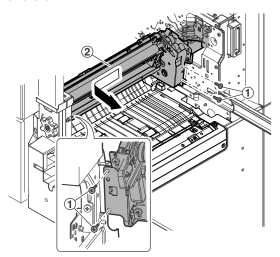


#### (6) PS unit

- 1) Remove the paper dust cleaner unit.
- 2) Open the right door unit.
- Remove the screw, and remove the cover. Disconnect the connector.

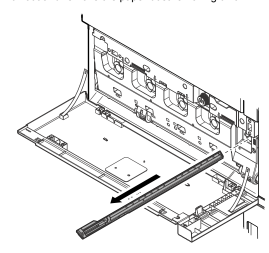


 Remove the screw, and slide the PS unit to the front side and remove it.



#### (7) Paper dust cleaner unit

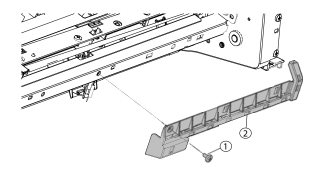
- 1) Open the front cover.
- 2) Pull out and remove the paper dust removing unit.



#### (8) Double feed sensor

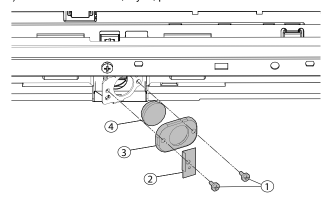
NOTE: Sensors and PDFS board must be replaced at the same time.

- 1) Remove the PS unit.
- 2) Remove the screw and remove the Double feed sensor cover and disconnect the connector.

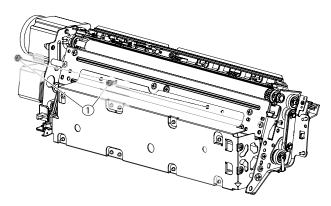




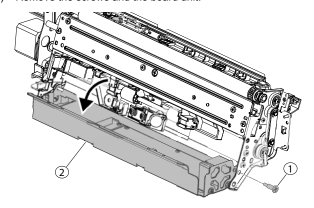
3) Remove the screws, mylar, plate and Double feed sensor.



4) Remove the screws.



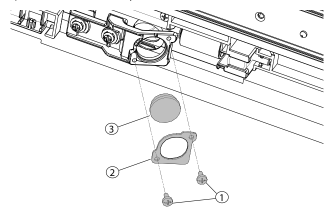
5) Remove the screws and the board unit.



6) Disconnect the connector.

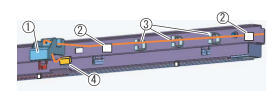


7) Remove the screws, plate and the double feed sensor.

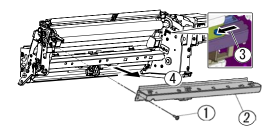


#### (9) CIS sensor

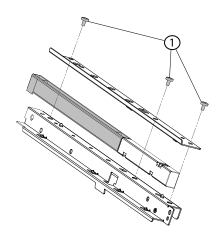
Remove the CIS harness cover and clamp, remove the cables from the harness guide and disconnect the connector.



2) Remove the screw and remove the CIS sensor.

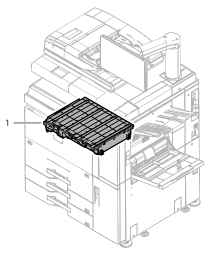


3) Disassemble the CIS sensor.



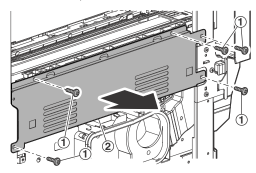
#### H. LSU section

No.	Name
1	LSU

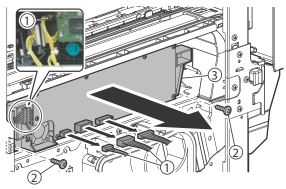


## (1) LSU

- 1) Remove the left cabinet upper.
- 2) Remove the screw, and remove the cover.



Disconnect the connector from LSU. Remove the screw, and pull out the LSU.



 Disconnect the connector from LSU Driver board. Remove the screw, and remove the LSU Driver board.



#### Note for disassembling the LSUcnt PWB

Do not hold the right and left edges of the LSUcnt PWB when disassembling.

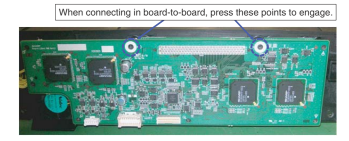
\* The board may be warped, resulting in solder separation of builtin parts.



Be sure to hold the upper and lower edges of the LSUcnt PWB when disassembling.

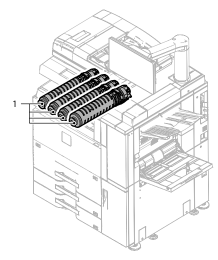


Note for assembling the LSUcnt PWB



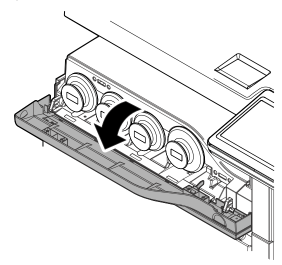
## I. Toner supply section

No.	Name
1	Toner cartridge



#### (1) Toner cartridge

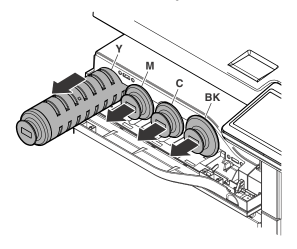
## 1) Open the cover.



#### 2) Pull out and remove the toner cartridge.

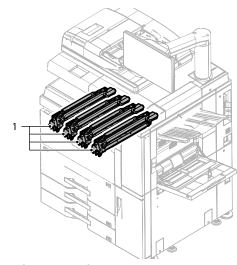
CAUTION: When assembling, do not push abruptly. Insert slowly and horizontally with your hand on it until it is inserted to the bottom.

CAUTION: Do not install a toner cartridge of a different color. Be sure to install a toner cartridge of the same color.



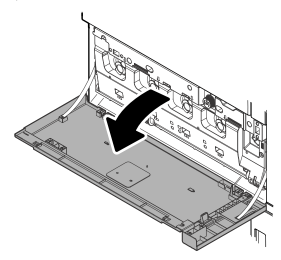
## J. Developing section

No.	Name
1	Development unit

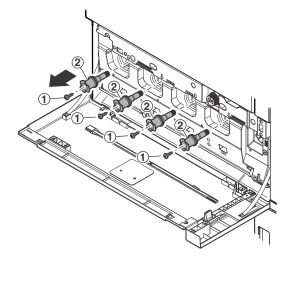


## (1) Development unit

1) Open the front cover.



2) Remove the screw, and remove the positioning shaft.

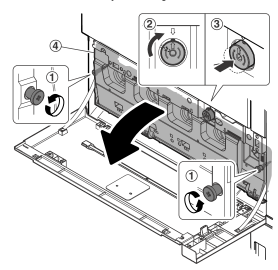


A

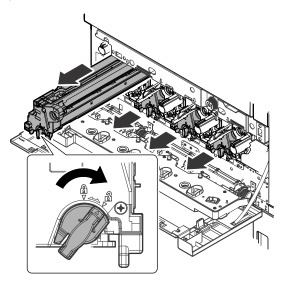
3) Remove the screw of the positioning unit. Check to confirm that the arrow marks of the positioning release button are aligned together, and push the positioning release button to open the positioning unit.

CAUTION: Remove the screw of the positioning unit. Check to confirm that the arrow marks of the positioning release button are aligned together, and push the positioning release button to open the positioning unit.

If the operation is executed without aligning the arrow marks of the positioning release button, the primary transfer belt may be damaged.



 Release the lock, and pull out the developing unit and remove it.



CAUTION: If the drum unit is abruptly inserted, developer may spill. Insert slowly and horizontally by putting your hand on it.

CAUTION: Always keep the DV unit with developer in it horizontal when handling.

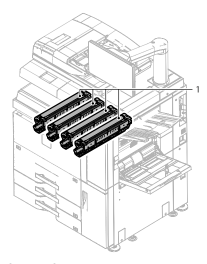
Since this unit employs the developer refresh method, if the DV unit is tilted, developer may fall into the waste toner transport section because of its structure. CAUTION: When installing the DV unit, check if the lock is certainly "Unlocked" as a figure below and insert the unit to the main unit and then lock the lock lever.





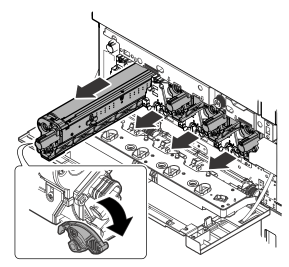
#### K. OPC drum section

No.	Name
1	OPC drum unit



## (1) OPC drum unit

- 1) Remove the developing unit.
- Release the lock, and pull out the OPC drum unit and remove it.



#### Note for installing the OPC drum unit

CAUTION: Fit the marks as shown below to insert.

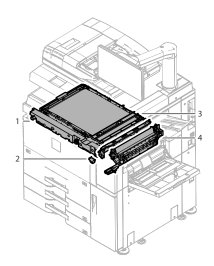
CAUTION: Check that the bottom of the OPC drum unit is engaged in the machine rail before insertion.





## L. Transfer section

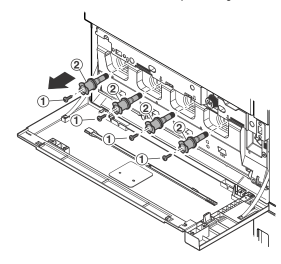
No.	Name
1	Primary transfer unit
2	PTC unit
3	Registration sensor unit
4	Secondary transfer unit



#### (1) Primary transfer unit

1) Open the front cover.

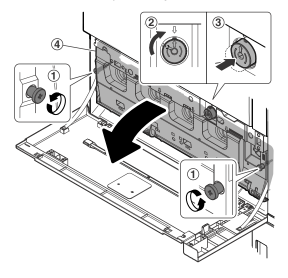
2) Remove the screw, and remove the positioning shaft.



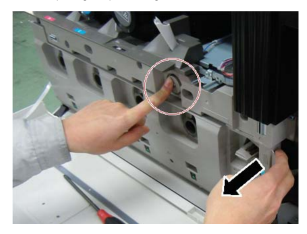
3) Remove the screw of the positioning unit. Check to confirm that the arrow marks of the positioning release button are aligned together, and push the positioning release button to open the positioning unit.

CAUTION: When the power is turned OFF normally, the arrow marks of the positioning release button are aligned. If, however, the power is abruptly interrupted such as pulling the power cord during operation, the arrow marks may not be aligned. In such a case, turn the positioning release button clockwise to align the arrow marks.

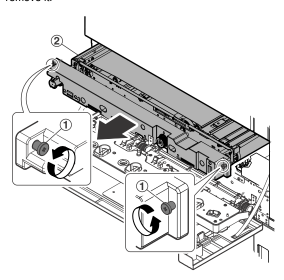
If the operation is executed without aligning the arrow marks of the positioning release button, the primary transfer belt may be damaged.



CAUTION: Press the positioning release button securely before opening the positioning unit.

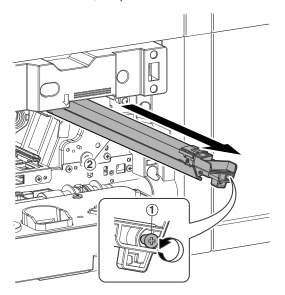


4) Remove the screw, and pull out the primary transfer unit and remove it.



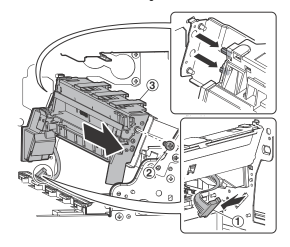
## (2) PTC unit

- 1) Open the positioning unit.
- 2) Remove the screw, and pull out the PTC unit.



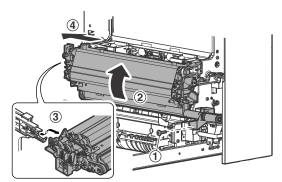
#### (3) Registration sensor unit

- 1) Remove the developing unit (BK).
- 2) Remove the OPC drum unit (BK).
- 3) Remove the primary transfer unit.
- 4) Remove the PTC unit.
- 5) Remove the PS unit.
- Disconnect the connector on the registration sensor. Remove the screw, and remove the registration sensor unit.



#### (4) Secondary transfer unit

- 1) Open the right door unit.
- 2) Remove the screw, turn the secondary transfer unit by 90 degrees to remove it to the rear side.



#### M. Tone hopper section

No.	Name
1	Tone hopper unit

- 1) Remove the toner cartridge.
- 2) Remove the developing unit.
- 3) Remove the OPC drum unit.
- 4) Remove the primary transfer unit.
- 5) Remove the screw, and remove the front frame bottle cover.



#### (1) Hopper cover unit

 To remove only the hopper cover unit, remove the screw, pull the cover toward the front side, and lift the right side of the unit to remove.

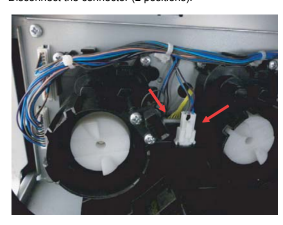


CAUTION: When attaching the cover, insert the pawls (4 positions) on the left side of the cover securely.



#### (2) Hopper unit

1) Disconnect the connector (2 positions).

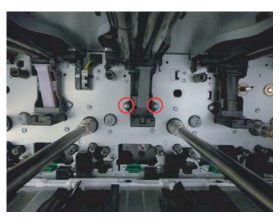


2) Remove the screw (3 pcs.).

CAUTION: When removing the screw, be careful not to hit the drum drive shaft.

If the drum shaft is bent by applying a stress to it, the picture quality may be affected.



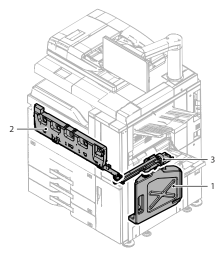


- 3) Pull the unit to the front side, lift it upward, and remove the unit. CAUTION: When attaching the unit, insert the boss at the back of the pipe securely before tightening the screw.
- 4) When a new unit is installed, execute HP\_K Y of SIM24-5 to clear the remaining quantity counter.
- 5) The hopper motor and the remaining quantity sensor can be checked with SIM10-1 and 10-2.

When a new unit is installed, if the name of sensor corresponding to SIM10-2 is highlighted in black, it may be connection failure of the connector.

#### N. Waste toner collection section

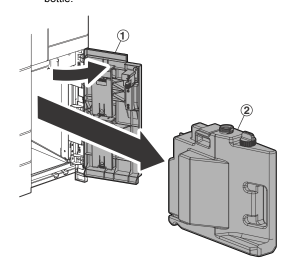
No.	Name
1	Waste toner bottle
2	Positioning unit (Waste toner collection)
3	Waste toner transport unit



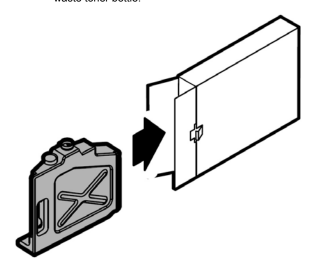
## (1) Waste toner bottle

1) Open the right lower door. Remove the waste toner bottle.

CAUTION: When removing the waste toner bottle or when attaching the bottle cap, be careful of dirt on the waste toner bottle.

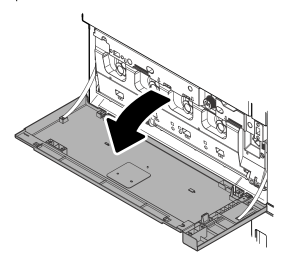


CAUTION: Since the removed waste toner bottle is dirty, attach the bottle cap to it and put in the package of the spare waste toner bottle.

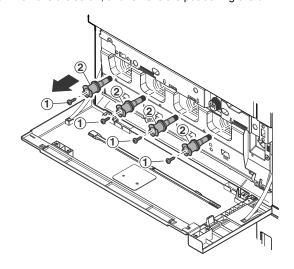


#### (2) Positioning unit (Waste toner collection)

1) Open the front cover.



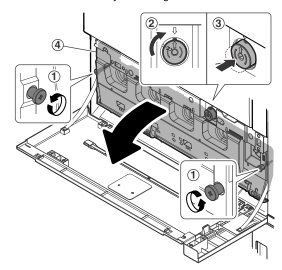
2) Remove the screw, and remove the positioning shaft.



3) Remove the screw of the positioning unit. Check to confirm that the arrow marks of the positioning release button are aligned together, and push the positioning release button to open the positioning unit.

CAUTION: When the power is turned OFF normally, the arrow marks of the positioning release button are aligned. If, however, the power is abruptly interrupted such as pulling the power cord during operation, the arrow marks may not be aligned. In such a case, turn the positioning release button clockwise to align the arrow marks.

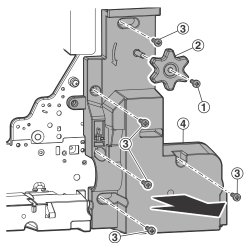
If the operation is executed without aligning the arrow marks of the positioning release button, the primary transfer belt may be damaged.



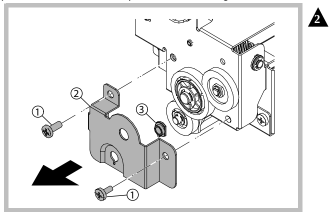
CAUTION: Press the positioning release button securely before opening the positioning unit.



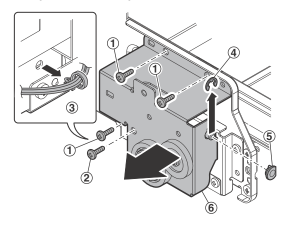
- 4) Remove the front cover and the left cabinet.
- 5) Remove the screw, and remove the cover.



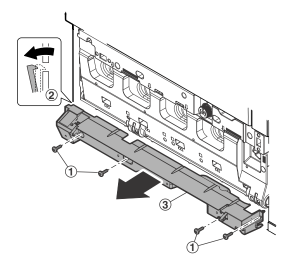
6) Remove the screw, the plate and the bearing.



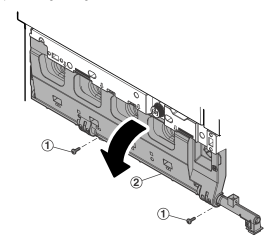
Remove the screw and the snap band and the E-ring and the bearing, and remove the gear cover.



8) Remove the screw, and remove the cover.

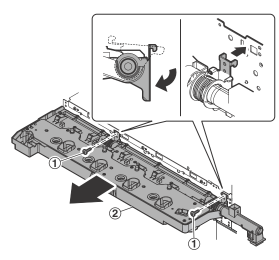


 Close the positioning unit. Remove the screw, and open the positioning unit again.



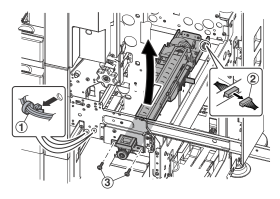
9) Remove the screw, and remove the positioning unit.

CAUTION: When the positioning unit is installed, the hook of the positioning unit is jumped by the spring. Therefore, press the unit downward with your fingers to engage it with the main body and install.



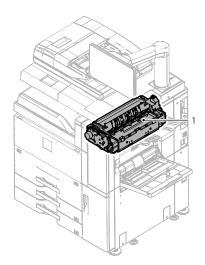
#### (3) Waste toner transport unit

- 1) Remove the LCC transport unit.
- 2) Remove the positioning unit.
- Remove the snap band. Disconnect the connector from waste toner transport unit. Remove the screw, and remove the waste toner transport unit.



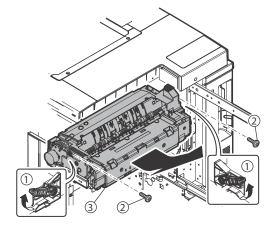
#### O. Fusing section

No.	Name
1	Fusing unit



#### (1) Fusing unit

- 1) Open the right door unit.
- Release the lock. Remove the screw, and pull out the fusing unit to the right side.
- 3) Lift the front side of the fusing unit, store the rail in the front side, then hold the handle of the unit to remove.



Check to confirm that the fusing pressure is released.

If the pressure is not released, the fusing unit cannot be removed.



The pressure lever is in front of the dotted line section. (No pressure is applied.)

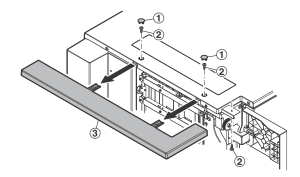


The pressure lever is over the dotted line section. (A pressure is applied.)



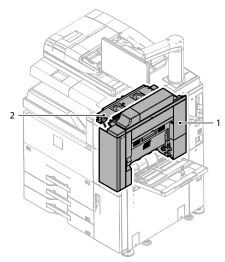
## [For MX-RB14, LC13 installed]

- 1) Remove the cap from the top screw.
- 2) Remove the screw (x3).
- 3) Remove the left top cover.



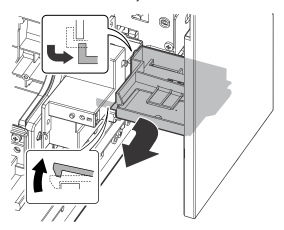
## P. Paper exit/Reverse section

No.	Name
1	Right door unit
2	Paper exit unit

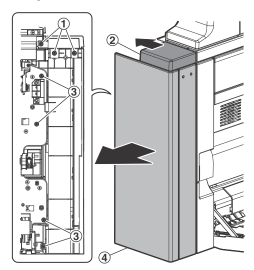


## (1) Right door unit

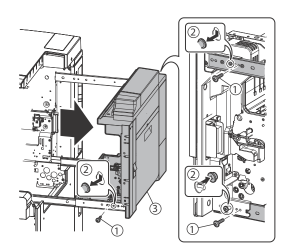
- 1) Release the lock. Open the right door unit.
- 2) Remove the waste toner tray.



3) Remove the screw, and remove the right door upper cabinet and the right door front cabinet.

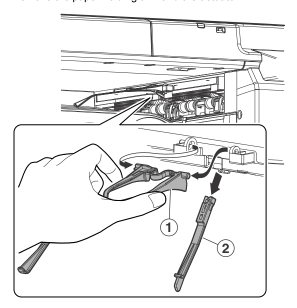


4) Remove the screw. Remove the rail from step screw, and remove the right door unit.

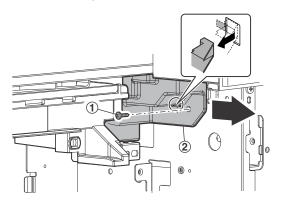


#### (2) Paper exit unit

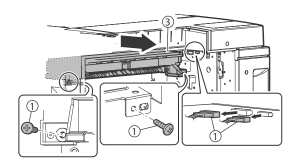
- 1) Remove the fusing unit.
- 2) Remove the paper holding arm and the actuator.



3) Remove the screw, and remove the cover.

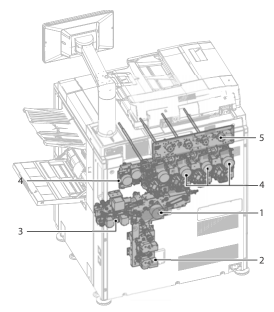


 Disconnect the connector. Remove the screw, and remove the paper exit unit.



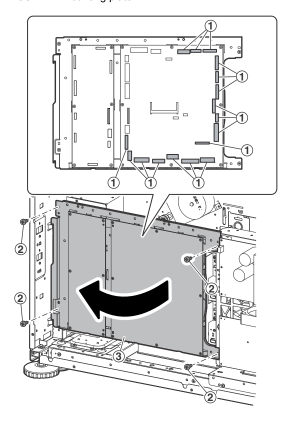
#### Q. Drive section

No.	Name
1	Tandem paper feed drive unit
2	Paper feed drive unit
3	Transport drive unit
4	Main drive unit (BK), Main drive unit (CL)
5	Toner transport drive unit

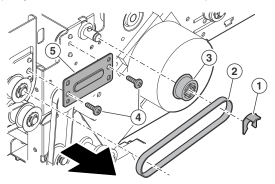


#### (1) Tandem paper feed drive unit

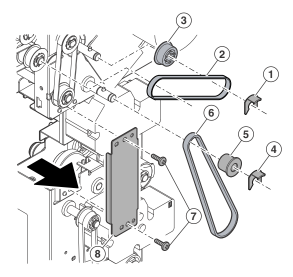
- 1) Remove the upper cabinet rear cover, and the rear cabinet.
- Disconnect the connector, and remove the screw and open the PCU PWB mounting plate.



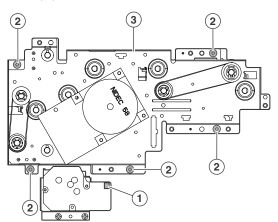
3) Remove the resin ring, and remove the belt, and remove the pulley. Remove the screw, and remove the plate.



4) Remove the resin ring, and remove the belt, and remove the pulley. Remove the resin ring, and remove the pulley, and remove the belt. Remove the screw, and remove the plate.

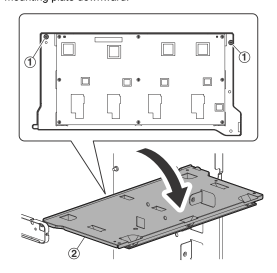


5) Disconnect the connector. Remove the screw, and remove the tandem paper feed drive unit.

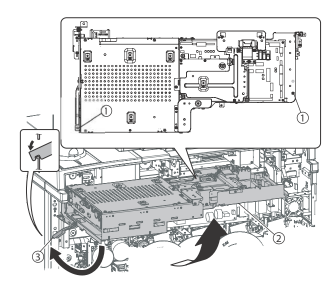


#### (2) Paper feed drive unit

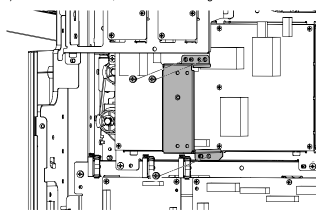
- 1) Remove the upper cabinet rear cover, and the rear cabinet.
- Remove the screw, and open the high voltage MC PWB mounting plate downward.



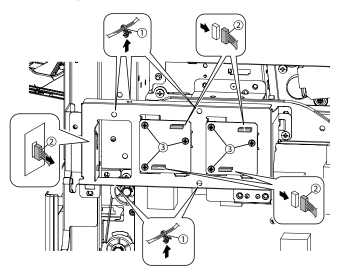
3) Remove the screw, and open the MFP mother mounting unit upward. Hang the support plate on the machine frame.



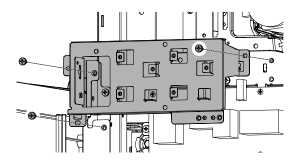
4) Remove the screw, and remove the angle.



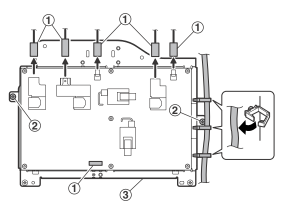
 Remove the reuse band. Disconnect the connector. Remove the screw, and remove LCHM Drive board 1/2.



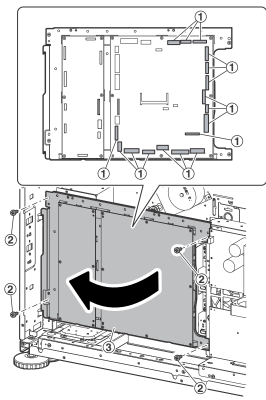
6) Remove LCHM Drive 1/2 PWB plate.



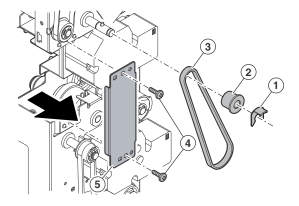
 Disconnect the connector, and remove the PCU harness from saddle. Remove the screw, and remove the high voltage 2TC PWB mounting plate.



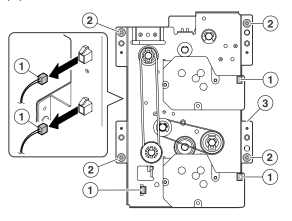
8) Disconnect the connector. Remove the screw, and open the PCU PWB mounting plate.



 Remove the resin ring, and remove the belt, and remove the pulley. Remove the screw, and remove the plate.

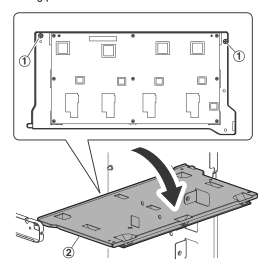


 Disconnect the connector. Remove the screw, and remove the paper feed drive unit.

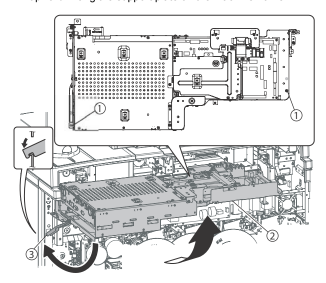


#### (3) Transport drive unit

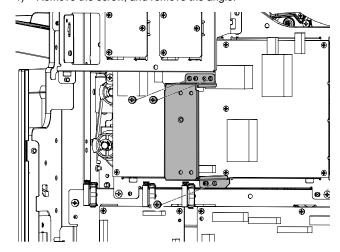
- 1) Remove the upper cabinet rear cover, and the rear cabinet.
- Remove the screw, and open the high voltage MC PWB mounting plate downward.



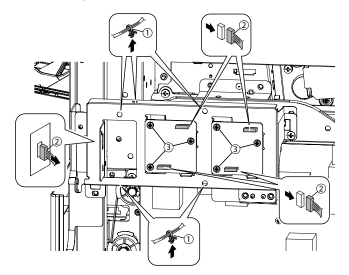
3) Remove the screw, and open the MFP mother mounting unit upward. Hang the support plate on the machine frame.



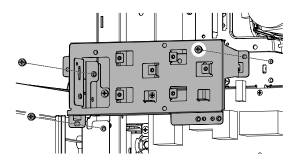
4) Remove the screw, and remove the angle.



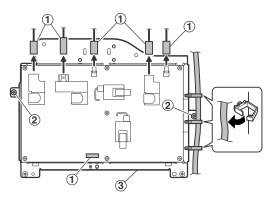
 Remove the reuse band. Disconnect the connector. Remove the screw, and remove LCHM Drive board 1/2.



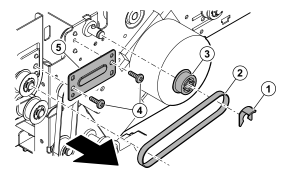
6) Remove LCHM Drive 1/2 PWB plate.



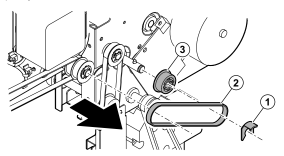
 Disconnect the connector, and remove the PCU harness from saddle. Remove the screw, and remove the high voltage 2TC PWB mounting plate.



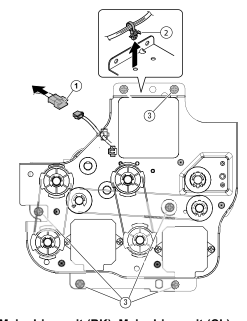
8) Remove the resin ring, and remove the belt, and remove the pulley. Remove the screw, and remove the plate.



Remove the resin ring, and remove the belt, and remove the pulley.

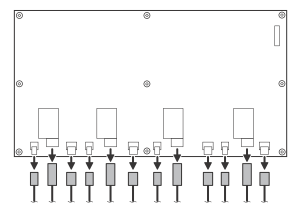


 Disconnect the connector, and remove the clamp. Remove the screw, and remove the transport drive unit.

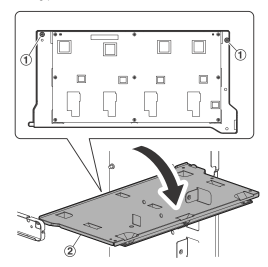


## (4) Main drive unit (BK), Main drive unit (CL)

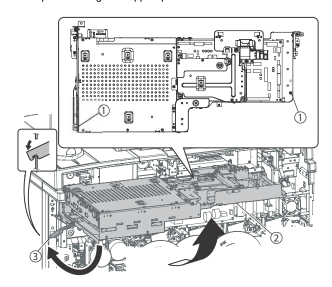
- 1) Remove the primary transfer unit.
- 2) Remove the developing unit.
- 3) Remove the process unit.
- 4) Remove the PTC unit.
- 5) Remove the upper cabinet rear cover, and the rear cabinet.
- 6) Disconnect the connector.



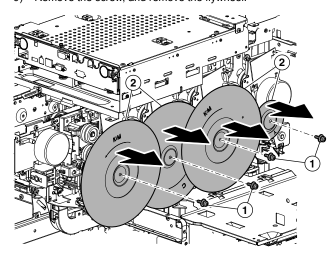
7) Remove the screw, and open the high voltage MC PWB mounting plate downward.



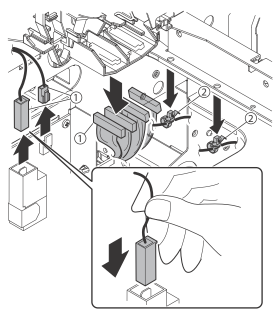
8) Remove the screw, and open the MFP mother mounting unit upward. Hang the support plate on the machine frame.



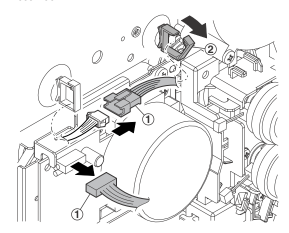
9) Remove the screw, and remove the flywheel.



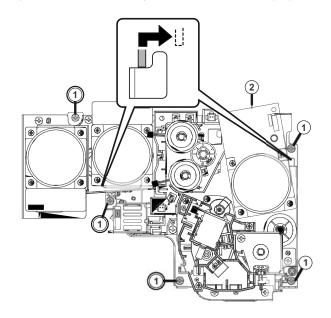
10) Disconnect the connector, and remove snap band.



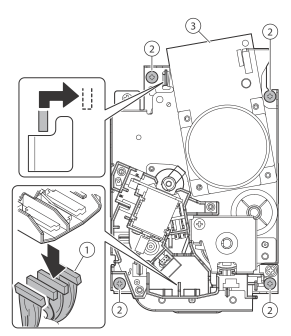
Disconnect the connector. Open the clamp, and set the harness free.



12) Remove the screw, and pull out the main drive unit (BK).

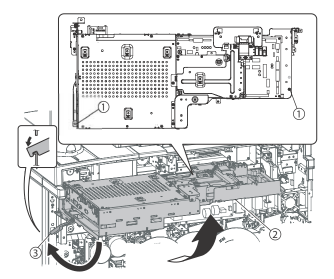


13) Disconnect the connector. Remove the screw, and pull out the main drive unit (CL).

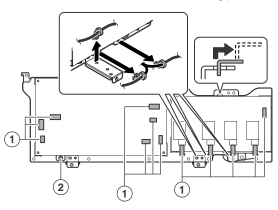


#### (5) Toner transport drive unit

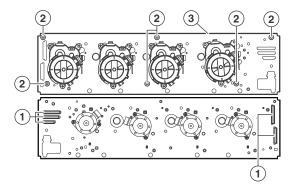
- 1) Remove the upper cabinet rear cover, and the rear cabinet.
- Remove the screw, and open the high voltage MC PWB mounting plate downward.
- 3) Remove the screw, and open the MFP mother mounting unit upward. Hang the support plate on the machine frame.



4) Disconnect the connector, and remove the clamp. Remove the screw, and remove the HL-TC1 PWB mounting plate.



 Disconnect the connector. Remove the screw, and remove the toner transport drive unit.

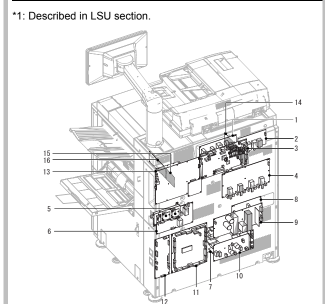




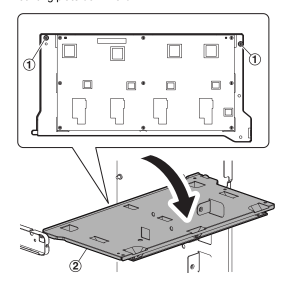
#### R. PWB section



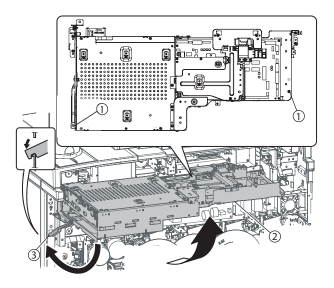
No.	Name
1	HL control PWB
2	High voltage 1TC PWB
3	SCN Mother PWB
4	High voltage MC / DV PWB
5	LCHM Drive 1/2 PWB
6	High voltage 2TC PWB
7	DC POWER PWB
8	SUB AC POWER PWB
9	SUB DC POWER PWB
10	AC POWER PWB
11	PCU PWB
12	Driver PWB
13	MFP control PWB / HDD
14	LSU control PWB / LSU Driver PWB *1
15	CIS PWB
16	DFS PWB



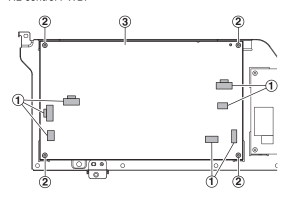
- (1) HL control PWB, High voltage 1TC PWB
- 1) Remove the upper cabinet rear cover, and the rear cabinet.
- 2) Remove the screw, and open the high voltage MC PWB mounting plate downward.



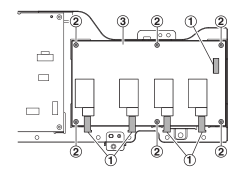
3) Remove the screw, and open the MFP mother mounting unit upward. Hang the support plate on the machine frame.



 Disconnect the connector. Remove the screw, and remove the HL control PWB.

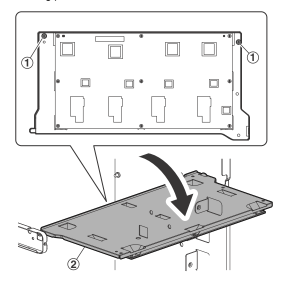


 Disconnect the connector. Remove the screw, and remove the high voltage 1TC PWB.

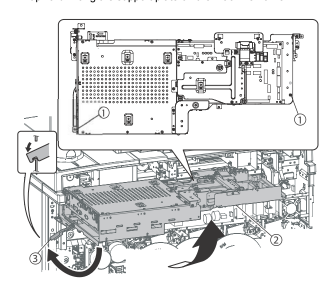


#### (2) SCN Mother PWB

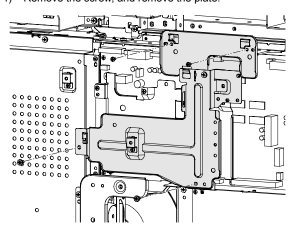
- 1) Remove the upper cabinet rear cover, and the rear cabinet.
- Remove the screw, and open the high voltage MC PWB mounting plate downward.



Remove the screw, and open the MFP mother mounting unit upward. Hang the support plate on the machine frame.

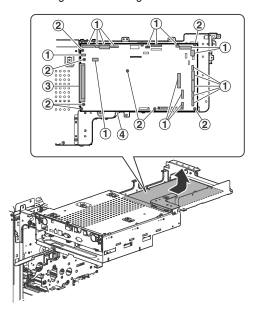


4) Remove the screw, and remove the plate.



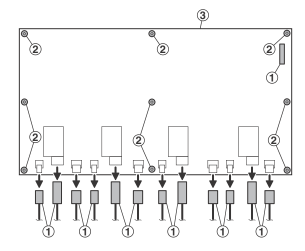
 Disconnect the connector, and remove the screw. Disconnect the connector, and remove the SCN Mother PWB.

CAUTION: Since the MFP control PWB and the SCN Mother PWB are connected in board to board, be careful when disassembling and assembling.



#### (3) High voltage MC PWB

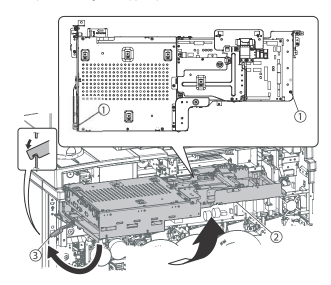
- 1) Remove the rear cabinet.
- Disconnect the connector. Remove the screw, and remove the high voltage MC PWB.



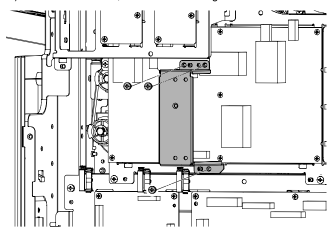
#### (4) LCHM Drive 1/2 PWB / High voltage 2TC PWB

- 1) Remove the upper cabinet rear cover, and the rear cabinet.
- Remove the screw, and open the high voltage MC PWB mounting plate downward.

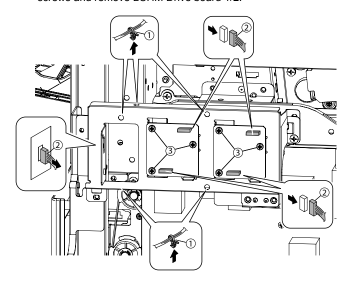
3) Remove the screw, and open the MFP mother mounting unit upward. Hang the support plate on the machine frame.



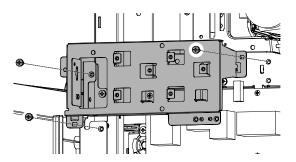
4) Remove the screw, and remove the angle.



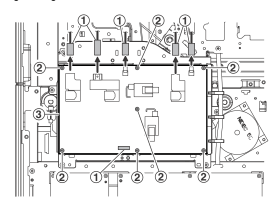
 Disconnect remove the reuse bands, the connectors, the screws and remove LCHM Drive board 1/2.



6) Remove LCHM Drive 1/2 PWB plate.

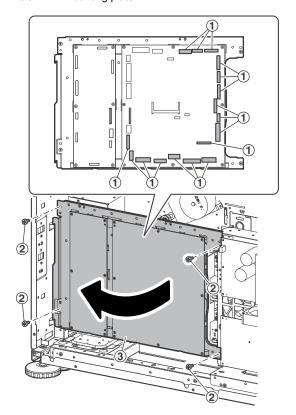


 Disconnect the connector. Remove the screw, and remove the high voltage 2TC PWB.

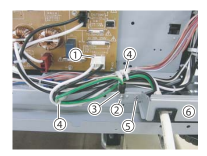


# (5) SUB AC POWER PWB, DC POWER PWB

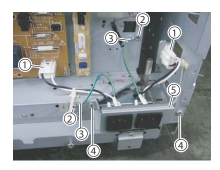
- 1) Remove the rear cabinet.
- Disconnect the connector. Remove the screw, and remove the PCU PWB mounting plate.



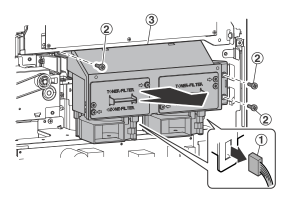
- Disconnect the connector. Remove the screw, and remove the earth terminal. Remove the screw, and remove the AC cord mounting plate.
  - \* 1 AC Code



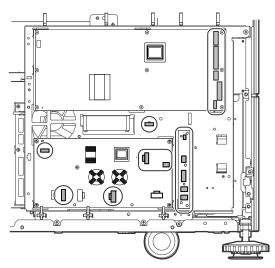
\* AC Inlet



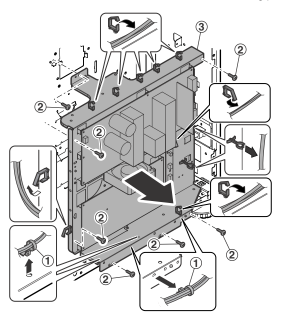
 Disconnect the connector. Remove the screw, and remove the duct unit.



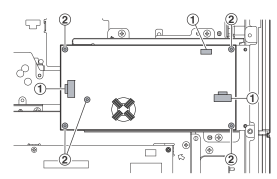
5) Disconnect the connector.



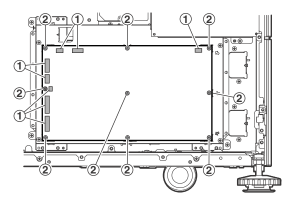
6) Remove the harness from saddle, and remove the snap band. Remove the screw, and remove the AC PWB mounting plate.



 Disconnect the connector. Remove the screw, and remove the SUB AC POWER PWB.

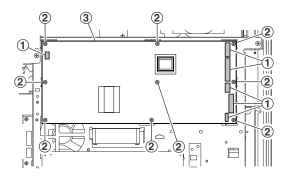


8) Disconnect the connector. Remove the screw, and remove the DC POWER PWB.



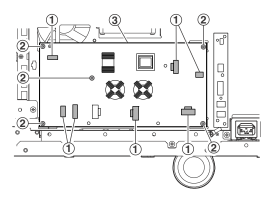
# (6) SUB DC POWER PWB

- 1) Remove the rear cabinet.
- Disconnect the connector. Remove the screw, and remove the SUB DC POWER PWB.



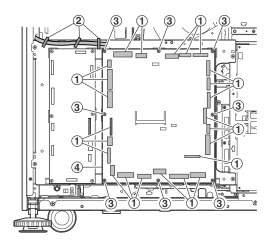
# (7) AC POWER PWB

- 1) Remove the rear cabinet.
- Disconnect the connector. Remove the screw, and remove the AC POWER PWB.



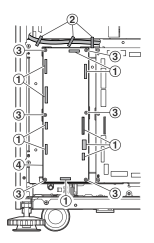
# (8) PCU PWB

- 1) Remove the rear cabinet.
- Disconnect the connector, and remove the harness from saddle. Remove the screw, and remove the PCU PWB.



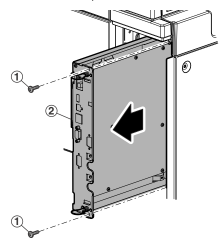
#### (9) Driver PWB

- 1) Remove the rear cabinet.
- Disconnect the connector, and remove the harness from saddle. Remove the screw, and remove the driver PWB.

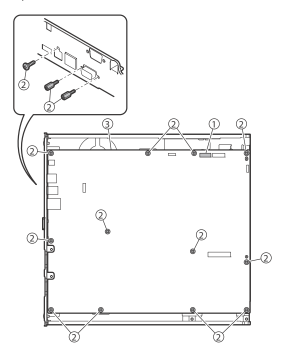


# (10) MFP control PWB, HDD

- 1) Remove the right cabinet rear.
- 2) Remove the screw, and pull out the MFP control unit.



 Disconnect the connector from MFP control PWB. Remove the screw, and remove the MFP control PWB.



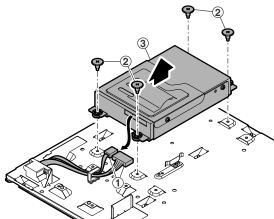
Caution: Make the MFP board slant when fixing or disassembling the MFP board, in order not to hit the parts on the MFP board to the plate.

There's a possibility to hit L91 to the plate.

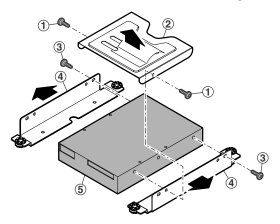




 Disconnect the connector from HDD. Remove the screw, and remove the HDD unit.

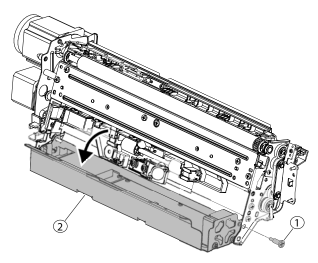


5) Remove the screw from HDD, and remove the angle.

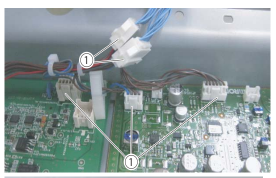


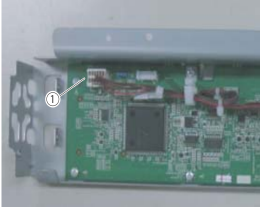
# (11) DFS PWB / CIS PWB

- 1) Remove the PS unit.
- 2) Remove the step screw and remove the board unit.



3) Disconnect the connectors.





NOTE: When Assemble the boards, be sure the band position as the figure below.

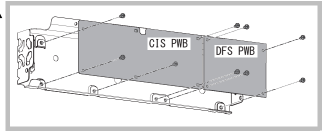




NOTE: Arrange the connector position as the figure below.



4) Remove the screws and remove the DFS PWB and CIS PWB.

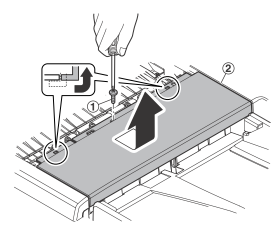


# 2. Maintenance

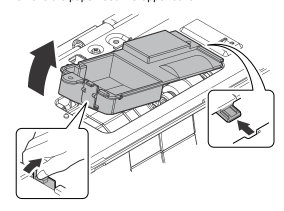
# A. DSPF section

# (1) Document feed unit

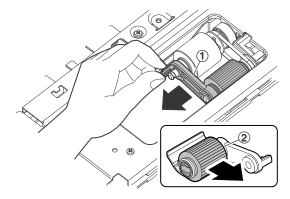
- a. Document pickup roller, Paper feed roller
- 1) Remove the screw, and remove the paper feed cover.



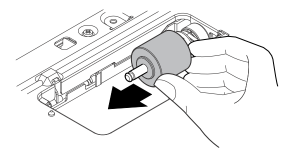
2) Remove the paper feed PG upper cover.



3) Remove the pickup roller holder. Remove the document pickup roller from the pickup roller holder.

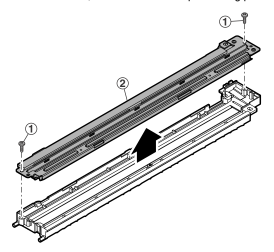


4) Remove the paper feed roller.

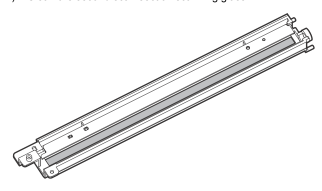


# (2) Lamp unit

- a. Second scan section scanning glass, reflector, scanner lamp
- 1) Remove the screw, and remove the lamp mounting plate.

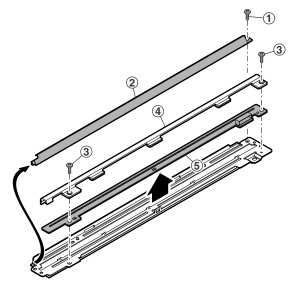


2) Clean the second scan section scanning glass.



Remove the screw, and remove the reflector, and the scanner lamp.

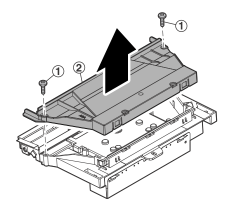
Clean the reflector and scanner lamp.



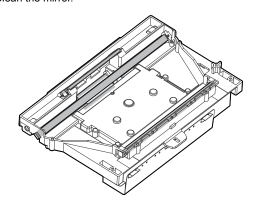
# (3) Optical unit

#### a. Mirror

1) Remove the screw, and remove the mirror base cover.

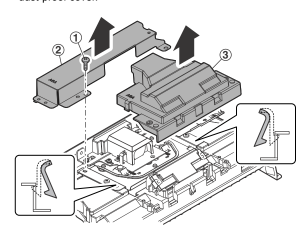


2) Clean the mirror.

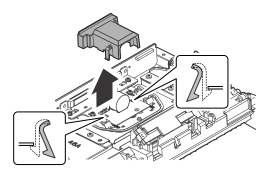


# b. Lens, CCD

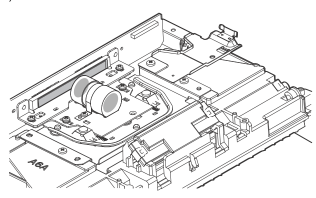
 Remove the screw, and remove the dark box. Remove the dust-proof cover.



2) Remove the lens cover.



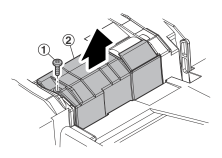
3) Clean the lens and CCD.



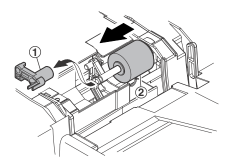
# (4) DSPF unit

# a. Separation roller

- 1) Remove the document feed unit.
- 2) Remove the screw, and remove the paper feed PG lower cover

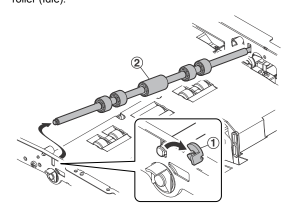


Remove the revere pressure release lever, and remove the separation roller.

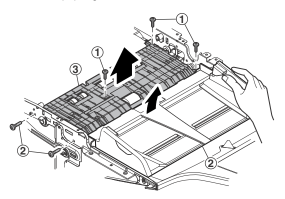


#### b. Torque limiter

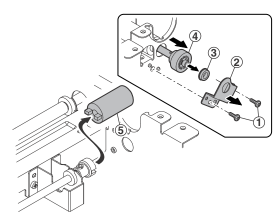
- 1) Remove the document feed unit.
- 2) Remove the drive unit.
- 3) Remove the resin E-ring, and remove the No. 1 registration roller (Idle).



4) Remove the screw. Lift the document paper feed tray and remove the paper guide.

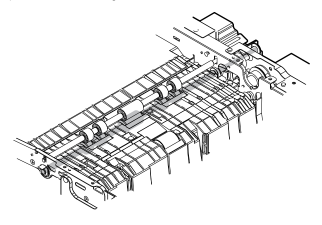


 Remove the screw, and remove the support plate and the bearing. Remove the roller shaft, and remove the torque limiter.



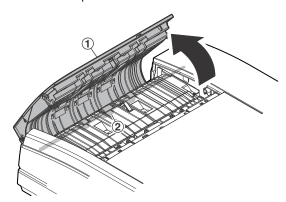
# c. No. 1 registration roller

- 1) Remove the document feed unit.
- 2) Clean the No. 1 registration roller.



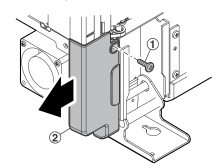
#### d. Transport roller 1

- 1) Open the upper door unit.
- 2) Clean the transport roller 1.

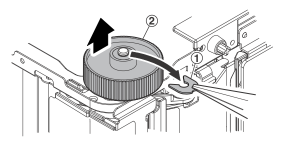


# e. No. 2 registration roller

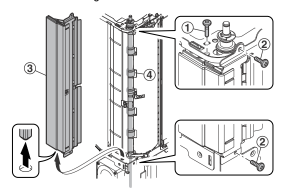
- 1) Remove the front cabinet.
- 2) Remove the rear cabinet.
- 3) Remove the screw, and remove the left rear lower cabinet.



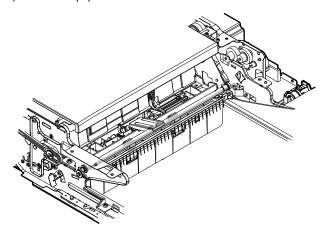
4) Remove the resin E-ring, and remove the PS knob.



5) Remove the screw, and remove the paper guide. Clean the No. 2 registration roller.

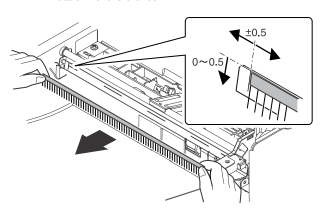


- f. Paper exit roller, discharge brush
- 1) Remove the document feed tray.
- 2) Clean the paper exit roller.

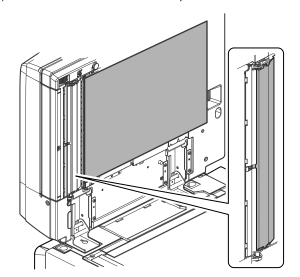


3) Check the discharge brush.

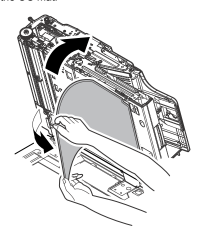
CAUTION: when replacing the discharge brush, attach to the attachment reference.



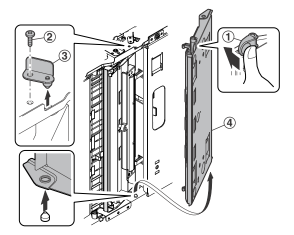
- g. OC mat, No. 1 scan plate
- 1) Open the DSPF unit.
- 2) Clean the OC mat and No. 1 scan plate.



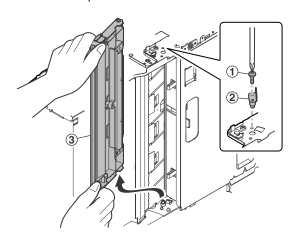
- h. Second scan section white reference glass, transport roller 2, transport roller 3
- 1) Open the OC mat.



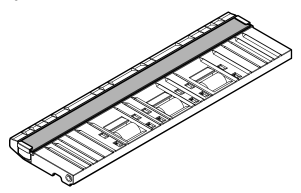
Open the lower door. Remove the screw, and remove the fulcrum plate. Remove the lower door.



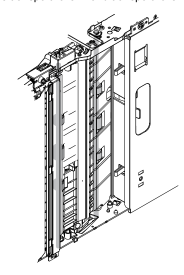
Remove the screw, and remove the fulcrum plate. Remove the white reference plate.



 Use cleaner to clean the second scan section white reference glass.



5) Clean the transport roller 2 and transport roller 3.

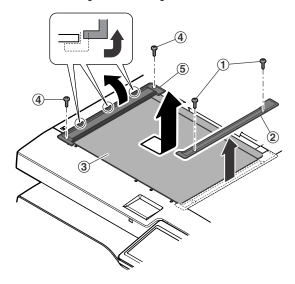


# **B.** Scanner section

# (1) Scanner unit

#### a. Table glass, SPF glass

 Remove the screw, and remove the glass holder. Remove the table glass. Remove the screw, and remove the SPF glass.
 Clean the table glass and SPF glass.

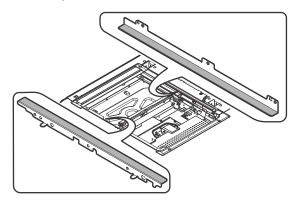


#### b. Rails

- 1) Remove the table glass.
- 2) Apply grease to each rail.

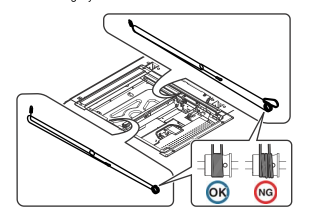
CAUTION: Be careful not to apply grease to the drive wire.

If grease is attached to the drive wire, clean it deliberately.



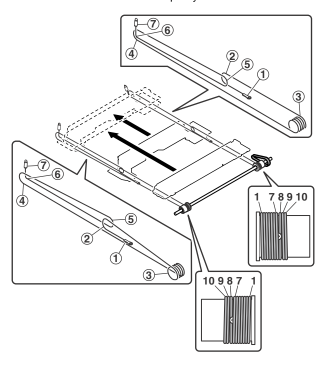
# c. Drive belt, Drive wire

- 1) Remove the table glass.
- Check the tension of the wire belt and the drive wire.
   Also check to confirm that the drive wire in the winding pulley section is tightly wound without clearance.



CAUTION: Set and fix the drive wires in the sequence of  $\scriptsize \textcircled{1}$  -  $\scriptsize \textcircled{2}$  as shown below.

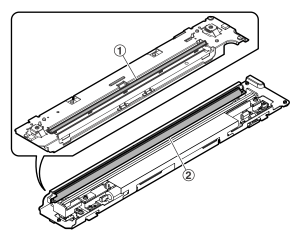
When winding the drive wire around the pulley, shift the mirror unit to the vicinity of the home position. Wind the wire seven turns as shown in the figure, and fix the eighth turn section with the screw. Then wind two turns furthermore around the pulley.



# (2) Lamp unit

# a. Mirror, reflector

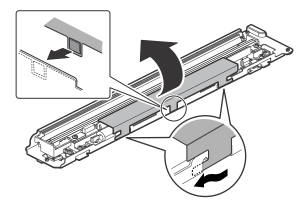
1) Clean the mirror and the reflector.



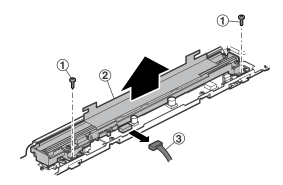
#### b. Scanner lamp

1) Turn over the sheet.

CAUTION: When attaching the sheet to the original position, insert the L-shape sections into the inside of the metal plate and attach the center portion to the metal plate with double-stick tape.

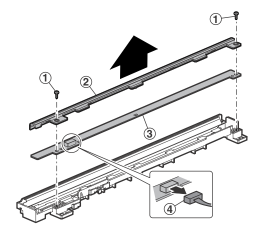


Remove the screw, and remove the lamp guide. Disconnect the connector from the LED driver PWB.



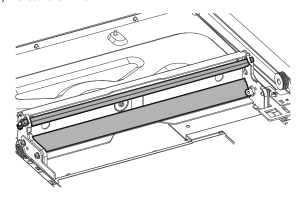
 Remove the screw, and remove the light guide plate and the scanner lamp. Disconnect the connector from the scanner lamp.

Clean the scanner lamp.



# (3) Mirror unit

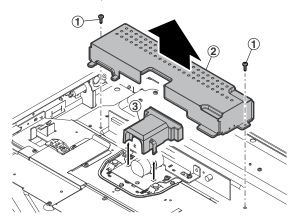
- 1) Remove the table glass.
- 2) Clean the mirror.



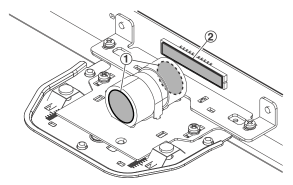
# (4) CCD unit

# a. Lens, CCD

- 1) Remove the table glass.
- 2) Remove the screw, and remove the dark box.



3) Clean the lens and CCD.

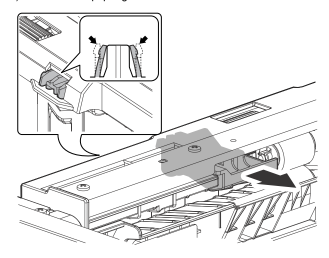


# C. Tray paper feed section

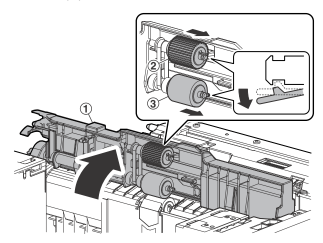
# (1) Tandem paper feed tray

# a. Paper pickup roller, Paper feed roller

1) Remove the paper guide.

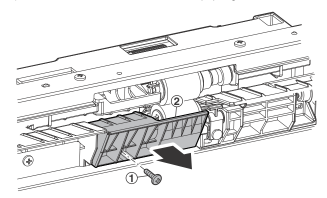


2) Lift the tandem paper feed. Remove the paper pickup roller and the paper feed roller.

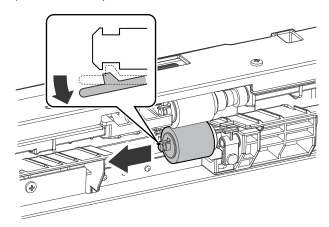


# b. Separation roller

1) Remove the screw, and remove the paper guide.

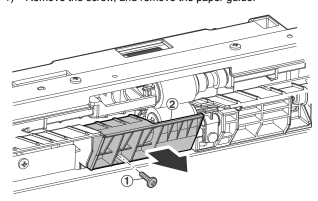


2) Remove the separation roller.

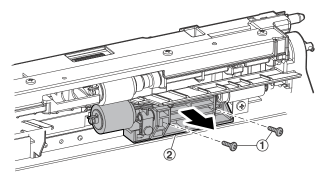


# c. Torque limiter

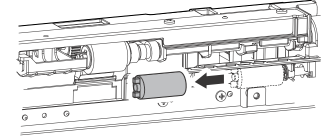
1) Remove the screw, and remove the paper guide.



2) Remove the screw, and remove the separation roller.

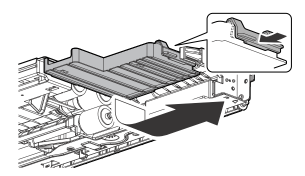


3) Remove the torque limiter.

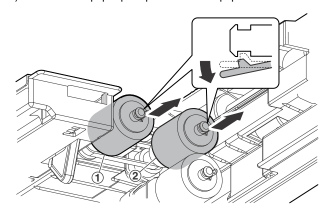


# (2) Tray paper feed unit

- a. Paper pickup roller, Paper feed roller
- 1) Remove the paper feed tray.
- 2) Remove the paper guide.

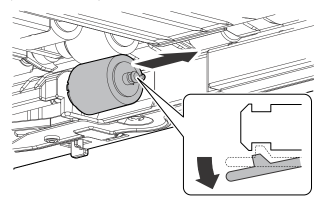


3) Remove the paper pickup roller and the paper feed roller.



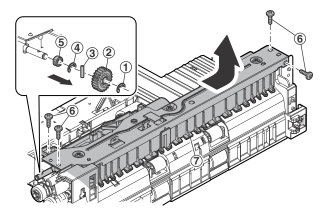
# b. Separation roller

- 1) Remove the paper feed tray.
- 2) Remove the separation roller.

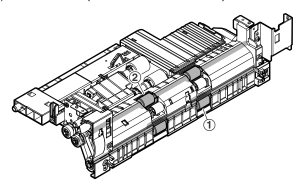


#### c. Transport roller 9/10, Transport roller 2/3

Remove the E-ring, the gear, the parallel pin, and the baring.
 Remove the screw, and remove the paper feed lower unit.

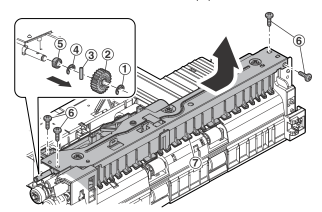


2) Clean the transport roller 9/10 and the transport roller 2/3.

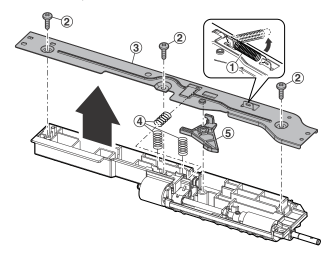


# d. Torque limiter

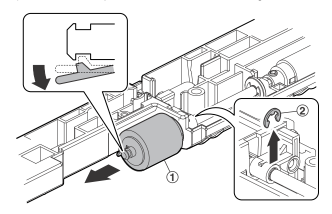
 Remove the E-ring, the gear, the parallel pin, and the baring. Remove the screw, and remove the paper feed lower unit.



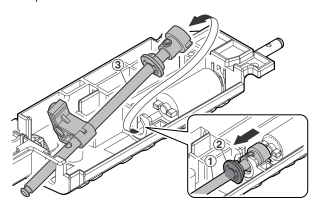
2) Remove the spring. Remove the screw, and remove the reinforcement plate. Remove the lever.



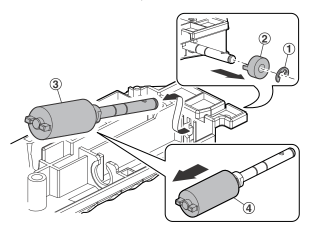
3) Remove the separation roller. Remove the E-ring.



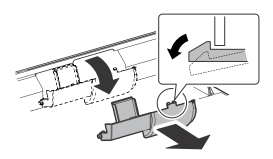
 Shift the separation shaft, remove the bearing, and remove the separation shaft.



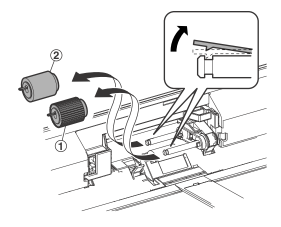
5) Remove the E-ring and the coupling. Remove the separation shaft, and remove the torque limiter.



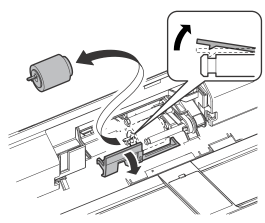
- D. Manual paper feed section
- (1) Manual paper feed unit
- a. Paper pickup roller, Paper feed roller, Separation roller
- 1) Remove the cover.



2) Remove the paper pickup roller and the paper feed roller.

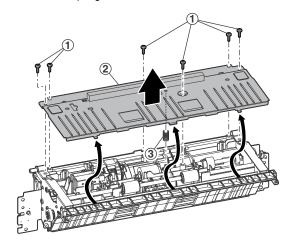


3) Remove the cover. Remove the separation roller.

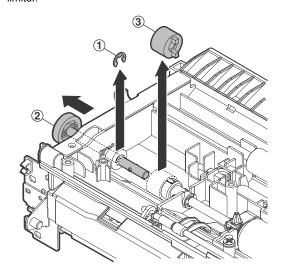


### b. Torque limiter

1) Remove the screw, and remove the reinforcement plate. Remove the spring.

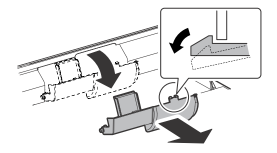


2) Remove the E-ring, and slide the shaft. Remove the torque limiter.

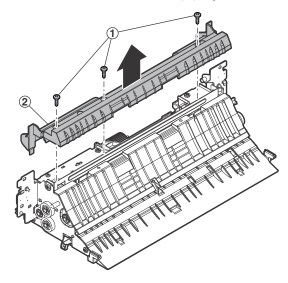


#### c. Transport roller 8

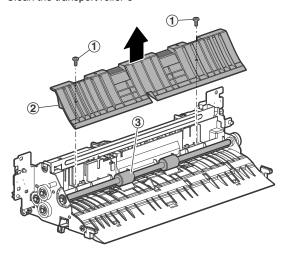
1) Remove the cover.



2) Remove the screw, and remove the paper guide.



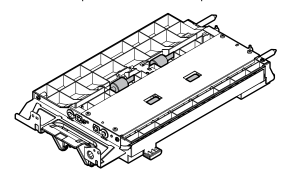
Remove the screw, and remove the paper guide.
 Clean the transport roller 8



# E. Paper transport section

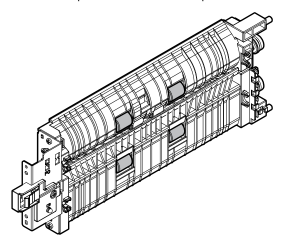
# (1) Interface unit

- a. Transport roller 6, Transport roller7
- 1) Clean the transport roller 6 and the transport roller 7.



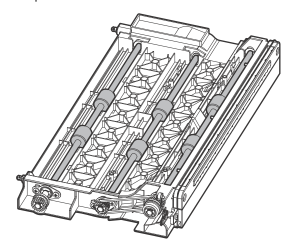
# (2) Vertical transport unit

- a. Transport roller 11, Transport roller 12
- 1) Clean the transport roller 11 and the transport roller 12.



# (3) LCC transport unit

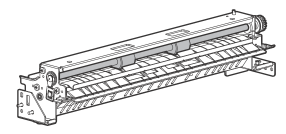
- a. Transport roller 14, Transport roller 15, Transport roller 16
- Clean the transport roller 14 and the transport roller 15 and the transport roller 16.



#### (4) PS lower unit

#### a. Transport roller 13

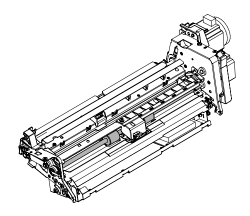
1) Clean the transport roller 13.



# (5) PS unit

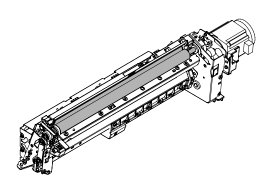
# a. Transport roller 17

1) Clean the transport roller 17.



# b. Registration roller (Drive), Registration roller (Idle)

1) Clean the registration roller (Drive) and the registration roller (Idle).



# c. CIS sensor

1) Clean the CSI side "slant line marked area" with dry cloth.

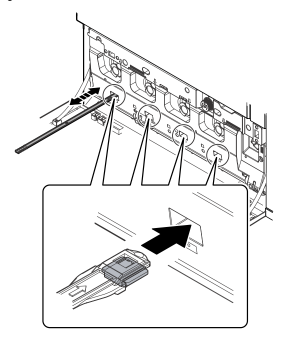


# F. LSU section

# (1) LSU

# a. Dust-proof glass

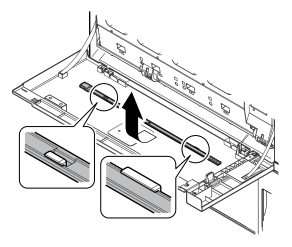
- 1) Open the front cover.
- Insert the LSU cleaning rod into the LSU cleaning hole with the cleaning base faced downward, and clean the dust-proof glass.



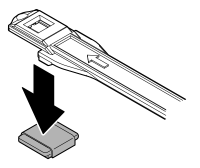
# (2) LSU cleaning rod

# a. Cleaning base

- 1) Open the front cover.
- 2) Remove the LSU cleaning rod from the front cover.



Remove the cleaning base from the lead edge of the LSU cleaning rod.



# G. Developing section

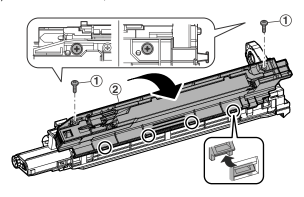
# (1) Development unit

#### a. Developer / Upper DV blade

CAUTION: Always keep the DV unit with developer in it horizontal when handling.

Since this unit employs the developer refresh method, if the DV unit is tilted, developer may fall into the waste toner transport section because of its structure.

1) Remove the screw, and remove the DV cover.



[Note for attaching the DV cover]

When attaching the DV cover, be careful of the following items:

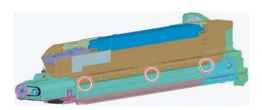
1. Insert the convex portion in the angle shown below.



2. Turn the cover to attach.

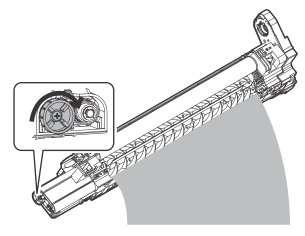


Check to confirm that three convex portions are securely engaged.



2) Discharge old developer from the DV unit.

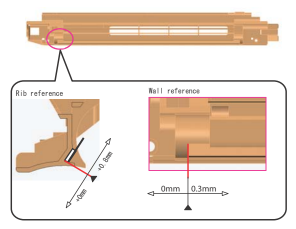
CAUTION: When discharging developer, rotate the coupling pulley in the rear side of the DV unit in the arrow direction while the operation.



3) Check the Upper DV Blade.

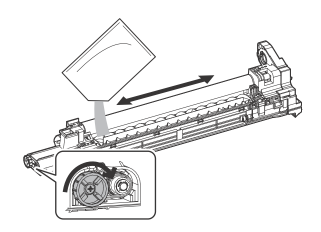
CAUTION: When replacing the upper DV blade, attach it to the attachment reference.

CAUTION: After attaching the upper DV blade, check it for any deformation or wavering.



4) Supply new developer into the DV unit.

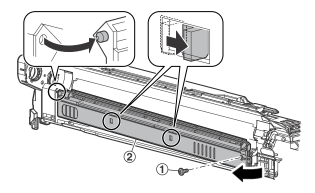
CAUTION: When supplying developer, rotate the coupling pulley in the rear side of the DV unit in the arrow direction while the operation.



#### b. DV blade / Doctor side seal

1) Remove the screw, and remove the DV doctor cover.

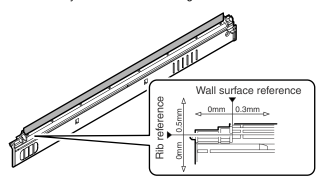
CAUTION: When installing, check to confirm that the hook of the DV doctor cover is securely engaged with the positioning boss.



#### 2) Check the DV blade.

CAUTION: When replacing the DV blade, attach it to the attachment reference.

CAUTION: After attaching the DV blade, check the DV blade for any deformation or wavering.

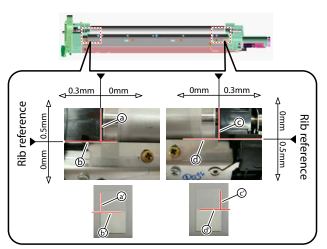


### 3) Check the Doctor side seal.

CAUTION: When replacing the Doctor side seal, attach it to the attachment reference.

CAUTION: After attaching the Doctor side seal, check it for any deformation or wavering.

# CAUTION: Check if there's no gap between the wall and the Doctor side seal.

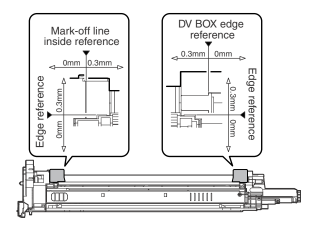


#### c. DV side seals F/R

1) Check the DV side seals F/R.

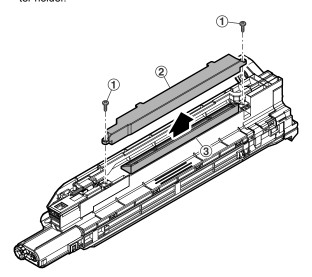
CAUTION: When replacing the DV side seals F/R, attach them to the attachment references.

CAUTION: When attaching the DV side seals F/R, be careful not to cover the DV blade with the DV side seals.

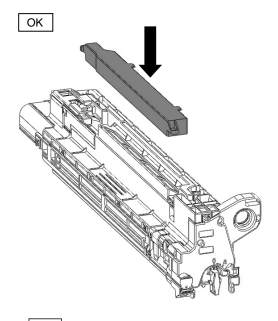


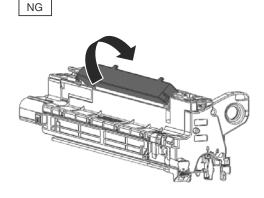
#### d. Toner filter

 Remove the screw, and remove the filter cover. Remove the filter holder.



CAUTION: When attaching the filter cover, do not rotate but attach straight from the top. (See the figure below.)





# H. OPC drum section

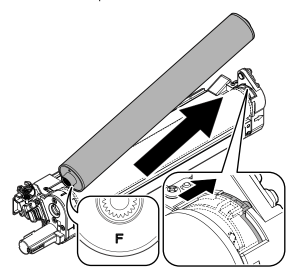
# (1) OPC drum unit

#### a. Drum

1) Release the lock, and remove the drum.

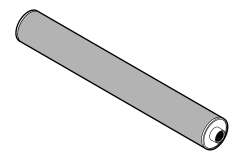
CAUTION: Since the drum has directional property, be careful not to mistake the installing direction when installing.

"F" mark is put on the drum front side.

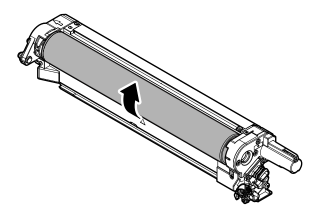


CAUTION: When the OPC drum is removed, perform the following procedures.

 After removing the OPC drum, apply stearic acid powder (UKOG-0312FCZZ) to the whole surface of the OPC drum.



2) After attaching the OPC drum to the OPC drum frame, use the black protect sheet or copy paper, and manually rotate the OPC drum two turns in the forward direction to remove stearic acid powder applied to the OPC drum surface.

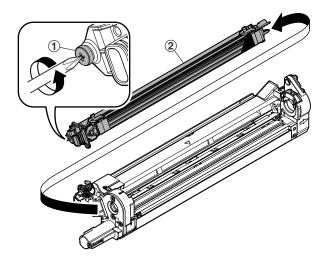


NOTE: Do not touch the OPC drum surface except for the both ends (5mm) of the OPC drum.

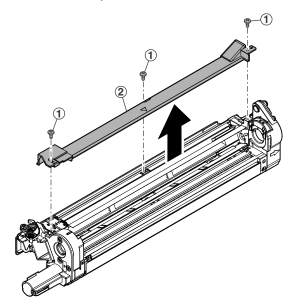
NOTE: Any section of the OPC drum may be touched from above the black protect sheet, but do not touch too strongly.

# b. MC unit

- 1) Remove the drum.
- 2) Remove the screw, and remove the MC unit.
  - \* When removing the MC unit only, there is no need to remove the drum.

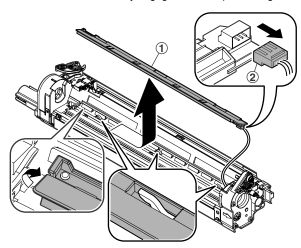


- c. DL unit, Cleaner blade
- 1) Remove the MC unit.
- 2) Remove the drum.
- 3) Remove the screw, and remove the MC cover.



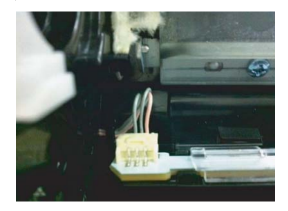
 Remove the DL unit, and disconnect the connector from the DL unit

CAUTION: When installing, check to confirm that the hook of the DL unit is securely engaged with the positioning boss.

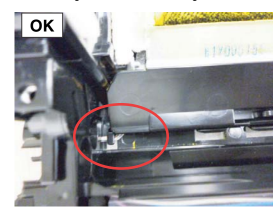


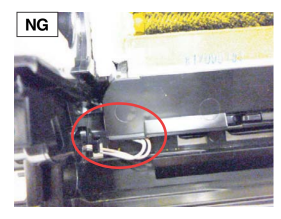
CAUTION: Arrange the harness as shown below.

1) Bend the harness as shown below.

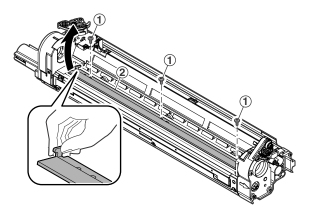


When attaching the cover, refer to the figure below.





5) Remove the screw, hold the projection of the cleaner blade, and remove it

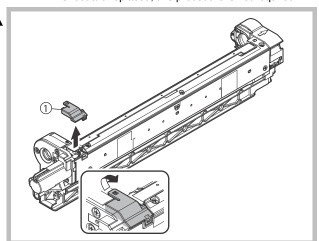


- d. TCDL unit, Toner reception sheet, Side seals F/R
- 1) Remove the MC unit.
- 2) Remove the drum.



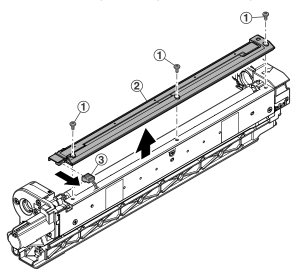
3) Remove the harness cover.

CAUTION: When the side seals F and R and the toner reception sheet are replaced, this procedure is not required.



 Remove the screw, and remove the TCDL unit. Disconnect the connector from the TCDL unit.

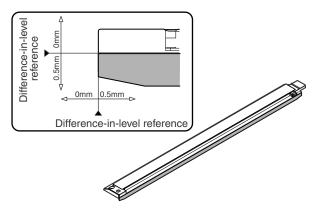
CAUTION: When the side seals F and R and the toner reception sheet are replaced, this procedure is not required.



5) Check the toner reception sheet.

CAUTION: When replacing the toner reception sheet, attach it to the attachment reference of the toner reception cover.

CAUTION: When replacing the toner reception sheet, it is not required to remove the toner reception cover.



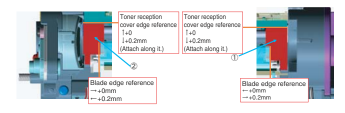
6) Check the side seals F/R.

CAUTION: When replacing the side seals F and R, it is not required to remove the toner reception cover.

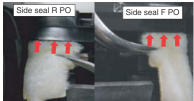
CAUTION: When there is a clearance in the edge section of the side seals after replacing the blade and when the side seal is replaced, attach the seal to the attachment reference.

Also attach so that the rubber section of the cleaner blade does not interfere with the side seal when the rubber section is pushed in.

Be careful not to crush the toner reception sheet. Especially when the side seals are replaced without changing the toner reception sheet, turn over the toner reception sheet and attach the seals as shown in the figure below.



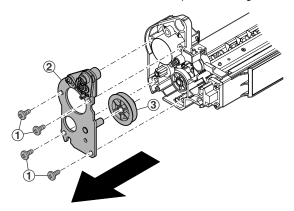
Sample of attachment



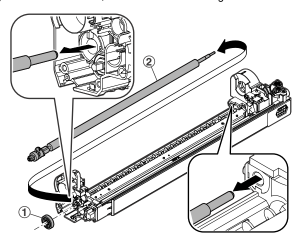
\* When attaching the side moltopren, attach it by pushing it onto the side of the toner reception cover.

#### e. Cleaning brush

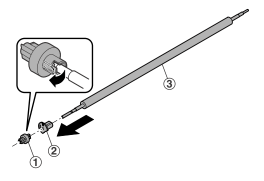
- 1) Remove the MC unit.
- 2) Remove the drum.
- 3) Remove the side seals R.
- 4) Remove the screw, and remove the plate and the gear.



5) Remove the screw, and remove the cleaning brush.



6) Remove the coupling and the bearing from the cleaning brush.



#### Note for servicing the OPC drums

#### 1. Prevent contamination

NOTE: Be careful not to leave fingerprints or oily dirt on the OPC drum surface. (Keep the unit away from oils and dust.)

NOTE:When replacing the OPC drum, cover the OPC drum

with the protection sheet and hold the protection sheet.

If it is required to hold the OPC drum directly, use enough care not to touch the cleaning blade area, 5mm inside from both edges of the OPC drum. (If a fingerprint or oily dirt is attached to the cleaning blade area of the OPC drum, the cleaning blade may flip.)

#### Countermeasures

If a fingerprint is attached to the OPC drum surface erroneously, perform the following countermeasures.

- 1) Use dry cloth to clean and remove the dirt.
- 2) Apply stearic acid powder to prevent blade flip.

#### Check method

Check to confirm that the OPC drum is free from fingerprints or oily dirt and that the cleaning blade is completely cleaned by the following method.

-Make a print of a half tone image on all the surface of A4 (11"  $\times$  8.5") paper, and check the printed paper for any abnormality in the image

#### 2. Prior exposure prevention

NOTE: Avoid servicing in a place where there is strong light.

NOTE: Do not expose the unit to light for a long time.

NOTE: Cover the OPC drum with light-blocking material. (When using paper, use about 10 sheets of paper to block light.)

#### Note

#### Countermeasures

If the OPC drum is erroneously exposed to light too much (prior exposure), perform the following countermeasures.

- Print half tone images on the whole surface of A4 (11" x 8.5") paper, and check to confirm that there is no irregular density area in the previously exposed section.
- If the OPC drum is subject to stress by being exposed to strong light, it may be recovered by leaving it in a dark and cool place.

If it does not be recovered, replace it with a new one.

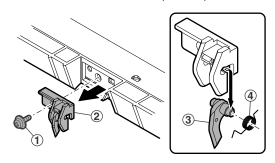
#### I. Transfer section

# (1) Primary transfer unit

# a. Transfer separation pawl

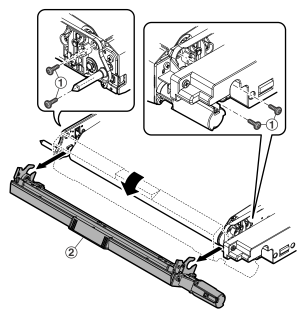
 Remove the screw, and remove the holder. Remove the separation pawl and the spring from the holder.

CAUTION: When removing and installing, be careful not to scratch the transfer belt with the separation pawl.

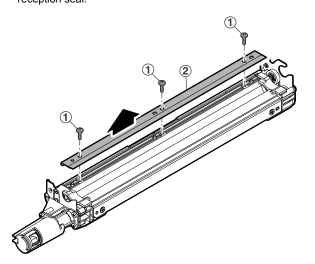


# b. Primary transfer toner reception seal

 Remove the screw, rotate the primary transfer cleaner unit and remove it.

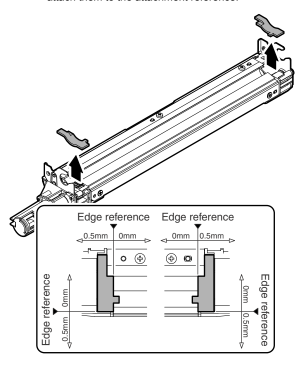


Remove the screw, and remove the primary transfer toner reception seal.

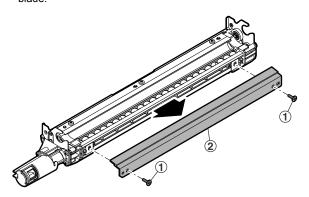


- c. Primary transfer cleaner seal F/R, Primary transfer cleaner blade.
- 1) Remove the primary transfer cleaner unit.
- 2) Remove the primary transfer cleaner seal F/R.

CAUTION: When replacing the primary transfer cleaner seals F/R, attach them to the attachment reference.

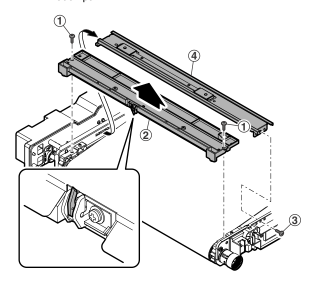


 Remove the screw, and remove the primary transfer cleaner blade

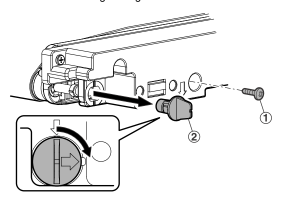


#### d. Primary transfer belt

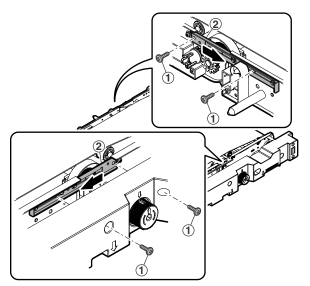
- 1) Remove the primary transfer cleaner unit.
- Remove the screw, and remove the separation pawl unit. Remove the screw, and remove the guide rail.
- CAUTION: When removing and installing, be careful not to scratch the transfer belt with the separation pawl.
- CAUTION: When putting the separation pawl unit on a flat surface, put is with the separation pawl facing upward in order to prevent against damage on the lead edge of the separation pawl.



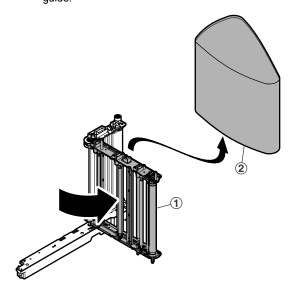
Remove the screw on the front side of the primary transfer unit. Turn the bearing 90 degrees.



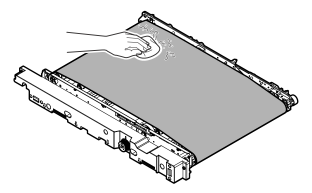
4) Remove the screw, and slide the plate.



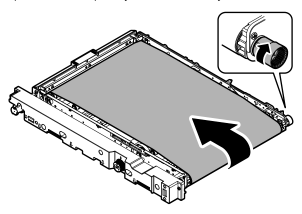
- Fold the primary transfer unit 90 degrees to remove the primary transfer belt.
- CAUTION: Handle the primary transfer belt with care so as not to damage it.
- CAUTION: Install the Primary Transfer Belt so that the printed lot number is at the rear side.
- CAUTION: When installing, check to confirm that both ends of the primary transfer belt are not positioned over the transfer guide.



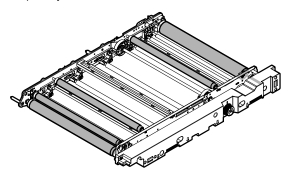
- CAUTION: After replacement of the primary transfer belt, perform the following procedures.
- With the primary transfer cleaner unit removed, apply Yellow toner (CKOG-0345DS51) to the whole surface of the primary transfer belt.



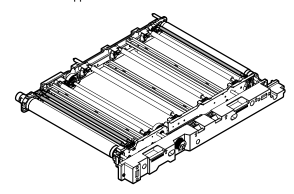
- 2) Attach the primary transfer cleaner unit.
- Manually rotate the transfer belt drive gear to remove starting powder from the primary transfer belt clearly.



- e. Primary transfer belt drive roller, Primary transfer belt follower roller, Primary transfer belt tension roller, Primary transfer belt idle roller
- 1) Remove the primary transfer belt.
- Clean the primary transfer belt drive roller, the primary transfer belt follower roller, the primary transfer belt tension roller, and the primary transfer belt idle roller.

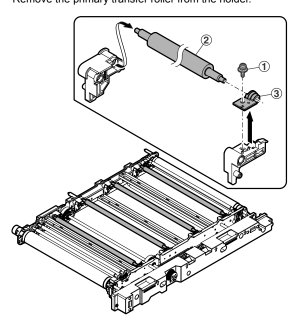


- f. PTC-opposing roller, registration backup roller, Y support roller
- 1) Remove the primary transfer belt.
- Turn back the primary transfer unit.
   Clean the PTC-opposing roller, the registration backup roller, and the Y support roller.



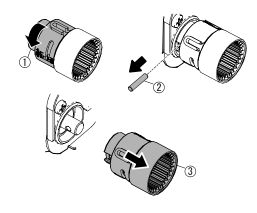
#### g. Primary transfer roller

- 1) Remove the primary transfer belt.
- Turn back the primary transfer unit.
   Remove the screw, and remove the primary transfer roller.
   Remove the primary transfer roller from the holder.



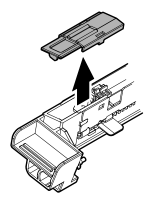
#### h. Primary transfer belt drive gear

 Turn the coupling lock 90 degrees, pull out the pin and remove the primary transfer belt drive gear.



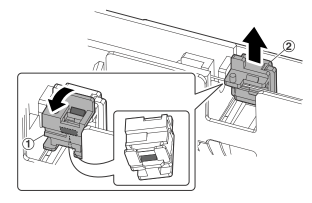
# (2) PTC unit

- a. PTC cleaner B, PTC cleaner, Charger wire
- 1) Remove the front side cover of the PTC unit.

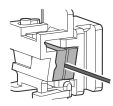


 Remove the PTC cleaner B, and remove the PTC cleaner.
 CAUTION: When removing and installing, be careful not to catch the PTC cleaner with the charger wire.

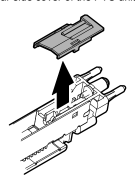
CAUTION: When installing the PTC cleaner B, check to confirm that the pawl of the PTC cleaner is securely engaged.



CAUTION: After installation, check to confirm that the charger wire is at the center of the cleaner pad.



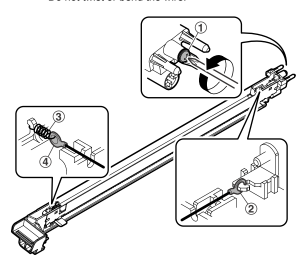
3) Remove the rear side cover of the PTC unit.



4) Loosen the screw, and remove the round terminal of the charger wire from the mounting plate. Remove the spring, and remove the charger wire.

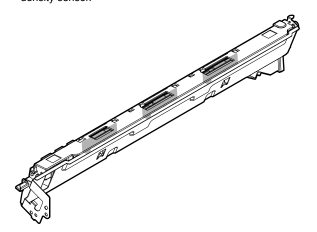
CAUTION: To handle the charger wire, hold the round terminal and do not touch the wire section directly. Be careful to keep the wire free from dirt, oil.

Do not twist or bend the wire.



# (3) Registration sensor unit

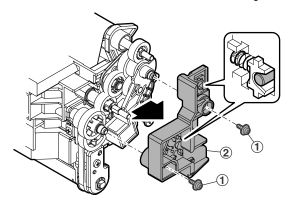
- a. Image registration/Density sensor
- Open the shutter, and clean the image registration and the density sensor.



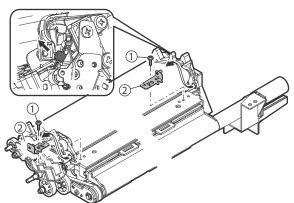
#### (4) Secondary transfer unit

- Secondary transfer belt follower roller, Secondary transfer belt, Secondary belt cleaning roller
- 1) Remove the screw, and remove the electrode holder.

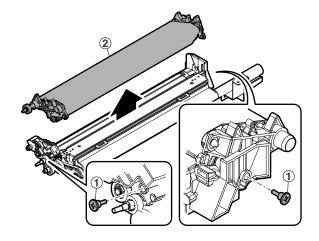
CAUTION: When attaching the electrode holder, check to confirm that the roller shaft is inserted into the bearing.



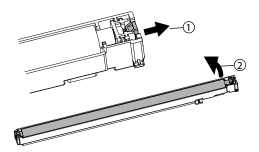
Remove the screw, and remove the positioning shaft and remove the spring.



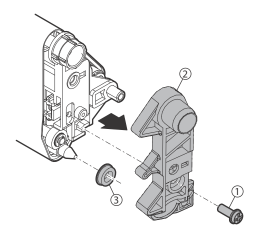
 Remove the sholder screw, and remove the secondary transfer belt unit.



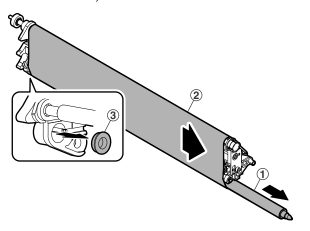
 Unhook the lock for the cleaning roller and remove the cleaning roller.



Remove the screw, and remove the holder. Remove the bearing.

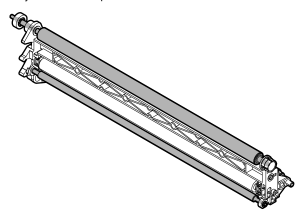


- Remove the secondary transfer belt follower roller and the secondary transfer belt. Remove the bearing of the frame.
  - Clean the secondary transfer belt follower roller and the secondary transfer belt.
- CAUTION: When handling the transfer belt, use enough care to keep it free from scratches and dirt.
- CAUTION: When installing, be careful not to bring the transfer belt in contact with the frame, etc., and not to break the transfer belt.
- CAUTION: When attaching the secondary transfer belt follower roller, insert it from the vicinity of the secondary transfer belt follower roller.
- CAUTION: After replacement, apply yellow toner (CKOG-0345DS51) to the whole surface of the belt.

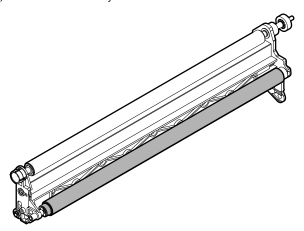


- b. Secondary transfer belt drive roller, Secondary transfer belt backup roller, Secondary transfer blade contact roller
- 1) Remove the secondary transfer belt.

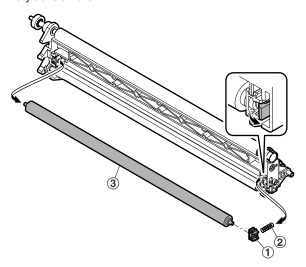
Clean the secondary transfer belt drive roller and the secondary transfer backup roller.



3) Clean the secondary transfer blade contact roller.



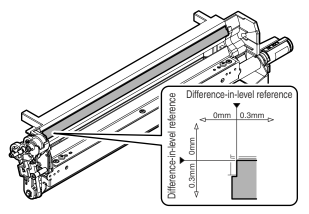
- c. Secondary transfer roller
- 1) Remove the secondary transfer belt.
- Remove the bearing and the spring, and remove the secondary transfer roller.



- d. Secondary transfer toner reception seal
- 1) Remove the secondary transfer belt unit.

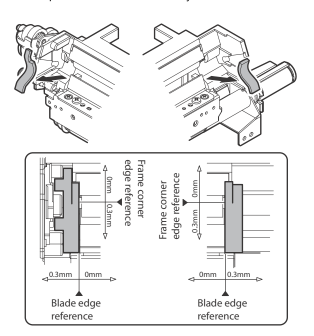
2) Check the secondary transfer reception seal.

CAUTION: When replacing the secondary transfer toner reception seal, attach it to the attachment reference.

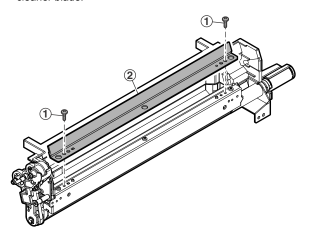


- e. Secondary transfer cleaner seal F/R, Secondary transfer cleaner blade, Secondary transfer cleaning brush roller
- 1) Remove the secondary transfer belt unit.
- 2) Remove the secondary transfer cleaner seal F/R.

CAUTION: When replacing the secondary transfer cleaner seals F/R, attach them to the attachment reference. Also attach so that the secondary transfer cleaner seals F/R are not positioned over the secondary transfer cleaner blade.

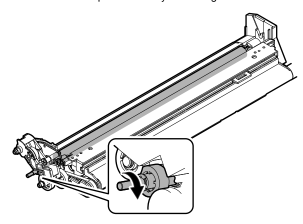


Remove the screw, and remove the secondary transfer cleaner blade.



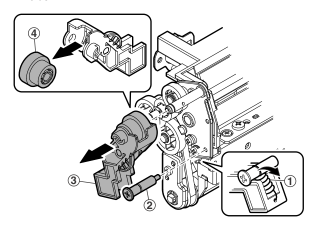
4) While rotating the secondary transfer cleaning brush roller in the arrow direction, clean the roller.

CAUTION: Do not rotate the secondary transfer cleaning brush roller in the reverse direction, If it is rotated reverse, the toner reception seal may be damaged.

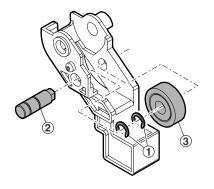


#### f. Secondary transfer idle gear

- 1) Remove the secondary transfer belt unit.
- Remove the spring. Remove the step screw and the spring, and remove the gear holder. Remove the gear from the gear holder.



Remove the C-ring, and remove the shaft and the secondary transfer idle gear.



# J. Fusing section

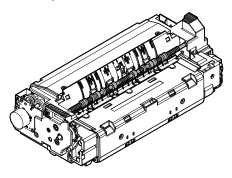
CAUTION: Handle the fusing belt unit integrally with the fusing unit case.

Never attach the fusing belt unit to another unit. If it should be attached to another unit, the meandering adjustment function of the fusing belt turns into an unbalanced state, resulting in breakage of the belt.

# (1) Fusing unit

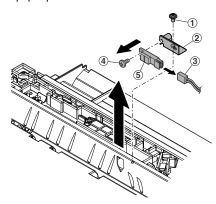
# a. Transport roller 18

1) Clean the transport roller 18.

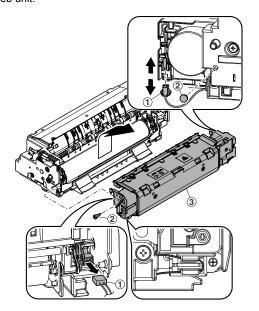


#### b. Fusing front paper pass detector

Remove the screw, and remove the mounting plate. Disconnect the connector and remove the screw, and remove the fusing front paper pass detector.



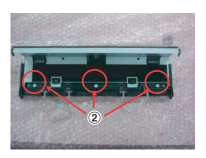
- c. Web guide shaft, Web pressure roller bearing, Web pressure roller, Web roller
- Disconnect the connector. Remove the screw, and remove the web unit.



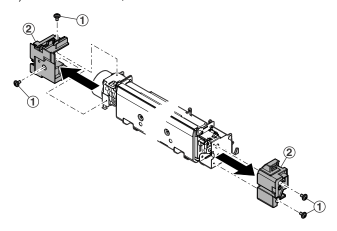
2) Remove the screws (  $\textcircled{\scriptsize{1}}$  ), and remove the rear lower paper guide.



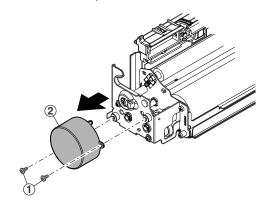
3) Remove the screws (②), and remove the lower separation pawl unit.



4) Remove the screw, and remove the cover.



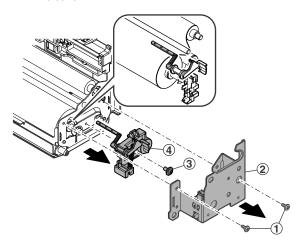
5) Remove the screws, and remove the web motor.



6) Remove the screws, and remove the frame. Remove the screw, and remove the holder.

CAUTION: When attaching the holder, adjust so that the actuator presses over the web roller sheet.

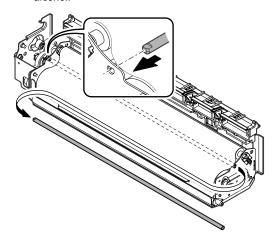
CAUTION: Before reassembling the unit, clean the actuator with alcohol.



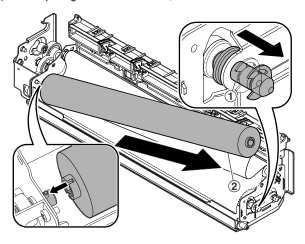
7) Remove the web guide shaft.

CAUTION: When installing, fit the web guide shaft with the D-cut of the mounting hole in the web guide shaft.

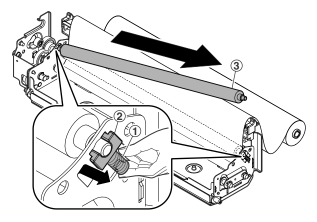
CAUTION: Before reassembling the unit, clean the guide shaft with alcohol.



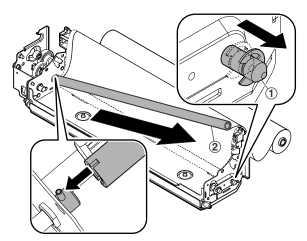
8) While pulling the web roller shaft, remove the web roller.



Remove the spring and the web pressure roller bearing, and remove the web pressure roller.

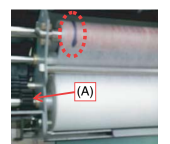


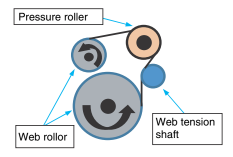
10) While pulling the web roller shaft, remove the web roller.



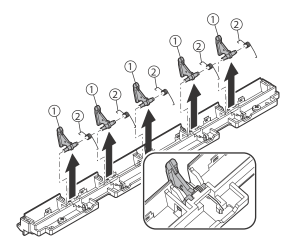
- CAUTION: After installing the web roller, turn the gear (A) in the figure below until the blue line on the web sheet becomes visible.
- CAUTION: In case using the used web roller, wind the web sheet of clean area to the nip of the pressure roller.

  Reference for the rotation: Rotate the gear 4times.

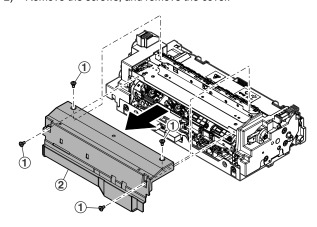




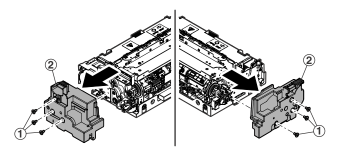
- d. Lower separation pawl
- 1) Remove the web unit.
- 2) Remove the lower separation pawl and the spring.



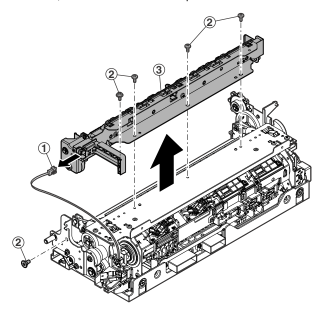
- e. Pressure roller gear, Pressure roller bearing, Pressure roller
- 1) Remove the web unit.
- 2) Remove the screws, and remove the cover.



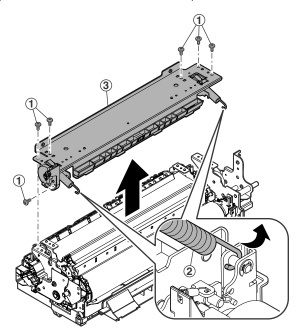
3) Remove the screws, and remove the cover.



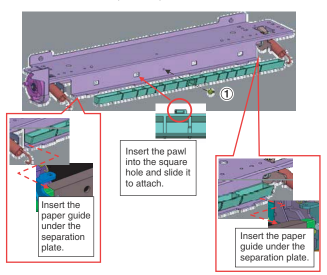
 Disconnect the connector from the sensor. Remove the screws, and remove the rear transport unit.



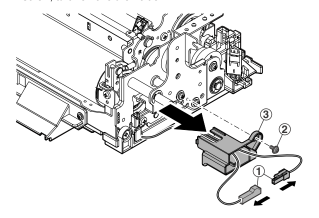
5) Remove the screws, and remove the pressure release unit.



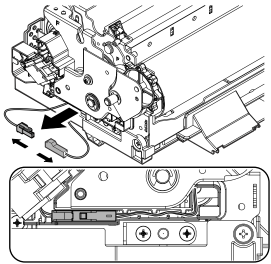
6) Remove the screw and remove the Fusing middle paper guide. CAUTION: When attach the paper guide, insert the paper guide under the separation plate.



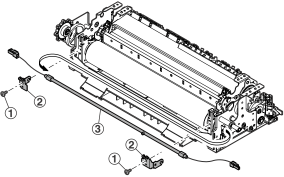
7) Disconnect the connector of the heater lamp. Remove the screw, and remove the holder.



8) Disconnect the connector of the heater lamp.

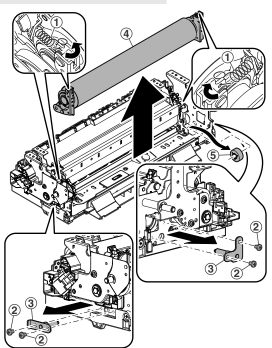


Remove the screw, and remove the lamp holder. Remove the heater lamp.



 Remove the spring. Remove the screws, and remove the fixing plate. Remove the pressure roller unit.

Remove the gear (No.5:24T gear).

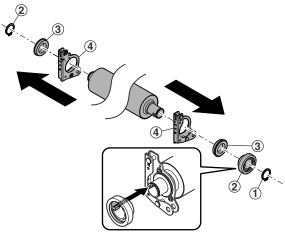


NOTE: Before installing the pressure roller, clean the surface of fusing belt and pressure roller with alcohol.

NOTE: After exchanging the roller, install the unit immediately or cover the unit with sheet, in order to avoid attaching dust.

# : '14/Mar

11) Remove the C-ring from the pressure roller, and remove the pressure roller gear. Remove the pressure roller gear, and the frame.

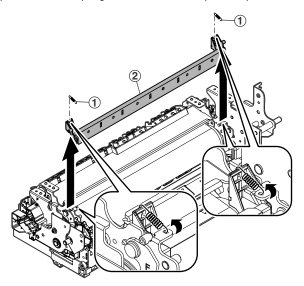


NOTE: When attaching the pressure roller, attach it with the protection sheet on it. After completion of assembly, remove the protection sheet.

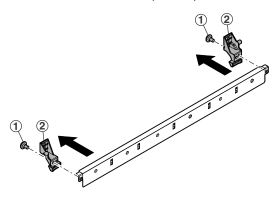
NOTE: When replacing the pressure roller, apply grease (JFE552) to section A. In addition, wipe the pressure roller surface with alcohol.

# f. Separation plate

1) Remove the springs, and remove the separation plate.

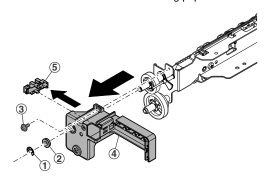


2) Remove the screws from the separation plate.



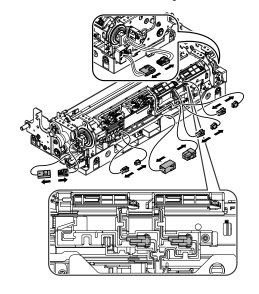
# g. Fusing paper exit detector

- 1) Remove the rear transport unit.
- 2) Remove the E-ring and the bearing. Remove the screw, and remove the holder. Remove the fusing paper exit detector.

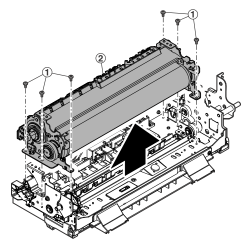


# h. Heat insulation bushing, Heat roller bearing, Meandering suppression collar, Heat roller

- 1) Remove the web unit.
- 2) Remove the pressure roller unit.
- 3) Remove the separation plate.
- 4) Disconnect the connector of the fusing belt unit.



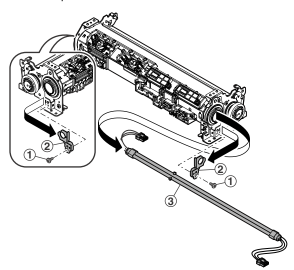
5) Remove the screw, and remove the fuser belt unit.



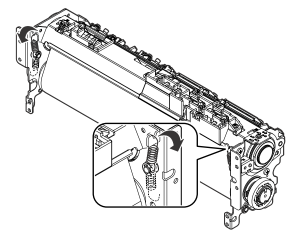
CAUTION: Handle the fusing belt unit integrally with the fusing unit case.

Never attach the fusing belt unit to another unit. If it should be attached to another unit, the meandering adjustment function of the fusing belt turns into an unbalanced state, resulting in breakage of the belt.

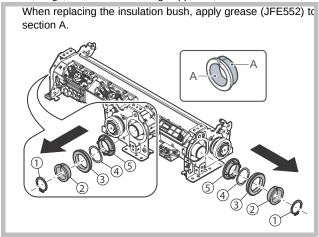
Remove the screw, and remove the lamp holder. Remove the heater lamp.



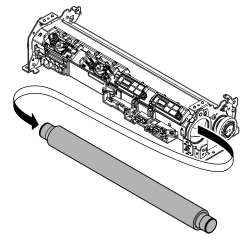
7) Remove the springs.



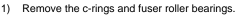
8) Remove the C-rings, the heat insulation bushings, the heat bearings, and the meandering suppression collars.

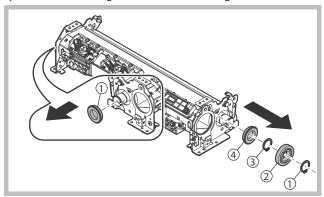


9) Remove the heating roller.

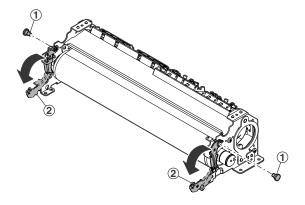


i. Fusing roller bearing, Fusing roller, Fusing belt





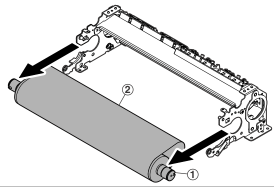
2) Remove the screws, and remove the holder.



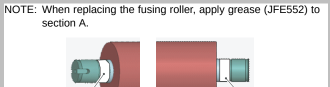




3) Remove the fusing roller, and the fusing belt.







# [Handling of the fusing belt]

Note that the fusing belt used in this model is different from the conventional ones, and use enough care when handling as described below.

#### A. Removal from the package

 Insert your fingers inside the belt surface, and extend it with your fingers to slowly lift and remove.

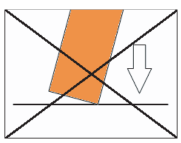


- 2) When putting the fusing belt on a work table, place it vertically on the work table with care.
- 3) Never touch the outer surface of the fusing belt.
- B. How to hold the belt when checking the belt surface
- After removing the fusing belt as in A-1, stretch the belt surface with your fingers from the inside for check.

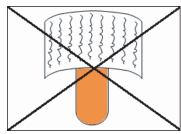


# C. Other cautions

1) Do not put the fusing belt diagonally onto a work table.



2) Do not put anything on the fusing belt which is standing.



3) When inserting the fusing belt and the heat roller, be careful not to hit them on the belt edge.



### D. Warning!

Never execute the following items, which may cause breakage of the belt.

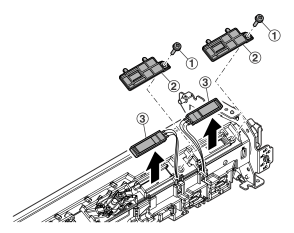
1) Never press the surface with your fingers.



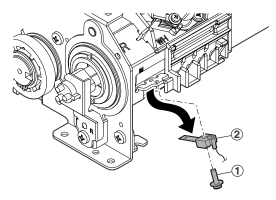
2) Never hold the edge.



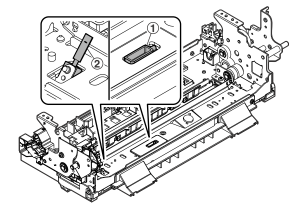
- j. Main thermistor, Sub thermistor 1, Sub thermistor 2
- 1) Remove the fusing belt.
- Remove the screws, and remove the cover. Remove the main thermistor, and the sub thermistor 1. Check the main thermistor, and the sub thermistor 1.



3) Remove the screw, and remove the sub thermistor 2. Check the sub thermistor 2.

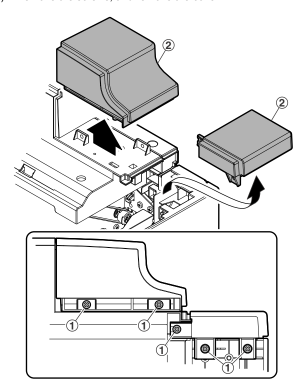


- k. Lower thermistor 1, Lower thermistor 2
- 1) Remove the fusing belt unit.
- 2) Check the lower thermistor 1, and the lower thermistor 2.



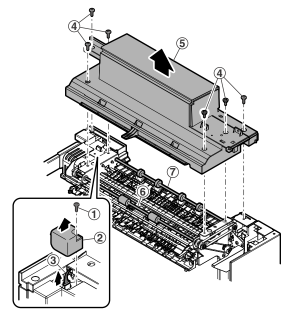
## K. Paper exit/reverse section

- (1) Right door unit
- a. Transport roller 19, Paper exit roller 2, Discharge brush
- 1) Remove the screws, and remove the cover.

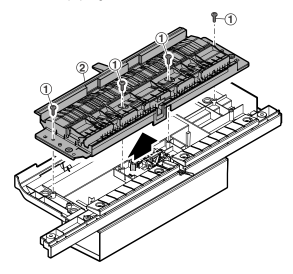


Remove the screws, and remove the cover. Disconnect the connector of the right paper exit upper unit. Remove the screw, and remove the right paper exit upper unit.

Clean the transport roller 19, and the paper exit roller 2.

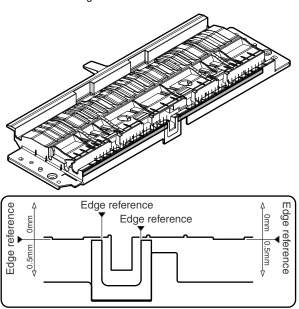


3) Remove the screws of the right paper exit upper unit, and remove the paper guide.



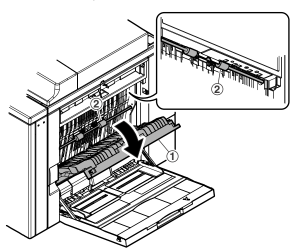
4) Check the discharge brush.

CAUTION: When replacing the discharge brush, attach as outlined in the diagram below.



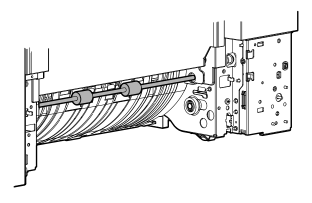
## b. Transport roller 20, Transport roller 21

 Open the ADU open/close door, and clean the transport roller 20, and the transport roller 21.



## c. Transport roller 22

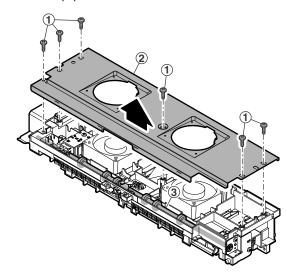
- 1) Remove the manual paper feed unit.
- 2) Clean the transport roller 22.



## (2) Paper exit unit

## a. Paper exit roller 1

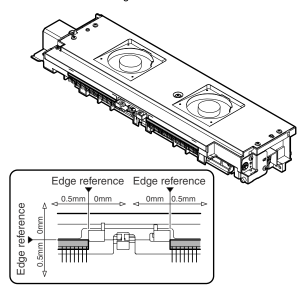
Remove the screws, and remove the fan cover.
 Clean the paper exit roller 1.



#### b. Discharge brush

1) Check the discharge brush.

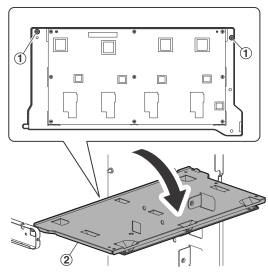
CAUTION: When replacing the discharge brush, attach as referenced in the diagram below.



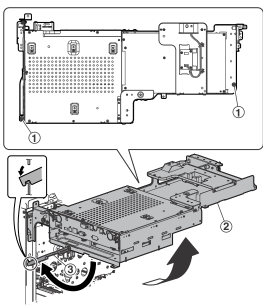
## L. Drive section

## (1) Fusing motor

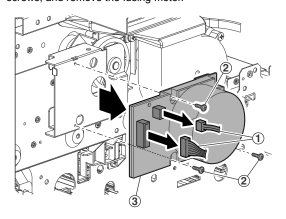
- Remove the rear cabinet and the upper cabinet rear cover and the right cabinet rear.
- Remove the screws, and open the high voltage MC PWB mounting plate downward.



3) Remove the screw, and open the MFP mother mounting unit upward. Hang the support plate on the machine frame.



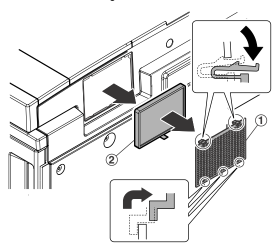
 Disconnect the connector from fusing motor. Remove the screws, and remove the fusing motor.



## M. Filter section

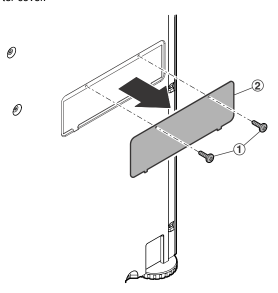
## (1) Deodorizing filter

 Remove the filter cover from the upper rear cabinet, and remove the deodorizing filer.

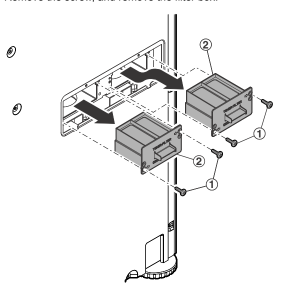


## (2) Toner filter, Ozone filter

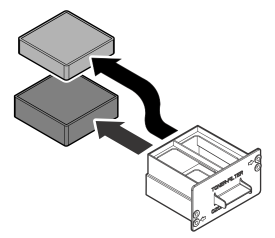
 Remove the screws from the rear cabinet, and remove the filter cover.



2) Remove the screw, and remove the filter box.



Remove the toner filter and the ozone filter from the filter box.
 CAUTION: When attaching the ozone filter, slide it to the toner filter side and insert it.

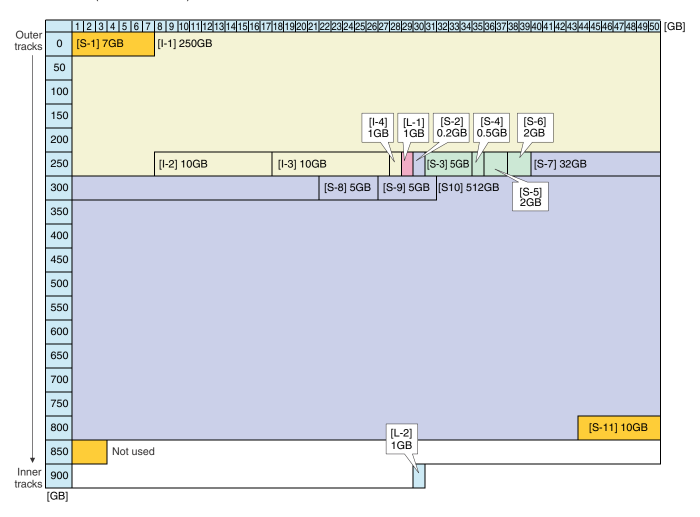


## [11] VARIOUS STORAGE DATA HANDLING

## 1. HDD/SD card/CF card memory map

## A. HDD partition

HDD size = 1TB (Actual size 930GB)



#### B. HDD data contents

No.	File system	Stored data	NOTE
S-1	Universal	e-manual	
		Watermark	
I-1	Image data	Image data (ERDH/Document filing)	Upper limit: 5000 documents, 35000 images
I-2	Image data	Image data (Temporary storage)	Upper limit: 1000 documents, 10000 images
I-3	Image data	Image data (User watermark/stamp)	Upper limit: 1000 documents, 10000 images
I-4	Image data	FAX/Internet Fax receive images	Upper limit: 3000 documents, 5000 images
L-1	Not available	Image send system registration data (sender's information, meta data, etc.)	
S-2	Universal	System setting value data (Backup)	
S-3	Universal	Download font Download color profile User macro Database system file System log FEP learning data SPN print data SPN collection data For saving difference update	
S-4	Universal	Document filing (Database) Job log (Database) Job completion list	

No.	File system	Stored data	NOTE
S-5	Universal	Address book (Database)	
		Account management information (Database)	
		Individual setting information for direct WEB browsing	
		Cookie file for OSA application	
		Paper property (Data base)	
S-6	Universal	Database file (save area for collective erasing)	
S-7	Universal	PDL data (temporary area for print spool)	
S-8	Universal	Application work area (User file used in USB direct print)	
S-9	Universal	eOSA application file	
S-10	Universal	User file saved in the SMB server	
S-11	Universal	User data of set values, etc. which must not be erased when installing the DSK.	
		(Address book, account information)	
L-2	Not available	RAID system information	

## C. SD card partition

SD card size = 4GB (Actual size 3.6GB)

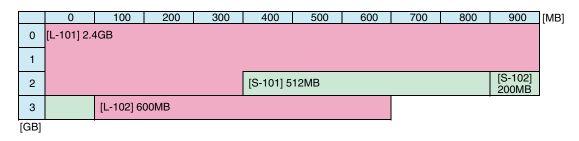
	0	100	200	300	400	500	600	700	800	900	[MB]
0	[L-201] 50	0MB				[I-201] 102	24MB				
1						Not used					
2											
3											
[GB]							•				

## D. SD card data contents

No.	File system	Stored data	NOTE
L-201	Not available	ICU firmware (Reus section)	
I-201	Image data	FAX/Internet Fax receive images (Backup)	

## E. CF card data partition

CF card size = 8GB (Actual size 7.4GB)



## F. CF card data contents

No.	File system	Stored data	NOTE
L-101	Universal	ICU firmware (Including the OS section)	
S-101	Universal	font web help spdl UI content file lang (message data) graph (graphic data) eOSA Delegator Standard color profile Option FontROM	
S-102	Universal	System setting value data	
L-102	Not available	Operating system work area	

## 2. Handling of EEPROM

#### A. Note for the handling of EEPROM

WARNING: Never execute Sim16 to clear U2 trouble WITHOUT investigating the root cause of U2 trouble using the following note.

- Make sure to put an earth band while handling PWB. EEPROM data may be garbled due to the static charge. (It is mentioned in Note for Serving.)
- 2) Never to insert EEPROM to the socket in reverse.

U2 trouble occurs 100% if the machine is turned on after inserting the EEPROM in reverse.

Execution of Sim16 to clear this U2 trouble will lead to the garbled data.

Data won't recover once the data is garbled.

3) Make sure that PCU, MFP, SCAN EEPROMs won't be switched.

U2 trouble occurs 100% if the machine is turned on while the EEPROMs are being switched.

Execution of Sim16 to clear this U2 trouble will lead to the garbled data. Data won't recover once the data is garbled.

To prevent such troubles, put a mark such as "MFP" to each EEPROM before removing from PWB so that it is easy to distinguish.

4) Please handle EEPROMs with care to prevent bending of pins.

They will be broken if bent several of times. (This type of trouble has been reported many times.).

5) Do not use foamed styrol etc. for packing during the transportation of EEPROM.

Foamed styrol easily generates static charge. In some cases, EEPROM is damaged just by sticking it into foamed styrol.

Make sure to use the black sponge for packing during transportation. The black sponge is used to pack EEPROM provided as service parts.

Special material is used for this black sponge so that it won't generate a static charge.

CAUTION: Please note that counter data and machine adjustment values are recorded in the EEPROM.

If the data in EEPROM is garbled, it is impossible to recover.

In such cases, the only solution will be the initialization of the EEPROM.

Counter data and adjustment values will be reset to "0" or "default" once the data are initialized.

Once all the adjustment values are set to default, it will be necessary to readjust all the adjustment values, which requires tremendous workload.

#### B. Caution to prevent damage on EEPROM

- In case any trouble **other than** U2 trouble occurs to the machine, replace PWB (remove and install EEPROM) to fix, and U2 trouble occurs right after power on, **never execute Sim16** under the condition.

As previously mentioned, the data in EEPROM will be garbled after the execution of Sim16.

- In such cases, EEPROM may have been inserted in reverse or MFP and PCU EEPROM may have been switched.
- Turn off the machine without execution of Sim16, install proper EEPROM in proper position (on PWB), turn on the machine again, and then execute Sim16. This way U2 error will be cleared.
- Sim16 is executed to clear U2 errors if it occurred without performing any services (such as machine repair or maintenance).

As previously mentioned, execution of Sim16 won't clear artificially-generated U2 errors. Instead, it actually damages the EEPROM.HDD storage data and backup

## 3. Necessary steps when replacing the PWB, HDD, SD Card and the CF card

## A. MFP substrate replacement procedure (work flow)

CAUTION: Registered user information will not be recovered if the MFP PWB is affected by U2-05 trouble. (\*1)

1) Attach the flash ROM, the memory, the EEPROM, the SD card etc. of the MFP PWB on the service parts MFP PWB and install it to the main unit.

CAUTION: Ground your body with grounding band during the work.

- 2) When U2 trouble occurs, use SIM16 to cancel it.
- 3) Set as follows after restarting the main unit.
  - At this timing, F6-21 may occur. Whether it may occur or not, go to execute procedure 1.
  - (1) Set the appropriate country code by Sim66-02 (clear the software switches related to FAX).

CAUTION: Make sure to execute even if the fax option is not installed on the machine.

## B. Procedures necessary for HDD replacement

#### Note for HDD replacement

- Data of the following list are saved in the HDD of the complex machine. If the HDD operates normally and data backup is possible before replacement, perform data backup and then replace the HDD.
- If the HDD does not operate normally, data cannot be backed up.
- The HDD replacement procedures with a broken HDD differs from that with a normal HDD.

#### Contents of this chapter

- HDD storage data and backup
- Replacement procedures when HDD storage data can be backed up
- Replacement procedures when HDD storage data cannot be backed up due to breakdown of HDD
- Reinstall and update procedures of Operation Manual data saved in HDD
- Reinstall and update procedures of watermark data.

## (1) HDD storage data and backup

Some HDD storage data can be backed up, and some other data cannot. Some HDD storage data can be reinstalled, and some other storage data cannot.

If the HDD operates normally before replacement and data can be backed up, back up the data before replacement of the HDD referring to the HDD storage data list. Then reinstall the data after replacement of the HDD.

## a. HDD storage data list

No.	Data kind	Before installation (When shipping from the factory)	After installation (After use by users)	Enable/ Disable of data backup	Backup means	Enable/ Disable of data reinstall	Data reinstall procedures	Reinstall operator
1	e-Manual	Available	Available	Disable	*1	Enable	Sim49-3	Service
2	Address book	Not available	Available	Enable	Sim56-2 / Device cloning / Storage backup	Enable	Sim56-2 / Device cloning / Storage backup	Service
3	Image send series registration data (Sender's information, meta data, etc.)	Not available	Available	Enable	Sim56-2 / Device cloning / Storage backup	Enable	Sim56-2 / Device cloning / Storage backup	Service
4	User authentication Account management	Not available	Available	Enable	Sim56-2	Enable	Sim56-2	Service
5	Japanese FEP dictionary (Learning)	Not available	Available	Disable	Not available	Disable		-
6	Chinese FEP dictionary (Learning)	Not available	Available	Disable	Not available	Disable		=
7	JOB LOG	Not available	Available	Enable	Perform with WEB PAGE.	Disable		-
8	JOB completion list	Not available	Available	Disable	Not available	Disable		-
9	New N/A (FSS) information	Not available	Available	Disable	Not available	Disable		-
10	User font (Added)	Not available	Available	Disable	Not available	Enable	Perform with WEB PAGE.	Service or User
11	User macro	Not available	Available	Disable	Not available	Enable	Perform with WEB PAGE.	
12	Document filing	Not available	Available	Enable	Perform with WEB PAGE.	Enable	Perform with WEB PAGE.	
13	Some of system setting data	Not available	Available	Enable	Sim56-2 / Device cloning / Storage backup	Enable	Sim56-2 / Device cloning / Storage backup	Service
14	Watermark	Available	Available	Disable	*2	Enable	Sim49-5	Service
15	User color profile	Not available	Available	Disable	Not available	Enable	Perform with WEB PAGE.	Service
16	Mirroring information (When the mirroring kit is installed, the mirroring information is written.)	Not available	Available (After installation of the mirroring kit)	Disable	Not available	Enable	The mirroring information is erased by forcible build or RIB BUSTER.	Service
17	Individual setting information for direct WEB browsing	Not available	Available	Disable		Disable		Service
18	Cookie file for OSA application	Not available	Available	Disable		Disable		Service
19	eOSA application file	Not available	Installation of application	Disable		Enable	Reinstallation of application	Service
20	User file saved in the SMB server (NAS)	Not available	Available	Disable		Disable		Service
21	FAX/Internet FAX reception data	Not available	Available	Enable	Sim66-62	Disable		-

<sup>\*1:</sup> The e-Manual cannot be backed up, but can be reinstalled by using Sim49-3 and USB memory.

<sup>\*2:</sup> Watermark data cannot be backed up, but can be reinstalled by using Sim49-5 and USB memory.

## (2) Replacement procedures when HDD data can be backed up

#### a. Work contents and procedures

	When a new HDD					
Procedures	When a new HDD (blank HDD, service part) is used, or when a HDD which	When a used HDD (used in the same				
	is normal but a program	model) is used *				
	error occurs in it is used.					
Step 1	Back up the HDD storage data b	efore replacement.				
	(Servicing) Use SIM56-2 or the device clonii	ag or the storage backup				
	function to backup the data. (Bac					
	memory.)					
	(Backup enable data: HDD stora	•				
	(Address book, Image send serie	es registration data, User				
Step 2	authentication data))  Back up the HDD storage data b	efore replacement (Liser				
Step 2	or servicing)	elore replacement. (Oser				
	Back up the data to PC with Wel	page.				
	(Backup enable data: HDD stora	•				
010	(Document filing data, JOB LOG					
Step 3	When there are some FAX or Int SIM66-62 to backup the image of	,				
	(BACKUP DATA) to the USB me					
	data are of PDF file type, and ca					
	machine. The backup data are g	iven to the user.)				
Step 4	Replace the HDD.	I 5				
Step 5	Boot the complex machine.  > Formatting is automatically	Boot the complex machine.				
	performed.	macrime.				
Step 6		The trouble code, U2-05,				
		is displayed. > Cancel				
	0: 11 1 100	with SIM16.				
Step 7	Since a blank HDD is automatically formatted, there	Use SIM62-1 to format the HDD.				
	is no need to perform	the ribb.				
	formatting procedure with SIM.					
Step 8	Use SIM66-10 to clear the FAX i					
	memory is cleared in order to ke the HDD data and the image rela					
	prevent malfunctions. (The mem	•				
	only in the FAX model but in the	-				
	Fax models.)					
Step 9	Use SIM49-3 to install the manua					
Step 10	The trouble code, U2-60, is displinstall the watermark data to the					
	machine, use SIM16 to cancel th	•				
Step 11	Import the data backed up in Ste					
	Use SIM56-2, or the device cloni	ing, or the storage backup				
	to import.	so data liat No. 2, 2, 4				
	(Import enable data: HDD storage (Address book, Image send series)					
	authentication data))	: -g.o a data, 0001				
Step 12	Import the data backed up with t	he Web page function in				
	Step 2.					
	Import enable data: Document fil macro	ling data, User font, Use				
	(The JOB LOG data can be back	ked up but cannot be				
	imported.)					

## (3) Replacement procedures when the HDD storage data cannot be backed up due to breakdown

## a. Display when HDD breakdown

When a trouble occurs in the HDD, the error code display of E7-03 is popped up.

In this case, the main power must be turned OFF and the HDD must be replaced.  $\,$ 

## b. Work contents and procedures

Procedures	When a new HDD (blank HDD, service part) is used, or when a HDD which is normal but a program error occurs in it is used.	When a used HDD (used in the same model) is used *			
Step 1	Install a HDD to the machine, and boot the complex machine. > Formatting is automatically performed.	Install a HDD to the machine, and boot the complex machine.			
Step 2		The trouble code, U2-05, is displayed. > Cancel with SIM16.			
Step 3	Since a blank HDD is automatically formatted, there is no need to perform formatting procedure with SIM.	Use Sim62-1 to format the HDD.			
Step 4	When there are some FAX or Int SIM66-62 to backup the image of (ORIGINAL DATA) to the USB me data are of PDF file type, and ca machine. The backup data are g	ata from the SD Card emory. (The backup image nnot be restored to the			
Step 5	Use SIM66-10 to clear the FAX image memory. The memory is cleared in order to keep compliance between the HDD data and the image related memory and to prevent malfunctions. (The memory must be cleared not only in the FAX model but in the scanner and the Internet Fax models.)				
Step 6	Use SIM49-3 to install the manua	al data to the HDD.			
Step 7	The trouble code, U2-60, is displayed. > Use SIM49-5 to install the watermark data to the HDD. > After booting the machine, use SIM16 to cancel the "U2-60" trouble.				

With the above procedures, the HDD is reset to the state of factory shipping.

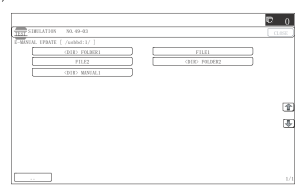
## (4) Reinstall and update procedures of the HDD storage Operation Manual data

1) Obtain the Operation Manual data.

Download the Operation Manual data from the utility menu on the web site (Tech-DS home page).

Copy the downloaded files to the USB device without changing the file hierarchy.

2) Enter the SIM49-3 mode.



- 3) Insert the USB memory into the machine.
  - When the USB memory is not inserted, "INSERT A STOR-ANGEE-MANUAL STORED ON" is displayed. When [OK] button is pressed, the screen shifts to the folder select menu
- 4) Select the folder of the Operation Manual data. (The screen shifts to the Operation Manual data install menu.)

The current version and the update version are displayed.

5) Press [EXECUTE] button.

[EXECUTE] button is highlighted, and [YES] and [NO] buttons are changed from gray-out to active display.

When [YES] button is pressed, the selected Operation Manual is installed.

When install is completed, "COMPLETE" is displayed. In case of an abnormality, "ERROR" is displayed.

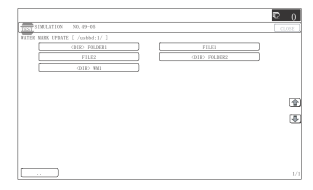
#### (5) Watermark data reinstall and update procedures

1) Obtain the watermark data.

Download the watermark data from the utility menu on the web site (Tech-DS home page).

Copy the downloaded files to the USB device without changing the file hierarchy.

- NOTE: When data are uploaded from the USB memory to the HDD, if there are some data in the HDD, the files in the memory are compared with the files in the HDD and only the files which satisfy the following conditions are written into the HDD.
  - The file size is different.
  - The time stamp is different.
  - The file exists only in the USB memory.
- 2) Enter the SIM49-5 mode.



- 3) Insert the USB memory into the machine.
  - When the USB memory is not inserted, "INSERT A STOR-ANGEE-MANUAL STORED ON" is displayed. When [OK] button is pressed, the screen shifts to the folder select menu
- Select the folder of the watermark data. (The screen shifts to the watermark data install menu.)

The current version and the update version are displayed.

- 5) Press [EXECUTE] button.
  - [EXECUTE] button is highlighted, and [YES] and [NO] buttons are changed from gray-out to active display.
- When [YES] button is pressed, the selected watermark data are installed.

When install is completed, "COMPLETE" is displayed. In case of an abnormality, "ERROR" is displayed.

#### C. Procedures necessary for SD card replacement

#### (1) SD card data and backup

Some SD card storage data can be backed up, and some other cannot. Some SD card storage data can be reinstalled, and some other cannot. If the SD card operates normally before replacement and data can be backed up, back up the data before replacement of the SD card referring to the storage data list. Then reinstall the data after replacement of the SD card.

The SD card includes the following data.

#### SD card backup

Partition number		Stored data	Enable/Disable of data backup	Backup means	Enable/Disable of data reinstall	Data reinstall procedures
L-201	ICU firmware (Reus section)	ICU firmware (Including the OS section)	Disable		Enable	SIM49-1
I-201	FAX reception data (Backup)	FAX/Internet Fax reception image data	Enable	SIM66-62	Disable	

- When there are some FAX/Internet Fax data received, use SIM66-62 to backup the image data to the USB memory in the PDF file type, and give the PDF file to the user. (The data cannot be restored to the machine.)
- 2) Replace the SD card with a new one.
- 3) Upgrade the firmware to the latest version.
- Use SIM66-10 to clear the image send memory. (Ensure consistency between the HDD data and the image-related memory,)
- CAUTION: When replacing the SD card, be sure to use only the specified SD card supplied as a service part.

The firmware required for booting must be included in the SD card used in this machine. The commercially available SD cards have no such data.

NOTE: When E7-07 error occurs, there may be some trouble in the SD card

#### D. Procedures necessary for CF card replacement

#### (1) CF card data and backup

Some CF card storage data can be backed up, and some other cannot. Some CF card storage data can be reinstalled, and some other cannot. If the CF card operates normally before replacement and data can be backed up, back up the data before replacement of the CF card referring to the storage data list. Then reinstall the data after replacement of the CF card.

The CF card includes the following data.

#### CF card backup

Partition number		Stored data	Enable/Disable of data backup	Backup means	Enable/Disable of data reinstall	Data reinstall procedures
L-101	ICU firmware	ICU firmware (Including the OS section)	Disable		Enable	SIM49-1
S-101	ICU firmware fixed data	font web help spdl UI content file lang (message data) graph (graphic data) eOSA Delegator Standard color profile Option FontROM	Disable		Enable	SIM49-1
S-102	System data	Setting value data file (System setting/SIM setting data (Image quality adjustment)/FAX Soft SW)	Enable	SIM56-02	Enable	SIM56-02

- Use SIM56-02 to backup the CF card data to the USB memory.
- When the operation panel home screen has been customized, backup the CF card data by using the device cloning function.
- 3) Replace the CF card with a new one.
- 4) Upgrade the firmware to the latest version.
- 5) Use SIM56-02 to restore the data backed up in procedure 1).
- Restore the data backed up in procedure 2) by using the device cloning function.

CAUTION: When replacing the CF card, be sure to use only the specified CF card supplied as a service part.

The firmware required for booting must be included in the CF card used in this machine. The commercially available CF cards have no such data.

NOTE: When E7-A6 error occurs, there may be some trouble in the CF card.

## 4. HDD/SD card/CF card SIM format operation

The relations between SIM62/66 and formatted (deleted) data are as follows:

- \*1: Physical format ("0" is written to the all area.)
- \*2: Logical format (Only the management area is initialized.)
- \*3: Nothing is done.

## SIM66-10 FAX image memory clear

## HDD

Partition number	Partition	
S-1	Pre-install data	*3
I-1	ERDH work + Temporary storage	*3
I-2	Document filing data (Standard + User)	*3
I-3	User watermark/stamp	*3
1-4	FAX reception data	*2
L-1	System storage data	*3
S-2	System data (Backup)	*3
S-3	Multipurpose	*3
S-4	Application #1	*3
S-5	Application #2	*3
S-6	Application #3	*3
S-7	Printer spooler	*3
S-8	Application work	*3
S-9	eOSA work	*3
S-10	SMB server	*3
S-11	DSK data save	*3
L-2	RAID management	*3

#### SD Card

Partition number	Partition	
L-201	ICU firmware	*3
I-201	FAX reception data	*2

## **CF Card**

Partition number	Partition	
L-101	ICU firmware	*3
S-101	ICU firmware fixed data (Pre-install)	*3
S-102	System data	*3
L-102	Operating system work area	*3

## SIM62-1 Hard disk format

## HDD

Partition number	Partition	
S-1	Pre-install data	*3
I-1	ERDH work + Temporary storage	*1
I-2	Document filing data (Standard + User)	*1
I-3	User watermark/stamp	*1
I-4	FAX reception data	*1
L-1	System storage data	*1
S-2	System data (Backup)	*1
S-3	Multipurpose	*1
S-4	Application #1	*1
S-5	Application #2	*1
S-6	Application #3	*1
S-7	Printer spooler	*1
S-8	Application work	*1
S-9	eOSA work	*1
S-10	SMB server	*1
S-11	DSK data save	*1
L-2	RAID management	*3

## SD Card

Partition number	Partition	
L-201	ICU firmware	*3
I-201	FAX reception data	*1

## **CF Card**

Partition number	Partition	
L-101	ICU firmware	*3
S-101	ICU firmware fixed data (Pre-install)	*3
S-102	System data	*3
L-102	Operating system work area	*3

## SIM62-8 Hard disk format (Excluding the system area)

## HDD

Partition number	Partition	
S-1	Pre-install data	*3
I-1	ERDH work + Temporary storage	*1
I-2	Document filing data (Standard + User)	*1
I-3	User watermark/stamp	*1
1-4	FAX reception data	*1
L-1	System storage data	*3
S-2	System data (Backup)	*1
S-3	Multipurpose	*1
S-4	Application #1	*1
S-5	Application #2	*1
S-6	Application #3	*1
S-7	Printer spooler	*1
S-8	Application work	*1
S-9	eOSA work	*1
S-10	SMB server	*1
S-11	DSK data save	*1
L-2	RAID management	*3

#### SD Card

Partition number	Partition	
L-201	ICU firmware	*3
I-201	FAX reception data	*1

## **CF Card**

Partition number	Partition	
L-101	ICU firmware	*3
S-101	ICU firmware fixed data (Pre-install)	*3
S-102	System data	*3
L-102	Operating system work area	*3

## SIM62-10 Job complete list (Job log data) delete

## HDD

Partition number	Partition	
S-1	Pre-install data	*3
I-1	ERDH work + Temporary storage	*3
I-2	Document filing data (Standard + User)	*3
I-3	User watermark/stamp	*3
I-4	FAX reception data	*3
L-1	System storage data	*3
S-2	System data (Backup)	*3
S-3	Multipurpose	*3
S-4	Application #1	*2
S-5	Application #2	*3
S-6	Application #3	*3
S-7	Printer spooler	*2
S-8	Application work	*3
S-9	eOSA work	*3
S-10	SMB server	*3
S-11	DSK data save	*3
L-2	RAID management	*3

## SD Card

Partition number	Partition	
L-201	ICU firmware	*3
I-201	FAX reception data	*3

## **CF Card**

Partition number	Partition	
L-101	ICU firmware	*3
S-101	ICU firmware fixed data (Pre-install)	*3
S-102	System data	*3
L-102	Operating system work area	*3

## SIM62-11 Document filing data delete

## HDD

Partition number	Partition	
S-1	Pre-install data	*3
I-1	ERDH work + Temporary storage	*2
I-2	Document filing data (Standard + User)	*2
I-3	User watermark/stamp	*3
I-4	FAX reception data	*3
L-1	System storage data	*3
S-2	System data (Backup)	*3
S-3	Multipurpose	*3
S-4	Application #1	*3
S-5	Application #2	*3
S-6	Application #3	*3
S-7	Printer spooler	*2
S-8	Application work	*3
S-9	eOSA work	*3
S-10	SMB server	*3
S-11	DSK data save	*3
L-2	RAID management	*3

## SD Card

Partition number	Partition	
L-201	ICU firmware	*3
I-201	FAX reception data	*3

## **CF Card**

Partition number	Partition	
L-101	ICU firmware	*3
S-101	ICU firmware fixed data (Pre-install)	*3
S-102	System data	*3
L-102	Operating system work area	*3

## SIM62-13 Hard disk format (Manual area only)

## HDD

Partition number	Partition	
S-1	Pre-install data	*2
I-1	ERDH work + Temporary storage	*3
I-2	Document filing data (Standard + User)	*3
I-3	User watermark/stamp	*3
I-4	FAX reception data	*3
L-1	System storage data	*3
S-2	System data (Backup)	*3
S-3	Multipurpose	*3
S-4	Application #1	*3
S-5	Application #2	*3
S-6	Application #3	*3
S-7	Printer spooler	*3
S-8	Application work	*3
S-9	eOSA work	*3
S-10	SMB server	*3
S-11	DSK data save	*3
L-2	RAID management	*3

## SD Card

	Partition number	Partition	
Ī	L-201	ICU firmware	*3
Γ	I-201	FAX reception data	*3

## **CF Card**

Partition number	Partition	
L-101	ICU firmware	*3
S-101	ICU firmware fixed data (Pre-install)	*3
S-102	System data	*3
L-102	Operating system work area	*3

## 5. Necessary works and notes for replacement of the mirroring kit HDD

#### NOTE:

#### **Terminology and contents**

Mirroring information: When the mirroring kit is installed and the power is turned ON, the mirroring information is written into the L-2 partition of the both HDD's.

Rebuilding: Copying operation of the whole contents of one HDD to the other HDD.

Forcible rebuilding: Erasing the mirroring information in the HDD and rewriting new information.

When the mirroring kit is installed, the two HDD's are named HDD1 and HDD2.

HDD1: Standard HDD for the machine

HDD2: Mirroring kit HDD

The status of each HDD can be checked with SIM62-20.

#### **Outline / Description Items**

Kinds of errors and remedies	A. Causes and remedies when the icon of HDD trouble is displayed
	B. Causes and remedies when the E7-03 error display is popped up
Specified remedies for each error	C. Replacement procedures of the HDD of the mirroring kit or that of the machine
(Details of remedies and procedures)	D. Replacement procedures of both of the HDD of the mirroring kit and that of the machine
	E. Note for reuse of HDD

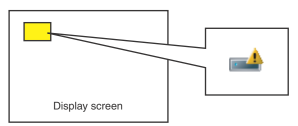
#### Mirroring kit status and status icons

When the mirroring kit is installed, one of the following icons is displayed on the operation panel.

Icon	Mirroring kit status
	Mirroring kit installed
<u> </u>	Mirroring kit/HDD trouble
	Mirroring kit/Rebuilding

## A. Causes and remedies when the icon of HDD trouble is displayed

(When the icon shown below is displayed)



- 1) When one HDD goes into trouble, the UI icon which indicates HDD trouble of the mirroring kit is displayed.
- 2) Use SIM62-20 to check the HDD status, and refer to the table below to confirm the relation between the HDD status and the remedy. SIM62-20 status and causes of troubles (When the icon of HDD trouble is displayed)

				HDD2		
		ОК	NONE	REBUILDING	ERROR	TROUBLE
HDD1	OK	-	Α	-	Α	Α
	NONE	Α	-	-	-	-
	REBUILDING	-	-	-	-	-
	ERROR	Α	-	-	-	-
	TROUBLE	Α	-	-	-	-

3) Refer to the table below and check to confirm the remedy.

Table: Causes of troubles and remedies when the icon of HDD trouble is displayed

Case	State	Cause	Remedy
Α	One HDD status is OK.	- The HDD which indicates the status other than	- Replace the HDD. (Perform "C. Replacement procedures of the
	The other HDD status is other	OK is in trouble.	HDD of the mirroring kit or that of the machine")
	than OK.	- Connection failure of the connectors and	- Replace the mirroring kit. (Perform "C. Replacement procedures
		harness of the mirroring kit	of the HDD of the mirroring kit or that of the machine")

4) Refer to the details of the remedy and perform the necessary procedures.

## B. Causes and remedies when the E7-03 error display is popped up

1) Use SIM62-20 to check the HDD status, and refer to the table below to confirm the relation between the HDD status and the remedy. Refer to the table of "Causes of troubles and remedies when the E7-03 error occurs" and perform the necessary procedures. Backup the data from the HDD without trouble first.

#### SIM62-20 status and causes of troubles

				HDD2		
		OK	NONE	REBUILDING	ERROR	TROUBLE
HDD1	OK	В	B or C	В	В	В
	NONE	B or C	С	С	С	С
	REBUILDING	В	С	F	F	F
	ERROR	В	С	F	F	F
	TROUBLE	В	С	F	F	D or E

2) Refer to the table below, and check to confirm the remedy.

#### Causes of troubles and remedies when the E7-03 error occurs

Case	State	Cause	Remedy
В	When at least one HDD is OK.	- Communication trouble through the SATA harness of HDD Trouble of HDD which indicates the status other than OK Broken data in HDD - The mirroring kit side HDD is normal. The machine side HDD is in trouble or rebuild operation is not completed RAID PWB trouble	Replace the cable. Remove and connect. Replace the HDD which indicates other than OK. (Perform procedures of "C. Replacement procedures of the HDD of the mirroring kit or that of the machine.") Replace both of the HDD of the mirroring kit and that of the machine. (Perform procedures of "D. Replacement procedures of both of the HDD of the mirroring kit and that of the machine.")
С	When at least one HDD is NONE.	- Communication trouble through the SATA harness of HDD Connection failure between the RAID PWB and the HDD HDD trouble - HDD SATA harness and connector trouble - Both the mirroring kit side HDD and the machine side HDD are in trouble RAID PWB trouble	Replace the cable. Remove and connect. Check connection between the mirroring kit and the HDD. Replace the HDD which indicates NONE. (Perform procedures of "C. Replacement procedures of the HDD of the mirroring kit or that of the machine.") Replace the mirroring kit. (Perform procedures of "C. Replacement procedures of the HDD of the mirroring kit or that of the machine.") Replace both of the HDD of the mirroring kit and that of the machine. (Perform procedures of "D. Replacement procedures of both of the HDD of the mirroring kit and that of the machine.")
D	When in TROUBLE-TROUBLE.	RAID PWB trouble     (Both or one) HDD trouble     Raid PWB is in trouble. The mirroring side HDD is normal. The machine side HDD is other than OK.	Replace the mirroring kit. (Perform procedures of "C. Replacement procedures of the HDD of the mirroring kit or that of the machine.") Replace both of the HDD of the mirroring kit and that of the machine. (Perform procedures of "D. Replacement procedures of both of the HDD of the mirroring kit and that of the machine.")
E	When in TROUBLE- TROUBLE. (Occurring when replacing the HDD)	The mirroring kit is composed of HDD's which have different mirroring information each other. (A HDD which has been used in the mirroring kit of another machine is used.)	Replace both of the HDD of the mirroring kit and that of the machine. (Perform procedures of "D. Replacement procedures of both of the HDD of the mirroring kit and that of the machine.")

3) Refer to the details of the remedy and perform the necessary procedures.

## Causes and remedies when cases B, C, D, and E are not applicable

Case	State	Cause	Remedy
F	Other than cases B, C, D,	- RAID PWB trouble	- Replace the mirroring kit. (Perform procedures of
	and E	- Both HDD's trouble	"C. Replacement procedures of the HDD of the mirroring kit or that of the machine.")
			- Replace both of the HDD of the mirroring kit and that of the
			machine. (Perform procedures of "D. Replacement procedures of
			both of the HDD of the mirroring kit and that of the machine.")

# C. Replacement procedures of the HDD of the mirroring kit or that of the machine (Details of the remedies and the procedures)

When replacing the mirroring kit, follow the replacement procedures of the HDD of the mirroring kit only.

## (1) Work contents and procedures Data backup

NOTE: When E7-03 error code is popped up, procedures of Step 1 and Step 2 are nor required.

Step 1	Back up the data in the HDD before replacement. (By servicing) Use SIM56-2, the device cloning, or the storage backup function to save the data. (Back up the data to the PC or a USB memory.) (Data which can be backed up: Address book data, image send registration data, user authentication data)
Step 2	Back up the data in the HDD before replacement. (By the user or by servicing) Back up the data to the PC by Web page. (Data which can be backed up: Document filing data, JOB log data)
Step 3	When there is some received data of FAX and Internet FAX, use SIM66-62 to back up the image data from the HDD (BACKUP DATA) to a USB memory. (The backed up image data are in the PDF file type and cannot be returned to the machine.) Give the backed up data to the use.

#### **HDD** replacement procedures

Procedure	Procedure	
Condition	When a new HDD (blank)(*1) (service part) is used.	
Step 4	If HDD1 is in trouble, replace the HDD of the machine. If HDD2 is in trouble, replace the HDD of the mirroring kit. (*2	
Step 5	Boot the machine.  > Rebuilding is automatically executed.  > Check to confirm that E7-03 error (HDD trouble) does not occur, and that the UI icon which indicates rebuilding of the mirroring kit is displayed. Use SIM 62-20 to confirm that the status of the replaced HDD is displayed as REBUILDING.	
Step 6	It takes about three hour to complete rebuilding.	
Step 7	Check to confirm that the UI icon which indicated installation of the mirroring unit is displayed. Use SIM62-20 to confirm that the HDD status is displayed as HDD1/HDD2=OK/OK.	

## D. Replacement procedures of both of the HDD of the mirroring kit and that of the machine (Details of the remedies and the procedures)

#### (1) Work contents and procedures

#### Data backup

Step 1	When there is some received data of FAX and Internet FAX, use SIM66-62 to back up the image data from the SD Card (ORIGINAL DATA) to a USB memory. (The backed up image data are in the PDF file type and cannot be returned
	to the machine.) Give the backed up data to the use.

#### **HDD** replacement procedures

Procedure	Procedure	
Condition	When two new HDD's (blank)(*1) (service part) are used for	
	both.	
Step 2	Replace the both HDD's (as well as the RAID PWB if	
	necessary). (*2)	
Step 3	Set DIPSW1 of the mirroring kit to	
	ON, and turn on the main power of	
	the machine.	
	> Forcible rebuilding is executed.	
	> Check to confirm that the E7-03 error (HDD trouble) does not occur	
	and that the UI icon which	
	indicates installation of the	
	mirroring kit is displayed. Use	
	SIM62-20 to confirm that the HDD	
	status is displayed as HDD1/	
	HDD2=OK/OK.	
Step 4	Turn OFF the main power of the	
	machine, and set DIPSW2 to OFF.  Then, turn ON the main power of ON OFF	
	Then, tan of the main power of	
	the machine again.	
Step 5	Use SIM66-10 to clear the FAX image memory. The memory	
is cleared in order to ensure consistency between the		
	data and the image memory and to prevent against	
	malfunctions. (Not only the FAX model, but also the scann	
Ctora C	and the Internet FAX models require memory clearing.)	
Step 6	Use SIM49-3 to install the e-Operation Manual data to the HDD.	
Step 7	The trouble code "U2-60" is displayed.	
Step /	> Use SIM49-5 to install the watermark data to the HDD.	
	> Use SIM16 to cancel the U2-60 error.	
L	- Coo chirto to deficer the GZ of circle.	

#### E. Note for reuse of HDD

When replacing the HDD for the mirroring kit, be sure to use a new HDD.

If a HDD which has been used in a mirroring kit is used for replacing the HDD, the operations and the data cannot be assured.

If a HDD which has been used in a mirroring kit is installed, the original data may be erased.

If, however, the mirroring information of the HDD is erased by RIB Buster as described later, it can be used. (\*1) In addition, if the both HDD's are replaced with HDD's which have been used, SIIM62-1 must be executed to format HDD's in addition to erasing the mirroring information.

When removing the HDD after installing the mirroring kit, be sure to remove the both HDD's together.

If only one HDD is removed then it is reinstalled, the data of both HDD's may not be identical, causing an error.

When removing the HDD and performing some work, first disconnect the HDD SATA connector of the MFP PWB and perform the work

With the above procedure, the both HDD's are brought into the status disconnected from the machine.

Put mark on the mirroring kit HDD and the machine HDD to indicate that they have been used. (\*2)

- \*1: Refer to "5-C. Deleting the HDD mirroring information."
- \*2: Refer to "5-B. How to check the usage history of a HDD in a mirroring kit."

## 6. Note for installing and repairing the mirroring kit

When installing or repairing the mirroring kit, fully understand the following descriptions to avoid erroneous handling and procedures. When a HDD which has once been used for the mirroring kit is reused without proper preparation, it may cause an error and destruction of user data, or other troubles.

The following three cases must be strictly avoided.

- When newly installing a mirroring kit, do not use one which has been once used.
- When replacing the HDD because of a HDD trouble, do not replace it with a HDD which has been once used in a mirroring kit.
- When replacing the HDD because of a HDD trouble in the machine, do not replace it with a HDD which has been once used in a mirroring kit.

NOTE: When a HDD is once used in a mirroring kit, the mirroring information is written into the HDD. This causes a trouble by erroneous using.

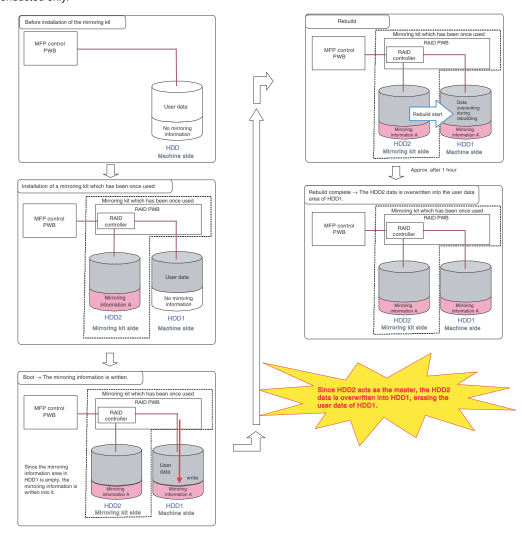
The details of inhibited items, results of erroneous procedures, and precautions for avoiding those errors are described below.

#### A. Details of inhibited items

#### (1) When newly installing a mirroring kit, do not use one which has been once used.

#### **Trouble contents**

If HDD2 which has been once used is used for new installation of a mirroring kit, the data in HDD2 will be written into HDD1. This causes erasion of the original user data, freeze of the machine, or other troubles. The "HDD which has been once used" includes a HDD which was just installed and conducted only.



#### Countermeasures

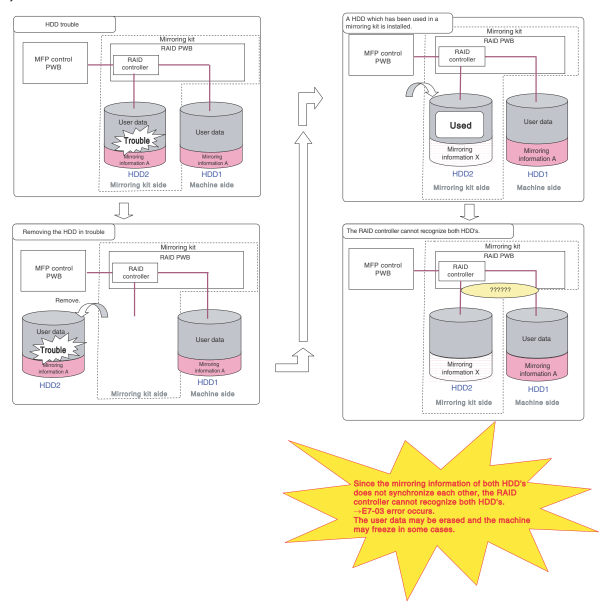
Use a new mirroring kit for installation.

If there is no choice but to use a mirroring kit which has been once used, be sure to erase the mirroring information in the HDD before installation. (For details, refer to "5-C. Deleting the HDD mirroring information.")

## (2) When replacing the HDD in case of a trouble in the HDD, do not use a HDD which has been used in another mirroring kit of another machine.

#### Trouble contents

If a HDD which has been used in another mirroring kit, the RAID controller cannot recognize the HDD, causing E7-03 error, and the necessary data may be destructed in some cases.



## Countermeasures

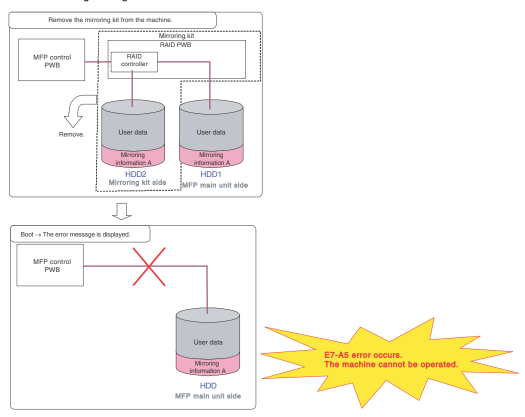
Use a new mirroring kit for installation.

If there is no choice but to use a mirroring kit which has been once used, be sure to erase the mirroring information in the HDD before installation. (For details, refer to "5-C. Deleting the HDD mirroring information.")

## (3) When the HDD is replaced because of a HDD trouble, do not use a HDD which has been used in a mirroring kit of another machine.

#### **Trouble contents**

E7-A5 error occurs. If a HDD which has been used in a mirroring kit is used as the machine HDD, the machine does not operate normally. In this case, the trouble of erasing the original data is avoided.



#### Countermeasures

Use a new mirroring kit for installation.

If there is no choice but to use a mirroring kit which has been once used, be sure to erase the mirroring information in the HDD before installation. (For details, refer to "5-C. Deleting the HDD mirroring information.")

When a HDD is used without any other HDD, the mirroring information must be erased before executing SIM62-1 to format.

This procedure allows the HDD being treated as a new HDD.

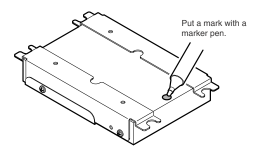
When removing the HDD after installation of the mirroring kit, remove both HDD's simultaneously. If only one HDD is removed and then installed again, the data of both HDD's may not match, causing a trouble.

[Simultaneous removal of both HDD's] Disconnect the HDD SATA connector of the MFP PWB, and both HDD's are brought into disconnected state from the machine.

## B. How to check the usage history of a HDD in a mirroring kit

As stated before, when installing a mirroring kit or replacing a HDD, be sure to check the usage history of a HDD or a mirroring kit which is to be used

For convenience of checking the usage history, put a mark on the mirroring kit HDD and the machine HDD when installing them to indicate that they have been used.



## C. Deleting the HDD mirroring information

When stopping the use the mirroring kit, the mirroring information in the machine HDD must be deleted.

#### (1) Necessary tools

- RIB Buster software

The software is composed of the following two files. (They can be downloaded from Tech DS Web site.)

- RIB Buster{YYYYMMDD}.exe
- Setup.ini



- USB cable
- SATA connection cable
- SATA connector
- AC adaptor
- Windows PC

(Support OS: Windows XP, Windows VISTA, Windows 7 (32/64bit)

#### (2) Procedures

 Connect the USB cable, the SATA connection cable, the SATA connector, and the AC adapter to the HDD from which the mirroring information is deleted.



CAUTION: When disconnecting any cable, be sure to disconnect the USB cable from the PC in advance.

If this precaution is ignored, the HDD may be damaged.

- Copy the RIB Buster software files (RIB Buster {YYYYM-MDD}.exe and Setup.ini) to a same directory of the PC.
  - RIB Buster{YYYYMMDD}.exe
  - Setup.ini
- Connect the HDD assembled in procedure 1) to the PC by use of the USB cable.



 Double-click RIB Buster {YYYYMMDD}.exe to boot the RIB Buster software.

If the user account control is ON in VISTA or Windows 7 setting, the user account control menu is displayed. Click [Allow] on this menu.



5) Select the target HDD to delete the mirroring information.



6) Click [Clear RIB in HDD] button.



7) Click [OK] button. (The mirroring information is deleted.)



After completion of deleting the mirroring information, "OK" is displayed.

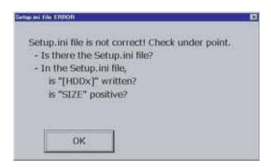


#### (3) Kinds of errors, causes and remedies

#### Phenomenon 1

An error indicating an abnormality in the Setup.ini file when booting the RIB Buster software.

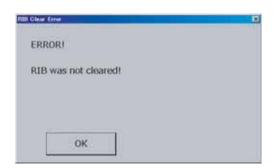
Cause	Setup.ini file does not exists, or there is any abnormality in the file.
Countermeasures	Check to confirm that there is Setup.ini file in the proper directory and that there is no abnormality in the descriptions.



#### Phenomenon 2

The mirroring information has not been deleted normally.

Cause	Temporary communication trouble, cable or other device trouble, HDD trouble	
Countermeasures	Click [Clear RIB in HDD] button again.     If the trouble is not solved by procedure 1., disconnect and connect the cable, change the devices, and reboot the RIB Buster. Then execute procedure 1	





## Phenomenon 3

Though the target HDD is connected, it is not displayed.

Cause	The target HDD is not registered in the Setup.ini file.
	Cable or other device trouble, HDD trouble
Countermeasures	Reboot RIB Buster, and click the frame section.
	2. If the trouble is not solved by procedure 1., replace
	the Setup. ini file and the RIB Buster {YYYYMMDD}
	with the latest version, and execute procedure 1
	3. If the trouble is not solved by procedure 2.,
	disconnect and connect the cable, change the
	devices, and reboot the RIB Buster. Then execute
	procedure 1



## [12] SERVICE WEB PAGE

## 1. General

The following functions are available on the Hidden Web Page exclusively used for the serviceman.

	Menu/Item	Function and content		
Password Setting Used to set the password to enter the Hidden Web Page exclusively used for the serviceman.		Used to set the password to enter the Hidden Web Page exclusively used for the serviceman.		
Output of Test Page Used to print out the test page (system setting contents).		Used to print out the test page (system setting contents).		
Font/Form	Download	Used to download Font/Form.		
		Font/Form of PCL and PostScript, macro, and other resources are downloaded to the HDD and controlled.  (PS, PCL5 only)		
setting values and setting contents of the device can be copied to another device. This		Used to import/export the system setting information in XML format. By importing the export file to the other device, the setting values and setting contents of the device can be copied to another device. This function is useful to set the same setting to two or more machines efficiently.		
Filing Data Backup		Used to import/export the document filing data in the unit of folder.		
User Control		Used to shift to the user mode. After log in, the screen is shifted to the setting screen of user management.		
User Control 2		Used to set the Pages Limit Group and the Favorite Operation Group by authority of the serviceman. (Select among preset items.)		
Job Log	Save Job Log	Used to save the Job Log.		
	View Job Log	Used to display the Job Log.		
Update of Firmware		Used to update the firmware version.		
Syslog*1	Administration Settings	Used to set the Log Type. (Set to the default.)		
	Storage/Send Settings	Keep all the items selected.		
	Save/ Delete Syslog	Used to save or delete the log data.		
	View Syslog	Used to display the log data.		

<sup>\*1:</sup> This may be useful for troubleshooting when a trouble occurs. When submission of the log data file is requested in order to troubleshoot, use the log file save mode to export the log data file to the client PC.

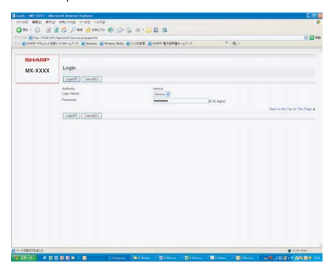
## 2. Details and operation procedures

## A. Procedures to enter the Hidden Web page exclusively used for the serviceman

- 1) Boot a browser program.
- Enter the specified

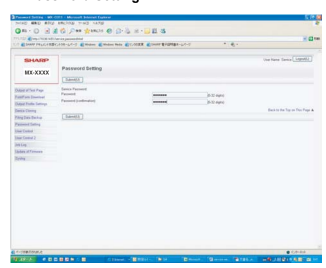
URL (http://xxx.xxx.xxx/service\_login.html) and enter the servicing page menu.

Default password: "service"



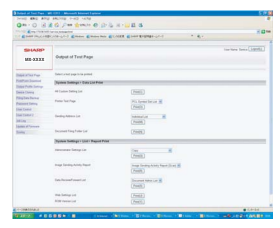
NOTE: The password can be optionally changed in the Password Setting menu.

## **B. Password Setting**



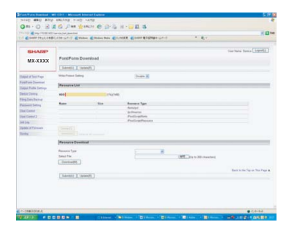
- \* The password can be optionally changed in the following procedures.
- 1) Enter a new password.
- 2) Enter the new password again to make confirmation.
- 3) Click "Submit" (registration) button.

#### C. Output of Test Page



Click "Print" button of an item or report to be printed.
 When there is a list of items for selection, select one of the items in the pull-down menu list, and click "Print" button.
 The list is printed out.

#### D. Font/Form Download



#### (1) Download of Font, Form, and Macro

- Select "Resource Type" from the pull-down menu list. (Example: PCL/PostScript Font/Form or Macro)
- 2) Click "Refer" button to select a target file.
- Click "Download" button.
- 4) Click "Submit" (registration) button.

The file is downloaded to the HDD.

The list of the downloaded files and the use percentage of the HDD are displayed.

## (2) Delete of downloaded font (Procedures to delete a file separately)

- Select a file to be deleted from the list of the downloaded files, and click "Delete" button.
- Check that the confirmation message is displayed, and press Yes key.
- Click "Submit" (registration) button.
   The file in the HDD is deleted.

## (3) Procedures to delete all the files at a time

- 1) Click "Initialize" button.
- Check that the confirmation message is displayed, and press OK key.
- 3) Click "Submit" (registration) button.

NOTE: By the Write-Protect Setting function, the downloaded files can be set to write protect.

#### E. Device Cloning



## (1) Export

- 1) Select an item to be backed up.
- 2) Click "Execute" button.

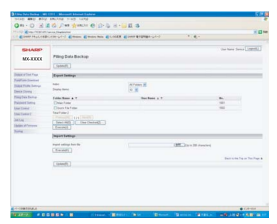
Specify the save position of the file, and save the file. (File name: \*\*\*\*\*.bin)

When the password is set, the set password must be entered when importing.

#### (2) Import

- Import from a file: Click "Refer" button to select the back-up file. (File name: \*\*\*\*\*.bin)
- Click "Execute" button to execute import.
   If the password is set when exporting, the password must be entered.
- 3) Reboot the machine.

## F. Filing Data Backup



## (1) Export

1) Select the folder to be backed up.

The list display conditions can be specified by changing the index and the number of display items on the pull-down menu.

2) Click "Execute" button.

Specify the save position of the file, and save the file. (File name: \*\*\*\*\*.bin)

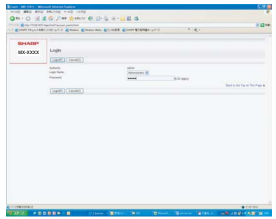
3) Click "Update" button.

## (2) Import

- 1) Click "Refer" button to select a target file. (File name: \*\*\*\*\*.bin)
- Click "Execute" button.
   The target file is imported.
  - Click "Update" button.

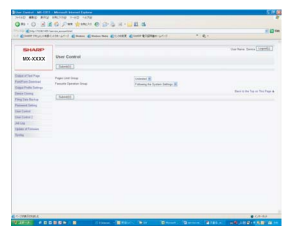
3)

#### G. User Control 1



Enter the password to log in.
 Default Password: admin
 The screen is shifted to the setting menu of user management.

#### H. User Control 2



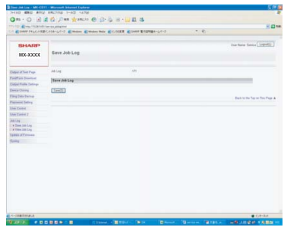
 Select the Pages Limit Group and the Favorite Operation Group. (The Pages Limit Group and the Favorite Operation Group must be set in advance.)

## (Example of use)

The use sets the conditions for servicing work by using the Pages Limit Group and the Favorite Operation Group functions in advance, and the serviceman selects the set conditions in this mode for servicing work.

## I. Job Log

#### (1) Save Job Log



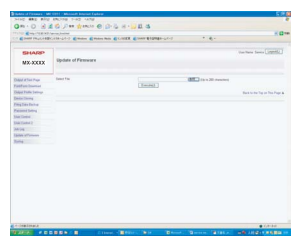
 Click "Save" button, and specify the save position of the Job Log to save it.

#### (2) View Job Log



- Select a Jog Log item to be displayed. (In the default setting, all the items are selected. Remove check marks of the items which are not to be displayed.)
- Click "Show" (display) button.
   The Jog Log is displayed.

## J. Update of Firmware



- 1) Click "Refer" button to select a firmware file.
- After selecting a firmware file, click "Execute" button.
   The firmware data are sent to the machine, and update of the firmware is processed.

During the process, the message of "Firmware Update, now processing..." is displayed.

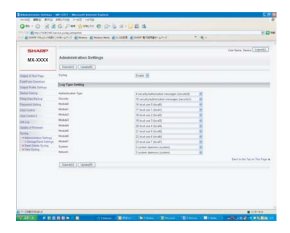
## K. Syslog

There are following functions in the Syslog mode.

This function is provided to acquire the detailed Syslog to troubleshoot when a trouble occurs.

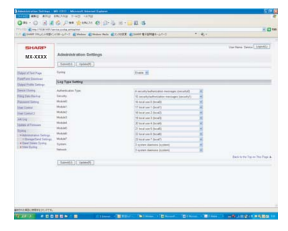
When submission of the log data file is requested for troubleshooting, use the log file save mode to export the log data file to the client PC.

Syslog	Administration Settings	Log Type Setting (Set to the default.)
	Storage/Send Settings	Set all the items selected.
	Save/ Delete Syslog	Log data save, delete
View Syslog		Log data display



## (1) Administration Settings/ Log Type Setting

Set to the default.

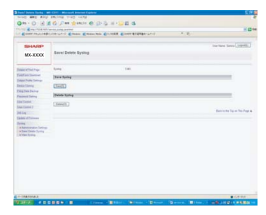


## (2) Storage/Send Settings

Keep all the items selected.



## (3) Save/ Delete Syslog



When saving the Syslog, click "Save" button and specify the save position and save it.

When deleting, click "Delete" button.

Check to confirm that the confirmation message is displayed, and press  $\mathsf{OK}$  key.

## (4) View Syslog



- 1) Select a Syslog item to be displayed.
- Click "Show" button.The Syslog is displayed.

#### L. Output Profile Settings



#### (1) Download procedures of custom output profile

- 1) Click "Refer" button to select the output profile.
- 2) Click "Add" button to add the output profile.
- 3) Click "Add" button to add the output profile.

The added profile is displayed on the list. For the output A profile and the output B profile, the newly added profile becomes valid.

When no profile is added, the default output profile in the firmware of the machine set when shipping from the factory is valid.

Output A profile / Output B profile / Output D profile: Selectively used.

Output C profile: PS mode, for CMYK simulation (Custom) Spot Color Table: For PS mode

#### (2) Procedures to delete the custom output profile and return to the default output profile

- 1) Clock "Delete" button of the output profile to be deleted.
- 2) Click "Update" button.

The custom output profile is deleted and the default output profile in the firmware of the machine becomes valid.

#### M. Machine ID Setting



1) Enter the machine ID.

Max. 30 digits of numeral figures and characters can be entered.

2) Press the registration button.

NOTE: The machine ID can be set with SIM26-7 as well as this function.

#### N. Administration Settings (Menu display setting)

This setting is to select whether to display all the menus of Web Page on the machine display or to display only the restricted system setting menu of the default.

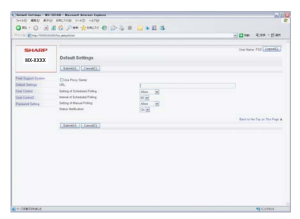
Setting must be executed according to the user request.

 Press the setting execution button corresponding to the display mode.



## O. FSS (Field Support System) Setting

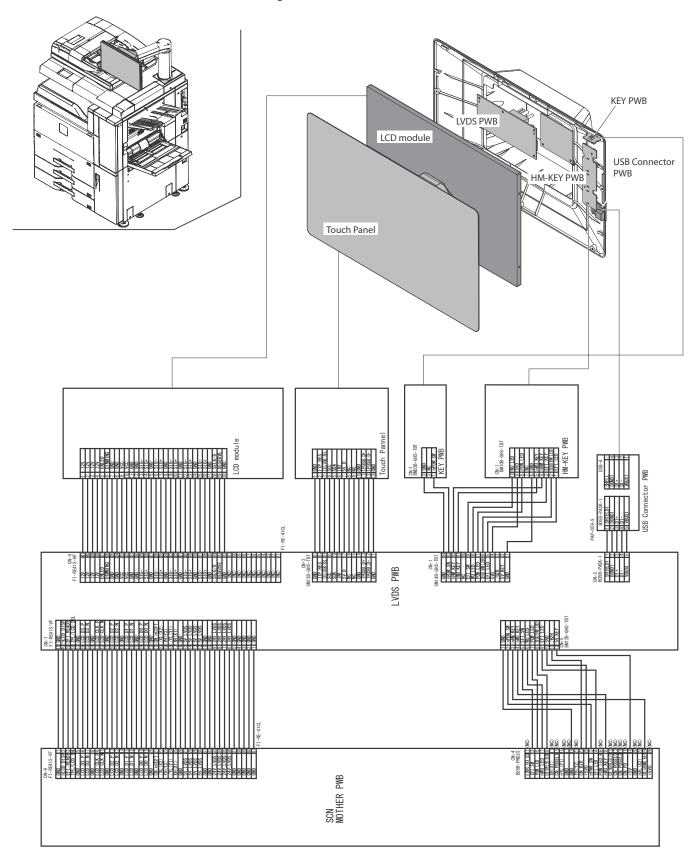
- 1) Set the following items.
  - Use Proxy Server: Yes/No
  - Setting of Scheduled Polling: Allow/Inhibit
  - Interval of Scheduled Polling: 1 60 min
  - Setting of Manual Polling: Allow/Inhibit
  - · Status Notification: On/Off
- 2) Click the Submit (Registration) button.



## [13] OPERATIONAL DESCRIPTIONS

## 1. Operation panel section

## A. Electrical and mechanism relation diagram



Signal name	Name	Function/Operation
HM_KEY	Home Screen key	Switch for home screen
PWRSW	Operation panel power switch	Turns ON/OFF the power on the secondary side.
WU_KEY	Power Save key	Switch for power save

No.	Name	Function/Operation
1	LVDS PWB	Converts the display data signal to the LCD display signal. / Controls the touch panel.
2	USB connector PWB	USB Interface
3	KEY PWB	Outputs the key operation signal.
4	HM-KEY PWB	Switch for home screen
5	Touch panel	Touch panel
6	LCD	LCD

## **B.** Operational descriptions

The operation panel unit is composed of the LCD unit, the LVDS PWB, the USB I/F PWB, and the KEY PWB. It displays the machine operation. It is provided with the USB I/F which is used for the firmware update, USB print, and Scan to USB.

In addition, the USB I/F line is provided inside the operation panel to connect with the keyboard and the IC card reader.

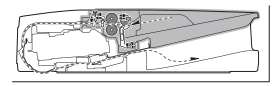
A document size is detected by the document size detection PWB (light emitting) and the document size detection PWB (light receiving). The detection timing of document size is determined according to the document size detection trigger sensor signal.

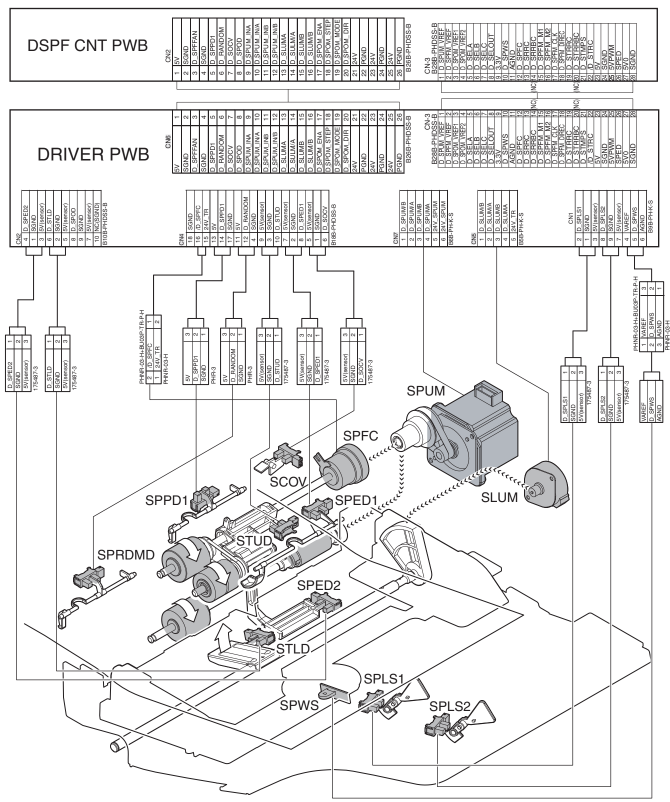
**1** : '17/Apr.

## 2. DSPF section

- A. Electrical and mechanical relation diagram
- (1) Paper feed section





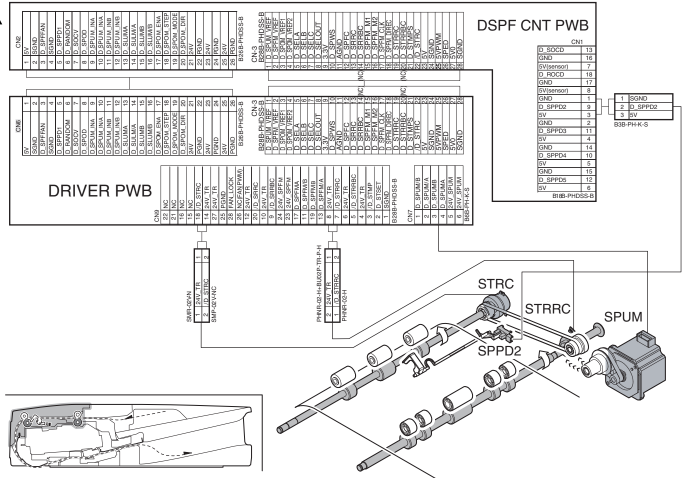


Signal name	Name	Function/Operation
SCOV	DSPF upper door open/close sensor	Detects open/close of the upper door.
SLUM	DSPF lift-up motor	Lifts up or moves down the document feed tray.
SPED1	DSPF document upper limit sensor	Detects the upper limit of the DSPF document.
SPED2	DSPF document empty sensor	Detects document empty in the document feed tray.
SPFC	DSPF document feed clutch	Controls ON/OFF of the rollers in the document feed section.
SPLS1	DSPF document length detection short sensor	Detects the document length of the document feed tray upper.
SPLS2	DSPF document length detection long sensor	Detects the document length of the document feed tray upper.
SPPD1	DSPF document pass sensor 1	Detects pass of the document.
SPRDMD	DSPF document random sensor	Detects the document size in random document feed.
SPUM	DSPF document feed motor	Drives the rollers and transport rollers in the document feed section.
SPWS	DSPF document width sensor	Detects the document width of the document feed tray upper.
STLD	DSPF document feed tray lower limit sensor	Detects the lower limit of the document feed tray.
STUD	DSPF document feed tray upper limit sensor	Detects the upper limit of the document feed tray.

No.	Name	Function/ Operation		
1	Pickup roller	Picks up a document and feeds it to the document feed roller.		
2	Document feed roller	Performs the document feed operation of documents.		
3	Separation roller	Separate a document to prevent against double-feed.		
4	Torque limiter	A fixed level of resistance is always provided for rotation of the separation roller to prevent double feed.		

## (2) Upper transport section



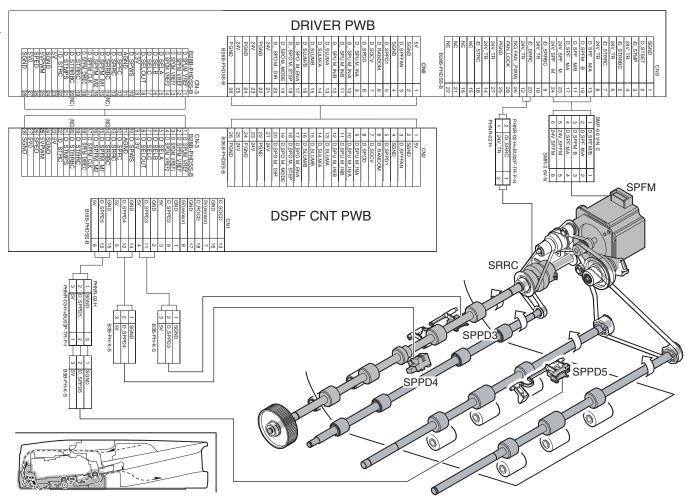


Signal name	Name	Function/Operation
SPPD2	DSPF document pass sensor 2	Detects pass of the document.
SPUM	DSPF document feed motor	Drives the rollers, transport rollers and transport rollers in the document feed section.
STRC	DSPF transport roller clutch	Controls ON/OFF of the transport roller 1.
STRRC	DSPF No.1 registration roller clutch	Controls ON/OFF of No. 1 registration roller.

No.	Name	Function/ Operation
1	No. 1 registration roller (Drive)	Performs registration of document transport.
2	Transport roller 1 (Drive)	Transports document from No. 1 registration roller to No. 2 registration roller.

## (3) Lower transport section

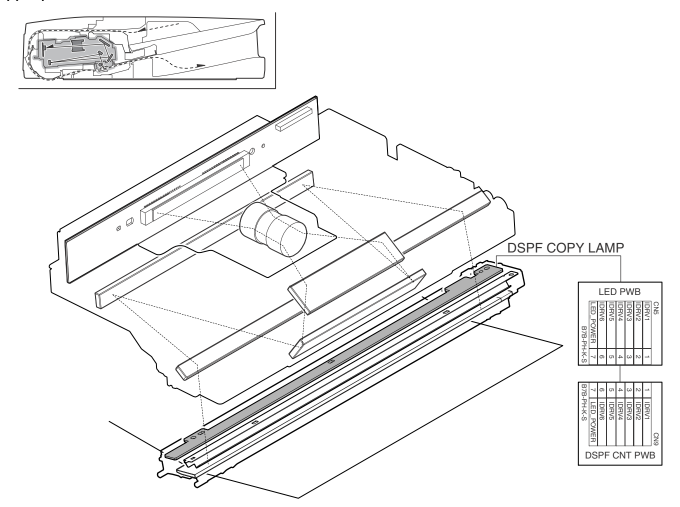




Signal name	Name	Function/Operation
SPFM	DSPF transport motor	Drives the transport roller.
SPPD3	DSPF document pass sensor 3	Detects pass of the document.
SPPD4	DSPF document pass sensor 4	Detects pass of the document.
SPPD5	DSPF document pass sensor 5	Detects pass of the document.
SRRC	DSPF No.2 registration roller clutch	Controls ON/OFF of No. 2 registration roller.

No.	Name	Function/ Operation
1	No. 2 registration roller (Drive)	Make synchronization between the lead edge of a document and the scan start position.
2	Platen roller	A pressure is applied to document to prevent fluctuations of document.
3	Transport roller 2 (Drive)	Transports document from the platen roller to the transport roller 3.
4	Transport roller 3 (Drive)	Transports document from the transport roller 2 to the document exit roller.

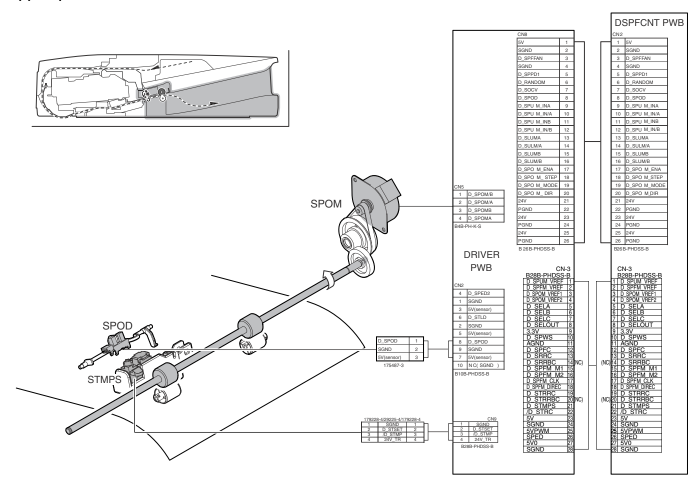
## (4) Optical section



Signal name	Name	Function/Operation
DSPF COPY LAMP	DSPF copy lamp	Radiates light onto a document to allow the CCD to scan document images.

No.	Name	Function/Operation
1	Reflector	Converges lights from the copy lamp.
2	Mirror	Sends the document image to the lens.
3	Lens	Reduces the document image (light) and reflects it onto the CCD.
4	DSPF CCD PWB	Scans the document image (optical signals) and converts it into electrical signals.
4	DSPF CCD PWB	Scans the document image (optical signals) and converts it into electrical signals.

#### (5) Paper exit section



Signal name	Name	Function/Operation
SPOD	DSPF document exit sensor	Detects document exit of the document.
SPOM	DSPF document exit motor	Drives the document exit roller.
STMPS	Stamp solenoid	Drives the stamp solenoid.

No.	Name	Function/ Operation
1	Document exit roller (Drive)	Discharges document.

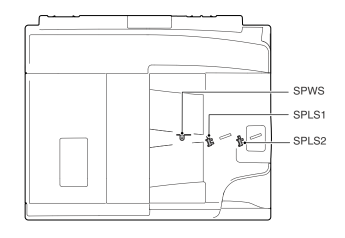
#### (1) Document size detection

Size detection on the document tray

The document size is detected by the DSPF document width sensor (SPWS), and the document length is detected by the DSPF document length sensors (SPLS1, SPLS2). The document size is judged from the document width and the document length as shown in the table below.

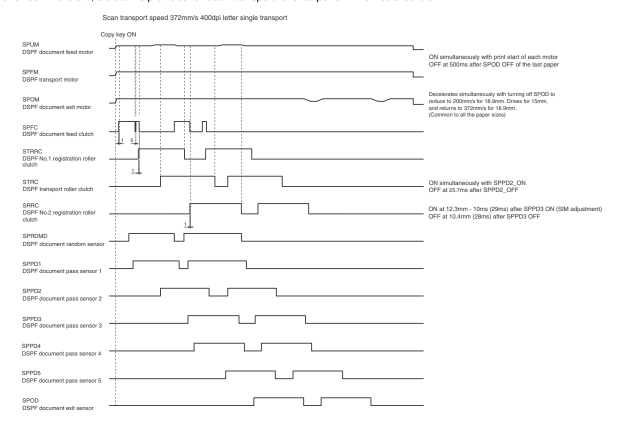
When, however, documents of different sizes are mixed and set on the document tray, the largest size is detected.

		Document le	ength sensor
	Document size	SPLS1	SPLS2
AB series	A5	OFF	OFF
	B5	OFF	OFF
	11" x 8.5"	OFF	OFF
	A4	OFF	OFF
	B5R	ON	OFF
	A4R	ON	OFF
	8.5" x 13"	ON	ON
	B4	ON	ON
	A3	ON	ON
	11" x 17"	ON	ON
	8.5" x 14"	ON	ON
	8.5" x 13.4"	ON	ON
	8.5" x 13.5"	ON	ON
Inch series	8.5" x 5.5"	OFF	OFF
	11" x 8.5"	OFF	OFF
	A4	OFF	OFF
	11" x 8.5"R	ON	OFF
	8.5" x 13"	ON	ON
	8.5" x 14"	ON	ON
	A3	ON	ON
	11" x 17"	ON	ON
	8.5" x 13.4"	ON	ON



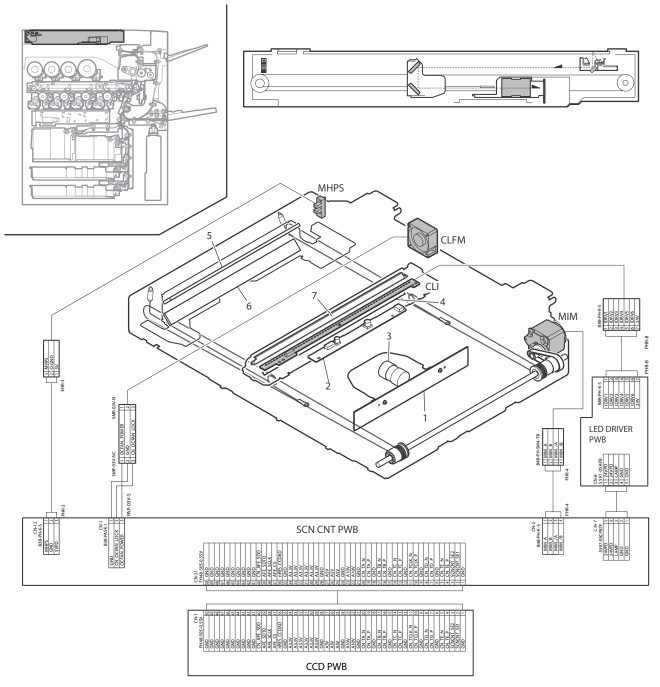
# (2) Timing chart

To increase the document replacement speed, pre-feed of the second and the later documents is performed for documents of A4/Letter or smaller sizes. Therefore, a clutch is provided for each transport roller to perform individual control.



# 3. Scanner section

# A. Electrical and mechanical relation diagram



Signal name	Name	Function/Operation
CLFM	Scanner cooling fan	Cools the scanner unit.
CLI	Scanner lamp	Radiates light onto a document for the CCD to scan the document image.
MHPS	Scanner home position sensor	Detects the home position of the copy lamp unit.
MIM	Scanner motor	Drives the copy lamp unit and the mirror base unit.

No.	Name	Function/Operation
1	CCD PWB	Scans document images and performs A/D conversion of the scanning signal.
2	SCU PWB	Controls the scanner and the operation section.
3	Scanner lamp drive PWB	Drives the scanner lamp.
4	Lens	Shrinking the image (light) of the document, and project it on CCD.
5	No. 1 mirror	Reflects the document image into the lens.
6	No. 2 mirror	
7	No. 3 mirror	
8	Reflector	Converges scanner lamp lights to radiate onto the document.

#### (1) Outline

This section performs the following functions.

- Light is radiated to the document by the scanner lamp, and the contrast of the reflected light is read by the CCD elements of three lines of RGB to be converted into the image signal (analog).
- The image signals (analog) are converted into 10bit digital signals by the A/D converter.
- The image signals (digital) are sent to the image process section (scanner control PWB).

#### (2) Detail description

#### a. Optical section drive

The optical section drive power is transmitted from the scanner motor (MIM) to the drive pulley and the wire through the belt, to drive the copy lamp unit and the mirror base which are attached by the drive wires.

The scanner motor (MIM) is controlled by the drive signal sent from the scanner control PWB.

#### b. Scanner lamp drive

The scanner lamp (CLI) is driven by the scanner lamp drive voltage generated in the CL LED Drive PWB according to the control signal sent from the scanner control PWB.

#### c. Image scan/color separation

Light is radiated to the document by the scanner lamp, and the contrast of the reflected light is read by the CCD elements of three lines of RGB to be converted into the image signal (analog).

The color components of document images are extracted to R, G, and B separately by the three kinds of CCD elements (R,G,B).

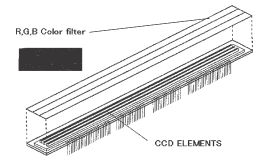
The red CCD extracts the red component of document images, the green CCD green the components, and the blue CCD the blue components. This operation is called the color separation.

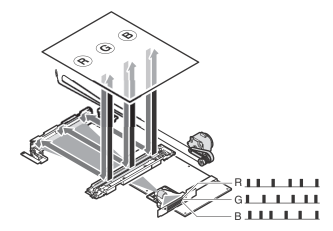
The CCD unit looks like one unit, but it includes three kinds of CCD elements, R, G, and B.

The document scan in the main scanning direction is performed by the CCD element. The document scan in the sub scanning direction is performed by shifting the scanner unit with the scanner motor. Document images are optically reduced by the lens and reflected to the CCD.

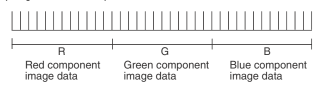
The scan resolution is 600 dpi.

### 3 LINES CCD UNIT



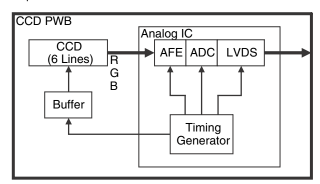


(Image data for 1 line)



#### d. Image signal A/D conversion

- The image signal (analog) for each of R, G, and B is converted into 10bit digital signal by the A/D converter.
  - Each color pixel has 10bit information.
- The 10bit digital image signals of R, G, B are sent to the image process section.



#### e. Zooming operation

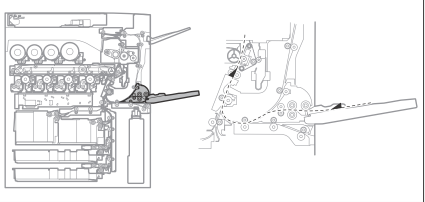
Zooming in the sub scanning direction is performed by changing the scanning speed in the sub scanning direction.

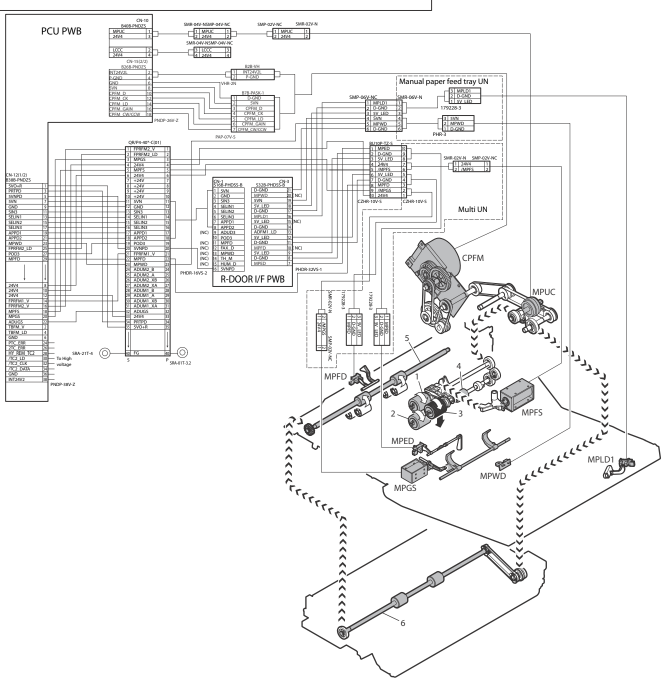
Zooming in the main scanning direction is not performed optically, but performed with the image process technology (by the software).

# 4. Paper feed section

# A. Electrical and mechanical relation diagram

# (1) Manual paper feed section

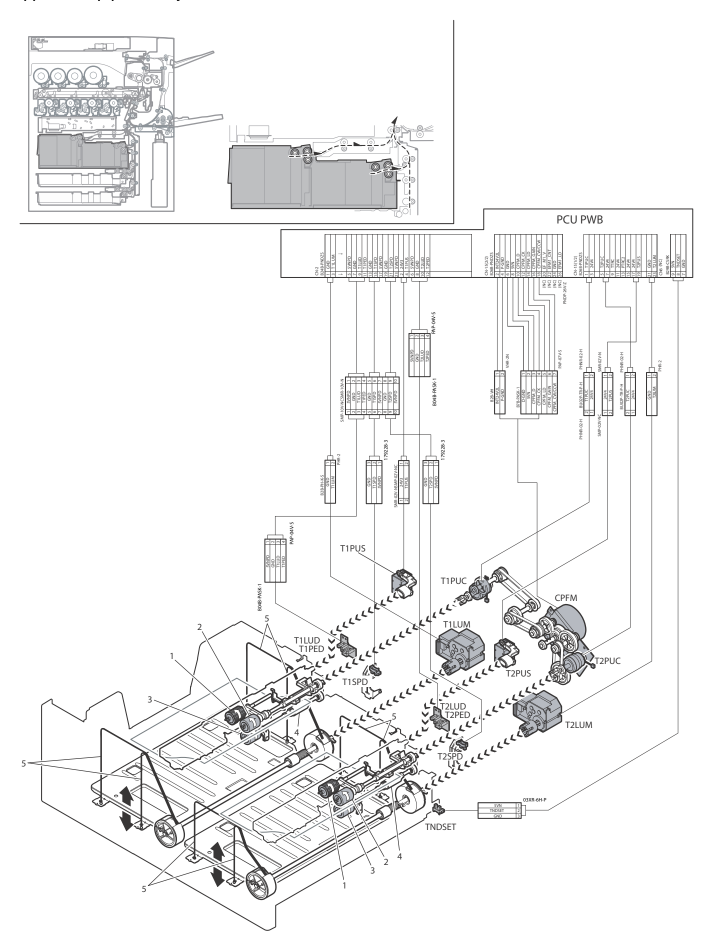




Signal name	Name	Function/Operation
CPFM	Paper feed motor	Drives the paper feed section.
MPED	Manual feed paper empty detector	Detects presence of paper in the manual paper feed tray.
MPFD	Manual feed paper entry detector	Detects entry of paper into the manual paper feed tray.
MPFS	Paper pickup solenoid (Manual paper feed)	Controls pickup of paper. (Manual paper feed)
MPGS	Manual paper feed gate solenoid	Controls open/close of the manual paper feed gate.
MPLD1	Manual paper feed length detector	Detects the manual paper feed tray paper length.
MPUC	Manual paper feed clutch	Controls ON/OFF of the paper feed roller in the manual paper feed section.
MPWD	Manual paper feed tray paper width detector	Detects the manual paper feed tray paper width.

No.	Name	Function/Operation
1	Paper feed roller (Manual paper feed tray)	Feeds paper to the paper transport section.
2	Separation roller (Manual paper feed tray)	Separates paper to prevent double feed.
3	Paper pickup roller (Manual paper feed tray)	Picks up paper to send to the paper feed roller.
4	Torque limiter	A certain level of resistance force is supplied to the rotation of the separation roller to prevent double feed.
5	Transport roller 8 (Drive)	Transports paper fed from the manual paper feed tray to the transport roller 16.
6	Transport roller 14 (Drive)	Transports paper fed from the LCC to the transport roller 15.

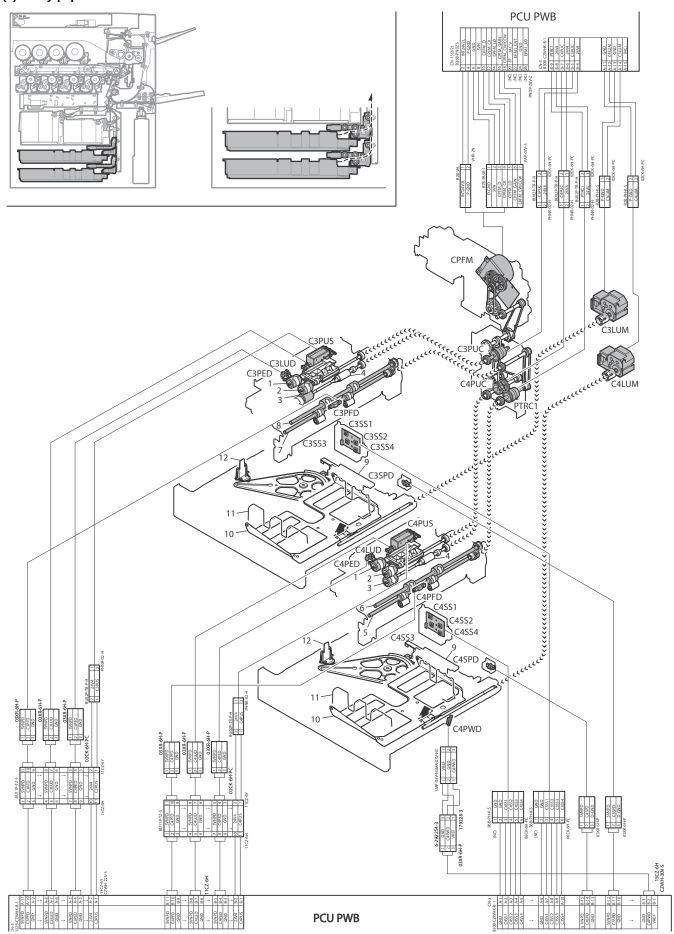
# (2) Tandem paper feed tray unit



Signal name	Name	Function/Operation
CPFM	Paper feed motor	Drives the paper feed section and the transport section.
T1LUD	Tandem tray 1 upper limit detector	Detects the upper limit position of the upper limit tandem tray 1.
T1LUM	Paper tray lift motor (Tandem tray 1)	Drives the lift of the paper tray.
T1PED	Tandem tray 1 paper empty detector	Detects presence of paper in tandem tray 1
T1PUC	Tandem tray 1 paper feed clutch	Controls ON/OFF of the paper feed roller in the tandem tray 1 paper feed section.
T1PUS	Paper pickup solenoid (Tandem tray 1)	Controls the paper pickup.
T1SPD	Tandem tray 1 paper remaining quantity detector	Detects the remaining paper quantity in tandem tray 1.
T2LUD	Tandem tray 2 upper limit detector	Detects the upper limit position of tandem tray 2.
T2LUM	Paper tray lift motor (Tandem tray 2)	Drives the lift of the paper tray.
T2PED	Tandem tray 2 paper empty detector	Detects paper presence in tandem tray 2.
T2PUC	Tandem tray 2 paper feed clutch	Controls ON/OFF of the paper feed roller in the tandem tray 1 paper feed section.
T2PUS	Paper pickup solenoid (Tandem tray 2)	Controls the paper pickup.
T2SPD	Tandem tray 1 paper remaining quantity detector	Detects the remaining paper quantity in tandem tray 2.
TNDSET	Tandem tray installation detector	Detects installation of tandem tray.

No.	Name	Function/Operation
1	Paper pickup roller (Tandem 1, 2 paper feed tray)	Picks up paper to send to the paper feed roller.
2	Paper feed roller (Tandem 1, 2 paper feed tray)	Feeds paper to the paper transport section.
3	Separation roller (Tandem 1, 2 paper feed tray)	Separates paper to prevent double-feeding.
4	Torque limiter	Applies a certain level of resistance power to rotation of the separation roller in order to prevent against double feed.
5	Lift wire	Transmits the drive power of the paper tray lift motor to the paper feed tray.

# (3) Tray paper feed section



Signal name	Name	Function/Operation
C3LUD	Tray 3 upper limit detector (Lift home position detection)	Detects the upper limit position of tray 3.
C3LUM	Paper tray lift motor (Tray 3)	Drives the lift of the paper tray.
C3PED	Tray 3 paper empty detector	Detects paper presence in tray 3.
C3PFD	Tray 3 paper entry detector	Detects paper entry from tray 3.
C3PUC	Tray 3 paper feed clutch	Controls ON/OFF of the paper feed roller in the tray 3 paper feed section.
C3PUS	Paper pickup solenoid (Tray 3)	Controls pickup of paper.
C3SPD	Tray 3 remaining quantity detector	Detects the remaining paper quantity in tray 3.
C3SS1	Tray 3 rear edge detector 1	Either of rear edge 1 - 4 of tray 3 is detected to detect tray insertion.
C3SS2	Tray 3 rear edge detector 2	The paper size of tray 3 is detected.
C3SS3	Tray 3 rear edge detector 3	
C3SS4	Tray 3 rear edge detector 4	
C4LUD	Tray 4 upper limit detector (Lift home position detection)	Detects the upper limit position of tray 4.
C4LUM	Paper tray lift motor (Tray 4)	Drives the lift of the paper tray.
C4PED	Tray 4 paper empty detector	Detects paper presence in tray 4.
C4PFD	Tray 4 paper entry detector	Detects paper entry from tray 4.
C4PUC	Tray 4 paper feed clutch	Controls ON/OFF of the paper feed roller in the tray 4 paper feed section.
C4PUS	Paper pickup solenoid (Tray 4)	Controls pickup of paper.
C4PWD	Casette 4 width detection	Casette 4 width detection
C4SPD	Tray 4 remaining quantity detector	Detects the remaining paper quantity in tray 4.
C4SS1	Tray 4 rear edge detector 1	Either of rear edge 1 - 4 of tray 4 is detected to detect tray insertion.
C4SS2	Tray 4 rear edge detector 2	The paper size of tray 4 is detected.
C4SS3	Tray 4 rear edge detector 3	
C4SS4	Tray 4 rear edge detector 4	
CPFM	Paper feed motor	Drives the paper feed section.
PTRC1	Casette Vertical transport clutch	Casette Vertical transport clutch control

No.	Name	Function/Operation
1	Paper pickup roller (Paper feed tray 3, 4)	Picks up paper to send to the paper feed roller.
2	Paper feed roller (Paper feed tray 3, 4)	Feeds paper to the paper transport section.
3	Separation roller (Paper feed tray 3, 4)	Separates paper to prevent double-feeding.
4	Torque limiter	Applies a certain level of resistance power to rotation of the separation roller in order to prevent against double feed.
5	Transport roller 1 (Drive)	Transports paper fed from the paper feed tray 4 to the transport roller 2.
6	Transport roller 2 (Drive)	Transports paper from the transport roller 1 to the transport roller 4.
7	Transport roller 3 (Drive)	Transports paper fed from the paper feed tray 3 to the transport roller 4.
8	Transport roller 4 (Drive)	Transports paper from the transport roller 2 and the transport roller 3 to the transport roller 5.
9	Paper size detection plate	This plate shifts its position in conjunction with the rear edge plate, and the rear edge is detected to detect the paper size.
10	Lift plate	Lifts paper to maintain the paper feed position at a certain level.
11	Regulation plate	Regulates paper in the transverse direction.
12	Rear edge plate	Regulates paper in the longitudinal direction.

### (1) Bypass

The pickup roller moves up and down to press the paper surface, separating the paper on the top of the paper bundle and sending it to the paper feed roller section.

The paper feed roller feeds paper to the transport section to prevent against double feed with the separation roller. The manual paper feed clutch controls ON/OFF of the pickup roller and the paper feed roller. Paper is sent to the registration roller by the manual transport roller.

# (2) Tandem paper feed

#### a. Paper size for each paper feed tray

Paper tray 1 accepts paper of A4, 11" x 8.5", or B5. Paper tray 2 accepts paper of A4 (11" x 8.5") only.

### b. Paper feed operation

- When the copy/print operation is started, the motor (CPFM) and the clutch (T1PUC) are turned ON to turn ON the solenoid (T1PUS) at the timing of paper pickup. This rotates the takeup roller and lowers it to pick up paper.
- At the same time, the paper feed roller rotates to feed paper to the transport section. At that time, the separation roller rotates to prevent double feed of paper.

# (3) Tray paper feed

### a. Paper feed front operation

- Set paper and insert the paper feed tray, and the pickup roller falls to turn ON the paper feed tray sensor.
- The lift-up motor drives the rotating plate to move it up.
- The paper upper limit sensor turns ON, and the rotation plate stops at the specified position.

#### b. Paper feed operation

- When copy/print operation is started, the motor and the clutch are turned ON to rotate the pickup roller in the paper pickup timing, feeding paper.
- At the same time, the paper feed roller rotates to transport paper to the transport section. At that time, the separation roller rotates to prevent against double feed of paper.

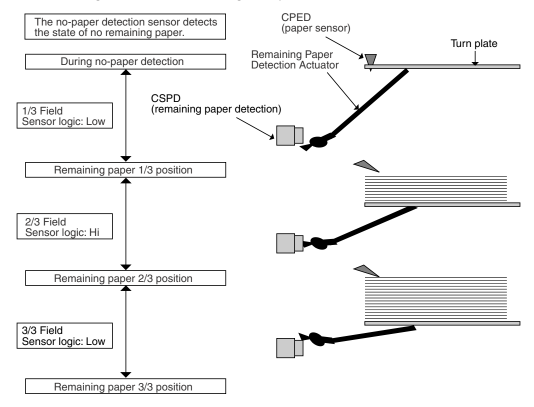
#### c. Paper remaining detection

 The notifying levels of paper remaining quantity are 4 steps in total; 3 steps of paper remaining quantity and 1 step of paper empty. The result is displayed.

#### d. Paper remaining quantity detection method

The paper remaining quantity is judged from the number of rotations of the remaining quantity sensor from starting the lift-up operation of the paper feed tray to turning ON the upper limit sensor.

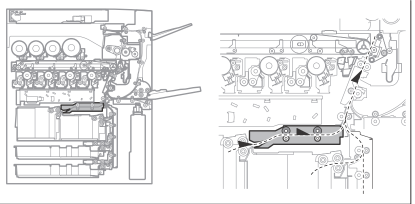
(Figure showing state transition of the remaining paper detection sensor during tray elevation and changes in status according to the number of remaining sheets)

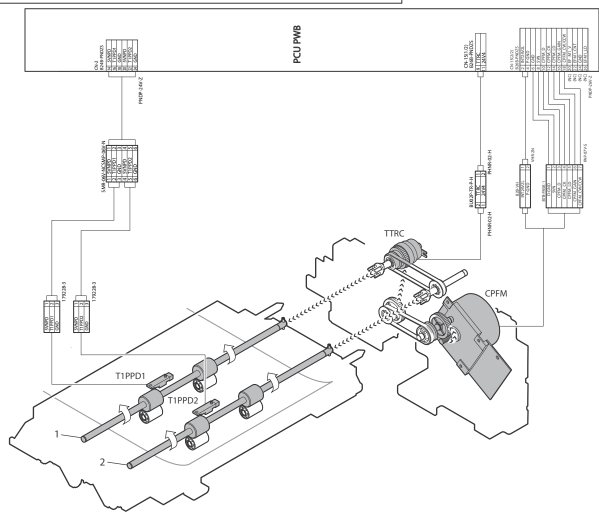


# 5. Paper transport section

# A. Electrical and mechanical relation diagram

# (1) Interface pass unit

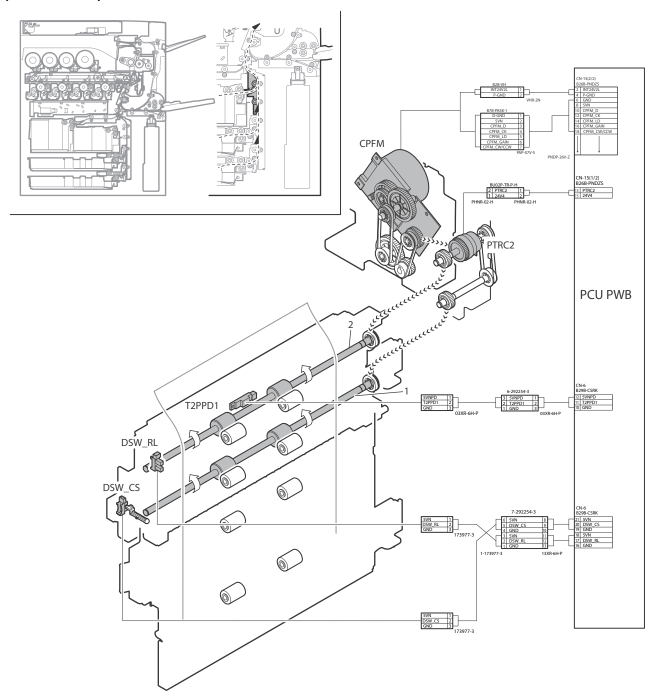




Signal name	Name	Function/Operation
CPFM	Paper feed motor	Drives the paper feed section.
T1PPD1	Tandem tray 1 transport sensor 1	Detects paper entry from tandem tray 1.
T1PPD2	Tandem tray 1 transport sensor 2	Detects paper pass from tandem tray 1.
TTRC	Tandem tray transport clutch	Controls ON/OFF of transport rollers 6/7.

No.	Name	Function/Operation
1	Transport roller 6 (Drive)	Transports paper from the tandem tray 1 to the transport roller 7.
2	Transport roller 7 (Drive)	Transports paper from the transport roller 6 to the transport roller 13.

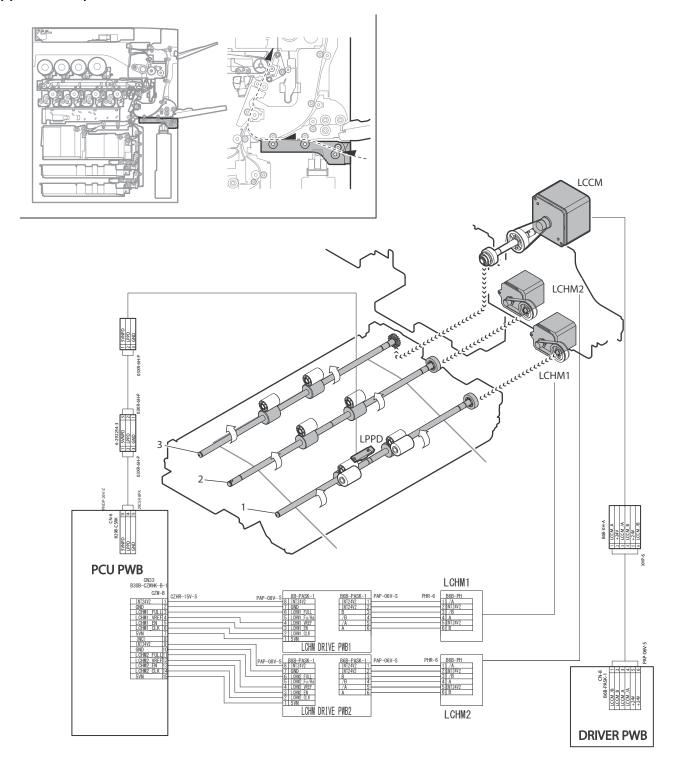
# (2) Vertical transport unit



Signal name	Name	Function/Operation
CPFM	Paper feed/Transport motor	Drives the paper feed section and the transport section.
DSW_CS	Transport cover open/close sensor	Detects open/close of the vertical transport cover.
DSW_RL	Right lower door open/close sensor	Detects open/close of the right lower door.
PTRC2	Paper feed vertical transport clutch upper	Controls ON/OFF of the paper transport roller in the paper feed tray section.
T2PPD1	Tandem tray 2 transport sensor	Detects the tandem tray 2 paper pass.

No.	Name	Function/Operation
1	Transport roller 11 (Drive)	Transports paper to the transport roller 12.
2	Transport roller 12 (Drive)	Transports paper to the transport roller 13.

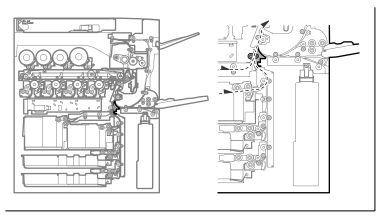
# (3) LCC transport unit

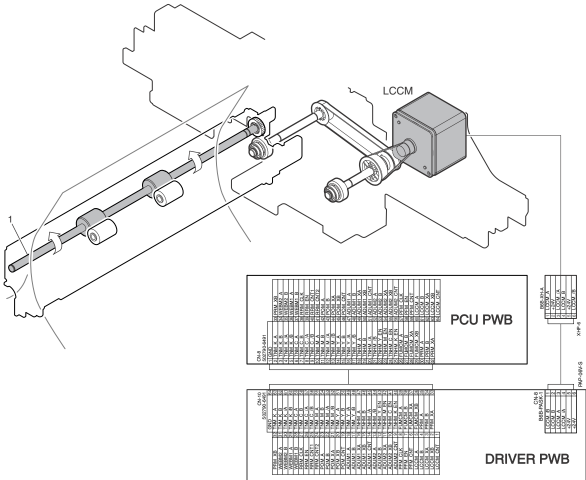


Signal name	Name	Function/Operation	
LCCM	LCC transport motor	Drives the LCC transport section.	
LCHM1	LCC horizontal transport motor1	Drives the LCC transport section.	
LCHM2	LCC horizontal transport motor2	Drives the LCC transport section.	
LPPD	LCC paper entry detector	Detects paper transported from the LCC.	

No.	Name	Function/Operation	
1	Transport roller 14 (Drive)	Transports paper fed from the LCC to the transport roller 15.	
2	Transport roller 15 (Drive)	Transports paper to the transport roller 16.	
3	Transport roller 16 (Drive)	Transports paper to the transport roller 17.	

# (4) PS lower unit



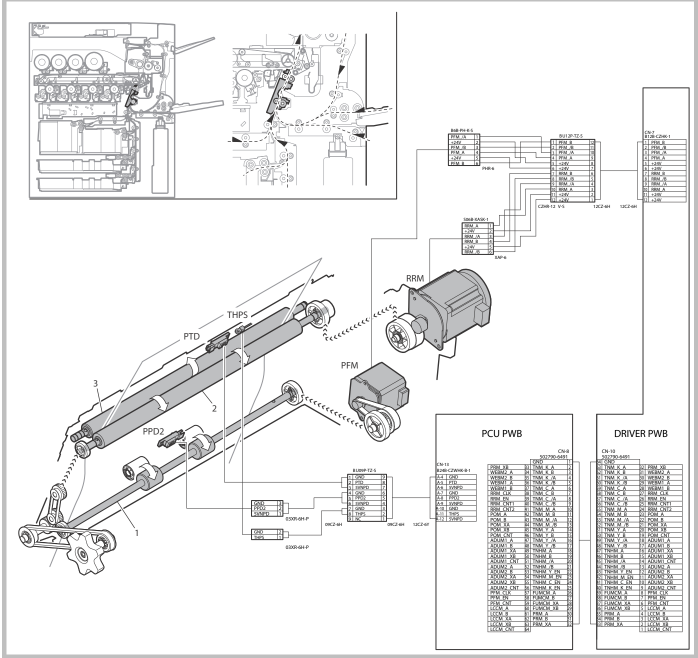


Signal name	Name	Function/Operation
LCCM	LCC transport motor	Drives the LCC transport section and the PS lower section.

No.	Name	Function/Operation
1	Transport roller 13 (Drive)	Transports paper to the transport roller 17.

# (5) PS unit

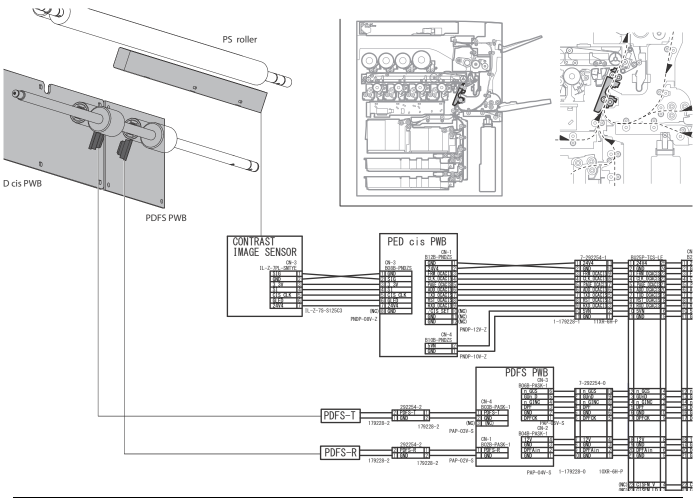




Signal name	Name	Function/Operation	
PFM	Transport motor	Drives the registration roller.	
PPD2	Registration pre-detection	Detects the paper in front of registration roller.	
PTD	Paper Lead Edge detector	Detects paper lead edge after PS roller.	
RRM	Registration motor	motor Drives the registration roller and controls ON/OFF timing.	
TUDE	Transfer temperature thermister	Detects the ground temporature of the 1st transfer drive reller (Head for correction of color registration)	

No.	Name	Function/Operation	
1	Transport roller 17 (Drive)	Transports paper from transport roller 13 to registration roller.	
2	Registration roller (Drive)	Transports paper to the transfer section. Controls the tr0ansport timing of paper, and adjusts the relative relations between images and paper.	
3	Registration roller (Idle)	Apply a pressure to paper and the registration roller to provide the transport power of the transport roller to paper.	

#### (6) PS unit 2



Signal name	Name	Function/Operation	
PED cis	PED cis sensor	Detects the position of the transferred paper.	
PDFS-R	Double feed detection sensor-R	Detects double or multi fed paper.	
PDFS-T	Double feed detection sensor-T	Detects double or multi fed paper.	

# **B.** Operational description

### (1) PS section

Transport paper from each paper feed section to the registration roller with two or more transport rollers. The paper transport clutch controls ON/OFF of each transport roller. The registration roller controls the relative positions of the transported paper and transfer images.

The registration roller controls the relative positions of the transported paper and transfer images. The registration roller is driven by the transport motor. The relative positions of the paper and the transfer images are determined by the ON timing of the transport motor.

# (2) PED cis sensor

### a. Operation of Image position sensor

It detects the position of the paper transferred by the contact image sensor (CIS) and automatically adjusts the off center.

CIS: Contact Image Sensor

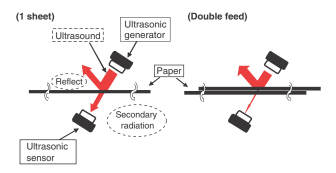
It is a contact image sensor integrated with the light source, the lens (Selfoc  $^{\circledR}$  ) and the sensor.

#### (3) DFS sensor

### a. Outline of Operation

The double-feed sensor is incorporated in the paper transport section of 120/105cpm machines, and it detects double feed.

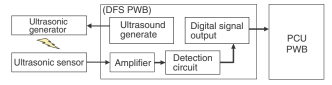
Paper transport stops when double feed is detected.



Ultrasonic generator generates ultrasound during paper transport.

The level of reception of the ultrasonic sensor largely changes (decreases) when double feed occurs. Double sheet feed is detected in this method.

### **Block diagram**



#### b. Mechanism and operation of double-feed detection

The sensor is composed of ultrasonic generator part and ultrasonic detector part. Double feed is detected using 220kHz ultrasound.

#### Operation when sheets of paper are normally fed one by one

Some of the ultrasound is reflected by the paper, but the ultrasound reaches the sensor more than the specified level.

The sensor analog output level at that time is 300mV or more, and digital output level is "L."

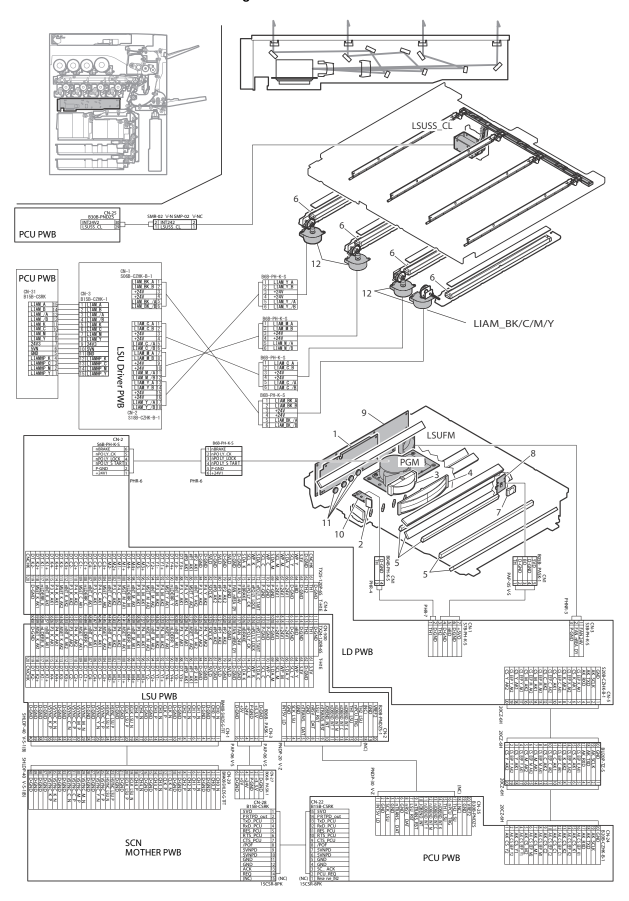
#### Operation when double feed occurs

Most of ultrasound is reflected when double feed occurs, because the stiffness of paper is high. As a result, the ultrasound which reaches the sensor is weak, and less than the specified level.

At that time, the sensor analog output level is 300mV or less, the digital output level is "H."  $\,$ 

# 6. LSU section

# A. Electrical and mechanical relation diagram



Signal name	Name	Function/Operation	
LIAM_C	LSU tilt correction motor C	Correct the skew of LSU lens. (C)	
LIAM_BK	LSU tilt correction motor K	Correct the skew of LSU lens. (K)	
LIAM_M	LSU tilt correction motor M	Correct the skew of LSU lens. (M)	
LIAM_Y	LSU tilt correction motor Y	Correct the skew of LSU lens. (Y)	
LSUFM	LSU cooling fan motor	Cools the section LSU.	
LSUSS_CL	LSU shutter solenoid	Opens/closes the LSU shutter.	
PGM	Polygon motor	Reflects the laser beams at constant-speed rotating.	
TH1_LSU	LSU temperature sensor 1	Detects the temperature in the LSU.	
TH2_LSU	LSU temperature sensor 2	Detects the temperature in the LSU.	

No.	Name	Function/Operation	
1	LD PWB	Controls drive and power of the laser diode.	
2	Cylindrical lens	Converges laser beams, and focuses on the polygon mirror. (sub scanning direction)	
3	fθ lens 1	Converges laser beams on the OPC drum, making the laser scan speeds at both ends and the center the same.	
4	fθ lens 2		
5	Reflection mirror	Assures the optical path for laser.	
6	fθ lens 3	Converges laser beams on the OPC drum, making the laser scan speeds at both ends and the center the same.	
7	Collective lens for BD	Converges laser beams to the BD PWB.	
8	BD PWB	Detects the timing for starting laser scanning. (Contains LSU thermistor 2)	
9	LSU control PWB	Laser beams are controlled and the polygon motor control signal is generated according to the PCU PWB control signal and the MFPC PWB image data.	
10	LSU thermistor 1	Measures the temperature in LSU.	
11	Collimator lens	Arranges laser beams.	
12	Skew adjustment screw	This screw is used to adjust the radiation angle of laser beams for the OPC drum. By turning this adjustment screw, the image skew can be adjusted.	

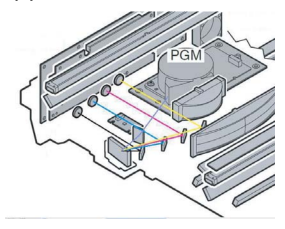
# (1) Outline

Image data sent from the image process circuit are converted into laser beams which are radiated to the surface of the OPC drum.

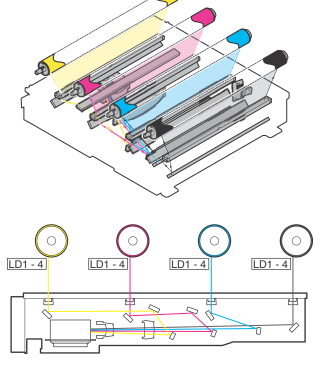
In this model, 4-laser system is employed where 4-laser diodes for each color are radiated. The LSU unit is composed of the optical element from laser to the polygon mirror, the primary system including the mirror which assures light path, and the main scanning system.

# (2) Composition

# Primary system

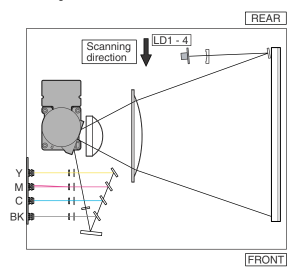


### Scanning system



\* Though four laser beams are actually radiated for one color, they are illustrated as one beam.

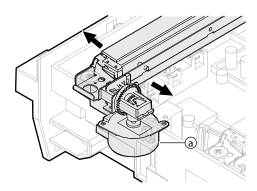
# Main scanning direction



\* Though four laser beams are actually radiated for one color, they are illustrated as one beam.

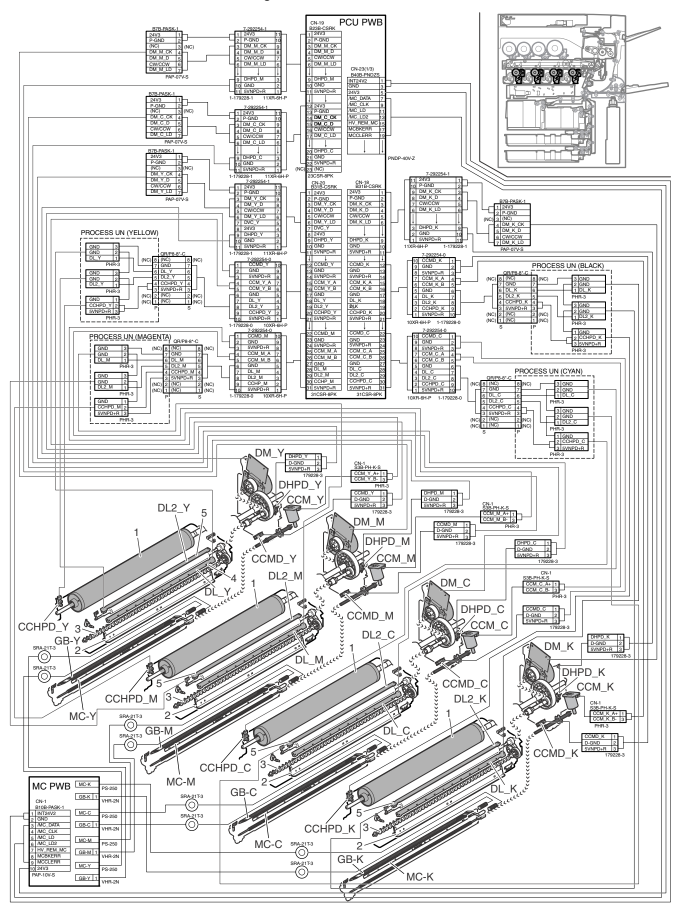
# (3) Skew adjustment

When skew of lens unit is detected during Sim50-22 or "Auto color registration adjustment, Skew adjustment motor corrects the skew.

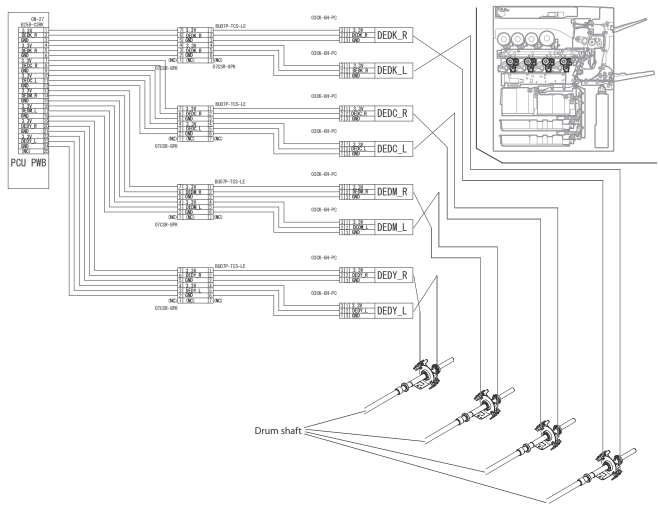


# 7. OPC drum section

# A. Electrical and mechanical relation diagram



# B. Electrical and mechanical relation diagram 2



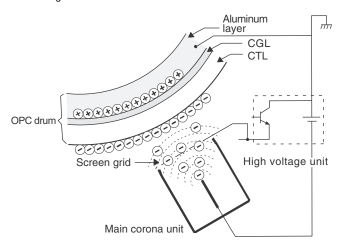
Signal name	Name	Function/Operation
CCHPD_KCMY	Charger cleaner home position sensor (K, C, M, Y)	Detects the charger cleaner home position. (CCHP_KCMY)
CCMD_KCMY	Charger cleaner shift sensor (K, C, M, Y)	Detects and controls shift of the charger cleaner.
DEDK(C,M,Y)_L	Drum encoder sensor R (KCMY)	Detects the irregular rotation of drum shaft.
DEDK(C,M,Y)_R	Drum encoder sensor L (KCMY)	Detects the irregular rotation of drum shaft.
DHPD_KCMY	OPC drum rotation sensor (K, C, M, Y)	Detects rotation and the phase of the OPC drum.
DL	Discharge lamp	Discharges the OPC drum surface.
DL2	After-transfer discharge lamp	Discharges the OPC drum surface immediately after transfer.
DM_KCMY	Drum motor	Drives the cyan OPC drum.
GB	Grid bias	The OPC drum surface potential is controlled.
MC	Main charger	The OPC drum surface is charged negatively.

No.	Name	Function/Operation
1	OPC drum	Latent electrostatic images are formed.
2	Cleaning blade	Cleans and remove residual toner from the OPC drum surface.
3	Waste toner transport screw	Transports remaining toner in the OPC drum unit to the waste toner collection section.
4	Discharge lamp	Reduces the surface potential of the OPC drum.
5	After-transfer discharge lamp	Reduces the surface potential of the OPC drum immediately after transfer.

#### (1) Operational description of the process unit

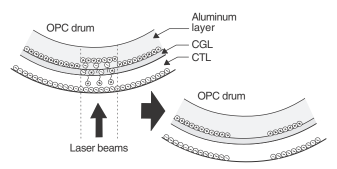
The OPC drum surface is negatively charged by the main charger. The laser beam images are radiated to the OPC drum surface by the laser (writing) unit to form latent electrostatic images.

 The OPC drum surface is negatively charged by the main charger.



The main charger grid is provided with the screen grid. The OPC drum is charged at a voltage virtually same as the voltage applied to the screen grid.

 Laser lights are radiated to the OPC drum surface by the laser (writing) unit to form latent electrostatic images.



When laser lights are radiated to the OPC drum CGL, negative and positive charges are generated.

Positive charges generated on the CGL are attracted by the negative charges on the OPC drum surface. On the other hand, negative charges are attracted by the positive charges in the aluminum layer of the OPC drum.

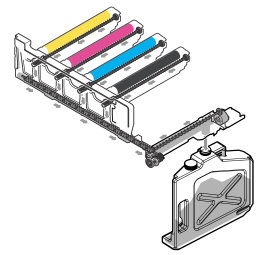
Therefore, positive charges and negative charges are balanced out on the OPC drum and in the aluminum layer, reducing positive and negative charges to decrease the OPC drum surface voltage.

Electric charges remain at a position where laser lights are not radiated.

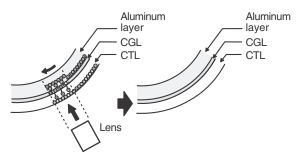
As a result, latent electrostatic images are formed on the OPC drum surface.

 After transfer operation, remaining toner is removed by the cleaning blade.

Toner removed from the OPC drum surface is transported to the waste toner section by the waste toner transport screw.



4) The whole surface of the OPC drum is discharged.



By radiating the discharge lamp light to the discharge lens, light is radiated through the lens to the OPC drum surface.

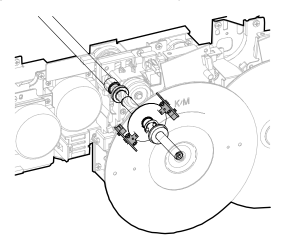
When the discharge lamp light is radiated to the OPC drum CGL, positive and negative charges are generated.

Positive charges generated on the CGL are attracted by the negative charges on the OPC drum surface. On the other hand, negative charges are attracted by the positive charges in the aluminum layer of the OPC drum.

Therefore, positive and negative charges are balanced out on the OPC drum surface and in the aluminum layer, reducing positive and negative charged to decrease the surface voltage of the OPC drum.

### (2) Improvement of color registration shift

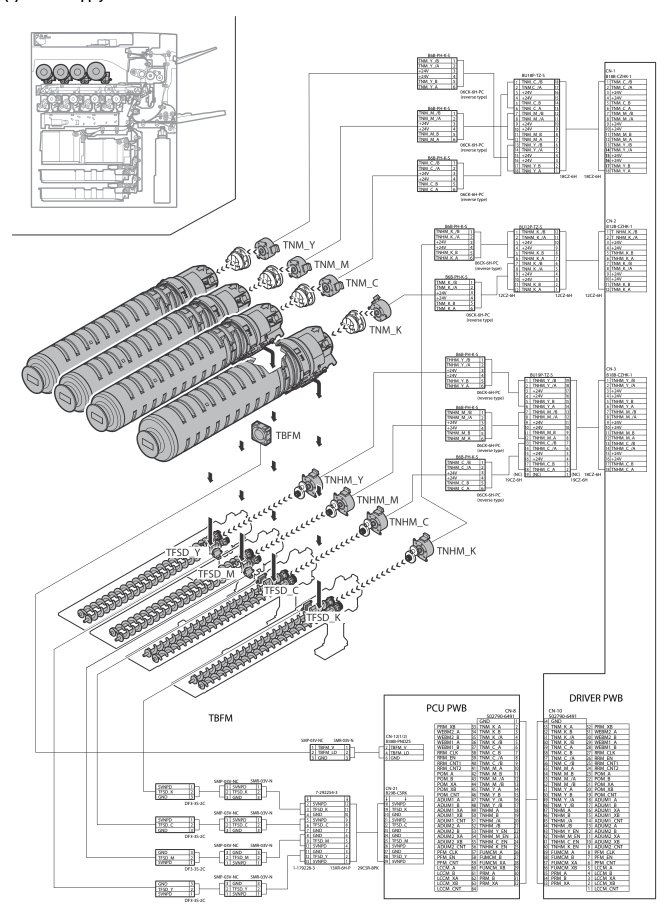
To improve of color registration shift, the irregular rotation of the drum shaft is detected directly by drum encoder and the detected irregular rotation is corrected automatically.



# 8. Toner supply section

# A. Electrical and mechanical relation diagram

# (1) Toner supply section



Signal name Name		Function/Operation
TBFM	Toner bottle fan motor Cools the surrounding of the toner bottle.	
TFSD_KCMY	/ Toner remaining quantity sensor Detects the remaining toner quantity.	
TNHM_KCMY	Hopper motor Transports toner.	
TNM_KCMY Toner motor Transports toner from the toner bo		Transports toner from the toner bottle to the toner hopper unit.

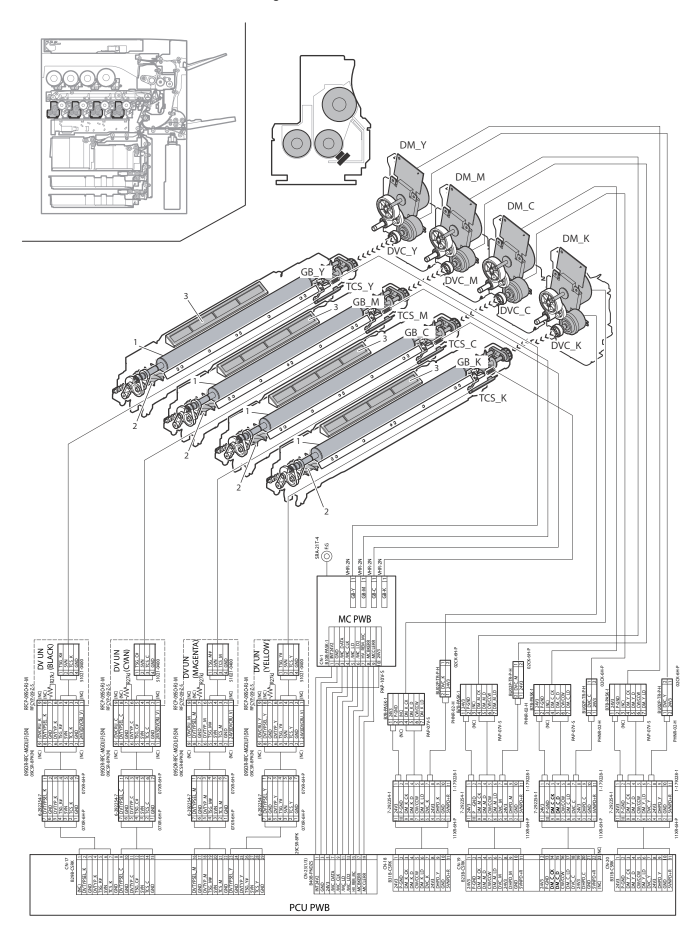
# (1) Outline

Adoption of the rotating toner bottle enables large capacity with a compact toner cartridge size.

When the remaining toner detection sensor in the toner hopper unit detects no toner, the toner bottle turns to supply toner to the toner hopper. After supplying, full or empty status is detected at the toner hopper inside. Therefore even if the toner cartridge becomes empty, copying is not immediately suspended because toner inside the toner hopper is used.

# 9. Developing section

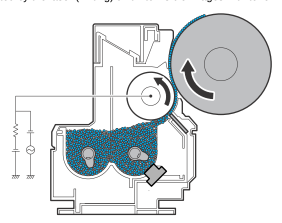
# A. Electrical and mechanical relation diagram



Signal name	Name	Function/Operation		
DM_KCMY	Drum motor	Drives the developer and the drum.		
DVC_KCMY	Development drive clutch	Clutch for development drive		
GB-KCMY	Developing bias	ias for development		
TCS_KCMY	Toner density sensor	Controls the toner density in the developing unit.		

No.	Name	Function/Operation
1 Developer roller Latent electrostatic images on the OPC drum are changed to visible images.		Latent electrostatic images on the OPC drum are changed to visible images.
2	2 Mixing roller Mixing of developer	
3	3 Toner filter Prevents dispersing of toner	

This converts the electrostatic latent images on the OPC drum generated by the laser (writing) unit into visible images with toner.



Toner and carrier in the developing unit are stirred and transported by the mixing roller.

By mixing and transporting, toner and carrier are negatively charged due to mechanical friction.

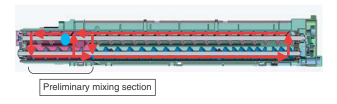
The developing bias voltage (AC component and negative DC component) is applied to the developing roller.

Negatively charged toner is attracted to the exposed section on the OPC drum where the negative potential falls due to the developing bias.

If the OPC drum is not exposed, the negative potential is higher than the developing bias voltage, and toner is not attracted.

# (1) Preliminary mixing system

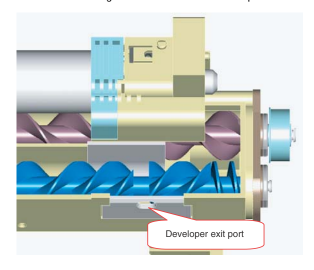
The preliminary mixing section is extended for rapid mixing of supply toner with developer and stable toner density.



# (2) Developer refresh system

Developer deterioration suppression technology for the purpose of charging stability and long-life of developer.

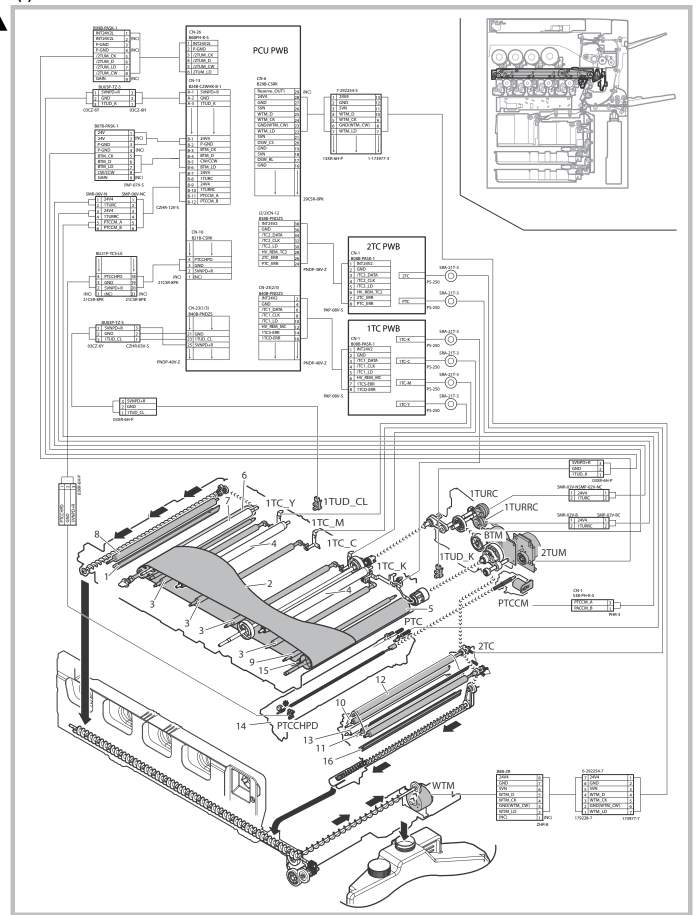
Waste developer is discharged from the developer exit port little by little as shown in the figure below to maintain developer fresh.



# 10. Transfer section

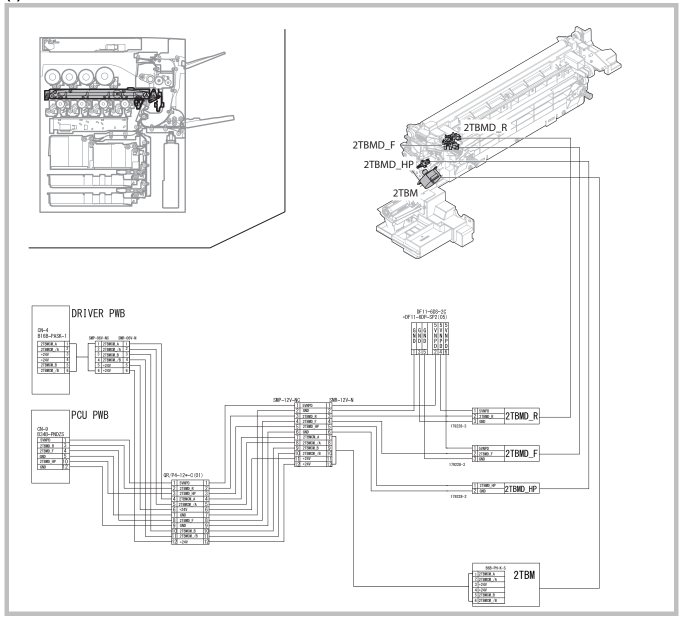
# A. Electrical and mechanical relation diagram

(1) Transfer section



# (2) Transfer section 2

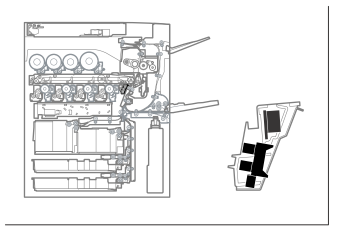


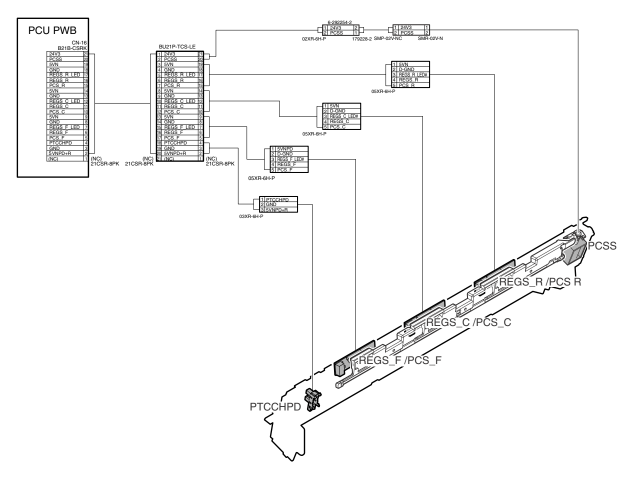


Signal name	Name	Function/Operation		
1TC-CMY	Primary transfer output (CMY)	Color transfer high voltage		
1TC-K Primary transfer output (K)		B/W transfer high voltage		
1TUD_CL	Transfer mode detector (CL)	Color transfer roller position detection		
1TUD_K	Transfer mode detector (BK)	B/W transfer roller position detection (1TUD_BK)		
1TURC	Primary transfer separation clutch	Controls the primary transfer separation mode.		
1TURRC	Primary transfer separation reverse clutch	Controls the primary transfer separation mode.		
2CL	Secondary transfer brush roller output	Cleans the secondary transfer section.		
2DR	Secondary transfer drive roller output	Reduces toner splash in separation.		
2TBM	Secondary transfer belt skew correction	Correct the skew of secondary transfer belt		
	motor			
2TBMD_F/R	Secondary transfer belt skew detection	Detect the skew of secondary transfer belt		
	sensor			
2TBMD_HP	Secondary transfer belt skew correction	Detect the skew correction motor home position		
	motor home position sensor			
2TC	Secondary belt transfer output	Secondary transfer high voltage		
2TUM	2nd Transfer motor	Drives the 2nd transfer section.		
BTM	Transfer belt motor	Drives the transfer belt.		
PTC	PTC output	PTC high voltage		
PTCCHPD	PTC cleaner home position sensor	Detects the PTC cleaner home position. (PTCHP)		
PTCCM	PTC cleaning motor	Drives the PTC cleaner.		
WTM Waste toner drive motor		Transports waste toner.		

No.	Name	Function/Operation
1	Primary transfer cleaner blade	Clean and remove residual toner from the primary transfer belt.
2	Primary transfer belt	Toner on the drum is transferred to form toner images on the belt.
3	Primary transfer roller	Transfers toner images on the OPC drum to the primary transfer belt.
4	Primary transfer idle roller	Transfer belt follower.
5	Primary transfer belt drive roller	Drives the transfer belt.
6	Primary transfer belt follower roller	Transfer belt follower.
7	Primary transfer belt tension roller	Apply a tension to the transfer belt.
8	Belt CL brush	Transfer belt back surface cleaning.
9	PTC opposing roller	Roller to flow a PTC current.
10	Secondary transfer belt	Transfers toner images on the primary transfer belt to paper.
11	Secondary transfer roller	Transfers toner images on the primary transfer belt to paper.
12	Secondary transfer belt drive roller	Drives the transfer belt.
13	Secondary transfer belt follower roller	Transfer belt follower.
14	PTC unit	Reduces the positive charges on the primary transfer belt.
15	Registration backup roller	Holds the belt position in the registration section in the process control.
16	Secondary transfer blade	Cleans remaining toner on the secondary transfer belt.

# (3) Process registration sensor section



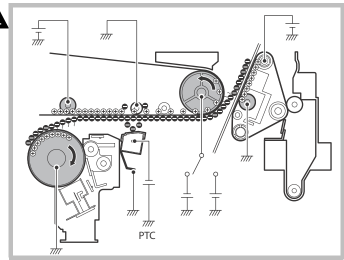


Signal name	Name	Function/Operation
PCSS	Color image density sensor PWB reflection plate shutter solenoid	Opens/closes the shutter of the process control and the registration sensor.
PTCCHPD	PTC cleaner home position detection	Detects the PTC cleaner home position.
REGS_C/PCS_C	Color image density sensor/Image registration sensor C	Detection of registration shift on the machine front (C) side, and detection of the M/BK toner patch density.
REGS_F/PCS_F	Color image density sensor/Image registration sensor F	Detection of registration shift on the machine front (F) side, and detection of the C toner patch density.
REGS_R/PCS_R	Color image density sensor/Image registration sensor R	Detection of registration shift on the machine front (R) side, and detection of the Y toner patch density.

### (1) Transfer

#### a. Transfer operation

### a-1. Transfer operation



Toner images on the OPC drum are transferred to the primary transfer belt by applying the positive high voltage to the primary transfer roller.

Negative charge is generated by the PTC unit, and this strengthens negative charges on the transfer belt, improving the secondary transfer efficiency.

By this operation, the transfer efficiency in the secondary transfer is improved.

Then a high negative voltage is applied to the primary transfer belt to transfer the toner images from the primary transfer belt to paper.

In the monochrome mode and the color mode, the black (K) transfer voltage is selected.

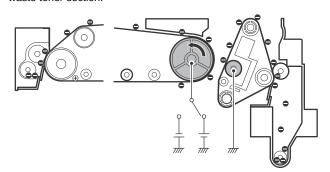


A high positive voltage is applied to the secondary transfer belt drive roller in order to improve the paper separation ability from the secondary transfer belt.

# a-2. Cleaning operation

Toner is cleaned by the secondary transfer cleaning blade, and transported to the waste toner section.

Unnecessary toner remained on the secondary transfer belt is transferred to the primary transfer belt by making the polarity of the applying voltage to the primary transfer belt. Then it is cleaned by the primary transfer belt cleaning blade to be transported to the waste toner section.

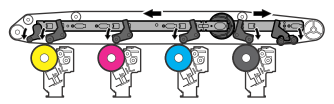


# b. Primary (intermediate) transfer roller separation mechanism and contents

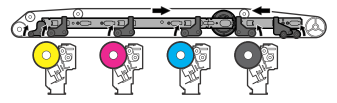
The primary transfer roller operates pressing all the rollers, separates all the rollers, or presses only black depending on the operation mode.

When the roller separation clutch (1TURC) turns ON, the transfer cam rotates to shift the primary transfer link and the primary transfer arm linked with the cam in the arrow direction, performing separating operation of the roller.

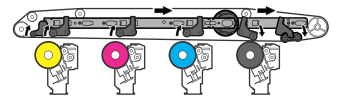
#### All pressing



All separating



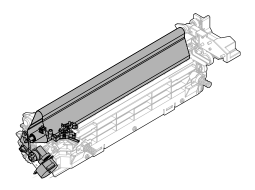
Pressing only black



It also performs all pressing, all separating, or pressing only black with the roller separation sensors (1TUD\_CL, 1TUD\_K) and the separation detection arm.

	1TUD_CL	1TUD_BK
All pressing	ON	OFF
All separating	OFF	ON
Pressing only black	OFF	OFF

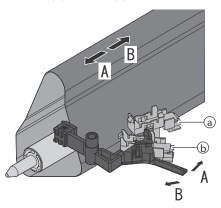
#### c. Secondary transfer belt skew adjustment



### c-1. Belt skew detection.

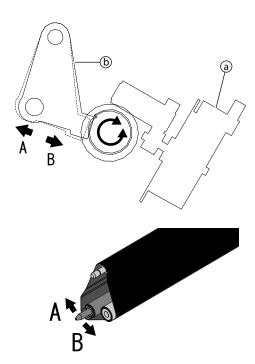
Secondary transfer belt skew is detected by the sensor (a. 2nd transfer belt skew detection sensor R) or (b. 2nd transfer belt skew detection sensor F).

When the belt skews (A) direction, (a) sensor detects it.



#### c-2. Belt skew correction.

When the 2nd transfer belt skew is detected, (a) 2nd transfer belt skew correction motor operates (b) skew correction arm to twist the 2nd transfer belt.



#### (2) Image density detection and registration detection

The image density and the image registration are detected by the sensors provided at the front, the center, and the rear of the frame.

### a. Function and operation of the color image density sensor/ image registration sensor

#### a-1. Image registration sensor

The shift of the image registration (F, C, R) is detected.

### a-2. Process control sensor/Image registration sensor

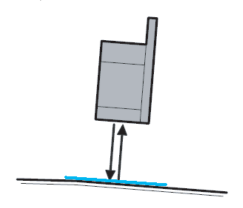
	Process control sensor	Image registration sensor		
Rear	Y	R		
Center	M/BK	С		
Front	С	F		

# Sensitivity adjustment of the color sensor light receiving elements (Photo transistors)

Purpose: To maintain the sensitivity of the light receiving elements even if the environmental conditions (temperature and humidity) varv.

Execution timing: This adjustment is executed in the process control when the temperature or the humidity varies.

Method: Use the patch written on the primary transfer to adjust the sensor sensitivity.

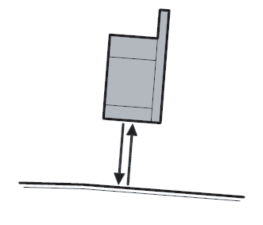


# Light emitting current of the sensor LED (Light emitting diode)

Purpose: To maintain the light emitting quantity of the sensor even if the sensor LED is aged or the environmental conditions vary.

Execution timing: Every time when the process control is made.

Method: Reflection on the surface of the primary transfer belt is used to adjust the sensor sensitivity.



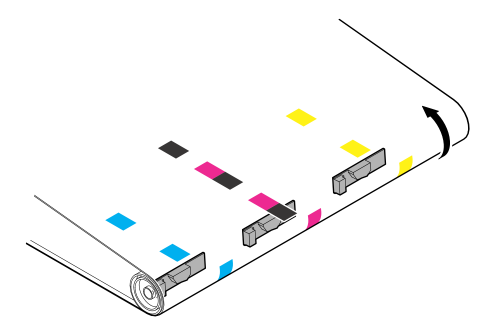
#### b. High density process control operation (Toner patch generation and density correction operations)

- 1) When the machine enters the high density process control mode, the secondary transfer unit remains in the printing position.
- 2) While changing the DV bias voltage step by step, a number of toner patches in different densities are generated on the primary transfer

Front: The C toner patch is generated.

Center: The Bk, M toner patch is generated.

Rear: The Y toner patch is generated.



3) Each toner patch density is detected by the image density sensor, and the DV bias correction voltage is calculated in the PCU PWB so that the proper density is obtained from the relation between the DV bias voltage at the time when each toner patch is made and the toner patch density.

#### (3) Setting of process control execution conditions

#### a. General

The SIM44-62 function facilitates changing the process control execution conditions.

The SIM44-62 function also allows collective change of the set contents of SIM44-4 and SIM44-28 easily.

This is used to assure stable image qualities by executing proper operations of the process control according to the machine use status.

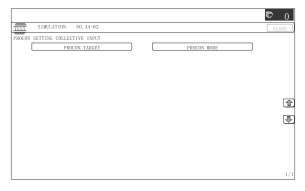
### b. SIM44-62 function and use

- Changes the image density in the high density area.
- Changes the execution frequency of the process control.

### c. Setting method

Enter the SIM44-62 mode, and select the set item.

- To change the image density in the high density area, select PROCON TARGET.
- To change the frequency of the process control operations, select PROCON MODE.



### When PROCON TARGET is selected.

1) Select the density level.



#### Relation between the selected density level and the output image density

CL ID DOWN	The densities of C, M, and Y decrease. (The C/M/Y high density process control target values decrease.)	
CL ID UP	The densities of C, M, and Y increase. (The C/M/Y high density process control target values increase.)	
BK ID DOWN	The density of K decreases. (The high density process control target value decreases.)	
BK ID UP	The density of K increases. (The high density process control target value increases.)	
ALL ID DOWN	The densities of C, M, Y and K decrease. (The C/M/Y/K high density process control target values decrease.)	
ALL ID UP	The densities of C, M, Y and K increase. (The C/M/Y/K high density process control target values increase.)	
NORMAL The standard density of C, M, Y and K. (The C/M/Y/K high density process control target values are the standard values.)		

# Relation between the selected density level and the SIM44-4 set values

		SIM44-62 PROCON TARGET (Selected density level)						
			Dark		Normal		Light	
	Item (SIM44-4)	BK High	CL High	ALL High	Normal	BK Down	CL Down	ALL down
Α	PCS_F TARGET	204	204	204	204	204	204	204
В	PCS_C TARGET	204	204	204	204	204	204	204
С	PCS_R TARGET	204	204	204	204	204	204	204
D	LED_K OUTPUT	21	21	21	21	21	21	21
Е	PCS ADJSTMENT LIMIT	4	4	4	4	4	4	4
F	BELT GROUND DIF	1	1	1	1	1	1	1
G	BIAS_CL STANDARD DIF	60	60	60	60	60	60	60
Н	BIAS_BK STANDARD DIF	0	0	0	0	0	0	0
ı	BIAS PATCH INTERVAL	60	60	60	60	60	60	60
J	Y_PAT TARGET ID	50	60	60	50	50	45	45
K	M_PAT TARGET ID	50	60	60	50	50	45	45
L	C_PAT TARGET ID	50	60	60	50	50	45	45
М	K_PAT TARGET ID	55	45	55	45	40	45	40
Ν	HV BK_GROUND LIMIT	60	60	60	60	60	60	60

- 2) Press [EXECUTE] key.
- 3) Press [YES] key.

The SIM44-4 set value varies according to the selected density level.

4) Execute SIM46-74 to adjust the copy and printer color balance.

### When PROCON MODE is selected.

- 1) Select the execution frequency level of the process control.
- 2) Press [EXECUTE] key.
- 3) Press [YES] key.

The SIM44-28 set value varies according to the selected execution frequency level of the process control.



### Setting level and application

	2				
HIGH QUALITY2	The execution frequency of the process control is highest. It is set when the color image quality is given priority. Every time the power is turned ON, the process control is executed.				
	- The execution frequency of the process control is about 3 times greater than the normal setting.				
	- For a user who's main jobs are color jobs of more than 100 sheets/day with priority on the color image quality.				
HIGH QUALITY1	- The execution frequency of the process control is high.				
	- It is set when the color image quality is given priority.				
	- Every time the power is turned ON, the process control is executed.				
	- For a user of about 100 sheets/day with priority on the color image quality.				
NORMAL (Default)	- The process control is executed in the normal frequency.				
BW MODE	- The process control is executed in the normal frequency.				
	- It is set when there are little color jobs and many monochrome jobs.				
	- The black process control is executed.				
	- The color process control is occasionally executed according to the color toner consumption.				
	- The color toner consumption is suppressed.				
PRINT PERFORMANCE	- The execution frequency of the process control is low.				
	- It is set when the job speed is given priority.				
	- The process control is executed in about 50% of the normal frequency during jobs.				
	- For jobs of 100 or less, the process control is executed after completion of the jobs.				



### Relation between the selected mode and the SIM44-28 set values

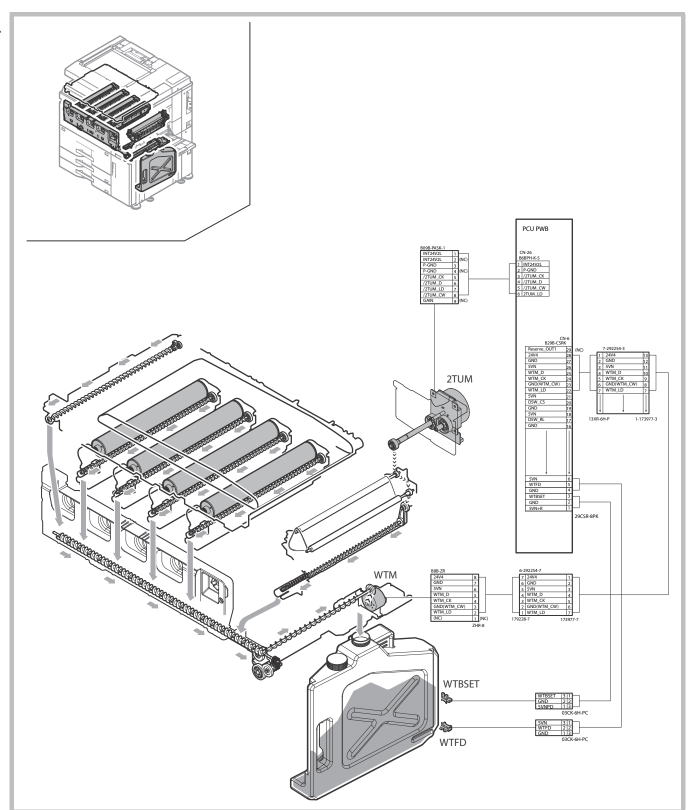
4	١.
Z	A
4	

					n frequenc		ss control
		Item (SIM44-28)	Image quality priority 2	Image quality priority 1	Normal	Monoc hrome priority	Priority on the job efficiency
Α	INITIAL	When warming up after clearing the OPC drum and the developer unit counters.	0	0	0	0	0
В	SW ON	When supplying the power (when canceling power shut-off)	0	0	3	3	3
С	TIME	After passing the specified time from leaving READY continuously (Time can be changed by INTERVAL TIME)	0	0	3	3	3
D	HUM_LIMIT	HUM judgment is made when turning ON the power and after passing TIME.	0	0	0	2	0
Е	НИМ	The temperature and humidity in the machine are monitored in every 2 hours only during a job, and the change in the temperature/humidity is above the specified level compared with that in execution of the previous process control.	0	0	0	2	0
F	REV1	When a certain level of the accumulated traveling distance of BK or M position OPC drum unit is reached after the power is supplied.	0	0	0	1	1
G	REV2_BK	When a certain level of the accumulated traveling distance of BK position OPC drum unit is reached after execution of the previous density correction.	0	0	0	0	0
Н	REV2_CL	When a certain level of the accumulated traveling distance of M position OPC drum unit is reached after execution of the previous density correction.	0	0	0	0	0
1	REFRESH MODE	YES/NO setting of the display of the manual process control key by key operations	1	1	1	1	1
J	DAY	After color job after passing a certain days from execution of the previous color process control. When next warming up if there is no color job.	1	1	1	0	1
К	HI-COV	The average print ratio is monitored in a certain interval, and the high print process control execution is judged.	0	0	0	1	1
L	LO-COV	Low print document continuous printing process control execution judgment	0	0	0	1	1
	TonerCA-END	When the toner cartridge remaining quantity reached 25% or below, the process control interval is changed.	0	0	1	1	1
N	JOB_STOP	Enable/Disable setting of execution [REV2_BK], [REV2_CL], [HI-COV], and [LO-COV] judgment during a job.	1	1	1	1	1
0	AVERAGE-PAGE	Average print ratio paper number setting	3	3	3	3	3
	LIMIT PAGE	Setting of the job connection number of sheets/limitation of the number of sheets		10	10	50	50
Q	PIX_RATIO_BK	Magnification ratio setting (%) of the RK toner count specified value		10	10	10	10
R	PIX_RATIO_CL	Magnification ratio setting (%) of the color (CMY) toner count specified value.  When 100 is entered, it corresponds to 1kp at 5% print.  10		10	10	50	10
s	INTERVAL TIME	Setting of the leaving time when turning ON the power (including the sleep recovery time) (h: hour)		3	3	3	3
Т	HUM HOUR	[HUM] temperature/humidity monitoring time Interval setting (10 minutes unit)		2	2	2	2
U	HUM_DIF	Area difference specified value when compared with the execution of the		2	2	4	4
V	BK_RATIO	previous process control of "HUM"  [REV2_BK] BK position OPC drum traveling distance value magnification ratio		15	15	30	30
w	M_RATIO	setting (%)  [REV2_CL] M position OPC drum traveling distance value magnification ratio	5	15	15	30	30
Х	REV1_RATIO	setting (%)  [REV1_BK] BK position OPC drum traveling distance value magnification ratio	20	20	20	40	40
Υ	LOW_RATIO	setting (%)  LOW mode process control execution interval	5	15	15	30	30
	COLOR BORDER	Setting of the magnification ratio of the upper limit of the M position OPC drum traveling distance when BK process control is executed.	20	20	20	100	20
AA	BK ONLY	Enable/Disable setting of the BK process control execution when monochrome printing is continued, and setting of the number of repetitions.	5	5	5	6	5
AB	P2P PV_CL	Interval of number of sheets of color patch making of process control between papers	50	50	50	50	50
AC	P2P PV_Bk	Interval of number of sheets of BK patch making of process control between	50	50	50	50	50
AD	HT_DIF	papers  Used to judge the execution of HT process control. 1 - 255 40 Bias variation difference value		40	40	40	40
AE	RG_ON_SYNC	Power ON process control Synchronization / not synchronization switch	0	0	0	0	0
	RG_TEMP_TIMER	Power ON process control Synchronization / not synchronization switch	0	0	0	0	0
AG	RG_PERM_TIMER	Setting of the span from execution disable to enable	0	1	1	1	1
AHI	RG_HOUR_TIME Setting of the span of timer execution R		3	5	5	11	11
	RG_BW_SYNC	Enable/Disable setting of the registration adjustment in a monochrome job.	1	1	1	1	1
AR	PAR_CNT SYNC	Judgment of execution of the registration adjustment between sheets, interval of number of sheets	50	50	50	50	50
	PAR_TIMER SYNC	Judgment of execution of the registration adjustment between sheets, interval of time	30	30	30	30	30
AT	PAR_TEMP SYNC	Judgment of execution of the registration adjustment between sheets, difference in temperature	0	0	0	0	0

 $Items \ out \ of \ application: \ MC\_CLEAN\_TIME, \ PTC\_CLEAN\_TIME\_CL, \ PTC\_CLEAN\_TIME\_BK, \ DRUM\_REVERSE$ 

# 11. Waste toner section



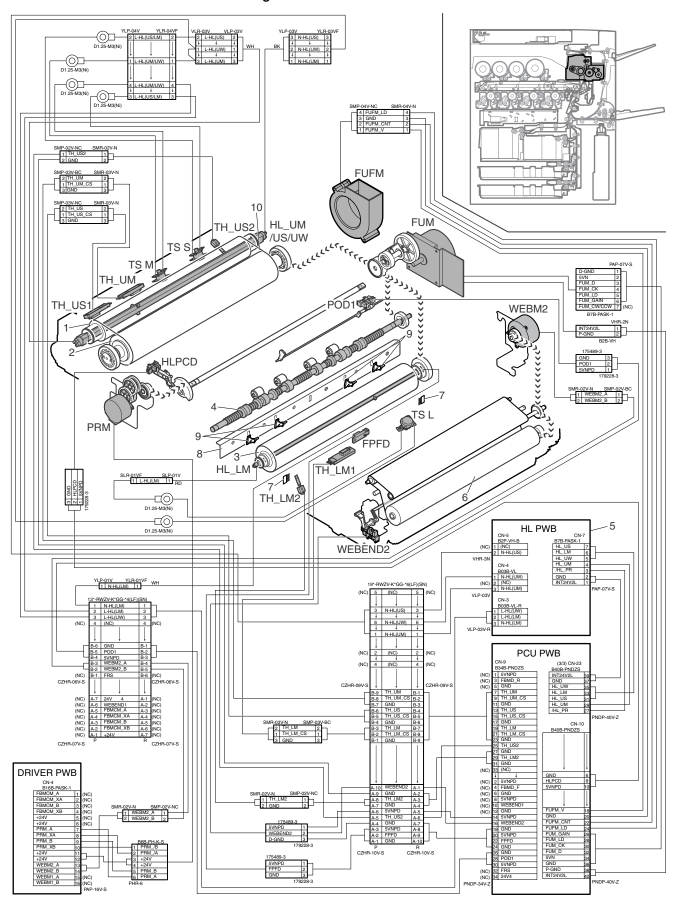




Signal name	Name	Function/Operation
2TUM	Secondary transfer motor	Drives the secondary transfer section waste toner transport screw.
WTBSET	Waste toner bottle detector	Detects installation of the waste toner bottle.
WTFD	Waste toner full detector	Detects full of waste toner.
WTM	Waste toner motor	Transport waste toner.

# 12. Fusing section

## A. Electrical and mechanical relation diagram



Signal name	Name	Function/Operation
FPFD	Fusing front paper pass detector	Detects paper pass in front of the fusing section.
FUFM	Fusing cooling fan	Cools the fusing section and the paper exit section.
FUM	Fusing motor	Drives the fusing section.
HL_LM	Heater lamp lower main	Heats the fusing roller (B).
HL_UM	Heater lamp upper main	Heats the fusing roller (F1) and the fusing belt.
HL_US	Heater lamp upper sub	Heats the fusing roller (F1) and the fusing belt.
HL_UW	Heater lamp assist	Heats the fusing roller (F1) and the fusing belt.
HLPCD	Fusing pressure detector	Detects the fusing pressure state.
POD1	Fusing paper exit detector	Detects paper pass in the fusing section.
PRM	Fusing pressure control motor	Controls ON/OFF of the fusing pressure.
TH_LM/TH_LM_CS	Fusing temperature sensor lower	Detects the surface temperature at the center of the fusing roller (B).
TH_LM2	Fusing temperature sensor lower (Sub)	Detects the suffered temperature at the edge section of the fusing roller (B).
TH_UM/TH_UM_CS	Fusing temperature sensor upper (Main)	Detects the surface temperature at the center of the fusing belt.
TH_US/TH_US_CS	Fusing temperature sensor upper (Sub)	Detects the suffered temperature at the edge section of the fusing belt.
TH_US2	Fusing temperature sensor upper (Sub 2)	Detects the suffered temperature at the edge section of the fusing belt.
TS_L	Thermostat lower (Main)	Shuts down the heater lamp circuit when the fusing section is overheated.
TS_M	Thermostat upper (Main)	Shuts down the heater lamp circuit when the fusing section is overheated.
TS_S	Thermostat upper (Sub)	Shuts down the heater lamp circuit when the fusing section is overheated.
WEBEND2	Web end detector	Detects web end of the fusing unit.
WEBM2	Fusing web motor	Drives the fusing web roller.

No.	Name	Function/Operation	
1	Fusing roller (F1)	Heats the fusing belt.	
2	Fusing roller (F2)	The cushion layer of the roller forms a wide nip between the fusing belt and fusing roller (B).	
3	Fusing roller (B)	Heats the back surface of paper to fuse toner on the paper.	
4	Transport roller	Includes silicon oil in it and improves fusing separation and cleaning capabilities.	
5	HL control PWB	Drives the heater lamp.	
6	Fusing web roller	Cleans the fusing roller (B).	
7	Discharge brush	Discharges static electricity generated in the fusing section to the ground.	
8	Separation plate	Separates paper.	
9	Separation pawl	Separates fusing roller (B) when it is attached.	
10	Fusing belt	Heats the front surface of paper to fuse toner on the paper.	

### **B.** Operational descriptions

### (1) Outline of operations

This machine employs the fusing system by the belt.

### The features of the belt-type fusing system are as follows:

- 1) Short warm-up time
- 2) Low power consumption
- 3) Wide nip providing high fusing capability

#### (2) Heater lamp driving

The surface temperature of the heat roller and the fusing belt detected by the fusing temperature sensor is sent to the PCU. If the temperature is lower than the specified temperature, the heater lamp lighting signal is sent from the PCU to the heater lamp drive circuit in the HL PWB.

When the power triac in the heater lamp drive circuit is turned ON, the AC power is supplied to the heater lamp to light the lamp and heat the fusing belt.

A thermostat is provided as a safety device against an abnormally high temperature in the heat roller and the fusing belt.

When the thermostat is opened, the AC power supply to the heater lamp is cut off.

The heater lamp is arranged to fusing roller (F1) and fusing roller (B).

In heater lamp (HL\_UM/US/UW), three lamps are integrated into one.

### **Heater lamp operations**

Heater lamp	Operation
Heater lamp upper main (HL_UM)	Heats the center of the fusing roller (F1) and the fusing belt.
Heater lamp upper sub (HL_US)	Heats the edges of the fusing roller (F1) and the fusing belt.
Heater lamp assist (HL_UW)	Heats fusing roller (F1) and the fusing belt. Turns ON when warming up.
Heater lamp lower main (HL_LM)	Heats fusing roller (B). Does not turn ON while heater lamp upper main (HL_UM) and heater lamp upper sub (HL_US) light up.

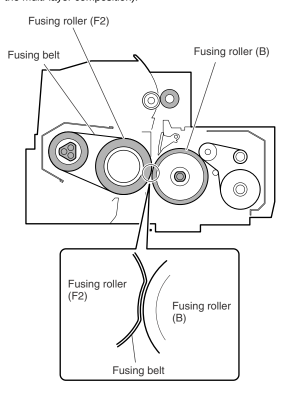
#### (3) Fusing operation

Color toner (Y, M, C, and K) on paper is heated and pressed by the fusing belt, fusing roller (F2), and fusing roller (B) to be fused on paper.

Toner in the four layers on the paper is fused by heating from up and down and both sides.

The fusing belt, fusing roller (F2) which is provided with the cushion layer, and fusing roller (B) realize the following operations.

- The nip amount is increased and the heat capacity to paper is increased.
- By pressing with the flexible roller, toner of many layers can be fused without being deformed.
- An even pressure is applied to rough surface of toner (due to the multi-layer composition).



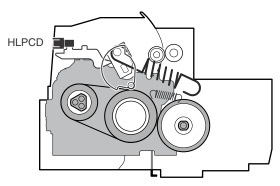
#### (4) Automatic pressure release system

Normally the upper and lower heat rollers are pressed. When, however, the following conditions are satisfied, the pressure is released.

- When the machine shifts to the preheat mode.
- When the machine shifts to the auto power shut off mode.
- When the power switch of the operation panel is turned OFF.
- When the machine is left for 90 sec under the ready state.
- When in the envelope mode.
- When a jam occurs.

#### a. Pressure release operation

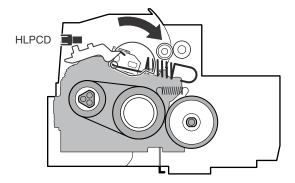
The fusing pressure control motor (PRM) rotates to turn ON the fusing pressure detector (HLPCD) (H level). When the specified time passes after turning ON the fusing pressure detector (HLPCD) (H level) by rotation of the fusing pressure control roller (PRM), the pressure release motor stops to complete the pressure release operation.



#### b. Pressing operation

When the end user makes some operations or when the machine receives the Job signal, the fusing pressure control motor (PRM) rotates reversely to drive the pressure release lever to the pressing state.

When the specified time passes from turning OFF the fusing pressure detector (HLPCD), the pressure release motor stops to complete the pressing operation.



When turning OFF the main power switch of the machine, be sure to turn OFF the power switch of the operation panel and check to confirm that the LCD display goes off before turning OFF the main power switch.

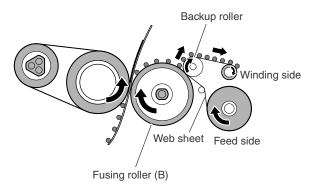
If the main power switch is turned OFF with the LCD lighted, the power is cut off before completion of the pressure release operation. If this state is kept for a long time, the fusing roller may be deformed.

#### (5) Fusing section cleaning

In this machine, the fusing roller (B) is cleaned by the web.

The cleaning unit is composed of the web feed roller, the winding roller, and the backup roller which presses the web onto the fusing roller (B) with the proper pressure.

Residual toner on the fusing roller (B) is cleaned by the web which contains silicon oil.



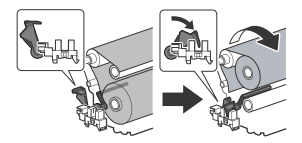
#### (6) Web life end detection

The web life near end is detected by the web print counter. When the life reaches 300K prints, the following message is displayed to notify that the replacement timing is approaching.

(Maintenance required.: FK3)

The web life end is detected by the web end detector. When the life end is detected, a job is forcibly interrupted even the job is being performed.

After replacing the web with a new one, reset the web life counter and the web send counter to clear the life end state.

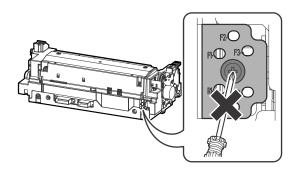


### (7) Fusing belt meandering alignment adjustment

The fusing belt meandering alignment adjustment is executed in the production process.

This adjustment can be made only in the production process, and must not be performed by the serviceman.

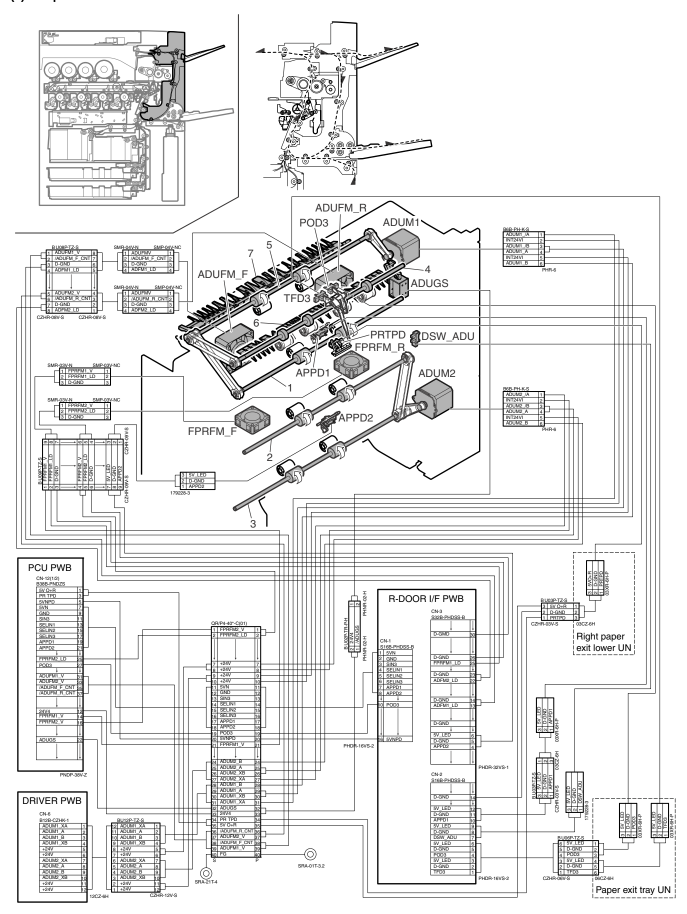
CAUTION: If a screw is tighten in a position which is not marked in red, the belt may be broken.



# 13. Duplex/paper exit section

## A. Electrical and mechanical relation diagram

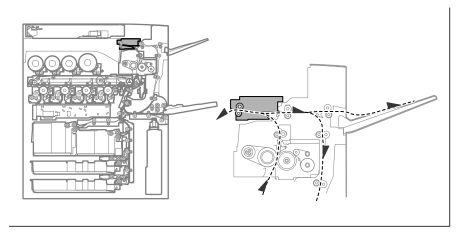
### (1) Duplex section

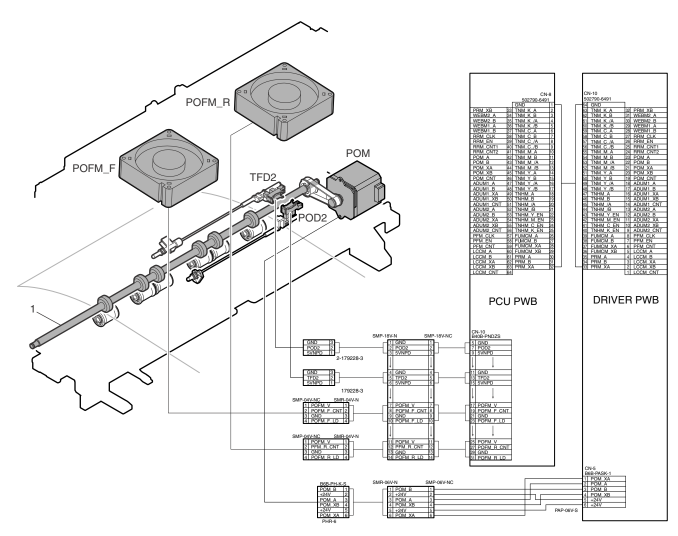


Signal name	Name	Function/Operation
ADUFM_F	ADU transport cooling fan motor F	Cools the ADU transport path.
ADUFM_R	ADU transport cooling fan motor R	
ADUGS	ADU gate solenoid	Controls the ADU gate.
ADUM1	ADU motor lower	Drive the transport roller 19, 20 and the paper exit roller 2.
ADUM2	ADU motor upper	Drive the transport roller 21, 22.
APPD1	ADU paper pass detector 1	Detects paper pass in the upstream of the duplex (ADU).
APPD2	ADU paper pass detector 2	Detects paper pass in the midstream of the duplex (ADU).
DSW_ADU	ADU open/close detector	Detects open/close of the duplex (ADU) cover.
FPRFM_F	Fusing pressure roller cooling fan motor F	Cools the fusing pressure roller.
FPRFM_R	Fusing pressure roller cooling fan motor R	
POD3	Right paper exit detector	Detects the paper exit into the right tray.
PRTPD	Paper exit tray paper detector (Right paper exit tray)	Detects paper empty in the paper exit tray (Right paper exit tray).
TFD3	Paper exit tray full detector (Right paper exit tray)	Detects the right tray paper exit full.

No.	Name	Function/Operation	
1	Transport roller 20 (Drive)	Transports paper transported from the transport roller 19 to the transport roller 21.	
2	Transport roller 21 (Drive)	Transports paper transported from the transport roller 20 to the transport roller 22.	
3	Transport roller 22 (Drive)	Transports paper transported from the transport roller 21 to the transport roller 16.	
4	Paper exit roller 2 (Drive)	Discharges paper to the right paper exit section.	
5	Transport roller 19 (Drive)	Transports paper to the right paper exit section or the ADU section.	
6	Paper exit gate (ADU gate)	Selects the paper path: to transport paper to the ADU section or to the right tray.	
7	Reverse gate	Discharges paper to the reverse gate right tray or selects the switchback transport path to the ADU section.	

## (2) Paper exit section





Signal name	Name	Function/Operation
POD2	Paper exit tray detector	Detects paper exit to the paper exit tray.
POFM_F	Paper exit cooling fan motor F	Cools paper after fusing.
POFM_R	Paper exit cooling fan motor R	
POM	Paper exit drive motor	Drives the paper exit roller.
TFD2	Paper exit full detector	Detects paper full in the paper exit tray.

No.	Name	Function/Operation	
1	Paper exit roller 1 (Drive)	Discharges paper to the paper exit tray.	

### **B.** Operational descriptions

#### (1) Duplex

- Paper transported from the fusing section is sent from the transport roller 19 (which is driven by the paper exit drive motor) to the paper exit roller 1.
  - At that time, paper is passed under the ADU reverse gate guide.
- When the specified time passes from detection of the paper lead edge by POD1, the paper exit drive motor rotates normally, and rotates reversely after the specified time.
- By the reverse rotation of the paper exit drive motor, paper is sent to the reverse section. At that time, paper passes on the lower side of the ADU gate which lowers by its own weight.
- The transport rollers 21 and 22 are driven by the ADU motor lower to transport paper to the duplex paper feed position.
- Paper is stopped at the duplex paper feed position, and then transported to the machine again.

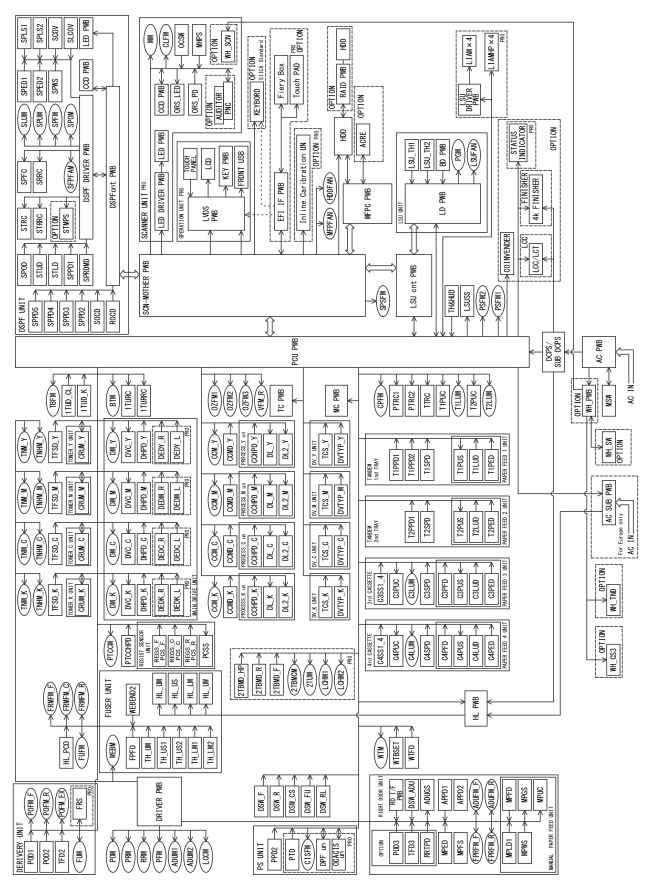
### (2) Paper exit

- Paper transported from the fusing section is sent from the transport roller 19 (which is driven by the paper exit drive motor) to the paper exit roller 1, and discharged to the inner tray.
- When paper is discharged to the right tray, paper is sent to the paper exit roller 1. The paper exit drive motor rotates reversely.
   Paper is passed through the right paper exit gate, and discharged to the right tray.

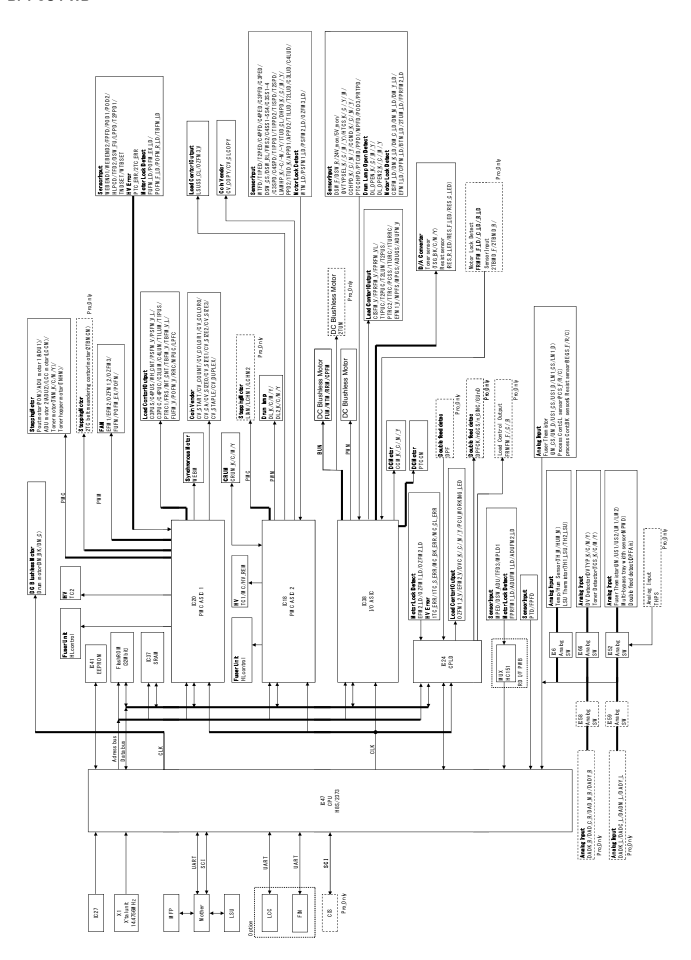
# [14] ELECTRICAL SECTION

## 1. Block diagram

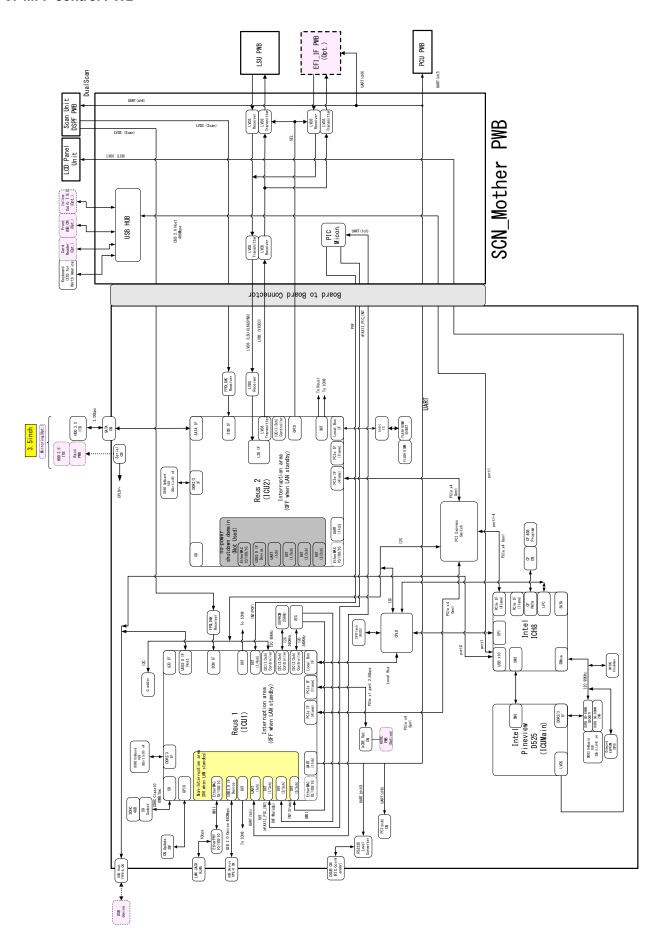
## A. System block diagram



### **B. PCU PWB**

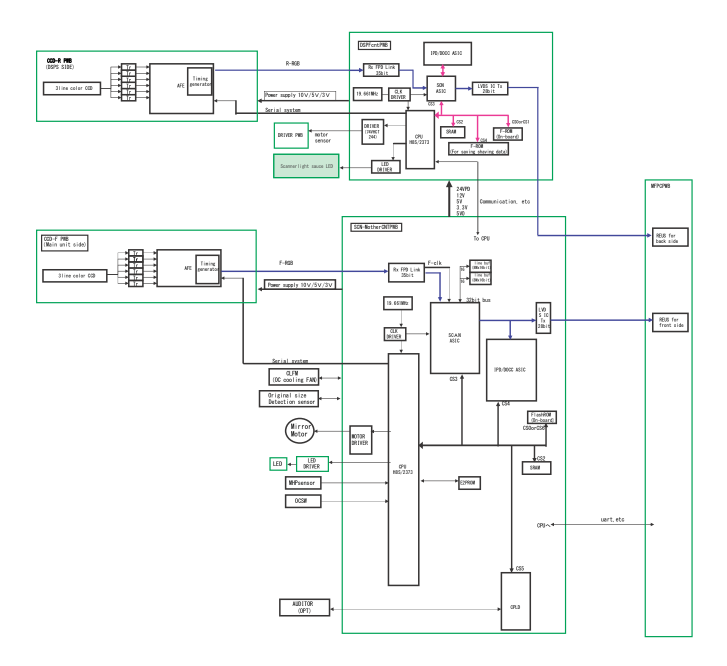


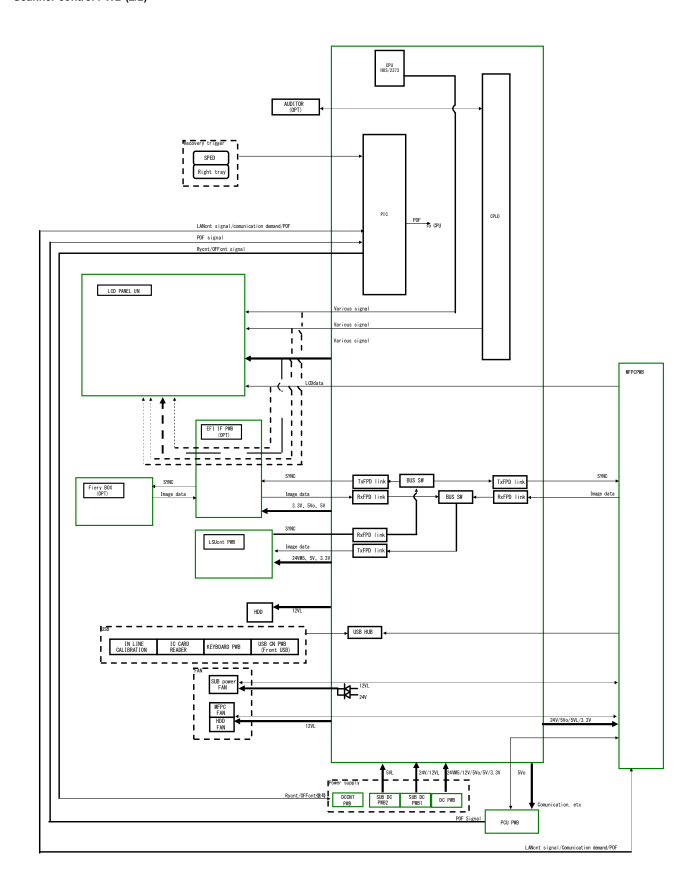
### C. MFP control PWB



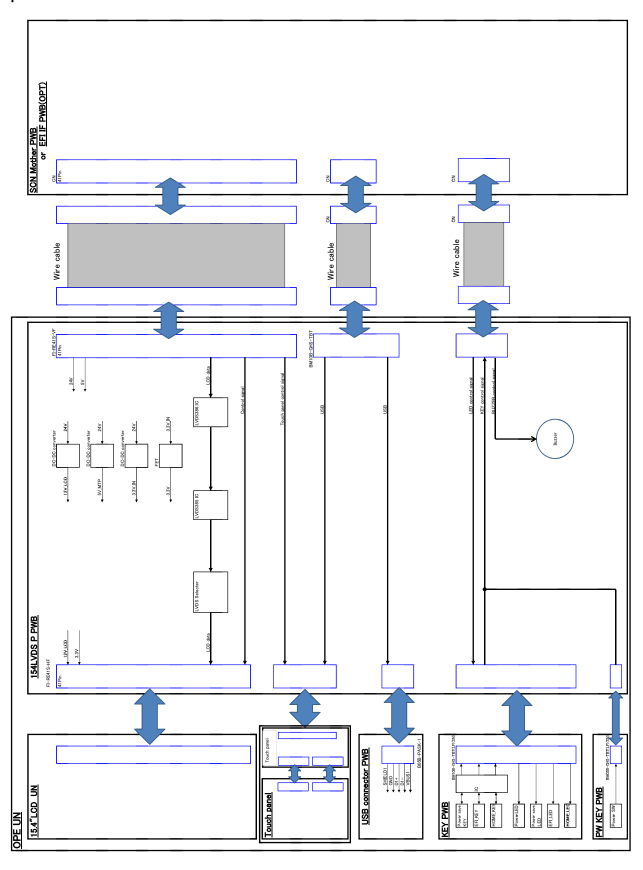
### D. Scanner control PWB

Scanner control PWB (1/2)



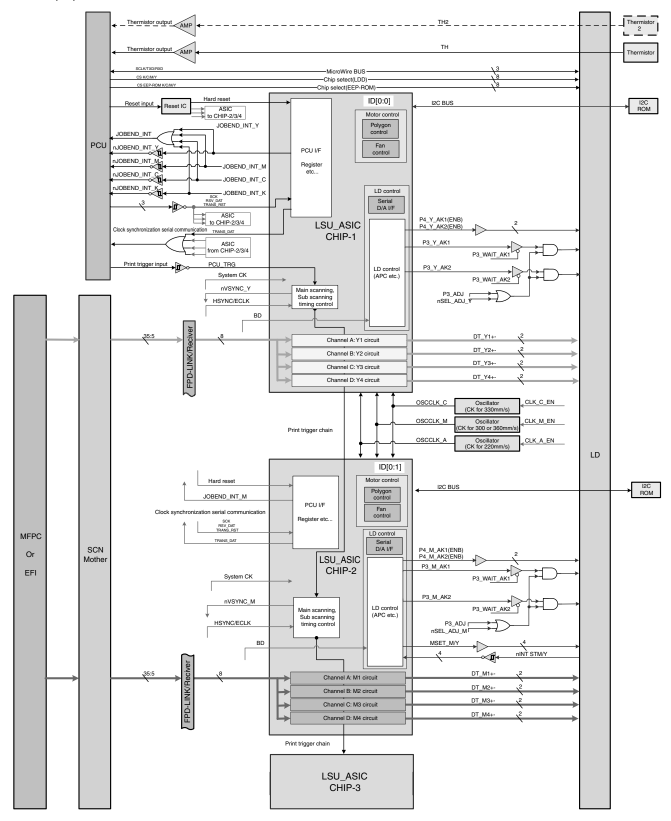


# E. Operation unit

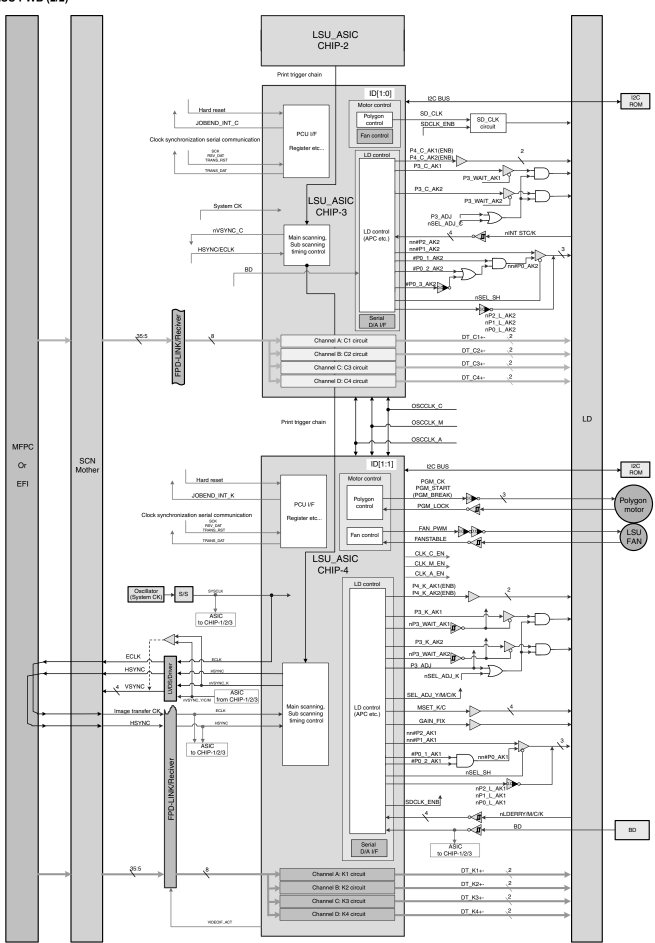


### F. LSU PWB

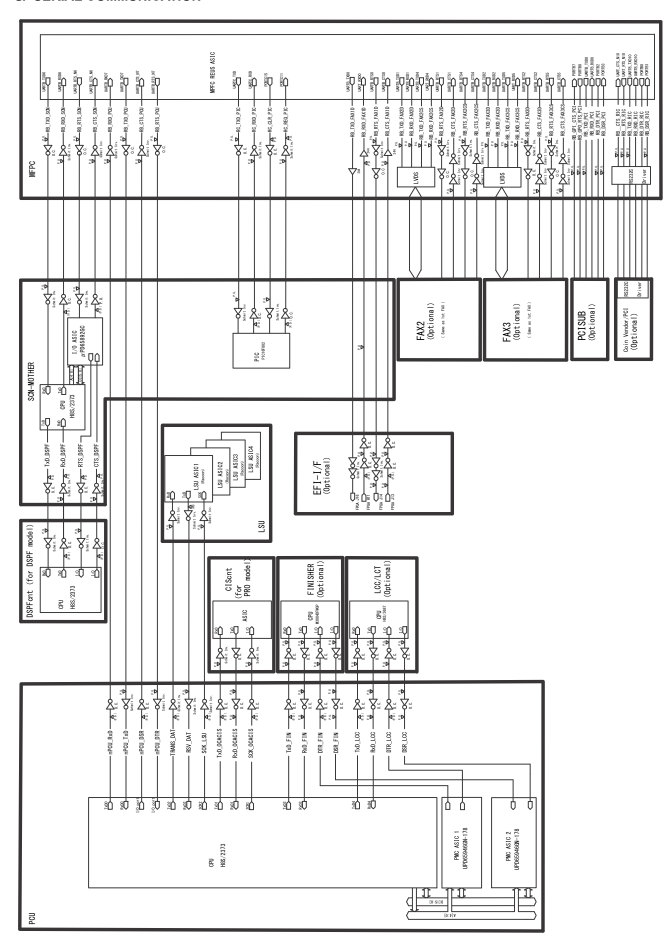
### LSU PWB (1/2)



### LSU PWB (2/2)



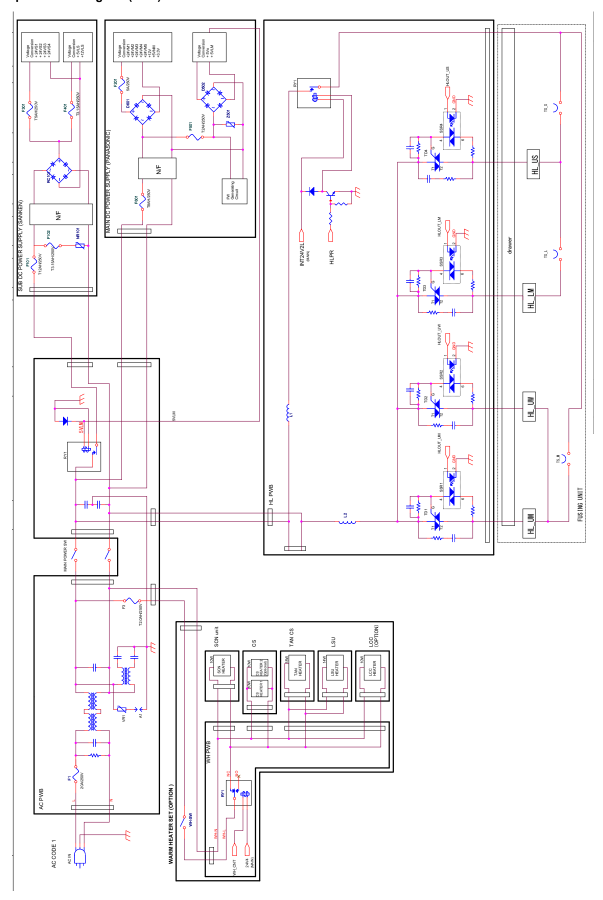
#### G. SERIAL COMMUNICATION



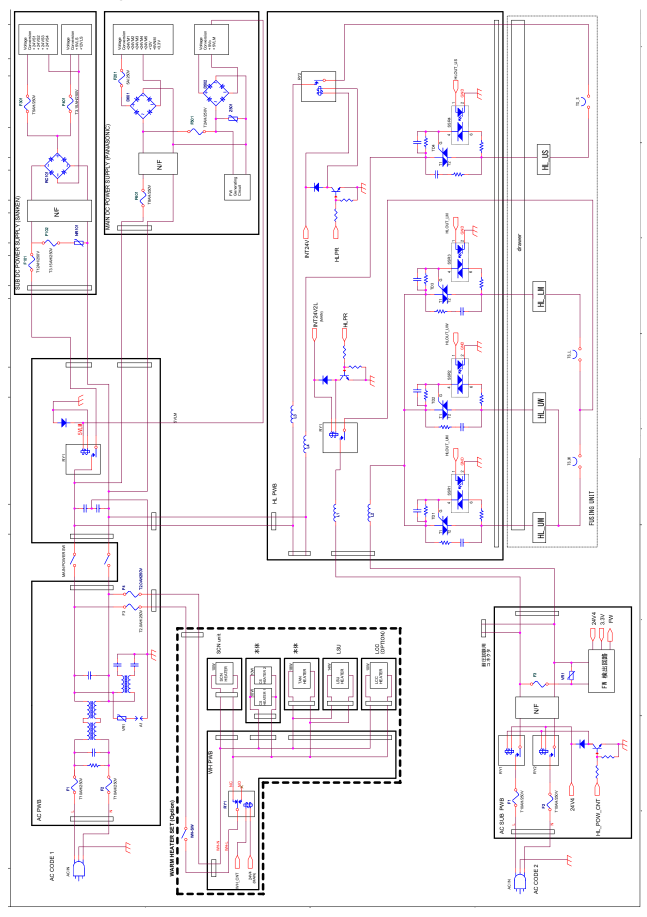
# 2. Power line diagram

# A. AC power line diagram

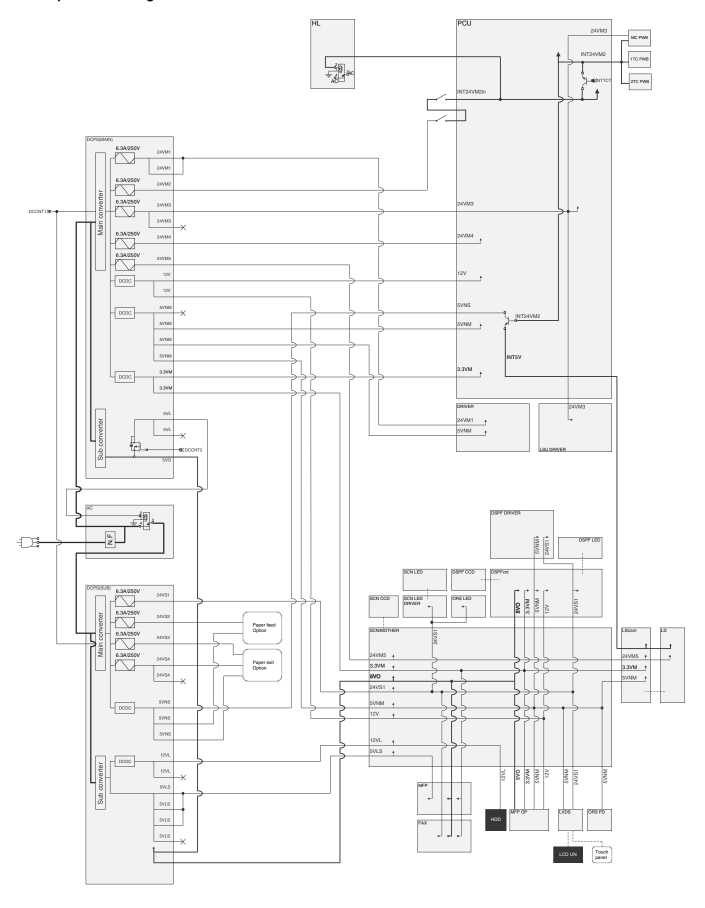
# (1) AC power line diagram (USA)



## (2) AC power line diagram (Europe)

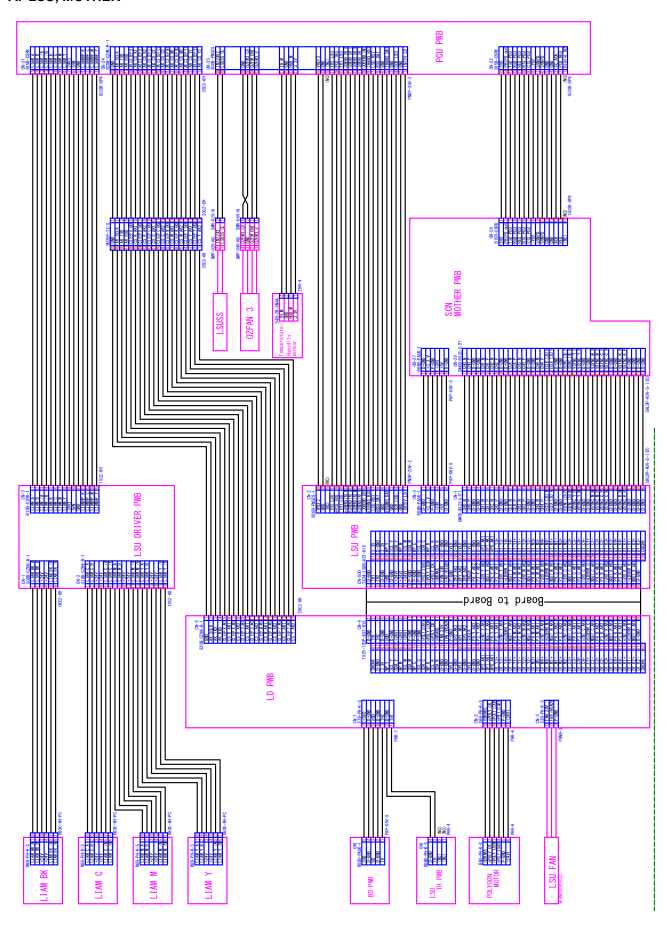


## B. DC power line diagram

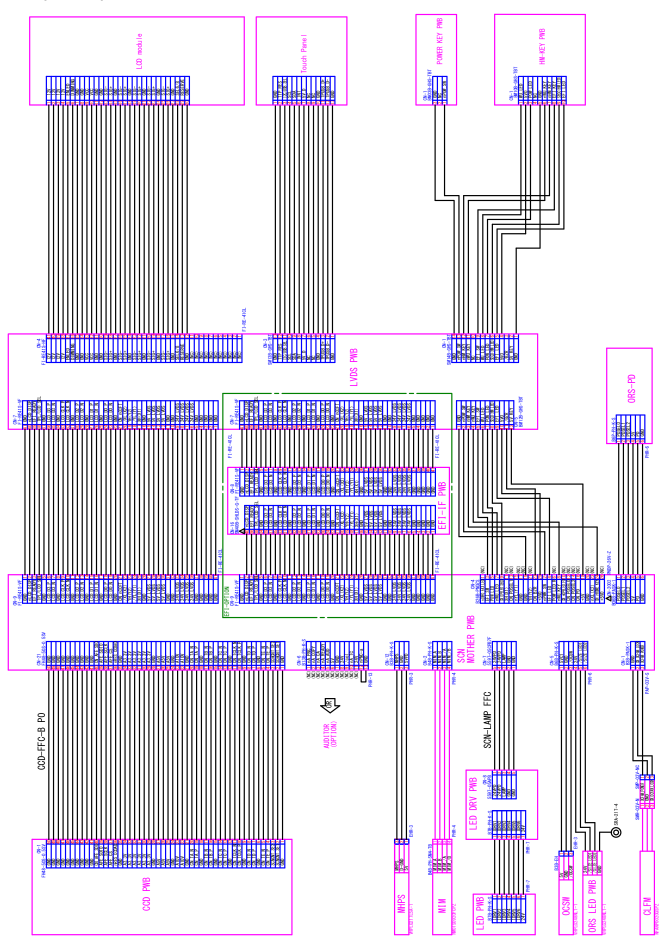


# 3. Actual wiring chart

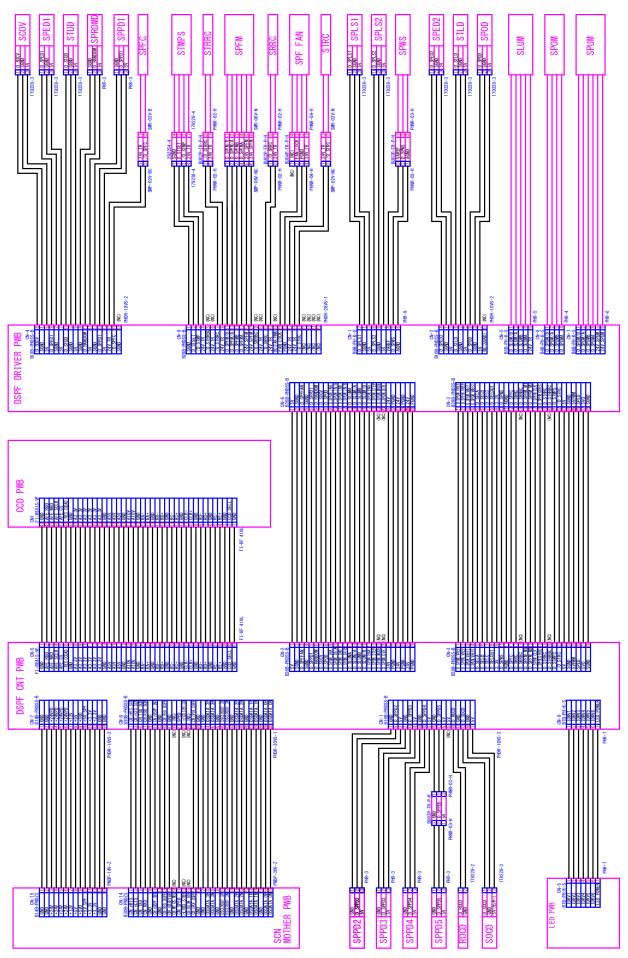
## A. LSU, MOTHER



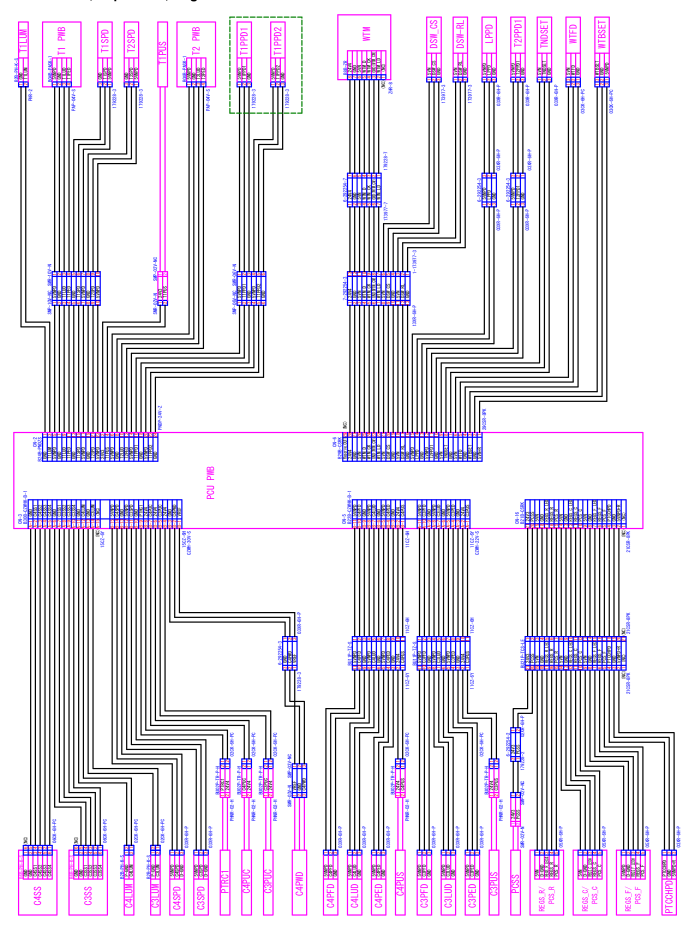
## B. Operation panel, Scanner



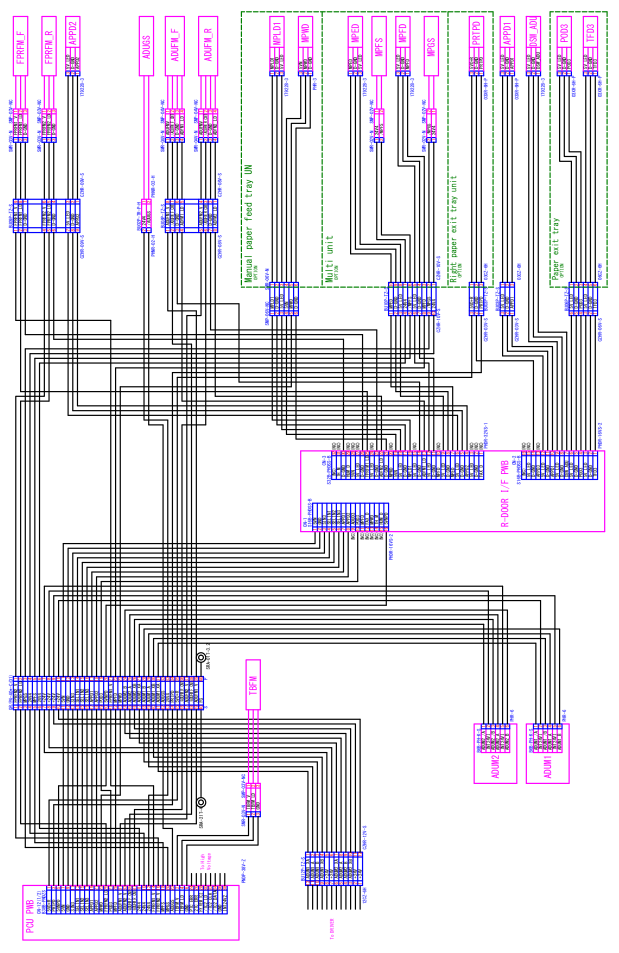
### C. DSPF

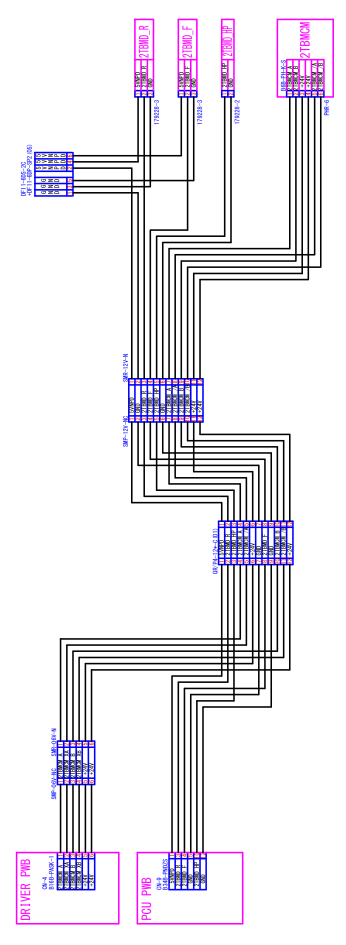


## D. Cassette, Paper feed, Registration

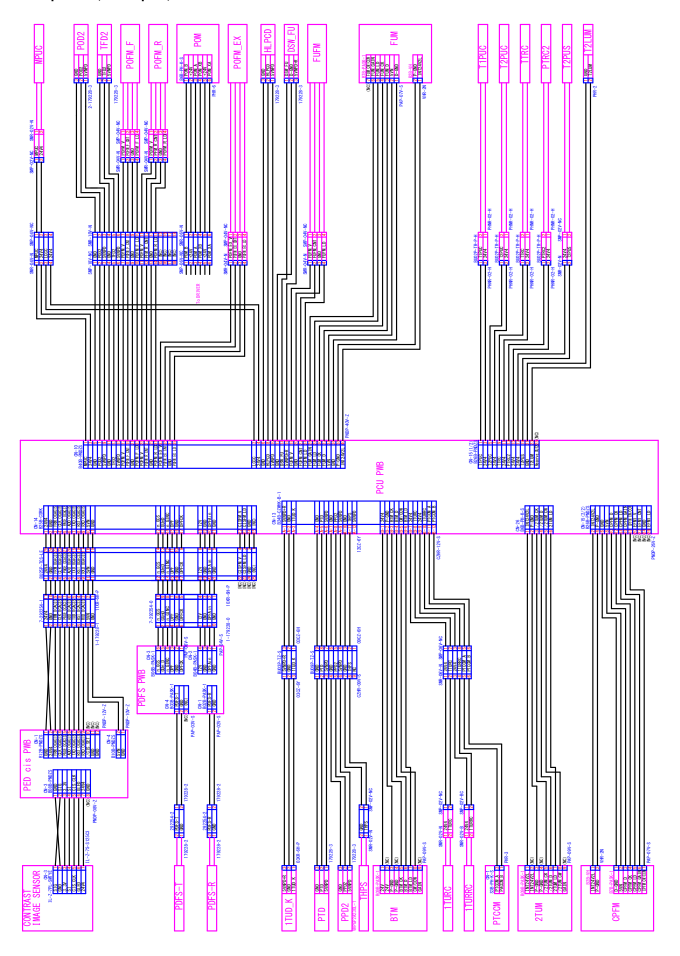


## E. Right door, Manual paper feed

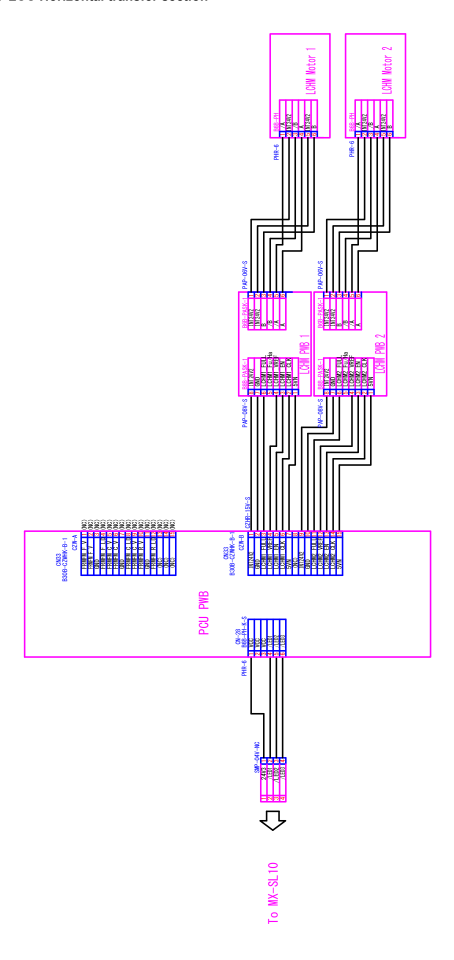




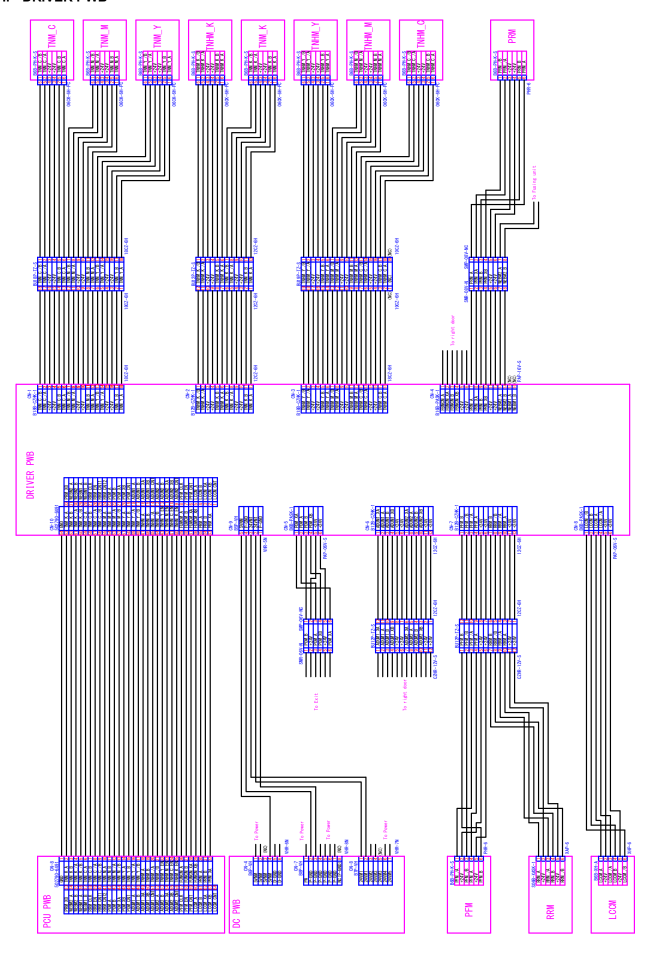
## G. Paper exit, Transport, PS



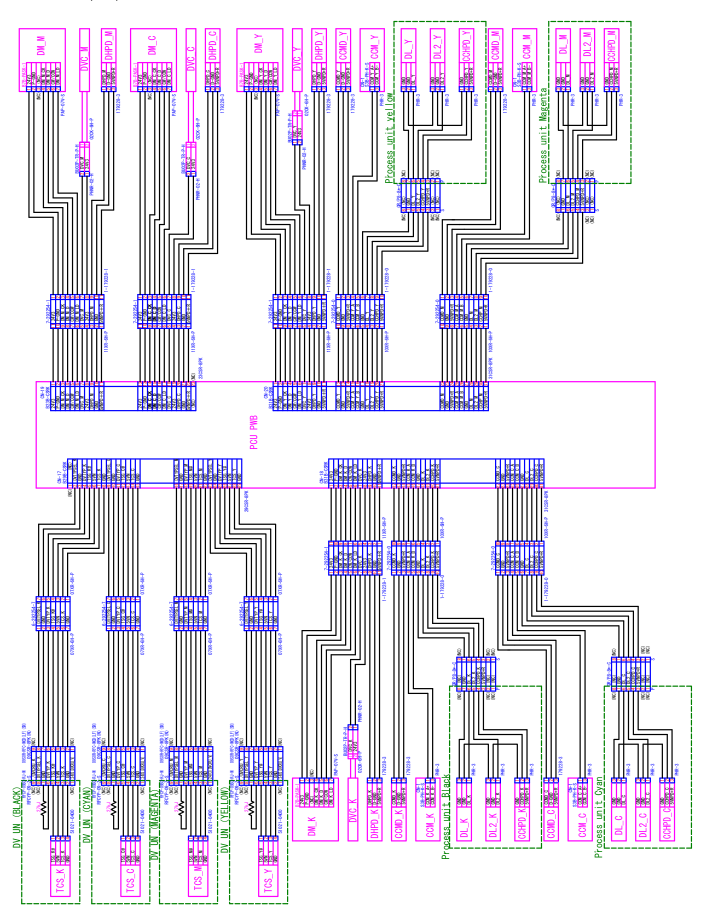
## H. LCC Horizontal transfer section



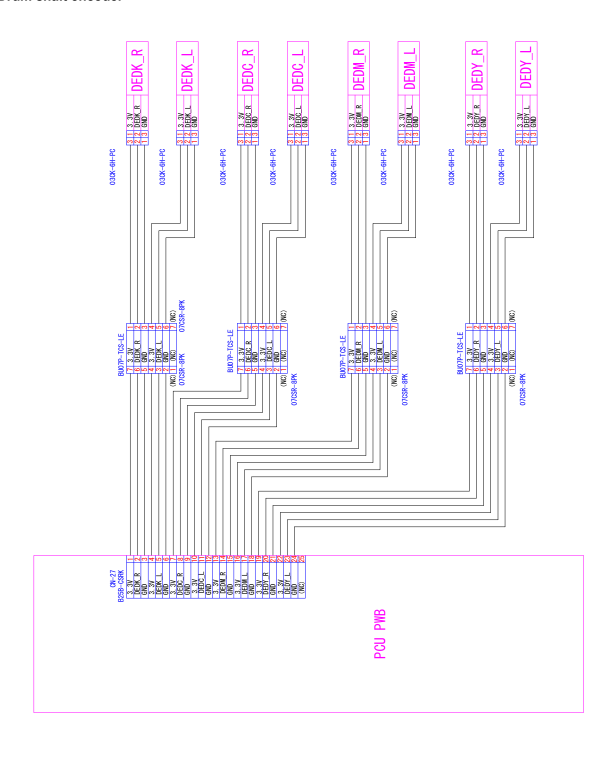
### I. DRIVER PWB



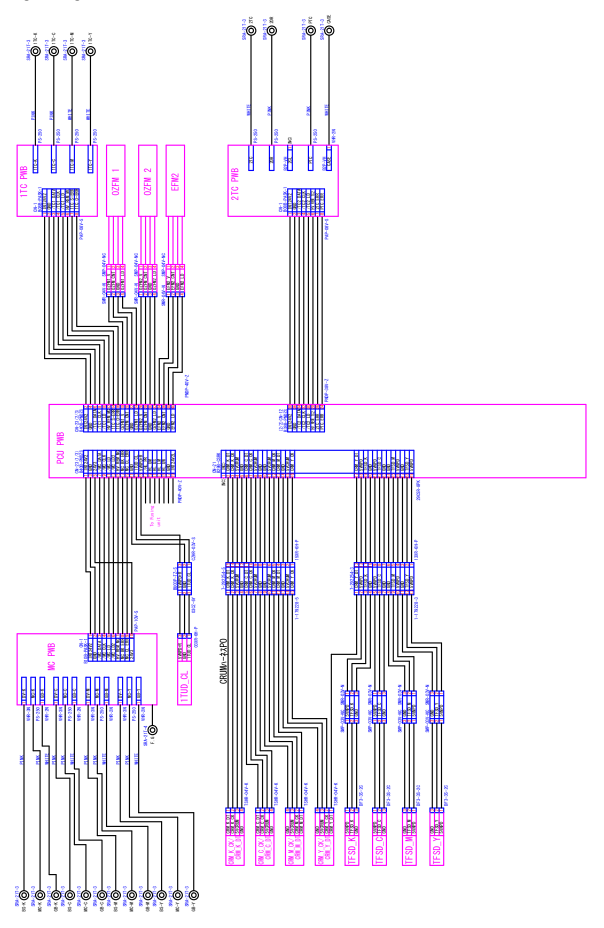
## J. Process, DL, DV



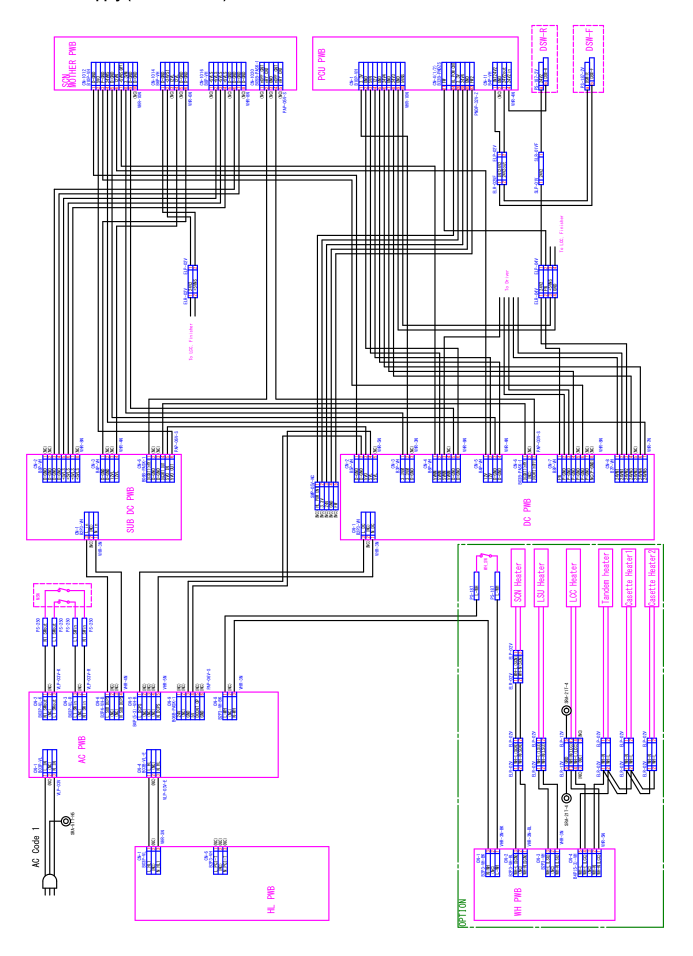
## K. Drum shaft encoder



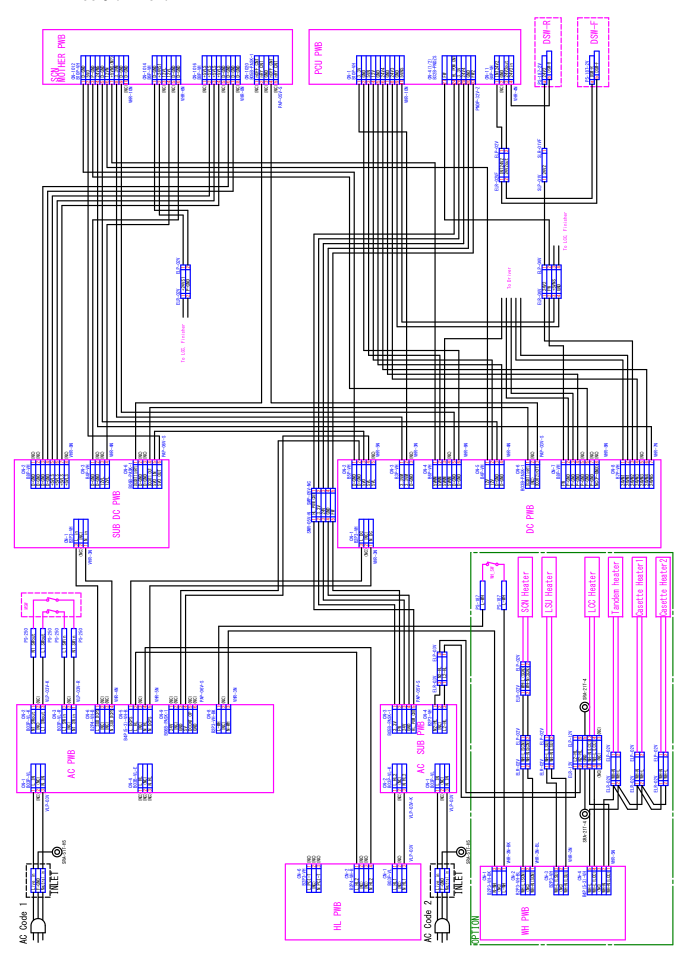
## L. High voltage, CRUM



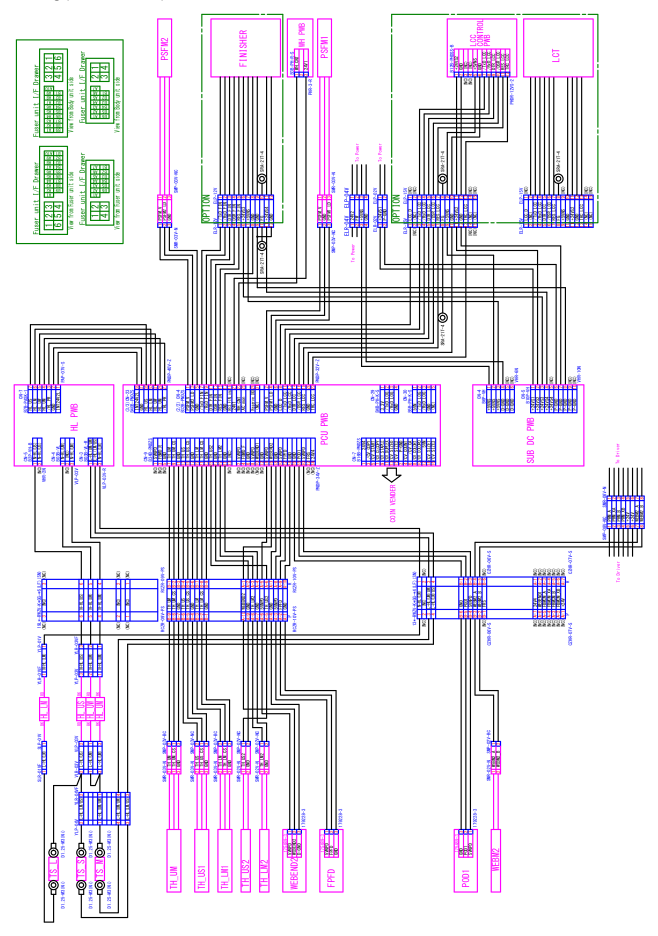
### M. Power supply (North America)



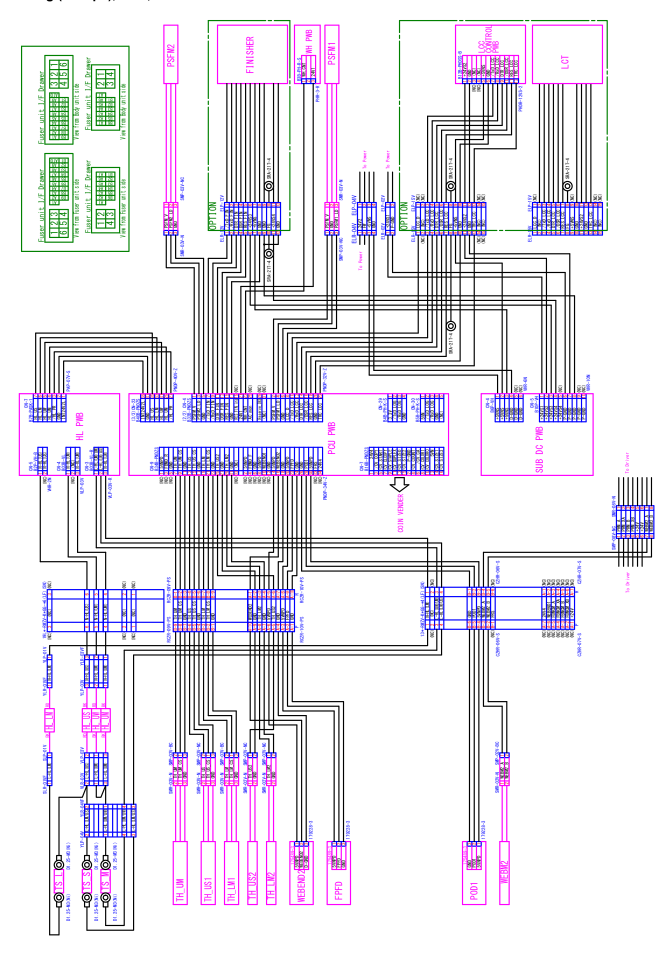
### N. Power supply (Europe)



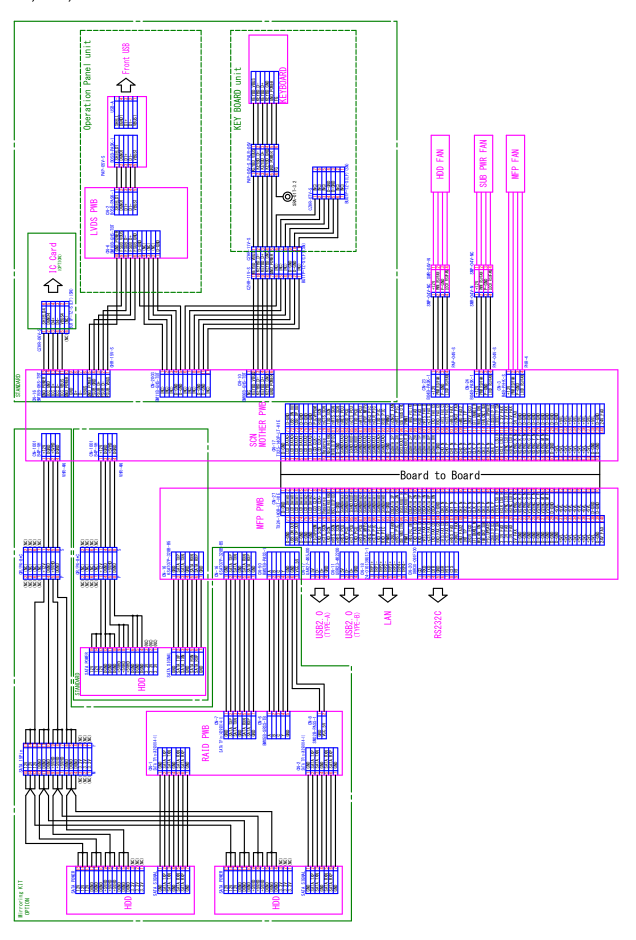
# O. Fusing (North America), LCC, Finisher



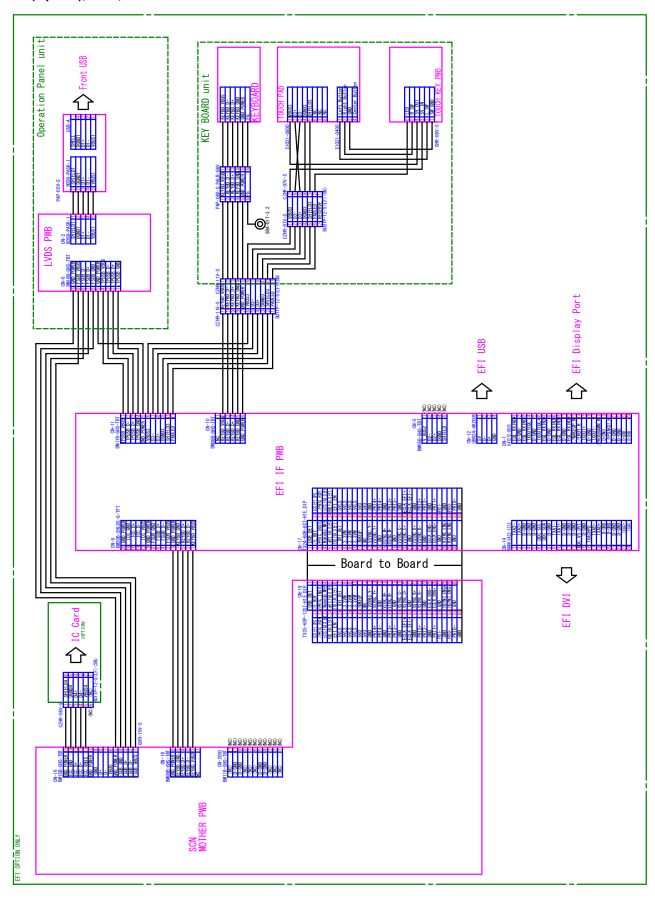
# P. Fusing (Europe), LCC, Finisher



## Q. USB, HDD, KEYBOARD



# R. EFI (Option), USB, INTERFACE



# 4. Signal list

Signal name	Name [Type]	Function/Operation	Connec	tor level	Connector	Pin	PWB name	NOTE
		•	L	Н	No.	No.		NOTE
1TC_O-ERR	Primary transfer high voltage open error	Primary transfer high voltage open error detection	High voltage error state	_	CN23	16	PCU PWB	
1TC_S-ERR	Primary transfer high voltage short error	Primary transfer high voltage short error detection	High voltage error state	_	CN23	14	PCU PWB	
1TUD_CL	Primary transfer separation CL detection	Primary transfer separation CL detection	-	-	CN23	23	PCU PWB	Judged by combination with BK.
1TUD_K	Primary transfer separation BK detection	Primary transfer separation BK detection	-	-	CN13	A-3	PCU PWB	Judged by combination with CL. (1TUD_BK)
1TURC	Primary transfer separation clutch	Primary transfer separation clutch control	Clutch ON	-	CN13	B-8	PCU PWB	
1TURRC	Primary transfer separation reverse clutch	Primary transfer separation reverse clutch control	Clutch ON	-	CN13	B-10	PCU PWB	
2TBMD_F	Secondary transfer belt skew detection F	Secondary transfer belt skew detection F	SKEW	-	CN9	3	PCU PWB	
2TBMD_HP	Skew correction cam HP detection	Skew correction cam HP detection	-	-	CN9	10	PCU PWB	
2TBMD_R	Secondary transfer belt skew detection F	Secondary transfer belt skew detection F	SKEW	-	CN9	4	PCU PWB	
2TC_ERR	Secondary transfer charger error	Secondary transfer charger error	-	High voltage error state	CN12	26	PCU PWB	
2TUM_CK	Secondary transfer Motor CLK	Secondary transfer Motor CLK	_	_	CN26	3	PCU PWB	
2TUM_CW	Secondary transfer Motor CW/CCW	Secondary transfer Motor CW/CCW	CCW	CW	CN26	5	PCU PWB	
2TUM_D	Secondary transfer Motor ON/OFF	Secondary transfer Motor ON/OFF	Motor ON	_	CN26	4	PCU PWB	
2TUM_LD	Secondary transfer Motor Lock detection	Secondary transfer Motor Lock detection	Normal rotation state	-	CN26	6	PCU PWB	
ADD_OCACIS	CIS unit communication	CIS unit communication	_	-	CN14	6	PCU PWB	
ADUFM1_CNT	ADU transport cooling fan motor 1 PWM	ADU transport cooling fan motor 1 PWM control	_	_	CN12	35	PCU PWB	
ADUFM1_V	ADU transport cooling fan motor 1 ON/OFF	ADU transport cooling fan motor 1 ON/OFF control		Fan motor ON	CN12	31	PCU PWB	
ADUFM2_CNT	ADU transport cooling fan motor 2 PWM	ADU transport cooling fan motor 2 PWM control	-	-	CN12	37	PCU PWB	
ADUFM2_V	ADU transport cooling fan motor 2 ON/OFF	ADU transport cooling fan motor 2 ON/OFF control	-	Fan motor ON	CN12	33	PCU PWB	
/ADUFM_F_CNT	ADU transport cooling fan motor F PWM	ADU transport cooling fan motor F PWM control	-	-	CN12	35	PCU PWB	
/ADUFM_R_CNT	ADU transport cooling fan motor R PWM	ADU transport cooling fan motor R PWM control	-	-	CN12	37	PCU PWB	
ADUGS	ADU gate solenoid	ADU gate solenoid control	Solenoid ON	_	CN12	22	PCU PWB	
AK_CS_C1	AKM chip select	AKM chip select	-	Chip select	CN24	11	PCU PWB	
AK_CS_C2	AKM chip select	AKM chip select	-	Chip select	CN24	9	PCU PWB	
AK_CS_EEP_C1	AKM_EEPROM chip select	AKM_EEPROM chip select	-	Chip select	CN24	12	PCU PWB	
AK_CS_EEP_C2	AKM_EEPROM chip select	AKM_EEPROM chip select	-	Chip select	CN24	10	PCU PWB	
AK_CS_EEP_K1	AKM_EEPROM chip select	AKM_EEPROM chip select	_	Chip select	CN24	16	PCU PWB	
AK_CS_EEP_K2	AKM_EEPROM chip select	AKM_EEPROM chip select	-	Chip select	CN24	14	PCU PWB	
AK_CS_EEP_M1	AKM_EEPROM chip select	AKM_EEPROM chip select	-	Chip select	CN24	8	PCU PWB	
AK_CS_EEP_M2	AKM_EEPROM chip select	AKM_EEPROM chip select	_	Chip select	CN24	6	PCU PWB	

Signal name	Name [Type]	Function/Operation		tor level	Connector	Pin	PWB name	NOTE
		•	L	H	No.	No.	DOLL BILL	
AK_CS_EEP_Y1	AKM_EEPROM chip select	AKM_EEPROM chip select	-	Chip select	CN24	4	PCU PWB	
AK_CS_EEP_Y2	AKM_EEPROM chip select	AKM_EEPROM chip select	_	Chip select	CN24	2	PCU PWB	
AK_CS_K1	AKM chip select	AKM chip select	_	Chip select	CN24	15	PCU PWB	
AK_CS_K2	AKM chip select	AKM chip select	_	Chip select	CN24	13	PCU PWB	
AK_CS_M1	AKM chip select	AKM chip select	_	Chip select	CN24	7	PCU PWB	
AK_CS_M2	AKM chip select	AKM chip select	_	Chip select	CN24	5	PCU PWB	
AK CS Y1	AKM chip select	AKM chip select	_	Chip select	CN24	3	PCU PWB	
AK CS Y2	AKM chip select	AKM chip select	_	Chip select	CN24	1	PCU PWB	
AK RXD	AKM communication	AKM communication	_	-	CN24	17	PCU PWB	
AK SCLK	AKM communication	AKM communication	_	_	CN24	19	PCU PWB	
AK_TXD	AKM communication	AKM communication	_	_	CN24	18	PCU PWB	
APPD1	ADU transport detection	ADU transport detection	Paper		CN24 CN12	19	PCU PWB	
	1	1	presence					
APPD2	ADU transport detection 2	ADU transport detection 2	Paper presence	-	CN12	21	PCU PWB	
BTM_CK	Primary transfer belt motor clock	Primary transfer belt motor clock signal	_	_	CN13	B-3	PCU PWB	
BTM_CW/CCW	Primary transfer belt motor CW/CCW switch	Primary transfer belt motor CW/CCW switch control	CCW	CW	CN13	B-5	PCU PWB	
BTM_D	Primary transfer belt motor ON/OFF	Primary transfer belt motor ON/OFF control	Motor ON	-	CN13	B-4	PCU PWB	
BTM_LD	Primary transfer belt motor lock detection	Primary transfer belt motor lock detection	Normal rotation state	-	CN13	B-6	PCU PWB	
C3LUD	Casette 3 upper limit detection	Casette 3 upper limit detection	Upper limit	-	CN5	A-7	PCU PWB	
C3LUM	Cassette 3 lift motor	Cassette 3 lift motor control	-	Lift	CN3	A-14	PCU PWB	
C3PED	Paper empty detection cassette 3	Cassette 3 paper empty detection	Paper empty	Paper presence	CN5	A-4	PCU PWB	
C3PFD	Cassette 3 transport detection	Cassette 3 transport detection	Paper presence		CN5	A-10	PCU PWB	
C3PUC	Cassette 3 paper feed clutch	Cassette 3 paper feed clutch control	Clutch ON	-	CN3	B-5	PCU PWB	
C3PUS	Paper feed pickup solenoid cassette 3	Cassette 3 paper feed pickup solenoid control	Solenoid ON	-	CN5	A-1	PCU PWB	
C3SPD	Cassette 3 paper remaining quantity detection	Cassette 3 paper remaining quantity detection	-	-	CN3	B-11	PCU PWB	3-step remaining quantity detection according to cassette lifting (L to H to L)
C3SS1	Cassette 3 paper size detection 1	Cassette 3 paper size detection 1	Size detection SW ON	-	CN3	A-7	PCU PWB	
C3SS2	Cassette 3 paper size detection 2	Cassette 3 paper size detection 2	Size detection SW ON	-	CN3	A-8	PCU PWB	
C3SS3	Cassette 3 paper size detection 3	Cassette 3 paper size detection 3	Size detection SW ON	-	CN3	A-9	PCU PWB	
C3SS4	Cassette 3 paper size detection 4	Cassette 3 paper size detection 4	Size detection SW ON	-	CN3	A-10	PCU PWB	
C4LUD	Cassette 4 upper limit detection	Cassette 4 upper limit detection	Upper limit	1	CN5	B-7	PCU PWB	
C4LUM	Cassette 4 lift motor	Cassette 4 lift motor control	_	Lift	CN3	A-12	PCU PWB	
C4PED	Cassette 4 paper empty detection	Cassette 4 paper empty detection	Paper empty	Paper presence	CN5	B-4	PCU PWB	
C4PFD	Cassette 4 transport detection	Cassette 4 transport detection	Paper presence	_	CN5	B-10	PCU PWB	
C4PUC	Cassette 4 paper feed clutch	Cassette 4 paper feed clutch control	Clutch ON	_	CN3	B-7	PCU PWB	
C4PUS	Paper feed pickup solenoid cassette 4	Cassette 4 paper feed pickup solenoid control	Solenoid ON	-	CN5	B-1	PCU PWB	
C4PWD	Cassette 4 width detection	Cassette 4 width detection	-	_	CN3	B-2	PCU PWB	

Signal name	Name [Type]	Function/Operation	Connec	tor level	Connector No.	Pin No.	PWB name	NOTE
C4SPD	Cassette 4 paper remaining quantity detection	Cassette 4 paper remaining quantity detection	-	_	CN3	B-14	PCU PWB	3-step remaining quantity detection according to cassette lifting (L to H to L)
C4SS1	Cassette 4 paper size detection 1	Cassette 4 paper size detection 1	Size detection SW ON	-	CN3	A-2	PCU PWB	
C4SS2	Cassette 4 paper size detection 2	Cassette 4 paper size detection 2	Size detection SW ON	-	CN3	A-3	PCU PWB	
C4SS3	Cassette 4 paper size detection 3	Cassette 4 paper size detection 3	Size detection SW ON	-	CN3	A-4	PCU PWB	
C4SS4	Cassette 4 paper size detection 4	Cassette 4 paper size detection 4	Size detection SW ON	_	CN3	A-5	PCU PWB	
CCFT	LCD backlight [CCFT cool cathode ray tube]	LCD backlight	ON	OFF	CN9	21	SCN- MotherCNT	
CCHPD_C	Charger cleaner home position (C)	Charger cleaner home position (C) detection	-	Home position detection	CN18	30	PCU PWB	CCHP_C
CCHPD_K	Charger cleaner home position (K)	Charger cleaner home position (K) detection	-	Home position detection	CN18	20	PCU PWB	CCHP_K
CCHPD_M	Charger cleaner home position (M)	Charger cleaner home position (M) detection	-	Home position detection	CN20	30	PCU PWB	CCHP_M
CCHPD_Y	Charger cleaner home position (Y)	Charger cleaner home position (Y) detection		Home position detection	CN20	20	PCU PWB	CCHP_Y
CCM_C_A	Charger cleaner motor phase A (C)	Charger cleaner motor phase A (C) control	-	-	CN18	25	PCU PWB	
CCM_C_B	Charger cleaner motor	Charger cleaner motor	-	-	CN18	26	PCU PWB	
CCM_K_A	phase B (C) Charger cleaner motor	phase B (C) control Charger cleaner motor	-	-	CN18	15	PCU PWB	
CCM_K_B	phase A (K) Charger cleaner motor	phase A (K) control  Charger cleaner motor phase B (K) control	-	-	CN18	16	PCU PWB	
CCM_M_A	phase B (K)  Charger cleaner motor phase A (M)	Charger cleaner motor phase A (M) control	_	_	CN20	25	PCU PWB	
CCM_M_B	Charger cleaner motor phase B (M)	Charger cleaner motor phase B (M) control	-	-	CN20	26	PCU PWB	
CCM_Y_A	Charger cleaner motor phase A (Y)	Charger cleaner motor phase A (Y) control	-	-	CN20	15	PCU PWB	
CCM_Y_B	Charger cleaner motor phase B (Y)	Charger cleaner motor phase B (Y) control	-	_	CN20	16	PCU PWB	
CCMD_C	Charger cleaner shift detection (C)	Charger cleaner shift detection (C)	-	-	CN18	22	PCU PWB	Detecting one rotation by 4 sets of H to L.
CCMD_K	Charger cleaner shift detection (K)	Charger cleaner shift detection (K) control	_	-	CN18	12	PCU PWB	Detecting one rotation by 4 sets of H to L.
CCMD_M	Charger cleaner shift detection (M)	Charger cleaner shift detection (M)	-	-	CN20	22	PCU PWB	Detecting one rotation by 4 sets of H to L.
CCMD_Y	Charger cleaner shift detection (Y)	Charger cleaner shift detection (Y)	-	-	CN20	12	PCU PWB	Detecting one rotation by 4 sets of H to L.
CISFM_LD	CIS Fan lock detection	CIS Fan lock detection	-	-	CN14	23	PCU PWB	
CISFM_V	CIS Fan ON/OFF	CIS Fan ON/OFF	- ON	-	CN14	22	PCU PWB	
CL_ON	Scanner lamp	Radiates lights to the document for the CCD to scan the document images.	ON	OFF	CN7	3	SCN- MotherCNT	
CN_OCFAN_ LOCK	CLFM (OC_FAN) lock	CLFM lock	Normal operation	Stop	CN1	2	SCN- MotherCNT	
CNCT_RSVFAN/ FAN_CNCT_HDD	MFP_FAN/HDD_FAN lock	Detects the MFP_FAN/ HDD_FAN lock.	Normal operation	Stop	CN1002/ CN1013	4/4	SCN- MotherCNT	
CNCT_SPSFAN	Sub power supply fan lock	Detects the sub power supply fan lock.	Normal operation	Stop	CN1015	4	SCN- MotherCNT	

Signal name	Name [Type]	Function/Operation	Connec L	tor level	Connector No.	Pin No.	PWB name	NOTE
CLK_OCACIS	CIS unit communication	CIS unit communication (Clock)	-	-	CN14	4	PCU PWB	
CPFM_CK	Paper feed motor CLK	Paper feed motor CLK signal	-	-	CN15	12	PCU PWB	
CPFM_D	Paper feed motor ON/ OFF	Paper feed motor ON/ OFF control	Motor ON	-	CN15	10	PCU PWB	
CPFM_GAIN	Paper feed motor gain select	Paper feed motor gain select control	_	-	CN15	16	PCU PWB	
CPFM_LD	Paper feed motor lock detection	Paper feed motor lock detection	Normal rotation state	_	CN15	14	PCU PWB	
CRM_C_CK	CRUM communication clock (C)	CRUM communication clock (C) signal	=	-	CN21	7	PCU PWB	
CRM_C_DT	CRUM communication data (C)	CRUM communication data (C) signal	-	-	CN21	6	PCU PWB	
CRM_K_CK	CRUM communication clock (K)	CRUM communication clock (K) signal	_	-	CN21	3	PCU PWB	
CRM_K_DT	CRUM communication data (K)	CRUM communication data (K) signal	-	-	CN21	2	PCU PWB	
CRM_M_CK	CRUM communication data (M)	CRUM communication data (M) signal	_	-	CN21	12	PCU PWB	
CRM_M_DT	CRUM communication clock (M)	CRUM communication clock (M) signal	-	-	CN21	13	PCU PWB	
CRM_Y_CK	CRUM communication data (Y)	CRUM communication data (Y) signal	_	_	CN21	16	PCU PWB	
CRM_Y_DT	CRUM communication clock (Y)	CRUM communication clock (Y) signal	_	_	CN21	17	PCU PWB	
CTS_PCU	ICU communication	ICU communication (Send enable)	_	-	CN22	9	PCU PWB	
DEDC L	Drum encoder	Drum encoder C left	_	_	CN27	11	PCU PWB	
DEDC R	Drum encoder	Drum encoder C right	_	_	CN27	8	PCU PWB	
DEDK_L	Drum encoder	Drum encoder K left	_	_	CN27	5	PCU PWB	
DEDK_E	Drum encoder	Drum encoder K right	_	_	CN27	2	PCU PWB	
DEDM_K	Drum encoder	Drum encoder M left	_	_	CN27	17	PCU PWB	
					CN27	14	PCU PWB	
DEDM_R	Drum encoder	Drum encoder M right	_	_				
DEDY_L	Drum encoder	Drum encoder Y left	_	-	CN27	23	PCU PWB	
DEDY_R	Drum encoder	Drum encoder Y right	_	-	CN27	20	PCU PWB	
DHPD_C	Drum home position (C)	Drum home position (C) detection	_	Drum reference position	CN19	20	PCU PWB	
DHPD_K	Drum home position (K)	Drum home position (K) detection	_	Drum reference position	CN18	9	PCU PWB	
DHPD_M	Drum home position (M)	Drum home position (M) detection	_	Drum reference position	CN25	9	PCU PWB	
DHPD_Y	Drum home position (Y)	Drum home position (Y) detection	_	Drum reference position	CN20	9	PCU PWB	
DL2_C	Transfer after- discharging lamp C PWM	Transfer after- discharging lamp C PWM control	-		CN18	29	PCU PWB	
DL2_K	Transfer after- discharging lamp K PWM	Transfer after- discharging lamp K PWM control	_	-	CN18	19	PCU PWB	
DL2_M	Transfer after- discharging lamp M PWM	Transfer after- discharging lamp M PWM control	-	-	CN20	29	PCU PWB	
DL2_Y	Transfer after- discharging lamp Y PWM	Transfer after- discharging lamp Y PWM control	-	-	CN20	19	PCU PWB	
DL_C	Discharge lamp C PWM	Discharge lamp C PWM control	-	_	CN18	28	PCU PWB	
DL_K	Discharge lamp K PWM	Discharge lamp K PWM control	-	_	CN18	18	PCU PWB	
DL_M	Discharge lamp M PWM	Discharge lamp M PWM control	_	-	CN20	28	PCU PWB	
DL_Y	Discharge lamp Y PWM	Discharge lamp Y PWM control	-	-	CN20	18	PCU PWB	
DM_C_CK	Drum motor CLK (C)	Drum motor CLK (C) signal	_	-	CN24	14	PCU PWB	
DM_C_D	Drum motor ON/OFF (C)	Drum motor ON/OFF (C) control	Motor ON	_	CN23	15	PCU PWB	

Signal name	Name [Type]	Function/Operation	Connec L	tor level H	Connector No.	Pin No.	PWB name	NOTE
DM_C_LD	Drum motor lock detection (C)	Drum motor lock detection (C)	Normal rotation state	-	CN21	17	PCU PWB	
DM_CW/CCW	Drum motor CW/CCW	Drum motor CW/CCW (K) control	CCW	CW	CN18	5	PCU PWB	
DM_CW/CCW	Drum motor CW/CCW	Drum motor CW/CCW (C) control	CCW	CW	CN22	16	PCU PWB	
DM_CW/CCW	Drum motor CW/CCW	Drum motor CW/CCW (M) control	CCW	CW	CN28	5	PCU PWB	
DM_CW/CCW	Drum motor CW/CCW	Drum motor CW/CCW (Y) control	CCW	CW	CN20	5	PCU PWB	
DM_K_CK	Drum motor CLK (K)	Drum motor CLK (K) signal	-	_	CN18	3	PCU PWB	
DM_K_D	Drum motor ON/OFF (K)	Drum motor ON/OFF (K) control	Motor ON	_	CN18	4	PCU PWB	
DM_K_LD	Drum motor lock detection (K)	Drum motor lock detection (K)	Normal rotation state	-	CN18	6	PCU PWB	
DM_M_CK	Drum motor CLK (M)	Drum motor CLK (M) signal	-	_	CN30	3	PCU PWB	
DM_M_D	Drum motor ON/OFF (M)	Drum motor ON/OFF (M) control	Motor ON	-	CN29	4	PCU PWB	
DM_M_LD	Drum motor lock detection (M)	Drum motor lock detection (M)	Normal rotation state	-	CN27	6	PCU PWB	
DM_Y_CK	Drum motor CLK (Y)	Drum motor CLK (Y) signal	-	-	CN20	3	PCU PWB	
DM_Y_D	Drum motor ON/OFF (Y)	Drum motor ON/OFF (Y) control	Motor ON	-	CN20	4	PCU PWB	
DM_Y_LD	Drum motor lock detection (Y)	Drum motor lock detection (Y)	Normal rotation state	-	CN20	6	PCU PWB	
DPF	Double feed detection	Double feed detection	_	Double feed	CN14	15		
DPFAin	PDFS analog output	PDFS analog output	_	-	CN14	20		
DPFCK	PDFS unit setting	PDFS unit setting	_	_	CN14	17		
DSR_FIN	Finisher communication	Finisher communication (Receive enable)	-	_	CN4	13	PCU PWB	
/DSR_LCC	LCC communication	LCC communication (Receive enable)	-	_	CN4	16	PCU PWB	
DSW_CS	Transport cover open/ close detection	Transport cover open/ close detection	Door open	Door close	CN6	20	PCU PWB	
DSW_F	Front door open/close detection	Front door open/close detection	Door open	Door close	CN11	1	PCU PWB	
DSW_FU	Door switch detection (Front upper door)	Door switch detection (Front upper door)	Door open	Door close	CN10	14	PCU PWB	DSW_F
DSW_R	Right door open/close detection	Right door open/close detection	Door open	Door close	CN11	4	PCU PWB	
DSW_RL	Door switch detection (Right lower door)	Door switch detection (Right lower door)	Door open	Door close	CN6	17	PCU PWB	
DTR_FIN	Finisher communication	Finisher communication (Send enable)	-	-	CN4	11	PCU PWB	
DTR_LCC	LCC communication	LCC communication (Send enable)	_		CN4	14	PCU PWB	
DVC_C	DV clutch (C)	DV clutch (C) control	Clutch ON	-	CN20	18	PCU PWB	
DVC_K	DV clutch (K)	DV clutch (K) control	Clutch ON	-	CN18	7	PCU PWB	
DVC_M	DV clutch (M)	DV clutch (M) control	Clutch ON	_	CN26	7	PCU PWB	
DVC_Y	DV clutch (Y)	DV clutch (Y) control	Clutch ON	-	CN20	7	PCU PWB	
DVTYP_C	Development identification detection C	Development identification detection C	-	-	CN17	11	PCU PWB	Analog
DVTYP_K	Development identification detection BK	Development identification detection BK	-	_	CN17	4	PCU PWB	Analog
DVTYP_M	Development identification detection M	Development identification detection M	-	-	CN17	18	PCU PWB	Analog
DVTYP_Y	Development identification detection Y	Development identification detection Y	-	_	CN17	25	PCU PWB	Analog
DVTYPSEL_C	Development identification detection C (digital)	Development identification detection C (digital)	-	_	CN17	9	PCU PWB	
DVTYPSEL_K	Development identification detection K (digital)	Development identification detection K (digital)	ı	_	CN17	2	PCU PWB	

Signal name	Name [Type]	Function/Operation		tor level	Connector	Pin	PWB name	NOTE
DVTYPSEL M	Development	Development	_ _	H _	No. CN17	<b>No</b> .	PCU PWB	
DVTTI OLL_IVI	identification detection M (digital)	identification detection M (digital)		_	ONT	10	10011	
DVTYPSEL_Y	Development identification detection Y (digital)	Development identification detection Y (digital)	_	_	CN17	23	PCU PWB	
EFM1_CNT	Machine ventilation fan 1 (center) PWM	Machine ventilation fan motor (center) PWM control	-	-	CN15	22	PCU PWB	
EFM1_LD	Machine ventilation fan 1 (center) lock detection	Machine ventilation fan 1 (center) lock detection	Normal rotation state		CN15	26	PCU PWB	
EFM1_V	Machine ventilation fan 1 (center) ON/OFF	Machine ventilation fan motor (center) ON/OFF control		Fan motor ON	CN15	20	PCU PWB	
EFM2_CNT	Machine ventilation fan 2 (right) PWM	Machine ventilation fan motor 2 (right) PWM control	_	_	CN23	36	PCU PWB	
EFM2_LD	Machine ventilation fan 2 (right) lock detection	Machine ventilation fan motor 2 (right) lock detection	Normal rotation state	_	CN23	40	PCU PWB	
EFM2_V	Machine ventilation fan 2 (right) ON/OFF	Machine ventilation fan motor 2 (right) ON/OFF control	-	Fan motor ON	CN23	34	PCU PWB	
FAN_24V	LSU cooling fan (LSUFM) signal	Drives the cooling fan of the LSU unit.	Stop	Drive	CN500	17	LSU-CNT	
FAN_nREADY	LSU cooling fan (LSUFM) lock signal	Detects lock of the cooling fan of the LSU unit.	_	Lock detection	CN500	18	LSU-CNT	
FPFD	Fusing paper entry detection	Fusing paper entry detection	Paper presence	-	CN9	22	PCU PWB	
FPRFM1_V	Fusing pressure roller cooling fan 1 ON/OFF	Fusing pressure roller cooling fan motor 1 ON/ OFF control		Fan motor ON	CN12	14	PCU PWB	
FPRFM2_LD	Fusing pressure roller cooling fan 2 lock detection	Fusing pressure roller cooling fan motor 2 lock detection	Normal rotation state	-	CN12	25	PCU PWB	
FPRFM2_V	Fusing pressure roller cooling fan 2 ON/OFF	Fusing pressure roller cooling fan motor 2 ON/ OFF control	-	Fan motor ON	CN12	16	PCU PWB	
FRM_OCACIS	CIS unit communication	CIS unit communication	-	-	CN14	3	PCU PWB	
FRS	Fusing lower pawl separation solenoid	Fusing lower pawl separation solenoid control	Solenoid ON	_	CN9	32	PCU PWB	
FUFM_CNT	Fusing fan cooling PWM	Fusing fan cooling motor PWM control	-	-	CN10	22	PCU PWB	
FUFM_LD	Fusing fan cooling lock detection	Fusing fan cooling motor lock detection	Normal rotation state	_	CN10	24	PCU PWB	
FUFM_V	Fusing fan cooling ON/ OFF	Fusing fan cooling motor ON/OFF control	-	Fan motor ON	CN10	18	PCU PWB	
FUM_CK	Fusing motor CLK	Fusing motor CLK signal	_	_	CN10	30	PCU PWB	
FUM_D	Fusing motor ON/OFF	Fusing motor ON/OFF control	Motor ON	-	CN10	32	PCU PWB	
FUM_GAIN	Fusing motor gain	Fusing motor gain setting	-	-	CN10	26	PCU PWB	
FUM_LD	Fusing motor lock detection	Fusing motor lock detection	Motor normal rotation state	-	CN10	28	PCU PWB	
FW	Zero cross input signal 1	Zero cross input signal 1	-	-	CN4	27	PCU PWB	
FW2	Zero cross input signal 2	Zero cross input signal 2	-	-	CN4	32	PCU PWB	
GUnD HL_LM	PDFS unit setting Heater lamp lower main	PDFS unit setting Heater lamp lower main		Heater lamp	CN14 CN23	13 33	PCU PWB PCU PWB	
HL_POW_CNT	Heater AC relay control	control Heater AC relay control	_	ON Relay ON	CN4	24	PCU PWB	
/HL_PR	Heater lamp power relay	Heater lamp power	_	Relay ON	CN23	27	PCU PWB	
HL_UM	ON/OFF Heater lamp upper main	relay ON/OFF control Heater lamp upper main	_	Heater lamp	CN23	29	PCU PWB	
HL_US	Heater lamp upper sub	control Heater lamp upper sub	_	ON Heater lamp	CN23	31	PCU PWB	
		control		ON				

Signal name	Name [Type]	Function/Operation	Connec	tor level	Connector No.	Pin No.	PWB name	NOTE
HL_UW	Heater lamp assist	Heater lamp assist control	-	Heater lamp ON	CN23	35	PCU PWB	
HLPCD	Fusing pressure detection	Fusing pressure detection	Pressed state	Released state	CN10	8	PCU PWB	
HUD_M	Humidity sensor	Humidity sensor detection	-	-	CN25	23	PCU PWB	Analog
HV_REM_MC	High voltage remote signal (MC/TC)	High voltage remote signal (MC/TC)	-	High voltage output enable	CN23	12	PCU PWB	
HV_REM_MC	High voltage remote signal (MC/TC)	High voltage remote signal (MC/TC)	-	High voltage output enable	CN23	15	PCU PWB	
HV_REM_TC2	High voltage remote signal (TC)	High voltage remote signal (TC)	_	High voltage output enable	CN12	28	PCU PWB	
JOBEND_INT	LSU ASIC interruption	LSU ASIC interruption	-	_	CN25	10	PCU PWB	
JOBEND_INT_C	LSU ASIC interruption	LSU ASIC interruption (C) direction	C interruption	_	CN25	13	PCU PWB	
JOBEND_INT_K	LSU ASIC interruption	LSU ASIC interruption (K) direction	K interruption	_	CN25	14	PCU PWB	
JOBEND_INT_M	LSU ASIC interruption	LSU ASIC interruption (M) direction	M interruption	-	CN25	12	PCU PWB	
JOBEND_INT_Y	LSU ASIC interruption	LSU ASIC interruption (Y) direction	Y interruption	-	CN25	11	PCU PWB	
LCC_D	LCC/LCT judgment detection	LCC/LCT judgment detection	en apaen	-	CN4	8	PCU PWB	
LCCC	LCC transport clutch	LCC transport clutch control	Clutch ON	-	CN10	2	PCU PWB	
LCHM1_CLK	LCC horizontal transport motor 1 CLK	LCC horizontal transport motor 1 CLK	-	-	CN33	B6	PCU PWB	
LCHM1_EN	LCC horizontal transport motor 1 ON/OFF	LCC horizontal transport motor 1 ON/OFF	-	Motor ON	CN33	B5	PCU PWB	
LCHM1_FULL	LCC horizontal transport motor 1 phase switch	LCC horizontal transport motor 1 phase switch	_	_	CN33	В3	PCU PWB	
LCHM1_VREF	LCC horizontal transport motor 1 electric current switch	LCC horizontal transport motor 1 electric current switch	-	-	CN33	B4	PCU PWB	
LCHM2_CLK	LCC horizontal transport motor 2 CLK	LCC horizontal transport motor 2 CLK	-	-	CN33	B14	PCU PWB	
LCHM2_EN	LCC horizontal transport motor 2 ON/OFF	LCC horizontal transport motor 2 ON/OFF	-	Motor ON	CN33	B13	PCU PWB	
LCHM2_FULL	LCC horizontal transport motor 2 phase switch	LCC horizontal transport motor 2 phase switch	=	-	CN33	B11	PCU PWB	
LCHM2_VREF	LCC horizontal transport motor 2 electric current switch	LCC horizontal transport motor 2 electric current switch	-	-	CN33	B12	PCU PWB	
LED1	Status light LED 1	Status light LED 1	LED turn on	_	CN28	4	PCU PWB	
LED2	Status light LED 2	Status light LED 2	LED turn on	_	CN28	5	PCU PWB	
LED3	Status light LED 3	Status light LED 3	LED turn on	_	CN28	6	PCU PWB	
LIAM_A	LSU skew correction motor A phase	LSU skew correction motor A phase	-	-	CN31	15	PCU PWB	
LIAM_B	LSU skew correction motor B phase	LSU skew correction motor B phase	_	_	CN31	14	PCU PWB	
LIAM_C_EN	LSU skew correction motor C ON/OFF	LSU skew correction motor C ON/OFF	Motor ON	_	CN31	10	PCU PWB	
LIAM_K_EN	LSU skew correction motor K ON/OFF	LSU skew correction motor K ON/OFF	Motor ON	-	CN31	11	PCU PWB	
LIAM_M_EN	LSU skew correction motor M ON/OFF	LSU skew correction motor M ON/OFF	Motor ON	-	CN31	9	PCU PWB	
LIAM_XA	LSU skew correction motor XA phase	LSU skew correction motor XA phase	_	_	CN31	13	PCU PWB	
LIAM_XB	LSU skew correction motor XB phase	LSU skew correction motor XB phase	-	-	CN31	12	PCU PWB	
LIAM_Y_EN	LSU skew correction motor Y ON/OFF	LSU skew correction motor Y ON/OFF	Motor ON	-	CN31	8	PCU PWB	
LIAMHP_C	LSU skew correction HP detection C	LSU skew correction HP detection C	Home posi-	_	CN31	3	PCU PWB	
LIAMHP_K	LSU skew correction HP detection K	LSU skew correction HP detection K	Home posi-	_	CN31	4	PCU PWB	
LIAMHP_M	LSU skew correction HP detection M	LSU skew correction HP detection M	Home posi-	_	CN31	2	PCU PWB	
	GOLOGIUI IVI	LSU skew correction HP	4011	ļ		Ļ	ļ	

Signal name	Name [Type]	Function/Operation	Connec	tor level	Connector	Pin No.	PWB name	NOTE
LPPD	LCC paper entry	LCC paper entry	Paper	H -	No. CN6	14	PCU PWB	
1011 507	detection	detection	presence		01105	_	DOLL DIAID	
LSU_RST	LSUASIC communication	LSUASIC communication (LSU reset)	-	-	CN25	7	PCU PWB	
LSUSS_CL	LSU shutter solenoid	Operate the LSU shutter solenoid	Solenoid ON	-	CN25	29	PCU PWB	
MC_BK_ERR	Main charger BK error	Main charger BK error detection	High voltage error state	-	CN23	17	PCU PWB	
MC_CL_ERR	Main charger CL error	Main charger CL error detection	High voltage error state	ı	CN23	19	PCU PWB	
/MC_CLK	MC high voltage serial clock	MC high voltage serial clock signal	-	ı	CN23	9	PCU PWB	
/MC_DATA	MC high voltage serial data	MC high voltage serial data signal	_	_	CN23	7	PCU PWB	
/MC_LD	MC high voltage serial latch	MC high voltage serial latch signal	_	_	CN23	11	PCU PWB	
/MC_LD2	MC high voltage serial latch 2	MC high voltage serial latch 2	_	-	CN23	13	PCU PWB	
MHPS	Scanner home position sensor [Transmission type]	Scanner home position detection	-	Home position	CN17	1	SCN- MotherCNT	ON for 5VL_5VO only
MIM_*	Scanner motor	Scanner (reading)	-	-	CN2	1, 2,	SCN-	ON for 5VO only
MPFD	[Stepping motor]  Manual feed paper entry detection	Manual feed paper entry detection	Paper	-	CN12	3, 4 29	MotherCNT PCU PWB	
MPFS	Manual paper feed take- up solenoid	Manual paper feed take- up solenoid control	presence Solenoid ON	-	CN12	18	PCU PWB	
MPGS	Manual paper feed gate solenoid	Manual paper feed gate solenoid control	Solenoid ON	_	CN12	20	PCU PWB	
MPUC	Manual paper feed clutch	Manual paper feed clutch control	Clutch ON	-	CN10	1	PCU PWB	
MPWD	Manual paper feed size detection	Manual paper feed size detection	-	-	CN12	23	PCU PWB	Analog
n_GINC	PDFS unit setting	PDFS unit setting	_	-	CN14	14	PCU PWB	
nBD	LSU synchronization detection signal (BD signal)	Detects synchronization in the main scanning direction of the LSU.	Detection	-	CN500	5	LSU-CNT	
nGCSgcs	PDFS unit setting	PDFS unit setting	_	-	CN14	12	PCU PWB	
nINFO_FAX_LED	FAX notifying LED signal	Detects that FAX is receiving or not.	Light	OFF	CN3	1	SCN- MotherCNT	
nJOBEND_INT_C	LSU ASIC interruption	LSU ASIC interruption (C) detection	C interruption	ı	CN25	13	PCU PWB	
nJOBEND_INT_K	LSU ASIC interruption	LSU ASIC interruption (K) detection	K interruption	_	CN25	14	PCU PWB	
nJOBEND_INT_M	LSU ASIC interruption	LSU ASIC interruption (M) detection	M interruption	I	CN25	12	PCU PWB	
nJOBEND_INT_Y	LSU ASIC interruption	LSU ASIC interruption (Y) detection	Y interruption	I	CN25	11	PCU PWB	
nOFF_CNT	+5VL power OFF signal	Turns OFF the +5VL power.	Power ON	Power OFF	CN1020	1, 4	SCN- MotherCNT	
nPCU_TRG	LSU communication	LSU communication (Trigger signal)	_	_	CN25	16	PCU PWB	
nPOLY_CK	Polygon motor clock signal	Controls the speed of the polygon motor.	-	_	CN500	15	LSU-CNT	
nPOLY_LOCK	Polygon motor lock signal	Polygon motor lock detection	-	Lock detection	CN500	14	LSU-CNT	Pulse (duty) drive
nPOLY_START	Polygon motor ON signal	Drives the polygon motor of the LSU unit.	Drive	Stop	CN500	13	LSU-CNT	
nPOW_LED_G	Main power LED signal	Checks that the main power is supplied or not.	Green ON	Orange ON	CN3	5	SCN- MotherCNT	
nPWR_SW	Power switch signal	Detects power ON/OFF.	Detection		CN3	2	SCN- MotherCNT	
nRSV_DAT	LSUASIC communication	LSUASIC communication (Receive)	-	-	CN25	8	PCU PWB	
nRY_CNT	Main system power OFF signal	Turns OFF all the powers except for the +5VO and the +5VL.	Power ON	Power OFF	CN1020	2, 5	SCN- MotherCNT	
nTRANS_DAT	LSUASIC communication	LSUASIC communication (Send)	_	-	CN25	5	PCU PWB	
nTRANS_RST	LSUASIC communication	LSUASIC communication (Communication reset)	-	-	CN25	9	PCU PWB	

Signal name	Name [Type]	Function/Operation	Connec		Connector	Pin	PWB name	NOTE
nWU_KEY	Energy-saving switch	Shifts to the energy-	L Detection	H -	No. CN3	<b>No.</b>	SCN-	
	signal	saving mode.		055	0110	_	MotherCNT	5. (1.)
nWU_LED	Energy-saving LED signal	Checks that the machine is shifted to the energy-saving mode.	Light	OFF	CN3	7	SCN- MotherCNT	Pulse (duty) drive
OCFAN_ON	CLFM (OC_FAN) control	Controls the CLFM.	-	-	CN1	3	SCN- MotherCNT	
OCSW	Original cover SW [Transmission type]	Detects the original cover open/close. (Original size detection trigger)	Close	Open	CN5	3	SCN- MotherCNT	
OZFM1_LD	Ozone fan motor 1 lock detection	Ozone fan motor 1 lock detection	Normal rotation state	-	CN23	24	PCU PWB	
OZFM1_V	Ozone fan motor 1 ON/ OFF	Ozone fan motor 1 ON/ OFF control	-	Fan motor ON	CN23	18	PCU PWB	
OZFM2_LD	Ozone fan motor 2 lock detection	Ozone fan motor 2 lock detection	Normal rotation state	_	CN23	32	PCU PWB	
OZFM2_V	Ozone fan motor 2 ON/ OFF	Ozone fan motor 2 ON/ OFF control	_	Fan motor ON	CN23	26	PCU PWB	
OZFM3_LD	Ozone fan motor 3 lock detection	Ozone fan motor 3 lock detection	Normal rotation state	1	CN25	26	PCU PWB	
OZFM3_V	Ozone fan motor 3 ON/ OFF	Ozone fan motor 3 ON/ OFF control	_	Fan motor ON	CN25	22	PCU PWB	
OZFM_CNT	Ozone fan motor 1 PWM	Ozone fan motor 1 PWM control	-	-	CN23	20	PCU PWB	
OZFM_CNT	Ozone fan motor 2 PWM	Ozone fan motor 2 PWM control	-	-	CN23	28	PCU PWB	
OZFM_CNT	Ozone fan motor 3 PWM	Ozone fan motor 3 PWM control	-	-	CN25	24	PCU PWB	
PAGE_OCACIS	CIS unit communication	CIS unit communication	_	-	CN14	5	PCU PWB	
PCS_C	Process control sensor C	Process control sensor C detection	-	-	CN16	10	PCU PWB	Analog
PCS_F	Process control sensor	Process control sensor F detection	_	-	CN16	5	PCU PWB	Analog
PCS_R	Process control sensor R	Process control sensor R detection	-	_	CN16	15	PCU PWB	Analog
PCSS	Process control shutter solenoid	Process control shutter solenoid control	Solenoid ON	-	CN16	20	PCU PWB	
PCU_REQ	SCU communication (Send)	LSU communication (Send)	-	_	CN25	16	PCU PWB	
PCU_TRG	LSU communication (Send)	SCU communication (Send)	-	-	CN22	2	PCU PWB	
POD1	Fusing rear detection	Fusing rear detection	Paper presence	_	CN9	28	PCU PWB	
POD2	Main unit paper exit detection	Main unit paper exit detection	Paper presence	-	CN10	7	PCU PWB	
POD3	Right paper exit detection	Right paper exit detection	Paper presence	_	CN12	27	PCU PWB	
/POF	Power interruption detection signal	Power interruption detection signal	AC power OFF	_	CN22	8	PCU PWB	
POFM_EX_CNT	Paper exit (rear exhaust) fan PWM	Controls the paper exit (rear exhaust) fan motor PWM.	_	-	CN10	35	PCU PWB	
POFM_EX_LD	Paper exit (rear exhaust) fan lock detection	Detects the paper exit (rear exhaust) fan motor lock.	Normal rotation state	-	CN10	39	PCU PWB	
POFM_EX_V	Paper exit (rear exhaust) fan ON/OFF	Controls the paper exit (rear exhaust) fan motor ON/OFF.	_	Fan motor ON	CN10	33	PCU PWB	
POFM_F_CNT	Paper exit cooling fan F PWM	Paper exit cooling fan motor F PWM control	_	-	CN10	19	PCU PWB	
POFM_F_LD	Paper exit cooling fan F lock detection	Paper exit cooling fan motor F lock detection	Normal rotation state	I	CN10	23	PCU PWB	
POFM_R_CNT	Paper exit cooling fan R PWM	Paper exit cooling fan motor R PWM control		-	CN10	27	PCU PWB	
POFM_R_LD	Paper exit cooling fan R lock detection	Paper exit cooling fan motor R lock detection	Normal rotation state	-	CN10	31	PCU PWB	
POFM_V	Paper exit cooling fan ON/OFF	Paper exit cooling fan motor ON/OFF control	-	Fan motor ON	CN10	17	PCU PWB	

Signal name	Name [Type]	Function/Operation	Connec	tor level H	Connector No.	Pin No.	PWB name	NOTE
PPD1	Registration pre-	Registration pre-	Paper	-	CN13	A-11	PCU PWB	
PPD2	detection  Registration detection	detection  Registration detection	presence Paper	_	CN13	A-8	PCU PWB	
PPD2	Registration detection	Registration detection	presence	ı	CN13	A-0	PCUPWB	
PRTPD	Right paper exit tray paper empty detection	Right paper exit tray paper empty detection	Paper presence in the tray	-	CN12	3	PCU PWB	
PSFM1_LD	Power supply fan motor 1 lock detection	Power supply fan motor 1 lock detection	Motor normal rotation state	I	CN4	4	PCU PWB	
PSFM2_LD	Power supply fan motor 2 lock detection	Power supply fan motor 2 lock detection	Motor normal rotation state	-	CN4	3	PCU PWB	
PSFM_V	Power supply fan ON/ OFF	Power supply fan motor 1, 2 ON/OFF control		Fan motor ON	CN4	1	PCU PWB	
RST_OCACIS	CIS unit communication	CIS unit communication (reset)	-	_	CN14	8	PCU PWB	
PTC_ERR	PTC error detection signal	PTC error detection signal	_	High voltage error state	CN12	24	PCU PWB	
PTCCHPD	PTC cleaner home position	PTC cleaner home position detection	-	Home position detection	CN16	4	PCU PWB	PTCHP
PTCCM_A	PTC cleaner motor phase A	PTC cleaner motor phase A control	-	-	CN13	B-12	PCU PWB	
PTCCM_B	PTC cleaner motor phase B	PTC cleaner motor phase B control	_	-	CN13	B-11	PCU PWB	
PTD	Paper lead edge detection	Paper lead edge detection	Dect paper	-	CN13	A-5	PCU PWB	
PTRC1	Casette vertical transport clutch	Casette vertical transport clutch control	Clutch ON	-	CN3	B-9	PCU PWB	
PTRC2	Vertical transport clutch upper	Vertical transport upper clutch control	Clutch ON	-	CN15	13	PCU PWB	
PWM_RSVFAN	MFP_FAN/HDD_FAN control	Controls the MFP_FAN/ HDD_FAN.	-	-	CN1002/ CN1013	2/2	SCN- MotherCNT	
PWM_SPSFAN	Sub power supply fan control	Controls the sub power supply fan.	-	-	CN1015	2	SCN- MotherCNT	
REGS_C	Registration sensor C	Registration sensor C detection	-	-	CN16	11	PCU PWB	Analog
REGS_C_LED	Registration sensor C light quantity adjustment	Registration sensor C light quantity adjustment	_	-	CN16	12	PCU PWB	Analog
REGS_F	Registration sensor F	Registration sensor F detection	-	ı	CN16	6	PCU PWB	Analog
REGS_F_LED	Registration sensor F light quantity adjustment	Registration sensor F light quantity adjustment	-	I	CN16	7	PCU PWB	Analog
REGS_R	Registration sensor R	Registration sensor R detection	-	-	CN16	16	PCU PWB	Analog
REGS_R_LED	Registration sensor R light quantity adjustment	Registration sensor R light quantity adjustment	-	-	CN16	17	PCU PWB	Analog
RES_FIN	Finisher communication	Finisher communication (Reset)	_	-	CN4	15	PCU PWB	
RES_FIN_ins	Finisher communication	Finisher communication (Reset inserter)	-	-	CN4	19	PCU PWB	
RES_LCC	LCC communication	LCC communication (Reset)	-	-	CN4	18	PCU PWB	
RES_PCU	ICU communication	ICU communication (Reset)	_	-	CN22	11	PCU PWB	
ROCD	DSPF lower door open/ close detection	Detects open/close of the lower door.	Open	Close	CN1	18	DSPFcnt	
RSV_DAT	LSU ASIC communicationn	LSU ASIC communicationn (Receive)	-	-	CN25	8	PCU PWB	
RTS_PCU	ICU communication	ICU communication (Send request)	_	-	CN22	10	PCU PWB	
/RxD_FIN	Finisher communication (Receive)	Finisher communication (Receive)	_	-	CN4	9	PCU PWB	
/RxD_LCC	LCC communication (Receive)	LCC communication (Receive)	-	-	CN4	12	PCU PWB	
RXD_OCACIS	CIS unit communication	CIS unit communication (Receive)	-	-	CN14	9	PCU PWB	
RxD_PCU	ICU communication	ICU communication (Send)	_	-	CN22	12	PCU PWB	

Signal name	Name [Type]	Function/Operation	Connec L	tor level H	Connector No.	Pin No.	PWB name	NOTE
SC_ACK	SCU communication (Receive)	SCU communication (Receive)	-	-	CN22	3	PCU PWB	
SCK_LSU	LSUASIC communication	LSUASIC communication (Clock)	-	-	CN25	4	PCU PWB	
SELIN1	Right door PWB multiplex select signal 1	Right door PWB multiplex select signal 1	-	-	CN12	13	PCU PWB	
SELIN2	Right door PWB multiplex select signal 2	Right door PWB multiplex select signal 2	-	-	CN12	15	PCU PWB	
SELIN3	Right door PWB multiplex select signal 3	Right door PWB	_	_	CN12	17	PCU PWB	
SOCD	DSPF open/close	multiplex select signal 3  Detects open/close of	Close	Open	CN1	13	DSPFcnt	
SPPD2	DSPF document pass	the DSPF unit.  Detects paper pass.	Detects	-	CN1	9	DSPFcnt	
SPPD3	DSPF document pass	Detects paper pass.	paper pass.  Detects	-	CN1	11	DSPFcnt	
SPPD4	DSPF document pass	Detects paper pass.	paper pass. Detects	-	CN1	10	DSPFcnt	
SPPD5	DSPF document pass	Detects paper pass.	paper pass.  Detects	_	CN1	12	DSPFcnt	
T1LUD	detection 5  Casette 1 upper limit	Casette 1 upper limit	paper pass. Upper limit	_	CN2	9	PCU PWB	
T1LUM	detection Tandem tray 1 lift motor	detection Tandem tray 1 lift motor	_	Lift	CN2	3	PCU PWB	
T1PED	Tandem tray 1 paper	control Tandem tray 1 paper	Paper empty	Paper	CN2	11	PCU PWB	
T1PPD1	empty detection Tandem tray 1 paper	empty detection Tandem tray 1 paper	Paper	Paper empty	CN2	16	PCU PWB	
T1PPD2	entry detection 1 Tandem tray 1 paper	entry detection 1 Tandem tray 1 paper	presence Paper	_	CN2	22	PCU PWB	
T1PUC	entry detection 2 Tandem tray 1 paper	entry detection 2 Tandem tray 1 paper	presence Clutch ON	_	CN15	1	PCU PWB	
T1PUS	feed clutch Tandem tray 2 paper	feed clutch control Tandem tray 2 paper	Solenoid ON	_	CN2	4	PCU PWB	
00	feed pickup solenoid	feed pickup solenoid control	Colonola Cit		ONE		1 33 1 112	
T1SPD	Tandem tray 1 paper remaining quantity detection	Tandem tray 1 paper remaining quantity detection	-	-	CN2	15	PCU PWB	3-step remaining quantity detection according to cassette lifting (L to H to L)
T2LUD	Casette 2 upper limit detection	Casette 2 upper limit detection	Upper limit		CN2	10	PCU PWB	, ,
T2LUM	Casette 2 lift motor	Casette 2 lift motor control		Motor ON	CN15	23	PCU PWB	
T2PED	Tandem tray 2 paper empty detection	Tandem tray 2 paper empty detection	Paper empty	Paper presence	CN2	12	PCU PWB	
T2PPD1	Tandem tray 2 transport detection	Tandem tray 2 transport detection	Paper presence	-	CN6	11	PCU PWB	
T2PUC	Tandem tray 2 paper feed clutch	Tandem tray 2 paper feed clutch control	Clutch ON	-	CN15	5	PCU PWB	
T2PUS	Casette 2 pickup solenoid	Casette 2 pickup solenoid control	Solenoid ON	-	CN15	19	PCU PWB	
T2SPD	Tandem tray 2 paper remaining quantity detection	Tandem tray 2 paper remaining quantity detection	-	-	CN2	21	PCU PWB	3-step remaining quantity detection according to cassette lifting (L to H to L)
TBFM_LD	Toner bottle fan lock detection	Toner bottle fan motor lock detection	Normal rotation state	_	CN12	4	PCU PWB	
TBFM_V	Toner bottle fan ON/OFF	Toner bottle fan motor ON/OFF control	-	Fan motor ON	CN12	2	PCU PWB	
/TC1_CLK	Primary transfer high voltage serial clock	Primary transfer high voltage serial clock signal	_	_	CN23	8	PCU PWB	
/TC1_DATA	Primary transfer high voltage serial data	Primary transfer high voltage serial data signal	-	_	CN23	6	PCU PWB	
/TC1_LD	Primary transfer high voltage serial latch	Primary transfer high voltage serial latch signal	_	_	CN23	10	PCU PWB	

Signal name	Name [Type]	Function/Operation	Connec	tor level	Connector No.	Pin No.	PWB name	NOTE
/TC2_CLK	Secondary transfer high voltage serial clock	Secondary transfer high voltage serial clock signal	-	-	CN12	32	PCU PWB	
/TC2_DATA	Secondary transfer high voltage serial data	Secondary transfer high voltage serial data signal	-	_	CN12	34	PCU PWB	
/TC2_LD	Secondary transfer high voltage serial latch	Secondary transfer high voltage serial latch signal	-	-	CN12	30	PCU PWB	
TCS_C	Toner concentration sensor C	Toner concentration sensor C detection	-	-	CN17	14	PCU PWB	Analog
TCS_K	Toner concentration sensor BK	Toner concentration sensor BK detection	-	-	CN17	7	PCU PWB	Analog
TCS_M	Toner concentration sensor M	Toner concentration sensor M detection	-	-	CN17	21	PCU PWB	Analog
TCS_Y	Toner concentration sensor Y	Toner concentration sensor Y detection	-	-	CN17	28	PCU PWB	Analog
TFD2	Main unit paper exit tray full detection	Main unit paper exit tray full detection	_	Full state	CN10	13	PCU PWB	
TFSD_C	Toner remaining quantity detection (C)	Toner remaining quantity detection (C)	Toner empty state	-	CN21	22	PCU PWB	
TFSD_K	Toner remaining quantity detection (K)	Toner remaining quantity detection (K)	Toner empty state	-	CN21	19	PCU PWB	
TFSD_M	Toner remaining quantity detection (M)	Toner remaining quantity detection (M)	Toner empty state	-	CN21	25	PCU PWB	
TFSD_Y	Toner remaining quantity detection (Y)	Toner remaining quantity detection (Y)	Toner empty state	-	CN21	28	PCU PWB	
TH1_LSU	LSU thermistor 1	LSU thermistor 1 detection	-	-	CN25	15	PCU PWB	Analog
TH2_LSU	LSU thermistor 2	LSU thermistor 2 detection	-	-	CN25	17	PCU PWB	Analog
TH_LM	Fusing thermistor lower main non-contact detection	Fusing thermistor lower main non-contact detection	-	_	CN9	19	PCU PWB	Analog
TH_LM2	Fusing thermistor lower main 2	Fusing thermistor lower main 2	-	-	CN9	29	PCU PWB	Analog
TH_LM_CS	Fusing thermistor lower main non-contact compensation	Fusing thermistor lower main non-contact compensation	_	-	CN9	21	PCU PWB	Analog
TH_M	Temperature sensor	Temperature detection	-	_	CN25	27	PCU PWB	Analog
TH_UM	Fusing thermistor upper main non-contact detection	Fusing thermistor upper main non-contact detection	_	_	CN9	7	PCU PWB	Analog
TH_UM_CS	Fusing thermistor upper main non-contact compensation	Fusing thermistor upper main non-contact compensation	_	_	CN9	9	PCU PWB	Analog
TH_US	Fusing thermistor upper sub non-contact detection	Fusing thermistor upper sub non-contact detection	-	-	CN9	13	PCU PWB	Analog
TH_US2	Fusing thermistor upper sub 2	Fusing thermistor upper sub 2	-	-	CN9	25	PCU PWB	Analog
TH_US_CS	Fusing thermistor upper sub non-contact compensation	Fusing thermistor upper sub non-contact compensation	-	-	CN9	15	PCU PWB	Analog
TNDSET	Tandem tray close detection	Tandem tray close detection	Tray open	Tray close	CN6	8	PCU PWB	
TRANS_DAT	LSUASIC communication	LSUASIC communication (Send)	-	-	CN25	5	PCU PWB	
TRANS_RST	LSUASIC communication	LSUASIC communication (Send)	-	-	CN25	9	PCU PWB	
TRC_LCC	LCC communication	LCC communication	-	_	CN4	22	PCU PWB	
TSG_C#	Toner density sensor (ATC) gain	Toner density sensor (ATC) gain control	_	-	CN17	12	PCU PWB	Analog
TSG_K#	Toner density sensor (ATC) gain	Toner density sensor (ATC) gain control	_	-	CN17	5	PCU PWB	Analog
TSG_M#	Toner density sensor (ATC) gain	Toner density sensor (ATC) gain control	_	-	CN17	19	PCU PWB	Analog
TSG_Y#	Toner density sensor (ATC) gain	Toner density sensor (ATC) gain control	_	_	CN17	26	PCU PWB	Analog
TTRC	Tandem transport clutch	Tandem transport clutch control	Clutch ON	_	CN15	9	PCU PWB	
/TxD_FIN	Finisher communication (Send)	Finisher communication (Send)	-	_	CN4	7	PCU PWB	

Signal name	Name [Type]	Function/Operation	Connector level		Connector	Pin	DIA/D	NOTE
			L	Н	No.	No.	PWB name	NOTE
/TxD_LCC	LCC communication (Send)	LCC communication (Send)	-	-	CN4	10	PCU PWB	
TXD_OCACIS	CIS unit communication	CIS unit communication (Send)	-	-	CN14	7	PCU PWB	
TxD_PCU	ICU communication	ICU communication (Receive)	-	-	CN22	13	PCU PWB	
WEBEND1	Fusing wed end detection 1	Fusing wed end detection 1	-	Wed end detection	CN9	10	PCU PWB	
WEBEND2	Fusing wed end detection 2	Fusing wed end detection 2	-	Wed end detection	CN9	16	PCU PWB	
WH_CNT	Dehumidifier heater control signal	Dehumidifier heater control signal	Dehumidifier heater OFF	Dehumidifier heater ON	CN4	23	PCU PWB	
WTBSET	Waste toner box installation detection	Waste toner box installation detection	Waste toner box installed	-	CN6	3	PCU PWB	
WTFD	Waste toner full detection	Waste toner full detection	Waste toner full	-	CN6	5	PCU PWB	
WTM_CK	Waste toner motor CLK	Waste toner motor CLK	-	-	CN6	24	PCU PWB	
WTM_D	Waste toner motor ON/ OFF	Waste toner motor ON/ OFF control	Motor ON	-	CN6	25	PCU PWB	
WTM_LD	Waste toner motor lock detection	Waste toner motor lock detection	Motor normal rotation state	-	CN6	22	PCU PWB	

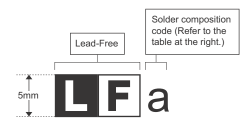
# [15] SERVICE TOOL

Name	Part code	Note		
Color copy test chart	UKOG-0326FCZZ/UKOG-0326FC11			
SIT chart	UKOG-0280FCZZ/UKOG-0280FCZ1			
Gray test chart	UKOG-0162FCZZ			
Yellow toner	CKOG-0345DS51	Primary / secondary transfer belt		
Stearic acid powder	UKOG-0312FCZZ	OPC drum		
Kynar powder	UKOG-0123FCZZ	Primary transfer belt		
Grease (HANARL FL-955R)	UKOG-0299FCZZ	Shaft: Fusing drive unit / Paper exit unit Gear: Transport drive unit / DSPF paper feed roller shaft / DSPF		
Conduction grease (FLOIL GE-676)	UKOG-0012QSZZ	Shaft: Main drive unit		
Grease (FLOIL G-313S)	UKOG-0307FCZZ	Gear: Main drive unit Shaft: Transport drive unit		
Grease (JFE552)	UKOG-0235FCZZ	Fusing roller / Presser roller / Bush		
Stearic acid powder	UKOG-0312FCZZ	OPC drum		
Grease (FLOIL GP-501MR)	UKOG-0013QSZZ	DSPF paper feed roller shaft		
Grease (MOLYKOTE X5-6020)	UKOG-0158FCZZ	Scanner rail		
Grease (MOLYKOTE BR-2 Plus)	UKOG-0097FCZZ			

## **LEAD-FREE SOLDER**

The PWB's of this model employs lead-free solder. The "LF" marks indicated on the PWB's and the Service Manual mean "Lead-Free" solder. The alphabet following the LF mark shows the kind of lead-free solder.

# Example:



#### <Solder composition code of lead-free solder>

Solder composition	Solder composition code			
Sn- <u>A</u> g-Cu	а			
Sn-Ag- <u>B</u> i Sn-Ag- <u>B</u> i-Cu	b			
Sn- <u>Z</u> n-Bi	z			
Sn- <u>I</u> n-Ag-Bi	i			
Sn-Cu- <u>N</u> i	n			
Sn-Ag-Sb	S			
Bi-Sn-Ag-P Bi-Sn-Ag	р			

## (1) NOTE FOR THE USE OF LEAD-FREE SOLDER THREAD

When repairing a lead-free solder PWB, use lead-free solder thread.

Never use conventional lead solder thread, which may cause a breakdown or an accident.

Since the melting-point of lead-free solder thread is about 40°C higher than that of conventional lead solder thread, the use of the exclusive-use soldering iron is recommended.

#### (2) NOTE FOR SOLDERING WORK

Since the melting-point of lead-free solder is about 220°C, which is about 40°C higher than that of conventional lead solder, and its soldering capacity is inferior to conventional one, it is apt to keep the soldering iron in contact with the PWB for longer time. This may cause land separation or may exceed the heat-resistive temperature of components. Use enough care to separate the soldering iron from the PWB when completion of soldering is confirmed.

Since lead-free solder includes a greater quantity of tin, the iron tip may corrode easily. Turn ON/OFF the soldering iron power frequently. If different-kind solder remains on the soldering iron tip, it is melted together with lead-free solder. To avoid this, clean the soldering iron tip after completion of soldering work.

If the soldering iron tip is discolored black during soldering work, clean and file the tip with steel wool or a fine filer.

#### **CAUTION FOR BATTERY REPLACEMENT** -

(Danish) ADVARSEL!

Lithiumbatteri – Eksplosionsfare ved fejlagtig håndtering. Udskiftning må kun ske med batteri af samme fabrikat og type.

Levér det brugte batteri tilbage til leverandoren.

(English) Caution!

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer.

Dispose of used batteries according to manufacturer's instructions.

(Finnish) VAROITUS

Paristo voi räjähtää, jos se on virheellisesti asennettu. Vaihda paristo ainoastaan laitevalmistajan suosittelemaan tyyppiin. Hävitä käytetty paristo valmistajan ohjeiden mukaisesti.

(French) ATTENTION

Il y a danger d'explosion s' il y a remplacement incorrect de la batterie. Remplacer uniquement avec une batterie du même type ou d'un type équivalent recommandé par le constructeur.

Mettre au rebut les batteries usagées conformément aux instructions du fabricant.

(Swedish) VARNING

Explosionsfara vid felaktigt batteribyte.
Använd samma batterityp eller en ekvivalent
typ som rekommenderas av apparattillverkaren.
Kassera använt batteri enligt fabrikantens
instruktion.

(German) Achtung

Explosionsgefahr bei Verwendung inkorrekter Batterien.
Als Ersatzbatterien dürfen nur Batterien vom gleichen Typ oder vom Hersteller empfohlene Batterien verwendet werden.
Entsorgung der gebrauchten Batterien nur nach den vom Hersteller angegebenen Anweisungen.

# - CAUTION FOR BATTERY DISPOSAL -

(For USA, CANADA)

"BATTERY DISPOSAL"

THIS PRODUCT CONTAINS A LITHIUM PRIMARY (MANGANESS DIOXIDE) MEMORY BACK-UP BATTERY THAT MUST BE DISPOSED OF PROPERLY. REMOVE THE BATTERY FROM THE PRODUCT AND CONTACT YOUR LOCAL ENVIRONMENTAL AGENCIES FOR INFORMATION ON RECYCLING AND DISPOSAL OPTIONS.

"TRAITEMENT DES PILES USAGÉES"
CE PRODUIT CONTIENT UNE PILE DE SAUVEGARDE DE
MÉMOIRE LITHIUM PRIMAIRE (DIOXYDE DE MANGANÈSE)
QUI DOIT ÊTRE TRAITÉE CORRECTEMENT. ENLEVEZ LA
PILE DU PRODUIT ET PRENEZ CONTACT AVEC VOTRE
AGENCE ENVIRONNEMENTALE LOCALE POUR DES
INFORMATIONS SUR LES MÉTHODES DE RECYCLAGE ET
DE TRAITEMENT.



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