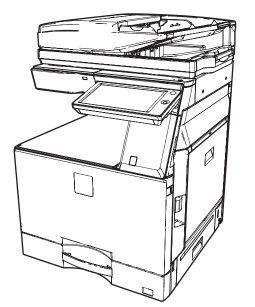
SHARP SERVICE MANUAL



CODE: 00ZMX4070/S1E

DIGITAL FULL COLOR MULTIFUNCTIONAL SYSTEM

MX-3050N/3550N/4050N MX-3060N/3560N/4060N MODEL MX-3070N/3570N/4070N

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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.

SHARP CORPORATION

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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.

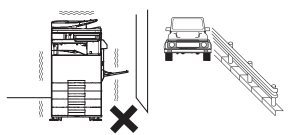
Paper may get damp and form condensation inside the machine, causing paper jam or copy dirt.

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



Place of extreme vibrations

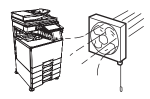
It may cause a breakdown.



· 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.



· Place of much dust

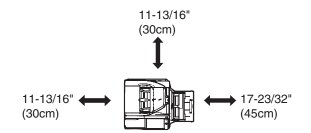
When dust or contaminants enters the machine, it may cause a breakdown or poor quality output.



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.

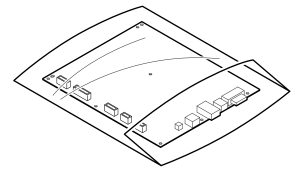
Use an optional desk or an exclusive-use desk.

When using the optional desk, be sure to fix the adjuster and lock the casters.

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.

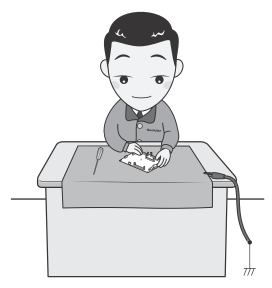
• When in transit or storing, put the parts in an anti-static bag or an anti-static case and do not touch them with bare hands.



- 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 trouble 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 roller.

Developing unit

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

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.

Important

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 diamete	Material to be r 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)

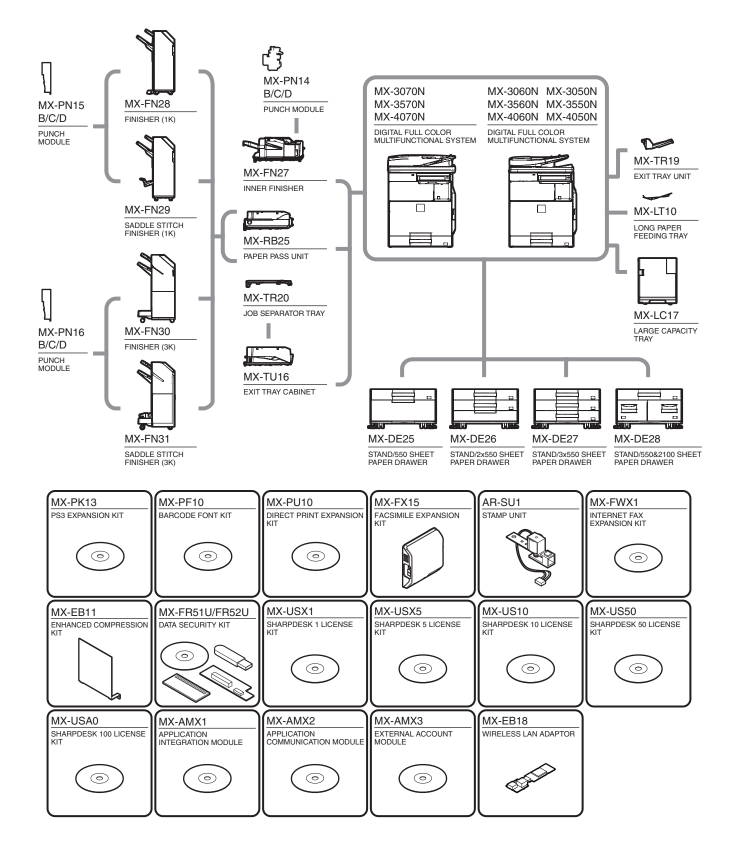
Screw diameter	Material to be fixed	Tightening torque (N·m)	Tightening torque (kgf⋅cm)	Tightening torque (lbft)
M3	Steel plate (Plate thickness 0.8mm or above)	1.0 - 1.2	10 - 12	0.7 - 0.9
M4	Steel plate (Plate thickness 0.8mm or above)	1.6 - 1.8	16 - 18	1.2 - 1.3
M3	Steel plate (Plate thickness less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



2. Option list

	Model name	Description	MX-3070N MX-3570N MX-4070N	MX-3060N MX-3560N MX-4060N	MX-3050N MX-3550N MX-4050N	Remarks
Document Feed System	_	REVERSING SINGLE PASS FEEDER	_	STD	STD	
,	_	DUPLEX SINGLE PASS FEEDER	STD	_	_	
Paper Feed System	MX-DE25	STAND/550 SHEET PAPER DRAWER	OPT	OPT	OPT	
	MX-DE26	STAND/2x550 SHEET PAPER DRAWER	OPT	OPT	OPT	
	MX-DE27	STAND/3x550 SHEET PAPER DRAWER	OPT	OPT	OPT	
	MX-DE28	STAND/550&2100 SHEET PAPER DRAWER	OPT	OPT	OPT	
	MX-LC17	LARGE CAPACITY TRAY	OPT	OPT	OPT	
	MX-LT10	LONG PAPER FEEDING TRAY	OPT	OPT	OPT	
Paper Exit System	MX-TR19	EXIT TRAY UNIT	OPT	OPT	OPT	
	MX-TU16	EXIT TRAY CABINET	STD/OPT	STD/OPT	STD/OPT	*1
	MX-TR20	JOB SEPARATOR TRAY	OPT	OPT	OPT	
	MX-FN27	INNER FINISHER	OPT	OPT	OPT	
	MX-PN14B	PUNCH MODULE	OPT	OPT	OPT	For MX-FN27
	MX-PN14C		OPT	OPT	OPT	
	MX-PN14D		OPT	OPT	OPT	
	MX-FN28	FINISHER (1K)	OPT	OPT	OPT	
	MX-FN29	SADDLE STITCH FINISHER (1K)	OPT	OPT	OPT	
	MX-RB25	PAPER PASS UNIT	OPT	OPT	OPT	
	MX-PN15B	PUNCH MODULE	OPT	OPT	OPT	For MX-FN28/FN29
	MX-PN15C		OPT	OPT	OPT	
	MX-PNX5D		OPT	OPT	OPT	
	MX-FN30	FINISHER (3K)	OPT	OPT	OPT	
	MX-FN31	SADDLE STITCH FINISHER (3K)	OPT	OPT	OPT	
	MX-PN16B	PUNCH MODULE	OPT	OPT	OPT	For MX-FN30/FN31
	MX-PN16C		OPT	OPT	OPT	
	MX-PN16D		OPT	OPT	OPT	
Printer Expansion	MX-PK13	PS3 EXPANSION KIT	STD	STD	OPT	
	MX-PF10	BARCODE FONT KIT	OPT	OPT	OPT	
	MX-PU10	DIRECT PRINT EXPANSION KIT	STD	STD	OPT	
Image Send Expansion	MX-FX15	FACSIMILE EXPANSION KIT	OPT	OPT	OPT	*2
	AR-SU1	STAMP UNIT	OPT	OPT	OPT	
	MX-FWX1	INTERNET FAX EXPANSION KIT	OPT	OPT	OPT	
	MX-EB11	ENHANCED COMPRESSION KIT	_	_	OPT	
Authentication / Security	MX-FR51U	DATA SECURITY KIT	-	_	OPT	
	MX-FR52U	DATA SECURITY KIT	OPT	OPT	_	
Application / Solution	MX-USX1	SHARPDESK 1 LICENSE KIT	OPT	OPT	OPT	
	MX-USX5	SHARPDESK 5 LICENSE KIT	OPT	OPT	OPT	
	MX-US10	SHARPDESK 10 LICENSE KIT	OPT	OPT	OPT	
	MX-US50	SHARPDESK 50 LICENSE KIT	OPT	OPT	OPT	
	MX-USA0	SHARPDESK 100 LICENSE KIT	OPT	OPT	OPT	
	MX-AMX1	APPLICATION INTEGRATION MODULE	OPT	OPT	OPT	ſ
	MX-AMX2	APPLICATION COMMUNICATION MODULE	STD/OPT	STD/OPT	OPT	*1
	MX-AMX3	EXTERNAL ACCOUNT MODULE	STD/OPT	STD/OPT	OPT	*1
Other	MX-EB18	WIRELESS LAN ADAPTOR	STD/OPT	STD/OPT	OPT	*2
	_	KEYBOARD	STD	STD	_	*2

STD: Standard equipment

OPT: Installable option

*1: Option in some area

*2: No support in some area

[2] SPECIFICATIONS

1. Basic specifications

A. Engine specification

Photo Conductor	OPC (Diameter: Bk: φ30mm, CL (Y/M/C):
	φ30mm x3)
Recording method	Electronic Photo (Laser)
Development method	Dry-Type Dual-Component Magnetic Brush
	Development
Charging method	Charged Saw-Tooth Method
Transfer method	Middle Transfer Belt
Separation method	Discharge Separation Method
	*Sub Separation pawl is equipped.
Cleaning method	Counter Blade
Fusing method	Belt Method
Waste toner disposal	Toner Collecting Container

B. Engine speed (ppm)

(1) Tray1-4,LCC

		opm	35 ppm		40 ppm	
Paper size	mac	hine	mac	hine	mac	hine
	Мо	Co	Мо	Co	Мо	Со
	no	lor	no	lor	no	lor
A3	16	16	18	18	20	20
8K	16	16	18	18	20	20
11x17	16	16	18	18	19	19
B4, 8.5x14, 8.5x13, 8.5x13.4, 8.5x13.5	17	17	20	20	22	22
A4, B5, 8.5x11, 16K, A5	30	30	35	35	40	40
A4R, 16KR, 8.5x11R, B5R, 7.25x10.5R	21	21	23	23	26	26
A5R, 5.5x8.5R	21	21	27	27	29	29
A3W, 12x18	14	14	16	16	18	18
SRA4	25	25	28	28	32	32
SRA3	15	15	16	16	18	18
Extra (- 210mm) and the length of horizontal scanning is 257mm and over.	30	30	35	35	40	40
Extra (210.1 - 215.9mm) and the length of horizontal scanning is 257mm and over.	30	30	35	35	40	40
Extra (216 - 225mm) and the length of horizontal scanning is 257mm and ove.r	25	25	28	28	32	32
Extra (- 225mm) and the length of horizontal scanning is less than 257mm.	21	21	27	27	29	29
Extra (225.1 - 297mm)	21	21	23	23	26	26
Extra (297.1mm -)	14	14	16	16	18	18
Heavy Paper (A3, 11x17, 8K)	15	15	15	15	15	15
Heavy Paper (B4, 8.5x14, 8.5x13, 8.5x13.4, 8.5x13.5)	15	15	15	15	15	15
Heavy Paper (A4, B5, 8.5x11, 16K, A5R, 5.5x8.5R, A5)	26	26	26	26	26	26
Heavy Paper (A4R, 16KR, 8.5x11R, B5R, 7.25x10.5R)	21	21	21	21	21	21
Heavy Paper (A3W, 12x18)	14	14	14	14	14	14
Heavy paper (Extra: - 215.9mm)	26	26	26	26	26	26
Heavy paper (Extra:216 - 225mm)	25	25	25	25	25	25
Heavy paper (Extra:225.1 - 297mm)	21	21	21	21	21	21
Heavy paper (Extra:297.1mm -)	14	14	14	14	14	14
Heavy paper (SRA3)	15	15	15	15	15	15
Heavy paper (SRA4)	25	25	25	25	25	25

(2) Bypass

Banar sine		opm hine	35 ppm machine		40 ppm machine	
Paper size	Мо	Co	Мо	Co	Мо	Со
	no	lor	no	lor	no	lor
A3	15	15	17	17	19	19
8K	15	15	17	17	19	17
11x17	15	15	17	17	19	17
B4, 8.5x14, 8.5x13, 8.5x13.4, 8.5x13.5	17	17	20	19	21	19
A4, 16K	30	28	35	28	39	28
8.5x11	30	27	35	27	39	27
B5, A5	30	28	35	30	39	30
A4R, 16KR, 8.5x11R	20	20	23	22	25	22
B5R, 7.25x10.5R	20	20	23	22	25	22
A5R, 5.5x8.5R	20	20	27	27	29	27
A3W, 12x18	14	14	16	16	18	16
SRA4	25	25	26	26	30	27
SRA3	14	14	16	16	18	17
OHP (A4,8.5x11)	25	21	25	21	25	21
OHP (A4R,8.5x11R)	20	17	20	17	20	17
Extra	14	14	16	16	18	16
Extra (- 215.9mm) and the length of horizontal scanning is 257mm and over.	30	27	35	27	39	27
Extra (216 - 225mm) and the length of horizontal scanning is 257mm and over.	25	25	26	26	30	27
Extra (- 225mm) and the length of	20	20	26	26	29	27
horizontal scanning is less than 257mm.	20	20	23	22	25	22
Extra (225.1 - 297mm) Extra (297.1mm -)	14	14	16	16	18	16
Envelope (Monarch, Com-10, DL, C5)	17	14	17	15	17	15
Heavy Paper (A3, 11x17, 8K)	17	13	15	13	17	13
Heavy Paper (B4, 8.5x14, 8.5x13,	15	13	15	13	15	13
8.5x13.4, 8.5x13.5) Heavy Paper (A4, 8.5x11, 16K, B5, A5R,	-					-
5.5x8.5R, A5)	25	21	25	21	25	21
Heavy Paper (A4R, 16KR, 8.5x11R, B5R, 7.25x10.5R)	20	17	20	17	20	17
Heavy Paper (A3W, 12x18)	14	13	14	13	14	13
Heavy Paper (Extra)	14	13	14	13	14	13
Heavy Paper (Extra: - 215.9mm)	25	21	25	21	25	21
Heavy Paper (Extra:216 - 225mm)	25	21	25	21	25	21
Heavy Paper (Extra:225.1 - 297mm)		17	20	17	20	17
Heavy Paper (Extra:297.1mm -)		13	14	13	14	13
Heavy Paper (Postcard: HIGH)	25	21	25	21	25	21
Heavy Paper (Postcard: LOW)	14	13	14	13	14	13
Heavy Paper (SRA4)	25	21	25	21	25	21
Heavy Paper (SRA3)	14	13	14	13	14	13

C. Printable area

Void area	Top: 4±1mm
	Rear: 2mm or more, 5mm or less, Total 8mm or less
	FR total: 4mm±2mm
Max printable area	319mmx1,292mm

D. Engine resolution

MX-xx60/xx70 series

Resolution *1	Сору		Writing 600x600dpi 9,600 (equivalent)x600dpi 1,200x1,200dpi (BW only)			
	Print		Writing 600x600dpi 9,600 (equivalent)x600dpi 1,200x1,200dpi			
Tone (equivalent to	Tone (equivalent to Copy		Writing			
256 levels *2)			600x600dpi	4bit		
			9,600(equivalent)x600dpi	—		
	Print		Writing			
		PCL	600x600dpi	1bit, 4bit		
			9,600(equivalnet)x600dpi	—		
	PS		1,200x1,200dpi	1bit		
			600x600dpi	1bit, 4bit		
			9,600(equivalnet)x600dpi	_		
			1,200x1,200dpi	1bit		

*1: Default resolution is 600dpi

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

MX-xx50 series

Resolution *1	Сору	Copy Writing 600x600dpi 9,600 (equivalent)x600dpi		
	Print Writing 600x600dpi 9,600 (equivalent)x600dpi			
Tone (equivalent to	Copy Print PCL		Writing	
256 levels *2)			600x600dpi	4bit
			9,600(equivalent)x600dpi	_
			Writing	
			600x600dpi	1bit, 4bit
			9,600(equivalnet)x600dpi	_
		PS	600x600dpi	1bit, 4bit
			9,600(equivalnet)x600dpi	_

*1: Default resolution is 600dpi

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

E. Scanner section

(1) Resolution / Gradation

Scan Resolution		Monochrome		Color
for Copying (dpi)		RSPF model	DSPF model	RSPF/DSPF
	OC	600x600dpi (default) 600x400dpi 600x300dpi	600x600dpi (default) 600x400dpi	600x600dpi
	RSPF	600x600dpi 600x400dpi (default) 600x300dpi	_	600x600dpi
	DSPF	_	600x600dpi 600x400dpi (default) 600x300dpi	600x600dpi
Exposure Lamp	White LI	ED		
Scan Levels	10bit			

(2) Document Glass

Туре	Fixing Method (Flat bed)
Scan Range	297x432mm
Original Cover Standard Location	Left back
Detection	Yes
Detection size	Auto Detect

Heater	Service parts
(Scanner part)	

F. Document feeder

(1) RSPF

Type Scan Speed	RSPF (Reversing sin			
Scan Speed	Monochrome (A4/8.5			
Сору	Single: 80 sheets/minute	Single: 41 sheets/minute		
	(600x300dpi, 4bit)	(600x600dpi, 4bit)		
	60 sheets/minute	Duplex:		
	(600x400dpi, 4bit)	20 sheets/minute		
	41 sheets/minute	(600x600dpi, 4bit)		
	(600x600dpi, 4bit)			
	Duplex:			
	25 pages/minute			
	(600x300dpi, 4bit)			
	23 pages/minute			
	(600x400dpi, 4bit)			
	20 pages/minute			
	(600x600dpi, 4bit)			
Fax	Single:	N/A		
	80 sheets/minute			
	(200x200dpi, 1bit)			
	Duplex:			
	25 pages/minute			
	(200x200dpi, 1bit)			
Internet FAX	Single:	N/A		
	80 sheets/minute			
	(200x200dpi, 1bit)			
	Duplex:			
	25 pages/minute			
	(200x200dpi, 1bit)			
Scanner	Single:	Single:		
	80 sheets/minute	80 sheets/minute		
	(200x200dpi, 1bit)	(200x200dpi, 1bit)		
	Duplex:	Duplex:		
	25 pages/minute	25 pages/minute		
	(200x200dpi, 1bit)	(200x200dpi, 1bit)		
Document setup	Upward standard (1te	oN feeding standard)		
Direction				
Document standard	Center standard (Rea	ar one-side standard for random		
position	feeding)			
Document transport	Sheet-through metho	od		
method				
Mix feeding (same	Available (Simplex/D	uplex)		
Mix feeding (same AB or inch system,	Available (Simplex/D	uplex)		
Mix feeding (same	Available (Simplex/D	uplex)		
Mix feeding (same AB or inch system,	Available (Duplex is i	not available)		
Mix feeding (same AB or inch system, same width) Random feeding (different	Available (Duplex is (Combination allowed	not available) d: A3&B4, B4&A4R, A4&B5,		
Mix feeding (same AB or inch system, same width) Random feeding	Available (Duplex is i (Combination allower B5&A5, 11&8.5-inch.	not available) d: A3&B4, B4&A4R, A4&B5,		
Mix feeding (same AB or inch system, same width) Random feeding (different combination of AB/ inch system,	Available (Duplex is i (Combination allower B5&A5, 11&8.5-inch. AMS effective. 2-side	not available) d: A3&B4, B4&A4R, A4&B5,		
Mix feeding (same AB or inch system, same width) Random feeding (different combination of AB/	Available (Duplex is r (Combination allower B5&A5, 11&8.5-inch. AMS effective. 2-side random feeding.)	not available) d: A3&B4, B4&A4R, A4&B5, ed scanning is disabled during		
Mix feeding (same AB or inch system, same width) Random feeding (different combination of AB/ inch system,	Available (Duplex is r (Combination allower B5&A5, 11&8.5-inch. AMS effective. 2-side random feeding.) Single Thin pap	not available) d: A3&B4, B4&A4R, A4&B5, ed scanning is disabled during er: 35 - 49g/m ² , 9 - 13- lb. Bond		
Mix feeding (same AB or inch system, same width) Random feeding (different combination of AB/ inch system, different width)	Available (Duplex is r (Combination allower B5&A5, 11&8.5-inch. AMS effective. 2-side random feeding.) Single Thin pap Plain pap	not available) d: A3&B4, B4&A4R, A4&B5, ed scanning is disabled during er: 35 - 49g/m ² , 9 - 13- lb. Bond per: 50 - 128g/m ² , 13 - 32 lb. Bond		
Mix feeding (same AB or inch system, same width) Random feeding (different combination of AB/ inch system, different width)	Available (Duplex is i (Combination allowe B5&A5, 11&8.5-inch. AMS effective. 2-side random feeding.) Single Thin pap Plain pag *Thin pag	not available) d: A3&B4, B4&A4R, A4&B5, ed scanning is disabled during er: 35 - 49g/m ² , 9 - 13- lb. Bond per: 50 - 128g/m ² , 13 - 32 lb. Bond per mode (36 sheets/minute		
Mix feeding (same AB or inch system, same width) Random feeding (different combination of AB/ inch system, different width)	Available (Duplex is i (Combination allowe B5&A5, 11&8.5-inch. AMS effective. 2-side random feeding.) Single Thin pap Plain pap *Thin pap (600x300	hot available) d: A3&B4, B4&A4R, A4&B5, ed scanning is disabled during er: 35 - 49g/m ² , 9 - 13- lb. Bond ber: 50 - 128g/m ² , 13 - 32 lb. Bond ber mode (36 sheets/minute 0dpi), 28 sheets/minute		
Mix feeding (same AB or inch system, same width) Random feeding (different combination of AB/ inch system, different width)	Available (Duplex is i (Combination allower B5&A5, 11&8.5-inch. AMS effective. 2-side random feeding.) Single Thin pap Plain pag *Thin pag (600x300 (600x400	hot available) d: A3&B4, B4&A4R, A4&B5, ed scanning is disabled during er: 35 - 49g/m ² , 9 - 13- lb. Bond ber: 50 - 128g/m ² , 13 - 32 lb. Bond ber mode (36 sheets/minute Ddpi), 28 sheets/minute Ddpi), 19 sheets/minute		
Mix feeding (same AB or inch system, same width) Random feeding (different combination of AB/ inch system, different width)	Available (Duplex is i (Combination allower B5&A5, 11&8.5-inch. AMS effective. 2-side random feeding.) Single Thin pap Plain pag *Thin pag (600x300 (600x400 (600x600	hot available) d: A3&B4, B4&A4R, A4&B5, ed scanning is disabled during er: 35 - 49g/m ² , 9 - 13- lb. Bond ber: 50 - 128g/m ² , 13 - 32 lb. Bond ber mode (36 sheets/minute 0dpi), 28 sheets/minute 0dpi), 19 sheets/minute 0dpi) (when A4/8.5x11)) is set up		
Mix feeding (same AB or inch system, same width) Random feeding (different combination of AB/ inch system, different width)	Available (Duplex is i (Combination allower B5&A5, 11&8.5-inch. AMS effective. 2-side random feeding.) Single Thin pap Plain pag *Thin pag (600x400 (600x400 for the th	hot available) d: A3&B4, B4&A4R, A4&B5, ed scanning is disabled during er: 35 - 49g/m ² , 9 - 13- lb. Bond ber: 50 - 128g/m ² , 13 - 32 lb. Bond ber mode (36 sheets/minute bdpi), 28 sheets/minute bdpi), 19 sheets/minute bdpi) (when A4/8.5x11)) is set up in paper.		
Mix feeding (same AB or inch system, same width) Random feeding (different combination of AB/ inch system, different width) Document weight	Available (Duplex is i (Combination allower B5&A5, 11&8.5-inch. AMS effective. 2-side random feeding.) Single Thin pap Plain par *Thin pap (600x300 (600x400 for the th Duplex 50 - 105	hot available) d: A3&B4, B4&A4R, A4&B5, ed scanning is disabled during er: 35 - 49g/m ² , 9 - 13- lb. Bond ber: 50 - 128g/m ² , 13 - 32 lb. Bond ber mode (36 sheets/minute bdpi), 28 sheets/minute bdpi), 19 sheets/minute bdpi) (when A4/8.5x11)) is set up in paper. g/m ² , 13 - 28 lb. Bond		
Mix feeding (same AB or inch system, same width) Random feeding (different combination of AB/ inch system, different width)	Available (Duplex is i (Combination allower B5&A5, 11&8.5-inch. AMS effective. 2-side random feeding.) Single Thin pap Plain par *Thin pap (600x300 (600x400 (600x400 for the th Duplex 50 - 105 Max. 120 sheets (64)	hot available) d: A3&B4, B4&A4R, A4&B5, ed scanning is disabled during er: 35 - 49g/m ² , 9 - 13- lb. Bond ber: 50 - 128g/m ² , 13 - 32 lb. Bond ber mode (36 sheets/minute bdpi), 28 sheets/minute bdpi), 19 sheets/minute bdpi), us heets/minute bdpi) (when A4/8.5x11)) is set up in paper. g/m ² , 13 - 28 lb. Bond g/ m ² 17 lb. Bond)		
Mix feeding (same AB or inch system, same width) Random feeding (different combination of AB/ inch system, different width) Document weight	Available (Duplex is i (Combination allower B5&A5, 11&8.5-inch. AMS effective. 2-side random feeding.) Single Thin pap Plain pap *Thin pap (600x300 (600x400 for the th Duplex 50 - 105 Max. 120 sheets (64 Max. 100 sheets (80)	hot available) d: A3&B4, B4&A4R, A4&B5, ed scanning is disabled during er: 35 - 49g/m ² , 9 - 13- lb. Bond ber: 50 - 128g/m ² , 13 - 32 lb. Bond ber mode (36 sheets/minute bdpi), 28 sheets/minute bdpi), 19 sheets/minute bdpi) (when A4/8.5x11)) is set up in paper. g/m ² , 13 - 28 lb. Bond		
Mix feeding (same AB or inch system, same width) Random feeding (different combination of AB/ inch system, different width) Document weight Document capacity	Available (Duplex is i (Combination allower B5&A5, 11&8.5-inch. AMS effective. 2-side random feeding.) Single Thin pap Plain pap *Thin pap (600x300 (600x400 for the th Duplex 50 - 105 Max. 120 sheets (64 Max. 100 sheets (80 1/2 inch or less	hot available) d: A3&B4, B4&A4R, A4&B5, ed scanning is disabled during er: $35 - 49g/m^2$, $9 - 13$ - lb. Bond ber: $50 - 128g/m^2$, $13 - 32$ lb. Bond ber mode (36 sheets/minute bdpi), 28 sheets/minute bdpi), 19 sheets/minute bdpi) (when A4/8.5x11)) is set up in paper. g/m ² , 13 - 28 lb. Bond g/m ² , 17 lb. Bond) g/m ² , 20 lb. Bond) or max. 13cm,		
Mix feeding (same AB or inch system, same width) Random feeding (different combination of AB/ inch system, different width) Document weight Document capacity Types of document	Available (Duplex is r (Combination allower B5&A5, 11&8.5-inch. AMS effective. 2-side random feeding.) Single Thin pap (600x300 (600x400 (600x400 (600x400 (600x400 (600x600) for the th Duplex 50 - 105 Max. 120 sheets (64 Max. 100 sheets (80 1/2 inch or less	hot available) d: A3&B4, B4&A4R, A4&B5, ed scanning is disabled during er: 35 - 49g/m ² , 9 - 13- lb. Bond ber: 50 - 128g/m ² , 13 - 32 lb. Bond ber mode (36 sheets/minute bdpi), 28 sheets/minute bdpi), 19 sheets/minute bdpi) (when A4/8.5x11)) is set up in paper. g/m ² , 13 - 28 lb. Bond g/ m ² 17 lb. Bond) g/m ² , 20 lb. Bond) or max. 13cm, ents are NOT allowed;		
Mix feeding (same AB or inch system, same width) Random feeding (different combination of AB/ inch system, different width) Document weight Document capacity Types of document that may not be	Available (Duplex is r (Combination allower B5&A5, 11&8.5-inch. AMS effective. 2-side random feeding.) Single Thin pap (600x300 (600x400 (600x400 (600x400 (600x400 (600x400 (600x600 (600x600 (7 the th Duplex 50 - 105 Max. 120 sheets (64 Max. 100 sheets (80 1/2 inch or less The following docum OHP, second original	hot available) d: A3&B4, B4&A4R, A4&B5, ed scanning is disabled during er: 35 - 49g/m ² , 9 - 13- lb. Bond ber: 50 - 128g/m ² , 13 - 32 lb. Bond ber mode (36 sheets/minute bdpi), 28 sheets/minute bdpi), 19 sheets/minute bdpi) (when A4/8.5x11)) is set up in paper. g/m ² , 13 - 28 lb. Bond g/m ² , 13 - 28 lb. Bond g/m ² , 20 lb. Bond) or max. 13cm, ents are NOT allowed; drawing, tracing paper, carbon		
Mix feeding (same AB or inch system, same width) Random feeding (different combination of AB/ inch system, different width) Document weight Document capacity Types of document	Available (Duplex is r (Combination allower B5&A5, 11&8.5-inch. AMS effective. 2-side random feeding.) Single Thin pap Plain pag *Thin pag (600x300 (600x400 (600x400 (600x600 for the th Duplex 50 - 105 Max. 120 sheets (64 Max. 100 sheets (80 1/2 inch or less The following docum OHP, second original paper, thermal paper	hot available) d: A3&B4, B4&A4R, A4&B5, ed scanning is disabled during er: 35 - 49g/m ² , 9 - 13- lb. Bond ber: 50 - 128g/m ² , 13 - 32 lb. Bond ber mode (36 sheets/minute)dpi), 28 sheets/minute)dpi), 28 sheets/minute)dpi), 19 sheets/minute)dpi) (when A4/8.5x11)) is set up in paper. g/m ² , 13 - 28 lb. Bond g/m ² , 17 lb. Bond) g/m ² , 20 lb. Bond) or max. 13cm, ents are NOT allowed; I drawing, tracing paper, carbon ; wrinkled / broken / torn		
Mix feeding (same AB or inch system, same width) Random feeding (different combination of AB/ inch system, different width) Document weight Document capacity Types of document that may not be	Available (Duplex is r (Combination allower B5&A5, 11&8.5-inch. AMS effective. 2-side random feeding.) Single Thin pap Plain pap *Thin pap (600x300 (600x400 (600x600 for the th Duplex 50 - 105 Max. 120 sheets (64) Max. 100 sheets (80) 1/2 inch or less The following docum OHP, second original paper, thermal paper document, document	hot available) d: A3&B4, B4&A4R, A4&B5, ed scanning is disabled during er: 35 - 49g/m ² , 9 - 13- lb. Bond ber: 50 - 128g/m ² , 13 - 32 lb. Bond ber mode (36 sheets/minute bdpi), 28 sheets/minute bdpi), 19 sheets/minute bdpi) (when A4/8.5x11)) is set up in paper. g/m ² , 13 - 28 lb. Bond g/ m ² , 17 lb. Bond) g/m ² , 20 lb. Bond) or max. 13cm, ents are NOT allowed; l drawing, tracing paper, carbon , wrinkled / broken / torn t with cuts and pastes,		
Mix feeding (same AB or inch system, same width) Random feeding (different combination of AB/ inch system, different width) Document weight Document capacity Types of document that may not be	Available (Duplex is i (Combination allower B5&A5, 11&8.5-inch. AMS effective. 2-side random feeding.) Single Thin pap Plain par *Thin pap (600x300 (600x400 (600x400 (600x400 (600x400 (600x600 for the th Duplex 50 - 105 Max. 120 sheets (64 Max. 100 sheets (80 1/2 inch or less The following docum OHP, second original paper, thermal paper document, document	hot available) d: A3&B4, B4&A4R, A4&B5, ed scanning is disabled during er: 35 - 49g/m ² , 9 - 13- lb. Bond ber: 50 - 128g/m ² , 13 - 32 lb. Bond ber mode (36 sheets/minute 0dpi), 28 sheets/minute 0dpi), 19 sheets/minute 0dpi), 19 sheets/minute 0dpi) (when A4/8.5x11)) is set up in paper. g/m ² , 13 - 28 lb. Bond g/m ² , 17 lb. Bond) g/m ² , 20 lb. Bond) or max. 13cm, ents are NOT allowed; drawing, tracing paper, carbon , wrinkled / broken / torn twith cuts and pastes, y an ink ribbon, and perforated		
Mix feeding (same AB or inch system, same width) Random feeding (different combination of AB/ inch system, different width) Document weight Document capacity Types of document that may not be	Available (Duplex is i (Combination allower B5&A5, 11&8.5-inch. AMS effective. 2-side random feeding.) Single Thin pap Plain pap *Thin pap (600x300 (600x400 (600x400 (600x400 (600x400 (600x400 (600x400 (600x400 (600x400 (600x400 (700x400 for the th Duplex 50 - 105 Max. 120 sheets (64) Max. 100 sheets (80) 1/2 inch or less The following docum OHP, second original paper, thermal paper document, document document except 2-p	hot available) d: A3&B4, B4&A4R, A4&B5, ed scanning is disabled during er: 35 - 49g/m ² , 9 - 13- lb. Bond ber: 50 - 128g/m ² , 13 - 32 lb. Bond ber mode (36 sheets/minute 0dpi), 28 sheets/minute 0dpi), 19 sheets/minute 0dpi) (when A4/8.5x11)) is set up in paper. g/m ² , 13 - 28 lb. Bond g/ m ² 17 lb. Bond) g/m ² , 20 lb. Bond) or max. 13cm, ents are NOT allowed; drawing, tracing paper, carbon , wrinkled / broken / torn with cuts and pastes, y an ink ribbon, and perforated bunched / 3-punched (Perforated		
Mix feeding (same AB or inch system, same width) Random feeding (different combination of AB/ inch system, different width) Document weight Document capacity Types of document that may not be transported	Available (Duplex is i (Combination allower B5&A5, 11&8.5-inch. AMS effective. 2-side random feeding.) Single Thin pap Plain pap *Thin pap (600x300 (600x400 (600x400 (600x400 (600x400 (600x400 (600x400 (600x400 (600x400 (600x400 (700 the th Duplex 50 - 105 Max. 120 sheets (64) Max. 100 sheets (80) 1/2 inch or less The following docum OHP, second original paper, thermal paper document, document document except 2-p document by punch	hot available) d: A3&B4, B4&A4R, A4&B5, ed scanning is disabled during er: 35 - 49g/m ² , 9 - 13- lb. Bond ber: 50 - 128g/m ² , 13 - 32 lb. Bond ber mode (36 sheets/minute 0dpi), 28 sheets/minute 0dpi), 19 sheets/minute 0dpi) (when A4/8.5x11)) is set up in paper. g/m ² , 13 - 28 lb. Bond g/ m ² 17 lb. Bond) g/m ² , 20 lb. Bond) or max. 13cm, ents are NOT allowed; drawing, tracing paper, carbon , wrinkled / broken / torn with cuts and pastes, y an ink ribbon, and perforated bunched / 3-punched (Perforated		
Mix feeding (same AB or inch system, same width) Random feeding (different combination of AB/ inch system, different width) Document weight Document capacity Types of document that may not be transported Paper detection	Available (Duplex is in (Combination allower, B5&A5, 11&8.5-inch.) AMS effective. 2-side random feeding.) Single Thin pap Plain pap *Thin pap (600x300 (600x400 (600x400 (600x400 (600x400 (760 the	hot available) d: A3&B4, B4&A4R, A4&B5, ed scanning is disabled during er: 35 - 49g/m ² , 9 - 13- lb. Bond ber: 50 - 128g/m ² , 13 - 32 lb. Bond ber mode (36 sheets/minute 0dpi), 28 sheets/minute 0dpi), 19 sheets/minute 0dpi) (when A4/8.5x11)) is set up in paper. g/m ² , 13 - 28 lb. Bond g/ m ² 17 lb. Bond) g/m ² , 20 lb. Bond) or max. 13cm, ents are NOT allowed; drawing, tracing paper, carbon , wrinkled / broken / torn with cuts and pastes, y an ink ribbon, and perforated bunched / 3-punched (Perforated		
Mix feeding (same AB or inch system, same width) Random feeding (different combination of AB/ inch system, different width) Document weight Document capacity Types of document that may not be transported Paper detection Detectable paper	Available (Duplex is i (Combination allower B5&A5, 11&8.5-inch. AMS effective. 2-side random feeding.) Single Thin pap Plain pap *Thin pap (600x300 (600x400 (600x400 (600x400 (600x400 (600x400 (600x400 (600x400 (600x400 (600x400 (700 the th Duplex 50 - 105 Max. 120 sheets (64) Max. 100 sheets (80) 1/2 inch or less The following docum OHP, second original paper, thermal paper document, document document except 2-p document by punch	hot available) d: A3&B4, B4&A4R, A4&B5, ed scanning is disabled during er: 35 - 49g/m ² , 9 - 13- lb. Bond ber: 50 - 128g/m ² , 13 - 32 lb. Bond ber mode (36 sheets/minute 0dpi), 28 sheets/minute 0dpi), 19 sheets/minute 0dpi) (when A4/8.5x11)) is set up in paper. g/m ² , 13 - 28 lb. Bond g/ m ² 17 lb. Bond) g/m ² , 20 lb. Bond) or max. 13cm, ents are NOT allowed; drawing, tracing paper, carbon , wrinkled / broken / torn with cuts and pastes, y an ink ribbon, and perforated bunched / 3-punched (Perforated		
Mix feeding (same AB or inch system, same width) Random feeding (different combination of AB/ inch system, different width) Document weight Document capacity Types of document that may not be transported Paper detection	Available (Duplex is in (Combination allower, B5&A5, 11&8.5-inch.) AMS effective. 2-side random feeding.) Single Thin pap Plain pap *Thin pap (600x300 (600x400 (600x400 (600x400 (600x400 (760 the	hot available) d: A3&B4, B4&A4R, A4&B5, ed scanning is disabled during er: 35 - 49g/m ² , 9 - 13- lb. Bond ber: 50 - 128g/m ² , 13 - 32 lb. Bond ber mode (36 sheets/minute 0dpi), 28 sheets/minute 0dpi), 19 sheets/minute 0dpi) (when A4/8.5x11)) is set up in paper. g/m ² , 13 - 28 lb. Bond g/ m ² 17 lb. Bond) g/m ² , 20 lb. Bond) or max. 13cm, ents are NOT allowed; drawing, tracing paper, carbon , wrinkled / broken / torn with cuts and pastes, y an ink ribbon, and perforated bunched / 3-punched (Perforated		

Stamp	Option
Power Source	Provided from the main unit
Dimensions	W 580 x D 465 x H 155mm, W 22 53/64 x D 18 20/64 x H 6 7/64inch
Weight	Approx.6.7kg, Approx.14.8lb.

(2) DSPF

Type		play single pass	ander)
Type Scan Speed		plex single pass f	
Scan Speed		me (A4/8.5x11)	Color (A4/8.5x11)
Сору	Single:	minuto	Single:
	100 sheets (600x300d		53 sheets/minute (600x600dpi, 4bit)
	(600x3000 80 sheets/	• • •	(000x000upi, 40it)
	(600x400d		Duplex:
	53 sheets/		106 pages/minutes
	(600x600d		(600x600dpi, 4bit)
	(00000000	pi, 4 0it)	
	Duplex:		
	200 pages	/minutes	
	(600x300d		
	160 pages	/minutes	
	(600x400d	pi, 4bit)	
	106 pages	/minutes	
	(600x600d	pi, 4bit)	
Fax	•) sheets/minute	N/A
	(200x200d		
	Duplex: 20		
	minutes (2 1bit)	00x200dpi,	
Internet FAX	,) sheets/minute	N/A
Internet I AA	(200x200d		1 11/7 \
	Duplex: 20		
		00x200dpi,	
	1bit)		
Scanner	Single: 100) sheets/minute	Single: 100 sheets/minute
	(200x200d	pi, 1bit)	(200x200dpi, 8bit)
	Duplex: 20	0 pages/	Duplex: 200 pages/
	minutes (2	00x200dpi,	minutes (200x200dpi,
	1bit)		8bit)
Document setup	Upward sta	andard (1toN fee	ding standard)
Direction			
Document standard	Center standard		
position	Sheet through method		
Document transport method	Sheet-through method		
Mix feeding (same	Available (Simplex/Duplex)		
AB or inch system,	Available (Simplex/Duplex)		
same width)			
Random feeding	Available (Simplex/Duplex)	
(different	(Combinat	ion allowed: A3&	B4, B4&A4R, A4&B5,
combination of AB /	B5&A5, 11	&8.5-inch. AMS	effective.)
inch system,			
different width)		Г <u> </u>	
Document weight	Single		- 49g/m ² , 9 - 13- lb. Bond
			- 128g/m ² , 13 - 32 lb. Bond
			de (54 sheets/minute
			6 sheets/minute
			6 sheets/minute vhen A4/8.5x11)) is set up
		for the thin pape	
	Duplex	50 - 128g/m ² , 1	
Document capacity		sheets (64g/ m ² 1	
			0 lb. Bond) or max.
	19.5mm, 50/64inch or less		
Types of document	The following documents are NOT allowed;		
that may not be	OHP, second original drawing, tracing paper, carbon		
transported	paper, ther	mal paper, wrink	led / broken / torn
		document with c	
			k ribbon, and perforated
			d / 3-punched (Perforated
Demondation		by punch unit is a	allowed.)
Paper detection	Yes	tion	
Detectable paper size	Auto detection		
	Right hand feeding		
	ragine name	libballig	
size Paper Feeding Direction			

Stamp	Option
Power Source	Provided from the main unit
Dimensions	H 615 x D 482 x H 159 mm, W 24_1/4 x D 19 x H 2_3/ 8inch
Weight	Approx.14.8 kg, Approx.32.6 lb.

G. Paper feed section

(1) Basic specification

Туре	Standard	1 Tray + Multi bypass	
	Maximum	1 Tray (Std) + Tandem desk + Multi bypass + LCC	
Heater		Service part	

Tray		Tray 1	Multi Bypass	
Paper Capacity	Standard paper (80g/m ²)	550 sheets	100 sheets	
Paper Size Detection		30/35/40 cpm models: Not available 50/60 cpm models: Available (Refer to the section 4.1.19)	Available (Refer to the section 4.1.19)	
Paper Type	Settings	Yes		
Method to cl	nange paper size	By user	By user	
Default	Inch-system	8.5x11	—	
Paper Size Settings	AB-system	A4	—	
Detection of Remaining		None and 3 levels	Available	
Paper		(100%, 67%, 33%, None)	Detect "None" status only.	
Display of paper remaining		No	_	

(2) Extra Paper Capacity

Paper type	Feeding Tray	Multi Bypass
Postcard	Yes	20 sheets
Envelope	N/A	20 sheets
OHP	N/A	20 sheets
Heavy paper	aper 106 - 220g/m ² : 200 sheets, 221 - 300g/m ² : 100 sheets 106 - 256g/m ² : 40 sheet 257 - 300g/m ² : 20 sheet	
Tab paper	N/A	20 sheets
Glossy paper	er N/A 1 sheet	
Others	N/A	1 sheet

(3) Feedable Paper Type

	Paper feed section	Tray1	Multi Bypass
Min.paper weight		60g/m ²	55g/m ²
Ma	x.paper weight	300g/m ²	300g/m ²
P	Thin paper 55-59g/m ² 13-16 lb. bond	-	Yes
ape	Plain paper 60-105g/m ² 16-28 lb. bond	Yes	Yes
Paper Type	Recycled Paper	Yes	Yes
/pe	Colored Paper	Yes	Yes
	Letter head	Yes	Yes
	Pre printed	Yes	Yes
	Pre Punched	Yes	Yes
	Heavy Paper 106-176g/m ² 28 lbs bond-65 lbs Cover	Yes	Yes
	Heavy Paper 177-220g/m ² 65 lbs Cover-80 lbs Cover	Yes	Yes
	Heavy Paper 221-256g/m ² 80 lbs Cover-140 lbs Index	Yes	Yes
	Heavy Paper 257-300g/m ² 140 lbs Index-110 lbs Cover	Yes	Yes
	Embossed paper	-	Yes
	Envelope	-	Yes
	Transparency	-	Yes
	Label	-	Yes
	Tab Paper	-	Yes
	Glossy Paper	-	Yes
	User setting 1-7	Yes	Yes

	Paper feed section	Tray1	Multi Bypass	
P	SRA3	320x450	Yes	Yes
Paper Size	12x18 (A3W)	305x457	Yes	Yes
ŝ	SRA4	320x225	Yes	Yes
ize	Ledger (11x17)	279x432	Yes	Yes
	Legal (8.5x14)	216x356	Yes	Yes
P	Asian Legal (8.5x13.5)	216x343	Yes	Yes
Paper Size	Mexican Legal (8.5x13.4)	216x340	Yes	Yes
ŝ	Foolscap (8.5x13)	216x330	Yes	Yes
ize	Letter (8.5x11)	279x216	Yes	Yes
	Letter-R (8.5x11R)	216x279	Yes	Yes
	Executive-R (7.25x10.5R)	184x266	Yes	Yes
	Invoice-R(5.5x8.5R)	140x216	Yes	Yes
	A3	297x420	Yes	Yes
	B4	257x364	Yes	Yes
	A4	297x210	Yes	Yes
	A4R	210x297	Yes	Yes
	B5	257x182	Yes	Yes
	B5R	182x257	Yes	Yes
	A5	210x148	Yes	Yes
	A5R	148x210	Yes	Yes
	8K	270x390	Yes	Yes
	16K	270x195	Yes	Yes
	16KR	195x270	Yes	Yes
	Postcard	100x148	Yes	Yes
	Monarch	98x191	-	Yes
	COM10	105x241	-	Yes
	DL	110x220	-	Yes
	C5	229x162	-	Yes
	Custom-Custom Size		Yes	Yes
	Extra		-	Yes
	Custom range	Min X	182mm / 7 1/4	140mm/ 5 1/2
			inch	inch
		Max X	457mm /	457mm/
			18 inch	18 inch
		Min Y	132mm /	90mm/
			5_1/4	3_5/8
			inch	inch
		Max Y	320mm /	320mm/
			12_1/2	12_1/2
			inch	inch
	Long paper	Width:		
		90 - 320mm Length:	-	Yes
		458 - 1300mm		
		400 - 1000mm		

H. Operation panel

Size	10.1 inch
Form	Dot matrix LCD, Touch panel
Number of Display Dot	1024 x 600 dot (WSVGA)
Color	Yes
LCD Drive Display Area (WxD)	222.72x125.28mm (CMO 10.1 inch)
LCD Back Light	LED backlight method
LCD Contrast Adjustment	Yes
Angle/Position Adjustment	Yes (free stop)
Touch Panel Method	Resistive touch display (effective 2- point touch)

I. Controller board

MX-xx60/xx70 series

CPU	ARM11 600MHz ARM9 400MHz (1W energy saving mode 75MHz:)	
SOC	Intel ATOM E3845 1.91GHz	
Interface		
IEEE1284 Parallel	No	

Ethernet		1 p	ort	
	Interface		Base-T, 100B 00Base-T	ase-TX,
	Support Protocol	IРХ	P/IP(IPv4, IPv (/SPX: Not Su lerTalk: Not S	
USB 2.0(High		AR	M11	Not used
speed) (Host)	2 port	SO	C USB HUB (4 port)	For Wireless LAN module (internal) Front port For IC card reader (internal) Keyboard (internal) Rear port
USB 2.0	1port (default off)		•
(High speed) (device)				

MX-xx50 series

CPU			M11 600MHz	
			M9 400MHz	
			ing mode 75l	,
SOC		Inte	el ATOM E382	27 1.75GHz
Interface				
IEEE1284 Parallel		No		
Ethernet		1 p	ort	
	Interface	10	Base-T, 100Ba	ase-TX,
		100	00Base-T	
	Support	TC	P/IP(IPv4, IP)	(6): Supported
	Protocol	IP>	K/SPX: Not Su	ipported
		Eth	nerTalk: Not S	upported
USB 2.0(High		AR	M11	Not used
speed) (Host)	2 port	SO	C	For Wireless
				LAN module
				(internal)
			USB HUB	Front port
			(4 port)	For IC card
				reader
				(internal)
				Keyboard
				(internal)
				Rear port
USB 2.0	1port (default off))		
(High speed) (device)				

J. Memory Hard disk

MX-xx60/xx70 series

Fleek		ICU	PWB	
Flash	mSATA	REUS	SOC	HDD ^{*1}
memory		On board	On board	
16MB	16GB	1 GB(STD)	4 GB(STD)	500GB

*1: HDD capacity may vary depending on the procurement condition.

MX-xx50 series

El l-		ICU PWB		
Flash	mSATA	REUS	SOC	HDD ^{*1}
memory		On board	On board	
16MB	16GB	1 GB(STD)	4 GB(STD)	250GB

*1: HDD capacity may vary depending on the procurement condition. **mSATA**

Utilized memory Area	Boot/Program area
	FAX data storage area: 1GB

K. Wireless LAN

Item	า	Specification	
Con	npliant regulation	IEEE802.11 n/g/b	
Trai	nsmission method	IEEE802.11n/g OFDM method	
		IEEE802.11b	DS-SS method

HOST I/F	USB 2.0 Type A - Connect the module to MFP's internal USB I/F	
DEVICE I/F	IEEE802.11 n/g/b	
Antenna type Integrated antenna		
Access mode	Infrastructure mode, Software AP mode	
Security	WEP, WPA/WPA2-mixed PSK, WPA/WPA2-mixed EAP*, WPA2 PSA, WPA2 EAP* *Not applicable to access point mode	

L. Warm-up time

Warm up time	Warm up time Main power SW on*1	
	Sub Power SW on*1	10 sec
Availability of Preheat mode		Yes
Jam recovery time		10 sec

*1: Result may change depending on the environmental condition.

M. Power source

	100V	200V
Voltage / Current	110 - 127V 12A	220-240V 8 A
Frequency	60Hz	50/60Hz
Power source cord	Fixed type (Direct)	Inlet type
Power switch	2 switches Primary switch: in the front cover Secondary switch (momentary SW): on the operation panel	

N. Power consumption

	100V	200V
Max. rated power consumption ^{*1}	1.44 kW	1.84 kW
Fax waiting power consumption is 1W or less/ *Condition of Standing by Network: Connect with TCP/IP protocol only.	Yes (Except when using Fax/NW simultaneously.)	No
Time to move into Preheat mode	1 minute (Default)	
Recovery time from Preheat mode	6 seconds	
Time to move into Sleep mode	1 minute (Default)	Europe: 11 minutes Other: 1minute

*1: Power ON. Dehumidiator switch: OFF

2. Copy function

A. First copy time

Engine	Mono	Color
OC	4.7	6.7
RSPF	7.6	9.7
DSPF	7.3	10

3. Printer function

A. Printer driver supported OS

	os	Custom PCL6 SPDL2-c	Custom PS	PPD	PC-Fax	TWAIN
≶	Vista	CD-ROM	CD-ROM	CD-ROM	CD-ROM	CD-ROM
ind	Vista 64	CD-ROM	CD-ROM	CD-ROM	CD-ROM	CD-ROM
Windows	Server 2008	CD-ROM	CD-ROM	CD-ROM	CD-ROM	CD-ROM
0	Server 2008 x 64	CD-ROM	CD-ROM	CD-ROM	CD-ROM	CD-ROM
	Windows 7	CD-ROM	CD-ROM	CD-ROM	CD-ROM	CD-ROM
	Windows 7 x 64	CD-ROM	CD-ROM	CD-ROM	CD-ROM	CD-ROM
	Windows 8	CD-ROM	CD-ROM	CD-ROM	CD-ROM	CD-ROM
	Windows 8 x 64	CD-ROM	CD-ROM	CD-ROM	CD-ROM	CD-ROM
	Windows 8.1	CD-ROM	CD-ROM	CD-ROM	CD-ROM	CD-ROM
	Windows 8.1 x 64	CD-ROM	CD-ROM	CD-ROM	CD-ROM	CD-ROM
	Server 2012 x 64	CD-ROM	CD-ROM	CD-ROM	CD-ROM	CD-ROM
Mac	X10.4	No	CD-ROM	No	No	No
ac	X10.5	No	CD-ROM	No	No	No
	X10.6	No	CD-ROM	No	No	No
	X10.7	No	CD-ROM	No	No	No
	X10.8	No	CD-ROM	No	No	No
	X10.9	No	CD-ROM	No	No	No
	X10.10	No	CD-ROM	No	No	No

B. PDL emulation Font

PDL (command)		Pre-installed font	Optional Font
PCL5c/PCL6 compatible	STD	European outline font =80 styles Line printer font (BMP) =1 style	Barcode font =28 styles
Genuine Postscript3	STD*	European outline font =139 styles	—
Font for List Print Scalable font	STD	Arfic mobile font	—

*Option for MX-xx50 series

4. Image send function

A. Mode

Mode	Sub mode
Scanner	E-mail, FTP server, Shared folder (SMB), Desktop, USB memory, HDD
Internet Fax/ Direct SMTP	-
Fax	-
Data input (metadata)	E-mail, FTP server, Shared folder (SMB), Desktop
Remote PC scan	-

B. Support image

Mode	Format / Compression method	ltem		
Scanner	File format (Mono 2 gradation)	TIFF, PDF, PDF/A-1b, PDF/A-1a, Encrypted PDF, XPS, Searchable PDF, Office file (pptx, xlsx, docx), Text file (TXT) (UTF-8), Rich text file (RTF)		
	File format (Color/ Grayscale)	Color TIFF, JPEG, PDF, PDF/A-1b, PDF/A-1a, Encrypted PDF, XPS, Searchable PDF, Office file (pptx, xlsx, docx), Text file (TXT) (UTF-8), Rich text file (RTF), Compact PDF(*)		
	Compression method (Mono 2 gradation)	Non-compression, G3 (1-dimentional)= MH (Modified Huffman), G4= MMR (Modified MR)		
	Compression method (Color/ Grayscale)	JPEG (High/Middle/Low), Black Letter Emphasis		
Internet Fax	File format (Monochrome)	TIFF-FX(TIFF-F / TIFF-S)		
Direct SMTP	Compression method (Monochrome)	G3 (1-dimentional)= MH (Modified Huffman), G4 = MMR (Modified MR)		
Fax	Compression method (Monochrome)	MH/ MR/ MMR/JBIG		
File per page (Setting of the number of pages available)				

* Option for MX-xx50 series

C. Image processing

(1) Color Mode

	Scanner	Internet Fax/ Direct SMTP	Fax
B&W	Yes	Yes	Yes
Grayscale	Yes	N/A	N/A
Full color	Yes	N/A	N/A
Auto Color Selection (ACS)	Yes	N/A	N/A

(2) Resolution

Level	Scanner	Internet Fax/ Direct SMTP	Fax
1	100x100dpi	100x100dpi 200x100 dpi Standard: 203.2x97.8	
		(Half Tone: N/A.)	(Half Tone: N/A.)
2	150x150dpi	N/A	N/A
3	200x200dpi	200x200dpi	Fine (203.2x195.6 dpi)
4	300x300dpi	200x400dpi	Super Fine (203.2x391 dpi)
5	400x400dpi	400x400dpi	Ultra Fine (406.4x391 dpi)
6	600x600dpi	600x600dpi	N/A

(3) Exposure / Original Type

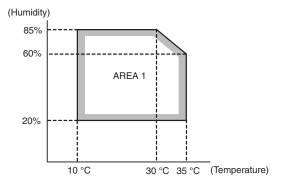
Мс	ode	Scanner	Internet Fax/ Direct SMTP	Fax
Halftone reproduction		Equivalent to 256 gradations	<-	<-
Exposure	Auto	Yes	<-	<-
Adjustment	Manual	5 levels	<-	<-
Original	Text	Yes	N/A	N/A
document	Text / Photo	Yes	N/A	N/A
type (Selectable	Text / Printed photo	Yes	N/A	N/A
in manual	Photo	Yes	N/A	N/A
mode)	Printed photo	Yes	N/A	N/A
	Мар	Yes	N/A	N/A
Magical scan (Area division + Suppress Background)		Yes	N/A	N/A

Mode	Scanner	Internet Fax/ Direct SMTP	Fax
Selection of image quality	N/A	Halftone	Halftone
		(B&W only)	(B&W only)
		ON/OFF	ON/OFF

5. Dimension and weight

Outer dimensions	DSPF model:
(WxDxH)	616 x 660 x 838 (mm)
	24.17/64 x 25.63/64 x 33 (inch)
	RSPF model:
	608 x 650 x 834 (mm)
	23.15/16 x 25.19/32 x 32.27/32 (inch)
Dimensions occupied	DSPF model: 1009 x 659 x 838 (mm) when
by machine	extending bypass tray
	RSPF model: 1003 x 650 x 834 (mm) when
	extending bypass tray
Weight (Not including	DSPF model: 86.7 kg 191.2 lb
consumables. Including	RSPF model: 78.5 kg 173.1 lb
photoconductor and	
developer.)	

6. Environmental conditions



[3] CONSUMABLE PARTS

1. Consumable system table

A. 30 ppm / 35 ppm machine

(1) North America, Middle America, South America

Item	Model name	Content	Qty	Life	Qty in collective package	Remarks
Toner cartridge (Black)	MX-60NT-BA	Toner cartridge (Black toner)	1	40K	10	*Life: A4/Letter size at area coverage 5%
Toner cartridge (Cyan)	MX-60NT-CA	Toner cartridge (Cyan toner)	1	24K	10	
Toner cartridge (Magenta)	MX-60NT-MA	Toner cartridge (Magenta toner)	1	24K	10	
Toner cartridge (Yellow)	MX-60NT-YA	Toner cartridge (Yellow toner)	1	24K	10	
Developer (Black)	MX-60NV-BA	Developer (Black developer)	1	2700K rotation	10	Standard printable number 400K Maximum printable number 460K
Developer (Cyan/ Magenta/ Yellow)	MX-60NV-SA	Developer (Cyan/Magenta/Yellow) (3 colors/set)	1	2700K rotation	10	Standard printable number 300K Maximum printable number 340K
Drum	MX-60NR-SA	Drum	1	1350K rotation	10	Standard printable number BK:200K CL:150K Maximum printable number BK:230K CL:170K
Drum unit	MX-40NU-SA	Drum unit (Process unit+Drum)	1	1350K rotation	10	Standard printable number BK:200K CL:150K
		Color identification seal (C/M/Y/K) 1 each Charger cleaner	1	-		Maximum printable number BK:230K CL:170K

(2) Europe, Australia, New Zealand

Item	Model name	Content	Qty	Life	Qty in collective package	Remarks
Toner cartridge (Black)	MX-60GT-BA	Toner cartridge (Black toner)	1	40K	10	*Life: A4/Letter size at area coverage 5%
Toner cartridge (Cyan)	MX-60GT-CA	Toner cartridge (Cyan toner)	1	24K	10	
Toner cartridge (Magenta)	MX-60GT-MA	Toner cartridge (Magenta toner)	1	24K	10	
Toner cartridge (Yellow)	MX-60GT-YA	Toner cartridge (Yellow toner)	1	24K	10	
Developer (Black)	MX-60GV-BA	Developer (Black developer)	1	2700K rotation	10	Standard printable number 400K Maximum printable number 460K
Developer (Cyan/ Magenta/ Yellow)	MX-60GV-SA	Developer (Cyan/Magenta/Yellow) (3 colors/set)	1	2700K rotation	10	Standard printable number 300K Maximum printable number 340K
Drum	MX-60GR-SA	Drum	1	1350K rotation	10	Standard printable number BK:200K CL:150K Maximum printable number BK:230K CL:170K
Drum unit	MX-40GU-SA	Drum unit (Process unit+Drum)	1	1350K rotation	10	Standard printable number BK:200K
		Color identification seal (C/M/Y/K) 1 each Charger cleaner	1			CL:150K Maximum printable number BK:230K CL:170K

(3) Asia, Hong Kong

ltem	Model name	Content	Qty	Life	Qty in collective package	Remarks
Toner cartridge (Black)	MX-60AT-BA	Toner cartridge (Black toner)	1	40K	10	*Life: A4/Letter size at area coverage 5%
Toner cartridge (Cyan)	MX-60AT-CA	Toner cartridge (Cyan toner)	1	24K	10	
Toner cartridge (Magenta)	MX-60AT-MA	Toner cartridge (Magenta toner)	1	24K	10	
Toner cartridge (Yellow)	MX-60AT-YA	Toner cartridge (Yellow toner)	1	24K	10	
Developer (Black)	MX-60AV-BA	Developer (Black developer)	1	2700K rotation	10	Standard printable number 400K Maximum printable number 460K
Developer (Cyan/ Magenta/ Yellow)	MX-60AV-SA	Developer (Cyan/Magenta/Yellow) (3 colors/set)	1	2700K rotation	10	Standard printable number 300K Maximum printable number 340K
Drum	MX-60AR-SA	Drum	1	1350K rotation	10	Standard printable number BK:200K CL:150K Maximum printable number BK:230K CL:170K
Drum unit	MX-40AU-SA	Drum unit (Process unit+Drum)	1	1350K rotation	10	Standard printable number BK:200K
		Color identification seal (C/M/Y/K) 1 each Charger cleaner	1			CL:150K Maximum printable number BK:230K CL:170K

(4) Middle East, Africa, Taiwan, Philippines, Israel

Item	Model name	Content	Qty	Life	Qty in collective package	Remarks
Toner cartridge (Black)	MX-60FT-BA	Toner cartridge (Black toner)	1	40K	10	*Life: A4/Letter size at area coverage 5%
Toner cartridge (Cyan)	MX-60FT-CA	Toner cartridge (Cyan toner)	1	24K	10	
Toner cartridge (Magenta)	MX-60FT-MA	Toner cartridge (Magenta toner)	1	24K	10	
Toner cartridge (Yellow)	MX-60FT-YA	Toner cartridge (Yellow toner)	1	24K	10	
Developer (Black)	MX-60FV-BA	Developer (Black developer)	1	2700K rotation	10	Standard printable number 400K Maximum printable number 460K
Developer (Cyan/ Magenta/ Yellow)	MX-60FV-SA	Developer (Cyan/Magenta/Yellow) (3 colors/set)	1	2700K rotation	10	Standard printable number 300K Maximum printable number 340K
Drum	MX-60FR-SA	Drum	1	1350K rotation	10	Standard printable number BK:200K CL:150K Maximum printable number BK:230K CL:170K
Drum unit	MX-40FU-SA	Drum unit (Process unit+Drum)	1	1350K rotation	10	Standard printable number BK:200K
		Color identification seal (C/M/Y/K) 1 each Charger cleaner	1	-		CL:150K Maximum printable number BK:230K CL:170K

B. 40 ppm machine

(1) North America, Middle America, South America

Item	Model name	Content	Qty	Life	Qty in collective package	Remarks
Toner cartridge (Black)	MX-60NT-BA	Toner cartridge (Black toner)	1	40K	10	*Life: A4/Letter size at area coverage 5%
Toner cartridge (Cyan)	MX-60NT-CA	Toner cartridge (Cyan toner)	1	24K	10	
Toner cartridge (Magenta)	MX-60NT-MA	Toner cartridge (Magenta toner)	1	24K	10	
Toner cartridge (Yellow)	MX-60NT-YA	Toner cartridge (Yellow toner)	1	24K	10	
Developer (Black)	MX-60NV-BA	Developer (Black developer)	1	2700K rotation	10	Standard printable number 500K Maximum printable number 570K
Developer (Cyan/ Magenta/ Yellow)	MX-60NV-SA	Developer (Cyan/Magenta/Yellow) (3 colors/set)	1	2700K rotation	10	Standard printable number 400K Maximum printable number 460K
Drum	MX-60NR-SA	Drum	1	1350K rotation	10	Standard printable number BK:250K CL:200K Maximum printable number BK:285K CL:230K
Drum unit	MX-40NU-SA	Drum unit (Process unit+Drum) Color identification seal (C/M/Y/K) 1 each Charger cleaner	1 1 1	1350K rotation	10	Standard printable number BK:250K CL:200K Maximum printable number BK:285K CL:230K

(2) Europe, Australia, New Zealand

Model name	Content	Qty	Life	Qty in collective package	Remarks
MX-60GT-BA	BA Toner cartridge (Black toner)		40K	10	*Life: A4/Letter size at area coverage 5%
MX-60GT-CA	Toner cartridge (Cyan toner)	1	24K	10	
MX-60GT-MA	Toner cartridge (Magenta toner)	1	24K	10	
MX-60GT-YA	Toner cartridge (Yellow toner)	1	24K	10	
MX-60GV-BA	Developer (Black developer)	1	2700K rotation	10	Standard printable number 500K Maximum printable number 570K
MX-60GV-SA	Developer (Cyan/Magenta/Yellow) (3 colors/set)	1	2700K rotation	10	Standard printable number 400K Maximum printable number 460K
MX-60GR-SA	Drum	1	1350K rotation	10	Standard printable number BK:250K CL:200K Maximum printable number BK:285K CL:230K
MX-40GU-SA	Drum unit (Process unit+Drum) Color identification seal (C/M/Y/K) 1 each Charger cleaner	1 1 1	1350K rotation	10	Standard printable number BK:250K CL:200K Maximum printable number BK:285K CL:230K
	MX-60GT-BA MX-60GT-CA MX-60GT-MA MX-60GT-YA MX-60GV-BA MX-60GV-SA	MX-60GT-BA Toner cartridge (Black toner) MX-60GT-CA Toner cartridge (Cyan toner) MX-60GT-MA Toner cartridge (Magenta toner) MX-60GT-YA Toner cartridge (Yellow toner) MX-60GV-BA Developer (Black developer) MX-60GV-SA Developer (Cyan/Magenta/Yellow) (3 colors/set) MX-60GR-SA Drum MX-60GU-SA Drum unit (Process unit+Drum) Color identification seal (C/M/Y/K) 1 each	MX-60GT-BAToner cartridge (Black toner)1MX-60GT-CAToner cartridge (Cyan toner)1MX-60GT-MAToner cartridge (Magenta toner)1MX-60GT-YAToner cartridge (Yellow toner)1MX-60GV-BADeveloper (Black developer)1MX-60GV-SADeveloper (Black developer)1MX-60GR-SADrum1MX-60GU-SADrum1MX-60GR-SADrum1MX-60GR-SADrum unit (Process unit+Drum)1Color identification seal (C/M/Y/K) 1 each1	MX-60GT-BAToner cartridge (Black toner)140KMX-60GT-CAToner cartridge (Cyan toner)124KMX-60GT-MAToner cartridge (Magenta toner)124KMX-60GT-YAToner cartridge (Yellow toner)124KMX-60GV-BADeveloper (Black developer)1270K rotationMX-60GV-SADeveloper (Black developer)12700K rotationMX-60GV-SADeveloper (Cyan/Magenta/Yellow) (3 colors/set)12700K rotationMX-60GR-SADrum11350K rotationMX-40GU-SADrum unit (Process unit+Drum)11350K rotation	Model nameContentQtyLifecollective packageMX-60GT-BAToner cartridge (Black toner)140K10MX-60GT-CAToner cartridge (Cyan toner)124K10MX-60GT-MAToner cartridge (Magenta toner)124K10MX-60GT-YAToner cartridge (Yellow toner)124K10MX-60GV-BADeveloper (Black developer)12700K rotation10MX-60GV-SADeveloper (Black developer)12700K rotation10MX-60GR-SADrumDrum unit (Cyan/Magenta/Yellow) (3 colors/set)11350K rotation10MX-40GU-SADrum unit (Process unit+Drum) Color identification seal (C/M/Y/K) 1 each11350K rotation10

(3) Asia, Hong Kong

ltem	Model name	Content	Qty	Life	Qty in collective package	Remarks
Toner cartridge (Black)	MX-60AT-BA	Toner cartridge (Black toner)	1	40K	10	*Life: A4/Letter size at area coverage 5%
Toner cartridge (Cyan)	MX-60AT-CA	Toner cartridge (Cyan toner)	1	24K	10	
Toner cartridge (Magenta)	MX-60AT-MA	Toner cartridge (Magenta toner)	1	24K	10	
Toner cartridge (Yellow)	MX-60AT-YA	Toner cartridge (Yellow toner)	1	24K	10	
Developer (Black)	MX-60AV-BA	Developer (Black developer)	1	2700K rotation	10	Standard printable number 500K Maximum printable number 570K
Developer (Cyan/ Magenta/ Yellow)	MX-60AV-SA	Developer (Cyan/Magenta/Yellow) (3 colors/set)	1	2700K rotation	10	Standard printable number 400K Maximum printable number 460K
Drum	MX-60AR-SA	Drum	1	1350K rotation	10	Standard printable number BK:250K CL:200K Maximum printable number BK:285K CL:230K
Drum unit	MX-40AU-SA	Drum unit (Process unit+Drum)	1	1350K rotation	10	Standard printable number BK:250K
		Color identification seal (C/M/Y/K) 1 each Charger cleaner	1			CL:200K Maximum printable number BK:285K CL:230K

(4) Middle East, Africa, Taiwan, Philippines, Israel

Item	Model name	Content	Qty	Life	Qty in collective package	Remarks
Toner cartridge (Black)	MX-60FT-BA	Toner cartridge (Black toner)	1	40K	10	*Life: A4/Letter size at area coverage 5%
Toner cartridge (Cyan)	MX-60FT-CA	Toner cartridge (Cyan toner)	1	24K	10	
Toner cartridge (Magenta)	MX-60FT-MA	Toner cartridge (Magenta toner)	1	24K	10	
Toner cartridge (Yellow)	MX-60FT-YA	Toner cartridge (Yellow toner)	1	24K	10	
Developer (Black)	MX-60FV-BA	Developer (Black developer)	1	2700K rotation	10	Standard printable number 500K Maximum printable number 570K
Developer (Cyan/ Magenta/ Yellow)	MX-60FV-SA	Developer (Cyan/Magenta/Yellow) (3 colors/set)	1	2700K rotation	10	Standard printable number 400K Maximum printable number 460K
Drum	MX-60FR-SA	Drum	1	1350K rotation	10	Standard printable number BK:250K CL:200K Maximum printable number BK:285K CL:230K
Drum unit	MX-40FU-SA	Drum unit (Process unit+Drum)	1	1350K rotation	10	Standard printable number BK:250K
		Color identification seal (C/M/Y/K) 1 each Charger cleaner	1			CL:200K Maximum printable number BK:285K CL:230K

2. Maintenance parts list

A. 30 ppm machine

(1) North America, Middle America, South America

Item	Model name	Content	Qty	Life	Qty in collective package	Remarks
Fusing belt kit	MX-607FB	Fusing belt unit	1	250K	4	
Pressure roller kit	MX-607LH	Pressure roller	1	250K	10	
Primary transfer belt kit	MX-607B1	Primary transfer belt unit	1	250K	10	
Primary transfer blade kit	MX-607TL	Primary transfer blade	1	250K	10	
		Cleaning roller	1			
PTC kit	MX-607CU	PTC unit	1	250K	10	
Secondary transfer roller kit	MX-607U2	Secondary transfer roller	1	250K	10	
Filter kit	MX-607FL	Ozone filter	1	300K	10	
Toner collection container	MX-607HB	Toner collection container (with LSU cleaner x 2)	1	50K	10	5% coverage for each color, 30% color ratio
Main charger kit	MX-407MK	Main charger unit	1	Drum rotation	10	Maximum Printable
		Cleaning gum AS	1	1350K		Number
		Cleaning blade	1			230K (BK)/ 170K (CL)
Staple cartridge	MX-SCX1	Staple cartridge	3	5000 times x 3	20	
Staple cartridge	AR-SC2	Staple cartridge	3	5000 times x 3	20	
Staple cartridge	MX-SC11	Staple cartridge	3	5000 times x 3	20	
Staple cartridge	MX-SC12	Staple cartridge	4	2000 times x 4	32	
Finish stamp cartridge	AR-SV1	Finish stamp cartridge	2		20	
Primary transfer belt unit	MX-607U1	Primary transfer belt unit	1		1	
Fusing unit	MX-407FU1	Fusing unit (100V series)	1		1	

(2) Europe, Australia, New Zealand, Asia, Middle East

Item	Model name	Content	Qty	Life	Qty in collective package	Remarks
Fusing belt kit	MX-607FB	Fusing belt unit	1	250K	4	
Pressure roller kit	MX-607LH	Pressure roller	1	250K	10	
Primary transfer belt kit	MX-607B1	Primary transfer belt unit	1	250K	10	
Primary transfer blade kit	MX-607TL	Primary transfer blade	1	250K	10	
		Cleaning roller	1			
PTC kit	MX-607CU	PTC unit	1	250K	10	
Secondary transfer roller kit	MX-607U2	Secondary transfer roller	1	250K	10	
Filter kit	MX-607FL	Ozone filter	1	300K	10	
Toner collection container	MX-607HB	Toner collection container (with LSU cleaner x 2)	1	50K	10	5% coverage for each color, 30% color ratio
Main charger kit	MX-407MK	Main charger unit	1	Drum rotation	10	Maximum Printable
		Cleaning gum AS	1	1350K		Number
		Cleaning blade	1			230K (BK)/ 170K (CL)
Staple cartridge	MX-SCX1	Staple cartridge	3	5000 times x 3	20	
Staple cartridge	AR-SC2	Staple cartridge	3	5000 times x 3	20	
Staple cartridge	MX-SC11	Staple cartridge	3	5000 times x 3	20	
Staple cartridge	MX-SC12	Staple cartridge	4	2000 times x 4	32	
Finish stamp cartridge	AR-SV1	Finish stamp cartridge	2		20	
Primary transfer belt unit	MX-607U1	Primary transfer belt unit	1		1	
Fusing unit	MX-407FU	Fusing unit (200V series)	1		1	

(3) Hong Kong

Item	Model name	Content	Qty	Life	Qty in collective package	Remarks
Fusing belt kit	MX-607FB	Fusing belt unit	1	250K	4	
Pressure roller kit	MX-607LH	Pressure roller	1	250K	10	
Primary transfer belt kit	MX-607B1	Primary transfer belt unit	1	250K	10	
Primary transfer blade kit	MX-607TL	Primary transfer blade	1	250K	10	
		Cleaning roller	1			
PTC kit	MX-607CU	PTC unit	1	250K	10	
Secondary transfer roller kit	MX-607U2	Secondary transfer roller	1	250K	10	
Filter kit	MX-607FL	Ozone filter	1	300K	10	
Toner collection container	MX-607HB	Toner collection container (with LSU cleaner x 2)	1	50K	10	5% coverage for each color, 30% color ratio

Item	Model name	Content	Qty	Life	Qty in collective package	Remarks
Main charger kit	MX-407MK	Main charger unit	1	Drum rotation	10	Maximum Printable
		Cleaning gum AS	1	1350K		Number
		Cleaning blade	1			230K (BK)/ 170K (CL)
Staple cartridge	MX-SCX1	Staple cartridge	3	5000 times x 3	20	
Staple cartridge	AR-SC2	Staple cartridge	3	5000 times x 3	20	
Staple cartridge	MX-SC11	Staple cartridge	3	5000 times x 3	20	
Staple cartridge	MX-SC12	Staple cartridge	4	2000 times x 4	32	
Finish stamp cartridge	AR-SV1	Finish stamp cartridge	2		20	
Primary transfer belt unit	MX-607U1	Primary transfer belt unit	1		1	
Fusing unit	MX-407FU	Fusing unit (200V series)	1		1	

B. 35 ppm / 40 ppm machine

(1) North America, Middle America, South America

Item	Model name	Content	Qty	Life	Qty in collective package	Remarks
Fusing belt kit	MX-607FB	Fusing belt unit	1	300K	4	
Pressure roller kit	MX-607LH	Pressure roller	1	300K	10	
Primary transfer belt kit	MX-607B1	Primary transfer belt unit	1	300K	10	
Primary transfer blade kit	MX-607TL	Primary transfer blade	1	300K	10	
		Cleaning roller	1			
PTC kit	MX-607CU	PTC unit	1	300K	10	
Secondary transfer roller kit	MX-607U2	Secondary transfer roller	1	300K	10	
Filter kit	MX-607FL	Ozone filter	1	300K	10	
Toner collection container	MX-607HB	Toner collection container (with LSU cleaner x 2)	1	50K	10	5% coverage for each color, 30% color ratio
Main charger kit	MX-407MK	Main charger unit	1	Drum rotation	10	Maximum Printable
		Cleaning gum AS	1	1350K		Number
		Cleaning blade	1			35cpm: 230K (BK)/ 170K (CL) 40cpm: 285K (BK)/ 230K (CL)
Staple cartridge	MX-SCX1	Staple cartridge	3	5000 times x 3	20	
Staple cartridge	AR-SC2	Staple cartridge	3	5000 times x 3	20	
Staple cartridge	MX-SC11	Staple cartridge	3	5000 times x 3	20	
Staple cartridge	MX-SC12	Staple cartridge	4	2000 times x 4	32	
Finish stamp cartridge	AR-SV1	Finish stamp cartridge	2		20	
Primary transfer belt unit	MX-607U1	Primary transfer belt unit	1		1	
Fusing unit	MX-407FU1	Fusing unit (100V series)	1		1	

(2) Europe, Australia, New Zealand, Asia, Middle East

Item	Model name	Content	Qty	Life	Qty in collective package	Remarks
Fusing belt kit	MX-607FB	Fusing belt unit	1	300K	4	
Pressure roller kit	MX-607LH	Pressure roller	1	300K	10	
Primary transfer belt kit	MX-607B1	Primary transfer belt unit	1	300K	10	
Primary transfer blade kit	MX-607TL	Primary transfer blade	1	300K	10	
		Cleaning roller	1			
PTC kit	MX-607CU	PTC unit	1	300K	10	
Secondary transfer roller kit	MX-607U2	Secondary transfer roller	1	300K	10	
Filter kit	MX-607FL	Ozone filter	1	300K	10	
Toner collection container	MX-607HB	Toner collection container (with LSU cleaner x 2)	1	50K	10	5% coverage for each color, 30% color ratio
Main charger kit	MX-407MK	Main charger unit	1	Drum rotation	10	Maximum Printable
		Cleaning gum AS	1	1350K		Number
		Cleaning blade	1			35cpm: 230K (BK)/ 170K (CL) 40cpm: 285K (BK)/ 230K (CL)
Staple cartridge	MX-SCX1	Staple cartridge	3	5000 times x 3	20	
Staple cartridge	AR-SC2	Staple cartridge	3	5000 times x 3	20	
Staple cartridge	MX-SC11	Staple cartridge	3	5000 times x 3	20	
Staple cartridge	MX-SC12	Staple cartridge	4	2000 times x 4	32	
Finish stamp cartridge	AR-SV1	Finish stamp cartridge	2		20	
Primary transfer belt unit	MX-607U1	Primary transfer belt unit	1		1	
Fusing unit	MX-407FU	Fusing unit (200V series)	1		1	

Item	Model name	Content	Qty	Life	Qty in collective package	Remarks
Fusing belt kit	MX-607FB	Fusing belt unit	1	300K	4	
Pressure roller kit	MX-607LH	Pressure roller	1	300K	10	
Primary transfer belt kit	MX-607B1	Primary transfer belt unit	1	300K	10	
Primary transfer blade kit	MX-607TL	Primary transfer blade	1	300K	10	
		Cleaning roller	1			
PTC kit	MX-607CU	PTC unit	1	300K	10	
Secondary transfer roller kit	MX-607U2	Secondary transfer roller	1	300K	10	
Filter kit	MX-607FL	Ozone filter	1	300K	10	
Toner collection container	MX-607HB	Toner collection container (with LSU cleaner x 2)	1	50K	10	5% coverage for each color, 30% color ratio
Main charger kit	MX-407MK	Main charger unit	1	Drum rotation	10	Maximum Printable
		Cleaning gum AS	1	1350K		Number
		Cleaning blade	1			35cpm: 230K (BK)/ 170K (CL) 40cpm: 285K (BK)/ 230K (CL)
Staple cartridge	MX-SCX1	Staple cartridge	3	5000 times x 3	20	
Staple cartridge	AR-SC2	Staple cartridge	3	5000 times x 3	20	
Staple cartridge	MX-SC11	Staple cartridge	3	5000 times x 3	20	
Staple cartridge	MX-SC12	Staple cartridge	4	2000 times x 4	32	
Finish stamp cartridge	AR-SV1	Finish stamp cartridge	2		20	
Primary transfer belt unit	MX-607U1	Primary transfer belt unit	1		1	
Fusing unit	MX-407FU	Fusing unit (200V series)	1		1	

3. Definition of developer/drum life end

When the developer/drum counter reaches the maximum printable 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.

However, when the copy/print quantity is large and the developer/drum counter reaches the maximum printable quantity even if the rpm does not reach the specified amount, it is judged as life end.

The table which shows the relation between the standard printable quantity and the maximum printable quantity in the specified rpm amount is as follows.

* Standard printable quantity means the printing quantity under the specified developer/drum count by using the specified test data

Developer

	Standard printable number		Maximum printable number		Rotation	
	Mono	Color	Mono	Color	Mono	Color
30 ppm machine	400K	300K	460K	340K	2700K	2700K
35 ppm machine	400K	300K	460K	340K	2700K	2700K

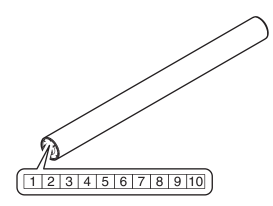
	Standard nun	•	print	mum table nber	Rota	Rotation	
	Mono	Color	Mono	Color	Mono	Color	
40 ppm machine	500K	400K	570K	460K	2700K	2700K	

Drum

	Standard printable number		prin	mum table nber	Rota	ation
	Mono	Color	Mono	Color	Mono	Color
30 ppm machine	200K	150K	230K	170K	1350K	1350K
35 ppm machine	200K	150K	230K	170K	1350K	1350K
40 ppm machine	250K	200K	285K	230K	1350K	1350K

4. Production number identification

A. OPC drum

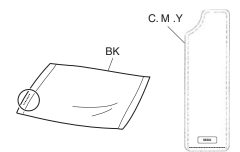


The lot number is comprised of 10 digits. Each digit indicates the content as follows.

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

Digit	Character type	Content
1	Number	For this model is 2
2	Alphabet	Model conformity code
3	Number	End digit of the production year
4	Number or X, Y, Z	Production month X stands for October Y November Z December
5 6	Number	Day of the production date
7	Number or X, Y, Z	Day of the month of packing X stands for October Y November Z December
8	Number	Day of the packing date
9]	
10	Alphabet	Production factory

B. Developer



The lot number is 8 digits (BK) and 5 digits (CMY) in length. Each digit indicates the content as follows.

The number is printed on the back side of the developer bag. **[BK]**

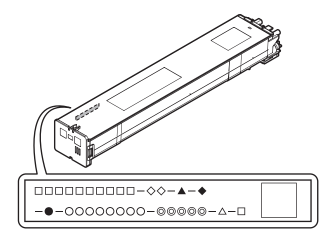
Digit	Character type	Content
1	Alphabet	Production factory
2	Number	End digit of the production year
3	Number	Production month
4		
5	Number	Day of the production date
6		
7	hyphen	
8	Number	production lot

[C,M,Y]

Digit	Character type	Content
1	Number	End digit of the production year
2	Alphabet	Production factory
3	Number or	Production month
	Χ, Υ	0 stands for October
		X November
		Y December
4	Number	Day of the production date
5		

C. Toner cartridge

The number is printed on the side of the toner cartridge



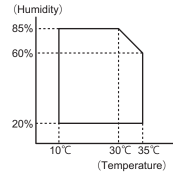
□: Unit code/Model name

♦: Color code

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

- ▲: Destination
- Skating
- •: Production factory
- O: Production date (YYYYMMDD)
- ©: Serial number
- \triangle : Version number
- □: Line No.

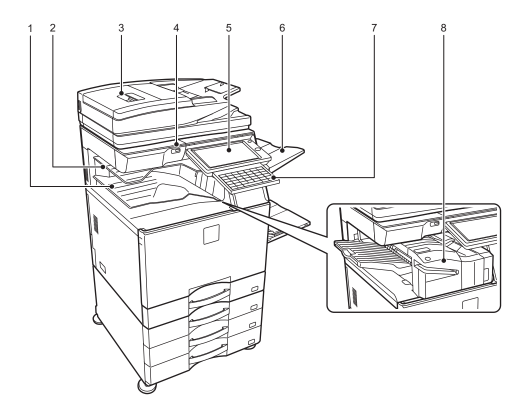
5. Environmental conditions



Standard environmental	Temperature	21 – 25°C		
conditions	Humidity	50 ± 10%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.			

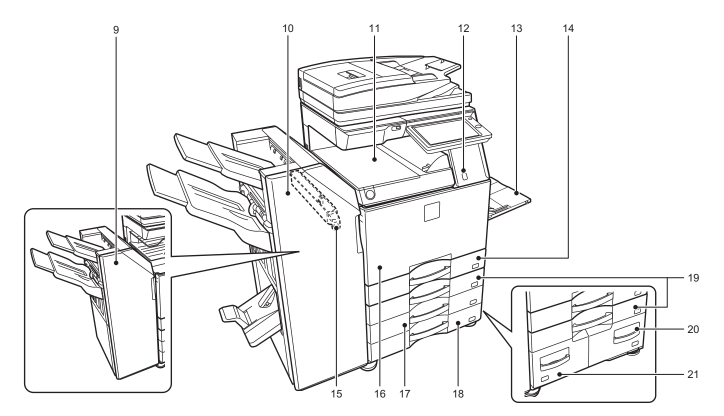
[4] EXTERNAL VIEW AND INTERNAL STRUCTURE

1. External view



No.	Name	Function/Operation
1	Output tray (exit tray cabinet)*	Output is delivered to this tray.
2	Job separator tray (upper tray)*	Received faxes and printed papers are delivered to this tray.
3	Automatic document feeder	It automatically feeds and scans multiple originals. 2-sided originals can be automatically scanned.
4	USB port (A type)	This is used to connect a USB device such as a USB memory device to the machine. Supports USB 2.0 (Hi-Speed).
5	Operation panel	This panel hosts the [Power] button, [Power Save] button/indicator, error indicator, [Home Screen] button, main power button, data notification indicator and touch panel. Use the touch panel to operate each of these functions.
6	Exit tray unit (right tray)*	Set this tray as the output tray if needed.
7	Keyboard	Use this as a substitute for the soft keyboard displayed on the touch panel. When not being used, it can be stored under the operation panel.
8	Inner finisher*	This staples paper. A punch module can also be installed to punch holes in output paper.

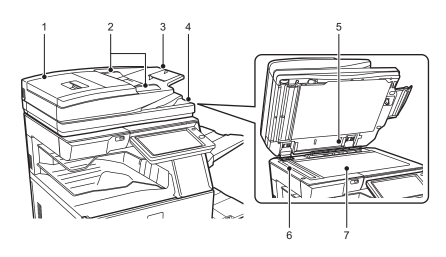
* Optional



No.	Name	Function/Operation
9	Finisher*	This staples paper. A punch module can also be installed to punch holes in output paper.
10	Saddle Stitch Finisher*	This staples and folds paper. A punch module can also be installed to punch holes in output paper.
11	Paper pass unit*	Relay between the machine and the finisher or saddle stitch finisher.
12	Motion sensor	This sensor detects the presence of a person that approaches the machine, and automatically wakes the machine from sleep mode (Motion Sensor Mode Only).
13	Bypass tray	Use this tray to feed paper manually. When loading paper larger than 8-1/2" x 11"R or A4R, pull out the extension guide.
14	Tray 1	Store paper in this tray.
15	Punch module*	This is used to punch holes in output. Requires an inner finisher, finisher, or saddle stitch finisher.
16	Front cover	Open this cover to switch the main power switch to "On" or "Off" to replace a toner cartridge.
17	Tray 3 (when a stand/2x550/3x550 sheet paper drawer is installed)*	Store paper in this tray.
18	Tray 4 (when a stand/3x550 sheet paper drawer is installed)*	Store paper in this tray.
19	Tray 2 (when a stand/550/2x550/3x550/ 550&2100 sheet paper drawer is installed)*	Store paper in this tray.
20	Tray 4 (when a stand/550&2100 sheet paper drawer is installed)*	Store paper in this tray.
21	Tray 3 (when a stand/550&2100 sheet paper drawer is installed)*	Store paper in this tray.

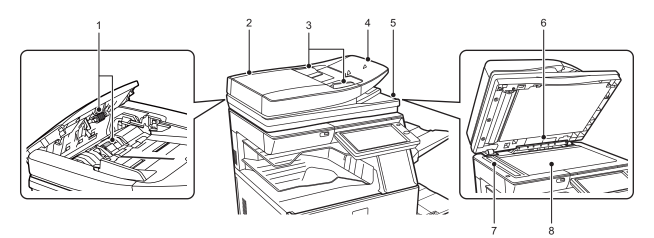
* Optional

A. DUPLEX SINGLE PASS FEEDER



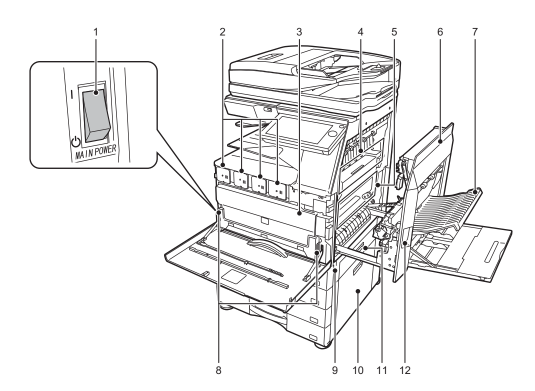
No.	Name	Function/Operation
1	Document feeding cover	Open this cover to remove an original misfeed.
2	Original guides	These guides help ensure that the original is scannedcorrectly. Adjust the guides to the width of the original.
3	Document feeder tray	Place the original. Place the original with the print side facing up.
4	Original exit tray	The original is discharged to this tray after scanning.
5	Original size detector	This unit detects the size of an original placed on the document glass.
6	Scanning area	Originals placed in the automatic document feeder are scanned here.
7	Document glass	If you want to scan books or other thick originals that cannot be fed through the automatic document feeder, place them on this glass.

B. REVERSING SINGLE PASS FEEDER



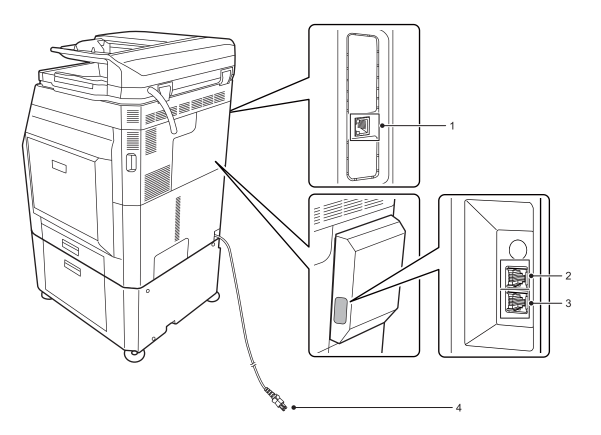
No.	Name	Function/Operation		
1	Document feed roller	Feeds a document to the transport section. Makes a buckle on paper between the registration roller and this roller to correct the start position of document skew and document image scan.		
2	Document feeding cover	Open this cover to remove an original misfeed.		
3	Original guides	These guides help ensure that the original is scannedcorrectly. Adjust the guides to the width of the original.		
4	Document feeder tray	Place the original. Place the original with the print side facing up.		
5	Original exit tray	The original is discharged to this tray after scanning.		
6	Original size detector	This unit detects the size of an original placed on the document glass.		
7	Scanning area	Originals placed in the automatic document feeder are scanned here.		
8	Document glass	If you want to scan books or other thick originals that cannot be fed through the automatic document feeder, place them on this glass.		

2. Internal structure



No.	Name	Function/Operation	Note
1	The main power switch	Use this switch to turn on the power for the machine. When using the fax or Internet fax functions, always keep this switch in the " " position.	
2	Toner cartridge	This cartridge contains toner. When the toner in a cartridge runs out, replace with new one.	
3	Waste toner box	This container collects excess toner that remains after printing.	Note A service technician collects replaced waste toner box.
4	Fusing unit	Heat is applied here to fuse the transferred image onto the paper.	Important The fusing unit is hot. Take care not to burn yourself when removing a misfeed.
5	Transfer belt	During full color printing, the toner images of the four colors on 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.	Important Do not touch or damage the transfer belt. This may cause a defective image.
6	Right side cover	Open this cover to remove a paper misfeed.	
7	Paper reversing section cover	This unit is used for reversing paper when 2-sided printing is performed. Open this cover to remove a paper misfeed.	
8	Waste toner box release button	Press this button when you need to release the waste toner box lock to replace the waste toner box or clean the laser unit.	
9	Handle	Pull this out and grasp it when moving the machine.	
10	A stand/550/2x550/3x550/550&2100 sheet paper drawer right-side cover	Open this to remove a paper misfeed in tray 2, 3 and 4.	
11	Paper tray right side cover	Open this to remove a paper misfeed in tray 1.	
12	Right side cover release lever	To remove a paper misfeed, pull and hold this lever up to open the right side cover.	

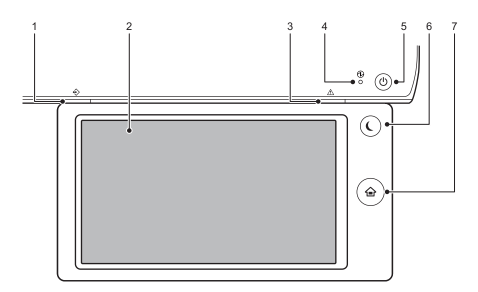
3. I/F connectors



No.	Name	Function/Operation
1	1 LAN connector Connect the LAN cable to this connector when the machine is used on a network. Use a shie	
		cable.
2	Extension phone jack (TEL)*	When the fax function of the machine is used, an extension phone can be connected to this jack.
3	Telephone line jack (LINE)*	When the fax function of the machine is used, the telephone line is connected to this jack.
4	Power plug	

* Optional

4. Operation panel



No.	Name	Function/Operation
1	Data notification indicator	The indicator lights solidly or blinks to indicate the status of a job. When the Job separator or Exit tray unit (right tray) is used for output, this blinks until the output is removed.
2	Touch panel	Messages and keys appear on the touch panel display. Operate the machine by directly tapping the displayed keys.
3	Error indicator	Lights solidly or blinks to indicate the status of the error.
4	Main power indicator	This lamp lights up when the machine's main power switch is in the "" position. Blinks green during the time that the [Power] button does not operate immediately after the main power switch is switched on.
5	[Power] button	Use this button to turn the machine's power on and off.
6	[Power Save] button/indicator	Use this button to set the machine to Sleep mode for energy saving. [Power Save] button blinks when the machine is in Sleep Mode.
7	[Home Screen] key	Use this button to display the home screen.

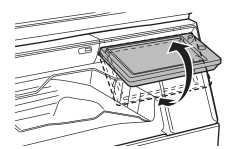


[Home Screen] key

Use your finger to touch the [Home Screen] key. If you use a pen or other tool to touch the key, it may not operate properly. Risk of malfunctioning if you use with jewelry or other accessories.

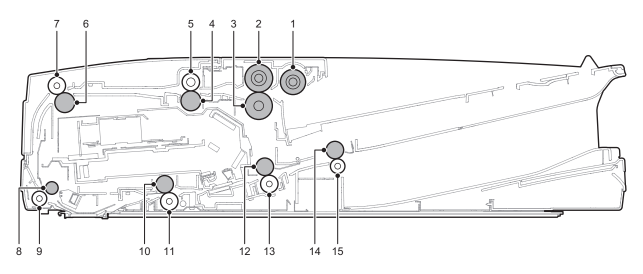
Note

You can change the angle of the touch panel.



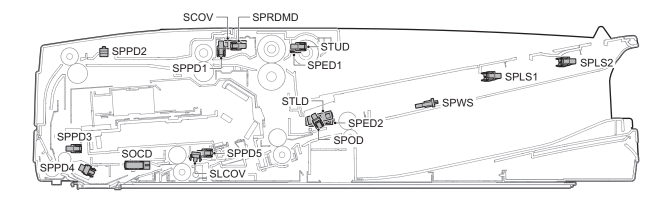
5. DSPF

A. Rollers



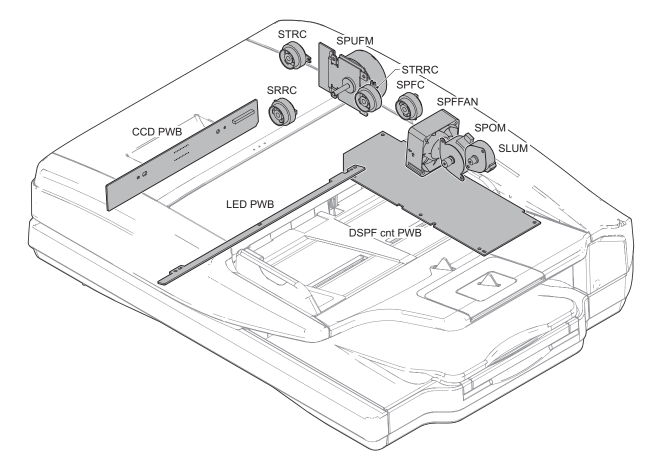
No.	Name	Function and operation	
1	Pickup roller	Picks up document and feed it to the document feed roller	
2	Document feed roller	Perform the document feed operation of documents	
3	Separation roller	Separate a document to prevent against double feed	
4	Transport roller 1 (Drive)	Transports document from paper feed roller to transport roller 2	
5	Transport roller 1 (Idle)	Applied a pressure to document and the transport roller, and provides transport power of the transport roller to document	
6	Transport roller 2 (Drive)	Transports document from transport roller to registration roller	
7	Transport roller 2 (Idle)	Applied a pressure to document and the transport roller, and provides the transport power of the transport roller to document	
8	Registration roller (Drive)	Performs resist of document transport	
9	Registration roller (Idle)	Applies a pressure to document and the registration roller, and provides transport power of the registration roller to document	
10	Transport roller 3 (Drive)	Transports document from the No.1 scan section to the transport roller 4	
11	Transport roller 3 (Idle)	Applies a pressure to document and the transport roller and provides transport power of the transport roller to document	
12	Transport roller 4 (Drive)	Transports document from the transport roller 3 to the document exit roller	
13	Transport roller 4 (Idle)	Applies a pressure to document and the transport roller and provides transport power of the transport roller to document	
14	Document exit roller (Drive)	Discharges document	
15	Document exit roller (Idle)	Applies a pressure to document and the document exit roller and provides transport power of the document exit roller to document	

B. Sensors and switches



Signal name	Name	Туре	Function and Operation
SCOV	Upper door open/close sensor	Transmission type	Detects open/close of the upper door
SLCOV	Lower door open/close sensor	Micro switch	Detects open/close of the lower door
SOCD	DSPF open/close sensor	Transmission type	Detects open/close of the DSPF unit
SPED1	Document empty sensor	Transmission type	Detects document empty in the document feed tray
SPED2	Document empty sensor	Transmission type	Detects document empty in the document feed tray
SPLS1	Document length detection short sensor	Transmission type	Detects the document length of the document feed tray upper
SPLS2	Document length detection long sensor	Transmission type	Detects the document length of the document feed tray upper
SPOD	Document exit sensor	Transmission type	Detects document exit of the document
SPPD1	Document pass sensor 1	Transmission type	Detects pass of the document
SPPD2	Document pass sensor 2	Reflection type	Detects pass of the document
SPPD3	Document pass sensor 3	Transmission type	Detects pass of the document
SPPD4	Document pass sensor 4	Transmission type	Detects pass of the document
SPPD5	Document pass sensor 5	Transmission type	Detects pass of the document
SPRDMD	Document random sensor	Transmission type	Detects the document size in random document feed
SPWS	Document width sensor	Volume type resistor	Detects the document width of the document feed tray upper
STLD	Document feed tray lower limit sensor	Transmission type	Detects the lower limit of the document feed tray
STUD	Document feed tray upper limit sensor	Transmission type	Detects the upper limit of the document feed tray

C. Motors/Clutches/PWB/Lamps/Fan

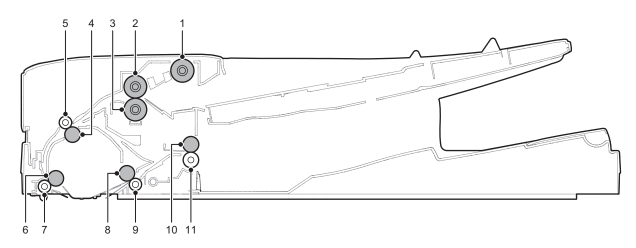


Signal name	Name	Туре	Function and operation
SLUM	Lift up motor	PM step motor	Lifts up or moves down the document feed tray
SPFC	Document feed clutch	Electromagnetic clutch	Controls ON/OFF of the rollers in the document feed section
SPFFAN	Cooling fan motor	DC brushless motor	Cools the motors and the clutches
SPOM	Document exit motor	PM step motor	Drives the document exit roller
SPUFM	Transport motor	DC brushless motor	Drives the transport roller
SRRC	Registration roller clutch	Electromagnetic clutch	Controls ON/OFF of registration roller
STRC	Transport roller 2 clutch	Electromagnetic clutch	Controls ON/OFF of the transport roller 2
STRRC	Transport roller 1 clutch	Electromagnetic clutch	Controls ON/OFF of the transport roller 1

Name	Function and operation	
DSPF cnt PWB	Controls the image data process and all the DSPF	
CCD PWB	Scans document images and perform A/D conversion of the scanning signal	
LED PWB	Radiates light onto a document for the CCD to scan the document image	

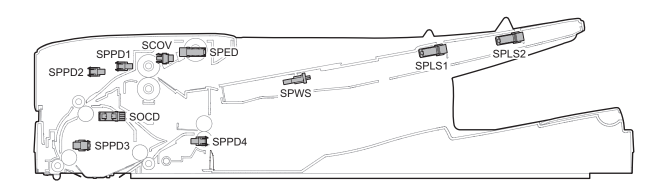
6. RSPF

A. Rollers



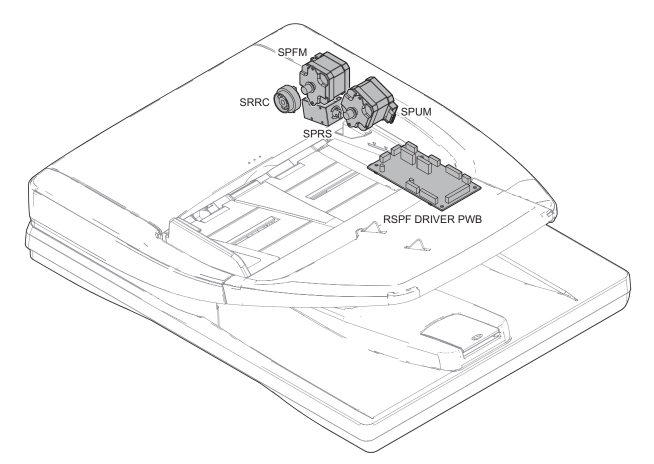
No. Name Function and operation		Function and operation		
1	Pickup roller	Picks up document and feed it to the document feed roller		
2	Document feed roller	Feeds a document to the transport section. Makes a buckle on paper between the registration roller and this roller to correct the start position of document skew and document image scan		
3	Separation roller	Separates a document to prevent double-feeding		
4	Registration roller (Drive)	Transports a document to the transport roller 1 / Controls the transport timing of the document and adjusts the document scanning timing		
5	Registration roller (Idle)	Apply a pressure to a document and the registration roller to provide the transport power of the transport roller to the document		
6	Transport roller 1 (Drive)	Transports a document transported from the registration roller to the document scanning section		
7	Transport roller 1 (Idle)	Apply a pressure to a document and the transport roller to provide the transport power of the transport roller to the document		
8	Transport roller 2 (Drive)	Transports a document transported from the document scanning section to the paper exit roller		
9	Transport roller 2 (Idle)	Apply a pressure to a document and the transport roller to provide the transport power of the transport roller to the document		
10	Paper exit roller (Drive)	Discharges a document. Switchbacks the document and transports it to the registration roller when scanning the back surface		
11	Paper exit roller (Idle)	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 and switches



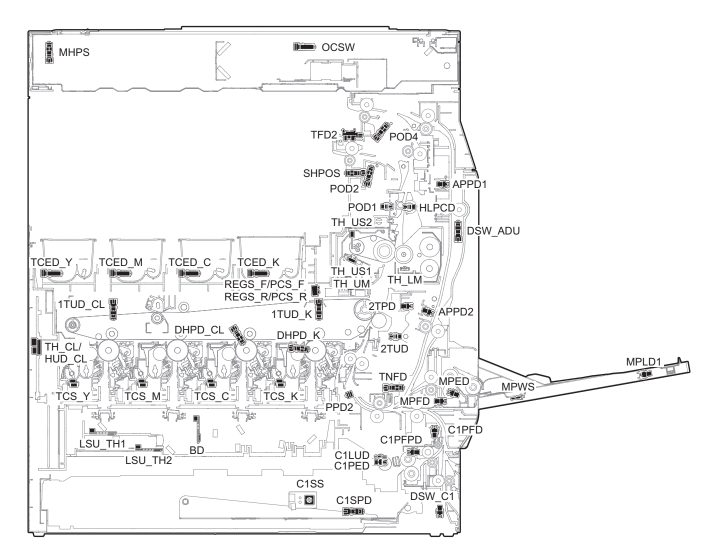
Signal name	Name	Туре	Function and operation
SCOV	Cover open/close sensor	Transmission type	Detects open/close of the RSPF cover
SOCD	RSPF open/close sensor	Transmission type	Detects open/close of the RSPF unit
SPED	Document sensor	Transmission type	Detects document empty in the RSPF paper feed tray
SPLS1	Paper size sensor 1	Transmission type	Detects the document length in the RSPF paper feed tray
SPLS2	Paper size sensor 2	Transmission type	Detects the document length in the RSPF paper feed tray
SPPD1	Document pass sensor 1	Transmission type	Detects paper feed and the document size in random paper feed
SPPD2	Document pass sensor 2	Transmission type	Detects paper pass
SPPD3	Document pass sensor 3	Transmission type	Detects paper pass
SPPD4	Document pass sensor 4	Transmission type	Detects paper exit and switchback
SPWS	Document size sensor	Volume type resistor	Detects the document width

C. Motors/Clutches/Solenoidos/PWB



Signal name	Name	Туре	Function and operation
SPFM	RSPF transport motor	Stepping motor	Transports a document
SPRS	Paper exit roller solenoid	Electromagnetic solenoid	Controls ON/OFF of the power of the paper exit roller
SPUM	RSPF paper feed motor	Stepping motor	Feeds a document
SRRC	Registration roller clutch	Electromagnetic clutch	Controls the registration roller
	Name		Function and operation
RSPF DRIVER PWB		Drives the motor, the solenoid and the clutch in the RSPF section	

7. Sensors

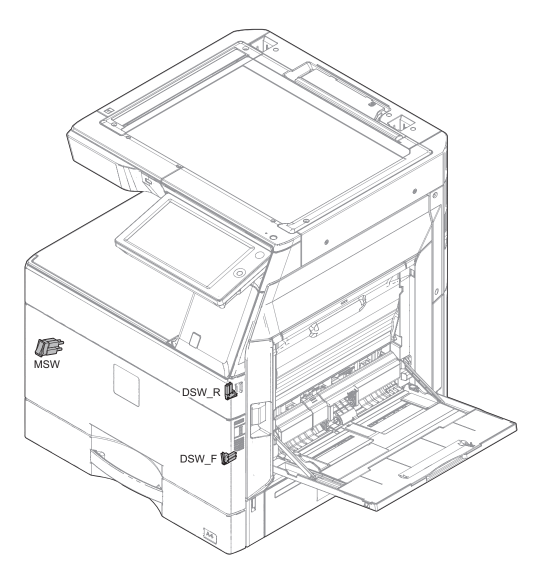


Signal name	Name	Туре	Function and operation
1TUD_CL	Transfer mode sensor (CL)	Transmission type	Detects separation of the transfer belt and the transfer mode (Detection is made by combination of 1TUD_CL/1TUD_K signals)
1TUD_K	Transfer mode sensor (BK)	Transmission type	Detects separation of the transfer belt and the transfer mode (Detection is made by combination of 1TUD_CL/1TUD_K signals)
2TPD	Secondary transfer paper sensor	Transmission type	Detects paper remained after recover from paper JAM
2TUD	Secondary transfer position sensor	Transmission type	Detects the position (separation) of the secondary transfer unit
APPD1	ADU paper transport sensor 1	Transmission type	Detects paper entry and paper pass in the ADU section
APPD2	ADU paper transport sensor 2	Transmission type	Detects paper pass of the transport roller 8 in the ADU section
BD	Laser beam sensor	Bindiode	Detects lase beam scan timing
C1LUD	Paper feed tray upper limit sensor (Paper feed tray 1)	Transmission type	Detects the upper limit of the paper lift up (Paper feed tray 1)
C1PED	Paper empty sensor (Paper feed tray 1)	Transmission type	Detects paper empty (Paper feed tray 1)
C1PFD	Paper transport sensor (Paper feed tray 1)	Transmission type	Detects paper pass in the paper transport section (Paper feed tray 1)
C1PFPD	Paper pass sensor (Paper feed tray 1)	Transmission type	Detects paper pass in the paper transport section (Paper feed tray 1)
C1SPD	Paper remaining quantity sensor (Paper feed tray 1)	Transmission type	Detects the paper remaining quantity (Paper feed tray 1)
C1SS	Tray installation sensor	Tact switch	Detects open/close of the paper feed tray (Paper feed tray 1)
DHPD_K	Drum phase sensor (K)	Transmission type	Detects rotation and the phase of the OPC drum (K)
DHPD_CL	Drum phase sensor (CL)	Transmission type	Detects rotation and the phase of the OPC drum (CL)
DSW_ADU	ADU paper guide open/close sensor	Transmission type	Detects open/close of the ADU paper guide
DSW_C1	Transport cover open/close sensor (Paper feed tray 1)	Transmission type	Detects open/close of the transport section cover (Paper feed tray 1)
HLPCD	Fusing pressure sensor	Transmission type	Detects the fusing pressure state
LSU_TH1	LSU temperature sensor 1	Thermistor	Detects the LSU temperature
LSU_TH2	LSU temperature sensor 2	Thermistor	Detects the LSU temperature
MHPS	Scanner home position sensor	Transmission type	Detects the scanner home position
MPED	Paper empty sensor (Manual paper feed tray)	Transmission type	Detects presence of paper (Manual paper feed tray)
MPFD	Paper feed sensor (Manual paper feed tray)	Transmission type	Detects paper pass (Manual paper feed tray)
MPLD1	Paper length sensor (Manual paper feed tray)	Transmission type	Detects the paper length (Manual paper feed tray)

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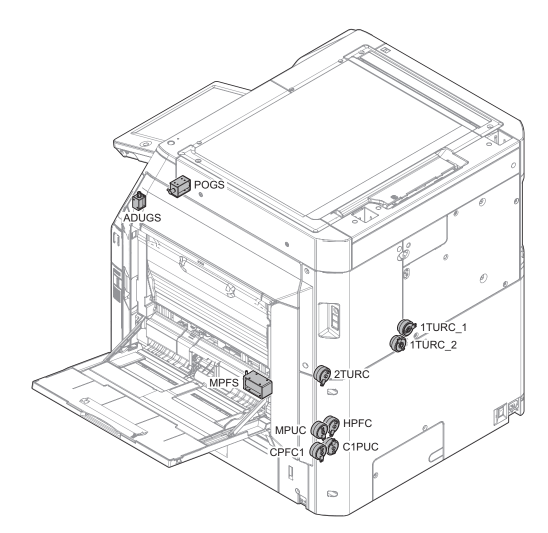
Signal name	Name	Туре	Function and operation
MPWS	Paper width sensor (Manual paper feed tray)	Volume type resistor	Detects the paper width (Manual paper feed tray)
OCSW	Paper size detection trigger sensor	Transmission type	Detects generation of the paper size detection trigger signal
POD1	Paper exit sensor 1	Transmission type	Detects paper transport from the fusing section
POD2	Paper exit sensor 2	Transmission type	Detects paper transport to the lower paper exit tray
POD4	Paper exit sensor 4	Transmission type	Detects paper transport to the upper paper exit tray
PPD2	Paper transport sensor 2	Reflection type	Detects paper pass in the transport roller 5 and registration roller
REGS_F/ PCS_F	Image registration / Density sensor (F)	Reflection type	Detects image color shift and the toner patch density
REGS_R/ PCS_R	Image registration / Density sensor (R)	Reflection type	Detects image color shift and the toner patch density
SHPOS	Shifter home position sensor	Transmission type	Detects the shifter home position
TCED_C	Toner cartridge ejector position sensor (C)	Transmission type	Detects ejecting position of toner cartridge (C)
TCED_K	Toner cartridge ejector position sensor (K)	Transmission type	Detects ejecting position of toner cartridge (K)
TCED_M	Toner cartridge ejector position sensor (M)	Transmission type	Detects ejecting position of toner cartridge (M)
TCED_Y	Toner cartridge ejector position sensor (Y)	Transmission type	Detects ejecting position of toner cartridge (Y)
TCS_C	Toner sensor (C)	Magnetic sensor	Detects toner supply from the toner cartridge Detects the toner density (C)
TCS_K	Toner sensor (K)	Magnetic sensor	Detects toner supply from the toner cartridge Detects the toner density (K)
TCS_M	Toner sensor (M)	Magnetic sensor	Detects toner supply from the toner cartridge Detects the toner density (M)
TCS_Y	Toner sensor (Y)	Magnetic sensor	Detects toner supply from the toner cartridge Detects the toner density (Y)
TFD2	Paper exit tray full sensor (Lower paper exit tray)	Magnetic sensor	Detects paper full in the lower paper exit tray
TH_CL/ HUD_CL	Temperature / humidity sensor	Thermistor	Detects the temperature and the humidity
TH_LM	Fusing temperature sensor	Thermistor	Detects the surface temperature of the fusing roller (pressure)
TH_US1	Fusing temperature sensor	Thermistor	Detects the surface temperature at the edge section of the fusing belt
TH_UM	Fusing temperature sensor (main)	Thermistor	Detects the surface temperature at the center of the fusing belt
TH_US2	Fusing temperature sensor (sub)	Thermistor	Detects the surface temperature at the edge section of the fusing belt
TNFD	Waste toner full sensor	Transmission type	Detects full of waste toner

8. Switches

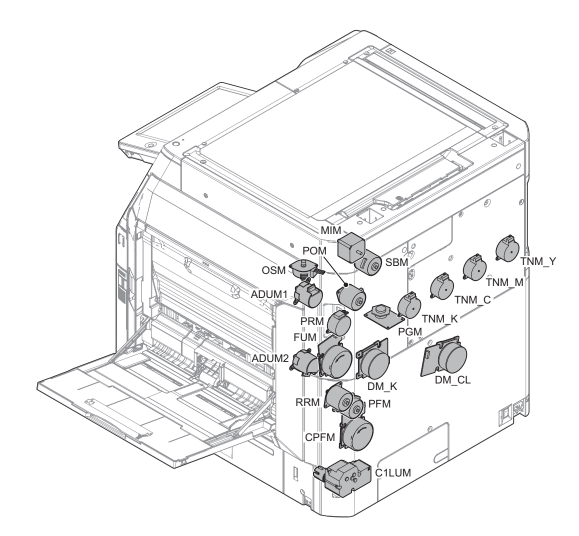


Signal name	Name	Туре	Function and Operation
DSW_F	Front door open/close switch	Micro switch	Detects open/close of the front door. Detects ON/OFF of the power line of
			the fusing unit, the motors, and the LSU laser.
DSW_R	Right transport unit (right door) open/close switch	Micro switch	Detects open/close of the right paper transport section (right door). Detects ON/OFF of the power line of the fusing unit, the motors, and LSU laser.
MSW	Main power switch	Seesaw switch	Turns ON/OFF the main power.

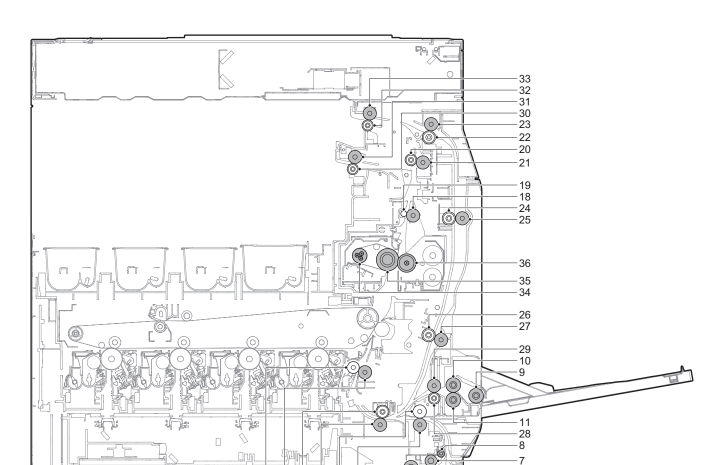
9. Clutches and solenoids



Signal name	Name	Туре	Function and Operation
1TURC_1	Primary transfer separation clutch 1	Magnetic clutch	Controls separation of the primary transfer unit
1TURC_2	Primary transfer separation clutch 2	Magnetic clutch	Controls separation of the primary transfer unit
2TURC	Secondary transfer separation clutch	Magnetic clutch	Controls separation of the secondary transfer unit
ADUGS	ADU gate solenoid	Magnetic solenoid	Controls the paper exit gate
CPFC1	Tray vertical transport clutch	Magnetic clutch	Controls the transport roller of the paper feed tray 1 section
C1PUC	Paper feed clutch (Paper feed tray 1)	Magnetic clutch	Controls ON/OFF of the paper feed roller in the paper feed tray 1 section (Paper feed tray 1)
HPFC	Horizontal transport clutch (Paper feed tray 1, Manual paper feed tray)	Magnetic clutch	Controls ON/OFF of the transport roller (Paper feed tray 1, Manual paper feed tray)
MPUC	Manual paper feed clutch (Manual paper feed tray)	Magnetic clutch	Controls ON/OFF of the paper feed roller in the manual paper feed section (Manual paper feed tray)
MPFS	Paper feed solenoid (Manual paper feed tray)	Magnetic solenoid	Controls the paper feed roller (Manual paper feed tray)
POGS	Gate solenoid	Magnetic solenoid	Controls ON/OFF of the gate solenoid selecting upper tray and lower tray



Signal name	Name	Туре	Function and Operation
ADUM1	ADU motor 1	DC brushless motor	Drives the transport roller in the right door and right paper exit section
ADUM2	ADU motor 2	DC brushless motor	Drives the transport roller in the right door section
C1LUM	Paper tray lift motor (Paper feed tray 1)	DC brush motor	Lifts the lift plate of the paper feed tray (Paper feed tray 1)
CPFM	Paper feed motor	DC brushless motor	Drives the paper feed section
DM_CL	Drum motor (CL)	DC brushless motor	Drives the OPC drum/developing section (CL)
DM_K	Drum motor (K)	DC brushless motor	Drives the OPC drum/developing section (K) and primary transfer section
FUM	Fusing motor	DC brushless motor	Drives the fusing section
MIM	Scan motor	Stepping motor	Drives the scanner unit (scan, return operations)
OSM	Offset motor	Stepping motor	Offsets (shifts) paper
PFM	Transport motor	DC brushless motor	Drives the transport roller 5 and 9
PGM	Polygon motor	DC brushless motor	Scans laser beams
POM	Paper exit motor	DC brushless motor	Drives the roller in the paper exit section
PRM	Fusing pressure control motor	Stepping motor	Controls ON/OFF of the fusing roller pressure
RRM	Registration motor	DC brushless motor	Drives the registration roller (Controls the timing of the transfer image for the paper)
SBM	Reverse motor	DC brushless motor	Drives the transport roller in duplex mode
TNM_C	Toner motor (C)	Stepping motor	Supplies toner from the toner cartridge (C) to the developing unit
TNM_K	Toner motor (K)	Stepping motor	Supplies toner from the toner cartridge (K) to the developing unit
TNM_M	Toner motor (M)	Stepping motor	Supplies toner from the toner cartridge (M) to the developing unit
TNM_Y	Toner motor (Y)	Stepping motor	Supplies toner from the toner cartridge (Y) to the developing unit



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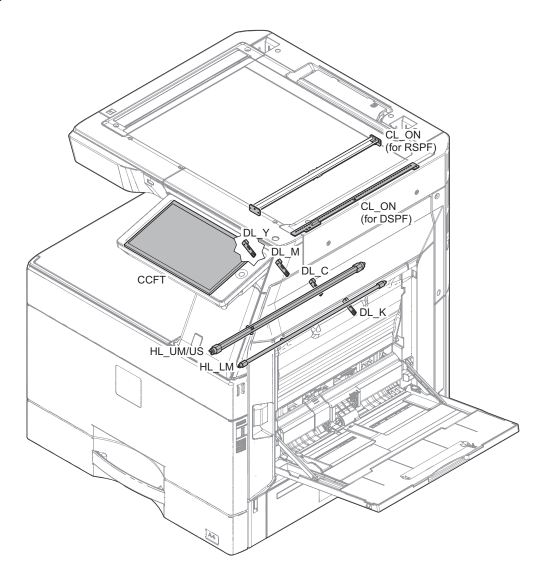
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6 1 2

No.	Name	Function and Operation
1	Transport roller 1 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper
2	Transport roller 1 (Drive)	Transports paper fed from the paper feed tray to the transport roller 4
3	Paper pickup roller (Paper feed tray 1)	Feeds paper to the paper feed roller
4	Separation roller (Paper feed tray 1)	Separates paper to prevent double feeding
5	Paper feed roller (Paper feed tray 1)	Feeds paper to the paper transport section
6	Transport roller 2 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper
7	Transport roller 2(Drive)	Transports paper fed from the paper feed tray 1 to the transport roller 3
8	Transport roller 3	Transports paper from the transport roller 2 to the transport roller 4
9	Paper pickup roller (Manual paper feed tray)	Feeds paper to the paper feed roller
10	Paper feed roller (Manual paper feed tray)	Feeds paper to the paper transport section
11	Separation roller (Manual paper feed tray)	Separate paper to prevent double feeding
12	Transport roller 4 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper
13	Transport roller 4 (Drive)	Transports paper from the transport roller 1 and 3 to the transport roller 5
14	Transport roller 5 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper
15	Transport roller 5 (Drive)	Transports paper to the registration roller. Paper is buckled between the registration roller and this roller to correct the paper skew and the relation between images and paper
16	Registration roller (Idle)	Apply a pressure to paper and the registration roller to provide the transport power of the transport roller to paper
17	Registration roller (Drive)	Transports paper to the transfer section. Controls the transport timing of paper and adjusts relative position between the images and paper
18	Transport roller 6 (Drive)	Transports paper to the paper exit section

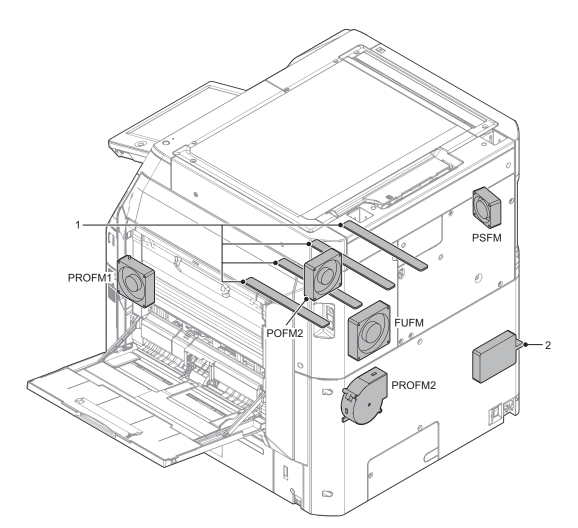
16 17 14 15 12 13 3

No.	Name	Function and Operation
19	Transport roller 6 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper
20	Transport roller 7 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper
21	Transport roller 7 (Drive)	Transports paper to the paper exit section
22	Transport roller 8 (Idle)	Apply a pressure to paper and the paper exit roller to provide the transport power of the transport roller to paper
23	Transport roller 8 (Drive)	Transports paper to paper exit roller 1 or paper exit roller 2 or transport roller 9
24	Transport roller 9 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper
25	Transport roller 9 (Drive)	Transports paper transported from the switchback section to the transport roller 10
26	Transport roller 10 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper
27	Transport roller 10 (Drive)	Transports paper transported from transport roller 9 to the transport roller 5
28	Transport roller 11 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper
29	Transport roller 11 (Drive)	Transports paper transported from manual paper tray to the transport roller 5
30	Paper exit roller 2 (Idle)	Apply a pressure to paper and paper exit roller to provide the transport power of the paper exit roller to paper
31	Paper exit roller 2 (Drive)	Transports paper to the lower paper exit tray
32	Paper exit roller 1 (Idle)	Apply a pressure to paper and paper exit roller to provide the transport power of the paper exit roller to paper
33	Paper exit roller 1 (Drive)	Transports paper to the upper paper exit tray or switchback to the ADU section
34	Heat roller	Heats the fusing belt
35	Fusing roller	The sponge layer of the roller forms a wide nip between the fusing belt and fusing roller
36	Pressure roller	Heats the back surface of paper to fuse toner on the paper



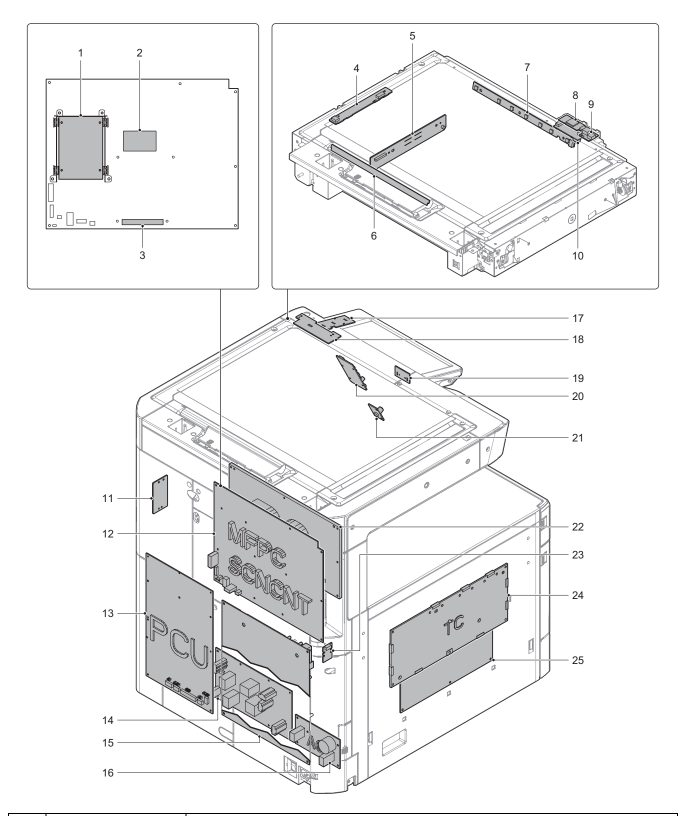
Signal name	Name	Туре	Function and Operation
CCFT	LCD backlight	LED	LCD backlight
CL_ON	Scanner lamp	LED	Radiates light onto a document for the CCD to scan the document image
DL_C	Discharge lamp (C)	LED	Discharges electric charges on the OPC drum (C)
DL_K	Discharge lamp (K)	LED	Discharges electric charges on the OPC drum (K)
DL_M	Discharge lamp (M)	LED	Discharges electric charges on the OPC drum (M)
DL_Y	Discharge lamp (Y)	LED	Discharges electric charges on the OPC drum (Y)
HL_LM	Heater lamp	Halogen lamp	Heats the fusing roller
HL_UM/US	Heater lamp	Halogen lamp	Heats the fusing roller and the fusing belt

13. Fans and filter



Signal name	Name	Function and Operation	
FUFM	Fusing cooling fan	Cools the fusing section and the paper exit section	
POFM2	Paper exit cooling fan	Cools the fusing section and the paper exit section	
PROFM1	Process fan motor 1	Discharges air and cools the process section	
PROFM2	Process fan motor 2	Discharges air and cools the process section	
PSFM	Power cooling fan motor	Cools the power unit	

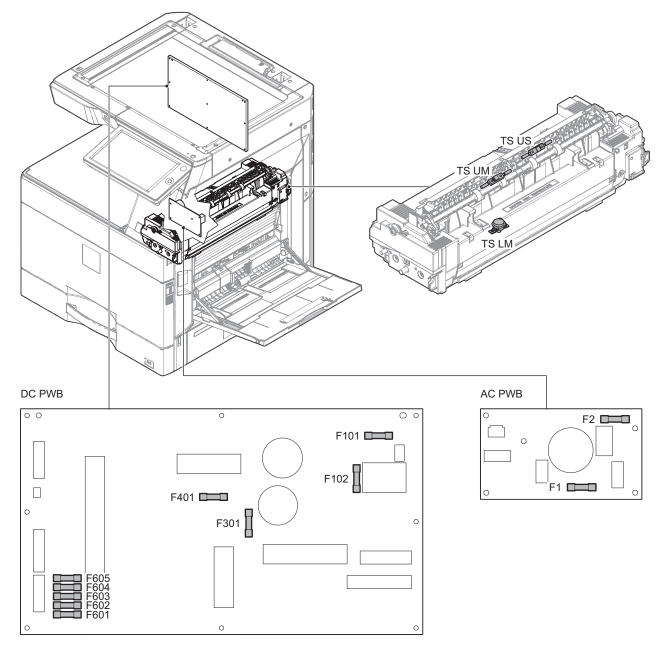
No.	Name	Function and Operation
1	Toner filter	Prevents toner splash
2	Ozone filter	Absorbs ozone generated in the image process section



No.	Name	Function and Operation					
1	HDD	Stores the filing data, the watermark data, the log data and authentication data also used as a work memory					
2	PROG mSATA	Stores the SOC program data, snapshot, the e-manual data, the log data					
3	FLASH ROM	Stores the ASIC program data					
4	LED DRIVER PWB	Drives the scanner lamp					
5	CCD PWB	Scan document images and performs A/D conversion of the scanning signal					
6	Document size detection PWB (Light emitting)	Drives the LED for the document size detection					
7	Document size detection PWB (Light receiving)	Outputs the document size detection signal					

No.	Name	Function and Operation
8	WIRELESS LAN PWB	Connect the network by the wireless LAN
9	USB CN PWB	Connect WIRELESS LAN PWB and SCN-MFP control PWB
10	USB I/F PWB	USB interface
11	RD I/F PWB	Detects each sensor in the right door unit
12	SCN-MFP control PWB	Controls image data (compression, decompression and filing) and controls the whole machine. Converts print data into image data.
13	PCU PWB	Controls engine section
14	HL PWB	Drives the heater lamp
15	MC PWB	Generates the main charger voltage and the DV bias voltage
16	AC PWB	Noise filter for AC input power supply
17	HOME PWB	Power switch, Buzzer, sound, power ON/OFF condition display LED, error display LED (red)
18	KEY PWB	Outputs the key operation signal
19	LED PWB	Display indication state of MFP
20	LVDS PWB	Converts the display data signal to the LCD display signal from SCN-MFP control PWB and controls the touch panel
21	Human sensor PWB	Detects the approach of human in energy saving mode.and send signal to SCN-MFP control PWB
22	DC POWER PWB	Generates DC voltage
23	BD PWB	Detects laser and outputs the synchronous signal
24	TC PWB	Generates the transfer voltage
25	LSU PWB	Controls the LSU and generates the video data. Controls laser diode and power

15. Fuses and thermostats



Signal name	Name	Туре	Section
F1	Fuse	20A 250V	AC PWB (For 100V series)
F1	Fuse	10A 250V	AC PWB (For 200V series)
F2	Fuse	10A 250V	AC PWB (For 200V series)
F101	Fuse	12A 250V	DC Power PWB
F102	Fuse	2A 250V	DC Power PWB
F301	Fuse	5A 250V	DC Power PWB
F401	Fuse	3.15A 250V	DC Power PWB
F601	Fuse	6.3A 250V	DC Power PWB
F602	Fuse	6.3A 250V	DC Power PWB
F603	Fuse	6.3A 250V	DC Power PWB
F604	Fuse	6.3A 250V	DC Power PWB
F605	Fuse	6.3A 250V	DC Power PWB

Signal name	Name	Туре	Function and Operation
TS LM	Thermostat	Mechanical thermostat	Shuts down the heater lamp (HL_LM) circuit when the fusing section is overheated
TS UM	Thermostat	Mechanical thermostat	Shuts down the heater lamp (HL_UM) circuit when the fusing section is overheated (center section)
TS US	Thermostat	Mechanical thermostat	Shuts down the heater lamp (HL_US) circuit when the fusing section is overheated (edge section)

[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.			Adjustment	t item lis	t	Simulation
ADJ 1	Developing unit adjustment	1-A	Toner density control refer	rence va	ue setting	25-2
ADJ 2	High voltage values adjustment	2-A	Main charger grid voltage	adjustm	ent	8-2
		2-B	Developing bias voltage a	djustmer	t	8-1
		2-C	Transfer current and volta	ge adjus	ment	8-6
ADJ 3	Image density sensor adjustment	3-A	Image density sensor adju	ustment		44-2
ADJ4	Print image position, image magnification ratio adjustment	4-A	Print image magnification adjustment)	ratio adj	ustment (main scanning direction) (Print engine) (Manual	50-10
	(Print engine) (Manual adjustment)	4-B	engine) (Manual adjustme	Print image position (main scanning direction, sub scanning direction adjustment, (Print engine) (Manual adjustment)		
ADJ5	Print engine image distortion adjustment, OPC drum phase	5-A	0 0		tment (Manual adjustment), OPC drum phase adjustmen stration adjustment (Automatic adjustment)	50-22
	adjustment, Color registration adjustment (Print engine	5-B	Print engine image skew (normally)	LSU ske	w) adjustment (Manual adjustment) (No need to adjust	50-20 (64-1)
	section)	5-C	Color registration offset ac	djustmen	t (No need to adjust normally)	50-20
ADJ6	Scan image distortion	6-A	Scanner (reading) unit par	rallelism	adjustment (sub scanning direction distortion adjustment)
	adjustment (Document table mode)	6-B	Scan image (main scannir	ng direct	on) distortion adjustment	
ADJ7	Scanner image skew	7-A	RSPF scan image skew a	djustmer	t	
	adjustment (DSPF/RSPF	7-B	DSPF scan image skew a	djustmer	t	
	mode)	7-C	DSPF skew adjustment (fr	ront surfa	ice mode)	
		7-D	DSPF skew adjustment (b	ack surf	ace mode)	
ADJ8	Scan image focus adjustment	8-A	· · · ·		t table mode, DSPF/RSPF front surface mode)	48-1
		8-B	Image focus adjustment (DSPF back surface mode)			
ADJ9	Scan image magnification ratio adjustment (Manual adjustment)	9-A	Scan image magnification	ratio ad	ustment (main scanning direction) (Manual adjustment)	48-1
		9-B	Scan image magnification (Document table mode)	ratio adj	ustment (main scanning direction) (Manual adjustment)	48-1
		9-C	Scan image magnification ratio adjustment (main scanning direction) (Manual adjustment) (DSPF/RSPF mode)			48-1
		9-D	Scan image magnification (DSPF/RSPF mode)	ratio ad	ustment (sub scanning direction) (Manual adjustment)	48-1
ADJ10	Scan image off-center	10-A	Scan image off-center adj	ustment	(Manual adjustment) (Document table mode)	50-12
	adjustment (Manual adjustment)	10-B	Scan image off-center adj	ustment	(Manual adjustment) (DSPF/RSPF mode)	50-12/50-6
ADJ11	Copy image position, image loss adjustment (Manual	11-A	Copy image position, image adjustment) (Document ta	-	oid area adjustment, void area adjustment (Manual e)	50-1
	adjustment)	11-B			nt (Manual adjustment) (DSPF/RSPF mode)	53-8
		11-C		ge loss, v	oid area adjustment, void area adjustment (Manual	50-6
ADJ12	Print lead edge image position ad	djustmer	t (printer mode)			50-5
ADJ13	FR density variation correction	13-A	FR density unevenness au	utomatic	correction	61-11
		13-B	FR density unevenness vi	sual insp	ection correction	61-12
ADJ14/	Color balance and density		Note before execution of t	he image	e quality adjustment	
SET1	adjustment		Copy image quality check			
			Printer image quality chec	:k		
		14-A	Scanner calibration	14-A (1)	Scanner calibration (CCD calibration) (document table mode)	63-3
				14-A (2)	Scanner calibration (CCD calibration) (DSPF mode)	63-3
				14-A (3)	Shading adjustment (DSPF mode)	63-2
		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
		14-B	Copy, printer color balance adjustment)	e and de	nsity adjustment (Automatic adjustment) (Basic	46-74

Job No.			Adjustment	item lis	it	Simulation	
ADJ14/ SET1	Color balance and density adjustment	14-C	Copy image quality adjustment (Basic	14-C (1)	Copy color balance and density adjustment (Automatic adjustment)	46-24	
			adjustment)	14-C (2)	Copy color balance and density adjustment (Manual adjustment)	46-21	
		14-D	Copy, Image send, FAX image quality adjustment (Individual adjustment)	14-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)	46-1	
				14-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)	46-2	
				14-D (3)	Color copy color balance, gamma adjustment (for each color copy mode) (No need to adjust normally)	46-10	
				14-D (4)	Monochrome copy density, gamma adjustment (for each monochrome copy mode) (No need to adjust normally)	46-16	
				14-D (5)	Automatic monochrome (Copy/scan/FAX) mode document density scanning operation (exposure operation) conditions setting (No need to set normally)	46-19	
				14-D (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	
				14-D (7)	Copy, scan low density image density adjustment (for each mode) (No need to adjust normally)	46-63	
				14-D (8)	Color copy, text, line image reproduction adjustment (edge gamma, density adjustment) (Text, Map mode) (No need to adjust normally)	46-27	
				14-D (9)	Monochrome (Copy/scan/FAX) mode color document reproduction adjustment (No need to adjust normally)	46-37	
				14-D (10)	Color copy mode dark area gradation (black component quantity) adjustment (No need to adjust normally)	46-38	
				14-D (11)	Color (copy/scan) mode sharpness adjustment (No need to adjust normally)	46-60	
				14-D (12)	Copy high density image density reproduction setting (Normally unnecessary to the setting change)	46-23	
				14-D (13)	Copy color balance adjustment (single color copy mode) (No need to adjust normally)	46-25	
				14-D (14)	DSPF/RSPF mode (copy/scan/FAX) density adjustment (No need to adjust normally)	46-9	
				14-D (15)	Copy gamma, color balance adjustment for each dither (Automatic adjustment)	46-54	
				14-D (16)	Dropout color adjustment (Normally not required)	46-55	
				14-D (17)	Watermark adjustment (Normally not required)	46-66	
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			adjustment)	14-E (2)	Printer color balance adjustment (Manual adjustment)	67-25	
		14-F	Printer image quality adjustment (Individual	14-F (1)	Printer density adjustment (low density section density adjustment) (No need to adjust normally)	67-36	
			adjustment)	14-F (2)	Printer high density image density reproduction setting (supporting the high density section tone gap) (No need to adjust normally)	67-34	
				14-F (3)	Printer gamma adjustment for each dither (Automatic adjustment) (No need to adjust normally)	67-54	
ADJ15	Paper size sensor adjustment	15-A			(width) sensor adjustment	40-2	
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ADJ18	Fusing paper guide position adju	stment				00 1	
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	image loss, void area, image off-center, image magnification ration adjustment (Automatic adjustment)	19-B 19-C	C Copy mode image lead edge position, image loss, void area, image off-center, sub scanning direction image magnification ration automatic adjustment (Scanner) (Document table				
		19-D	mode) Copy mode image lead edge position, image loss, void area, image off-center, sub scanning direction image magnification ration automatic adjustment (Scanner) (DSPF/RSPF mode)				

3. Details of adjustment

7) Shake the toner cartridge horizontally several times

ADJ 1 Developing unit adjustment

1-A Toner density control reference value setting

This adjustment must be performed in the following cases.

When developer is replaced

Important

Be sure to execute this adjustment only when developer is replaced. Never execute it in the other cases.

Important

Perform the toner density reference control level adjustment with the toner cartridges removed.

If adjustment is performed with toner cartridge installed, the EE-EL trouble code or an over toner condition may occur.

- 1) With the front cover opened, enter Sim25-2
- 2) Close the front cover
- 3) Select a developing unit to be adjusted
- When [EXECUTE] key is pressed, it is highlighted. The DV roller rotates and the toner density sensor detects toner density and the output value is displayed.

The above operation is executed for 1 minutes and the average value of the toner density sensor detection level is set (saves) 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.

Important

If the operation is interrupted within 1 minutes the adjustment result is not reflected.

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

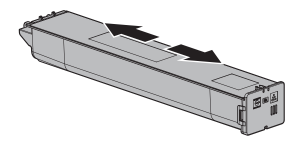
If [EE-EU], [EE-EL] or [EE-EC] is displayed, setting of the reference toner density control value is not completed normally.

Troubleshoot the cause, remove the cause and perform setting again.

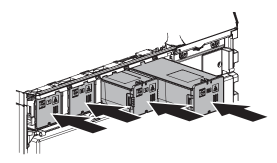
Error display	Error name	Details of error
EE-EL	EL abnormality	Sensor output level less than 77 or control voltage over 207
EE-EU	EU abnormality	Sensor output level over 177 or control voltage less than 52
EE-EC	EC abnormality	Sensor output level other than 128 \pm 10

5) Cancel Sim 25-2

6) Confirm that "Instal the toner cartridge " is displayed and instal the toner cartridge by the following procedures



8) Open the front cover and insert each toner cartridge



Important

Be sure to install the color cartridge to their proper positions. Avoid installation to a different color position.

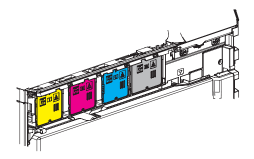
Important

Do not forcibly insert the toner cartridge. Push it in until the cartridge is securely locked in place.

Important

Developing units removed, be sure to remove the toner cartridges as well to prevent toner clogging.

Mounting location of the toner cartridge of each color



- 9) Close the front cover
- 10) Confirm that "Toner replacement in progress" is displayed and wait until the display disappears (It takes 30 sec 6 min)

Note

This procedure is for checking the toner supply operation from the toner cartridge to the DV unit. The operation time differs depending on the toner quantity in the toner cartridge, uneven distribution of toner and the internal state of the toner cartridge.



Do not perform operations which interrupt the above operation such as opening the front cover, entering the Sim mode and turning OFF/ON the power. If this precaution is ignored. Trouble codes F2-40 - 43 or F2-64 - 67 or a over toner condition may occur.

Important

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.

Important

When developer is replaced be sure to perform the color balance adjustment.

Important

When not replacing the developer. do not execute Sim25-2

ADJ 2 High voltage values adjustment

2-A Main charger grid voltage adjustment

This adjustment must be performed in the following cases.

- · When the MC PWB 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 8-2 mode
- 2) Select an output mode and an item to be adjusted

Item/Dis	splay	(mode)	mode		adjustment range	actual voltage
MIDDLE	A	MIDDLE SPEED GB_K	Main charger grid voltage (middle	К	50 - 850	–592V ±5V
	В	MIDDLE SPEED GB_C	speed mode)	С	50 - 850	–592V ±5V
	С	MIDDLE SPEED GB_M		М	50 - 850	–592V ±5V
	D	MIDDLE SPEED GB_Y		Y	50 - 850	–592V ±5V
LOW	A	LOW SPEED GB_K	Main charger grid voltage (low speed	К	50 - 850	–583V ±5V
	·	mode)	С	50 - 850	–583V ±5V	
	С	LOW SPEED GB_M		М	50 - 850	–583V ±5V
	D	LOW SPEED GB Y		Y	50 - 850	–583V ±5V

 Enter the adjustment value (specified value) in the middle speed mode and press [OK] key.
 Enter the adjustment value of each mode which is specified on the label attached on the MC PWB.



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

Important

Note that the adjustment value may differ depending on the MC-PWB. Since the adjustment value label is attached on the MC 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.

Important

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

2-B Developing bias voltage adjustment

This adjustment must be performed in the following cases.

- When the MC PWB 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 8-1 mode
- 2) Select an output mode and an item to be adjusted.

Item/Display (mode)		Content		Adjustmen t range	Actual voltage	
MIDDLE	A	MIDDLE SPEED DVB_K	Developing bias voltage (middle	К	0 - 600	–450V ±5V
	В	MIDDLE SPEED DVB_C	speed)	С	0 - 600	–450V ±5V
	С	MIDDLE SPEED DVB_M		М	0 - 600	–450V ±5V
	D	MIDDLE SPEED DVB_Y		Y	0 - 600	–450V ±5V

Item/Display (mode)		Content		Adjustmen t range	Actual voltage	
LOW	A	LOW SPEED DVB_K	Developing bias voltage (low speed)	К	0 - 600	–450V ±5∨
	В	LOW SPEED DVB_C		С	0 - 600	–450V ±5V
	С	LOW SPEED DVB_M		М	0 - 600	-450V ±5∨
	D	LOW SPEED DVB_Y		Y	0 - 600	–450V ±5V

 Enter the adjustment value (specified value) in the middle speed mode and press [OK] key.

Enter the adjustment value of each mode which is specified on the label attached on the MC PWB.



2-C Transfer current and voltage adjustment

This adjustment must be performed in the following cases.

- When the TC PWB 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 8-6 mode
- 2) Select an item to be adjusted

ltem/Display		Content			Setting range	Default value	Actual output value	
Α	TC1 LOW SPEED CL K	Primary transfer bias	color	К	low speed	0 - 255	85	10 µA
В	TC1 MIDDLE SPEED CL K	adjustment value			middle speed	0 - 255	94	12 µA
С	TC1 LOW SPEED CL C			С	low speed	0 - 255	85	10 µA
D	TC1 MIDDLE SPEED CL C				middle speed	0 - 255	94	12 µA
Е	TC1 LOW SPEED CL M			Μ	low speed	0 - 255	85	10 µA
F	TC1 MIDDLE SPEED CL M				middle speed	0 - 255	94	12 µA
G	TC1 LOW SPEED CL Y			Y	low speed	0 - 255	85	10 µA
Н	TC1 MIDDLE SPEED CL Y				middle speed	0 - 255	94	12 µA
Ι	TC1 LOW SPEED BW K		monochrome	К	low speed	0 - 255	85	10 µA
J	TC1 MIDDLE SPEED BW K				middle speed	0 - 255	94	12 µA

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

Important

Note that the adjustment value may differ depending on the MC PWB . Since the adjustment value label is attached on the MC 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.



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

	ltem/Display		Content			Setting range	Default value	Actual output value
к	TC2 PLAIN CL SPX	Secondary transfer bias	color	Plain	front surface	0 - 255	90	-30 µA
L	TC2 PLAIN CL DPX	adjustment value		paper	back surface	0 - 255	90	-30 µA
М	TC2 PLAIN BW SPX		monochrome		front surface	0 - 255	90	-30 µA
Ν	TC2 PLAIN BW DPX				back surface	0 - 255	90	-30 µA
0	TC2 HEAVY1 CL SPX		color	Heavy	front surface	0 - 255	90	-30 µA
Р	TC2 HEAVY1 CL DPX			paper 1	back surface	0 - 255	96	-35 µA
Q	TC2 HEAVY1 BW SPX		monochrome		front surface	0 - 255	90	-30 µA
R	TC2 HEAVY1 BW DPX				back surface	0 - 255	96	-35 µA
S	TC2 HEAVY2 CL SPX		color	Heavy	front surface	0 - 255	90	-30 µA
Т	TC2 HEAVY2 CL DPX			paper 2	back surface	0 - 255	96	-35 µA
U	TC2 HEAVY2 BW SPX		monochrome		front surface	0 - 255	90	-30 µA
V	TC2 HEAVY2 BW DPX				back surface	0 - 255	96	-35 µA
W	TC2 HEAVY3 CL SPX		color	Heavy	front surface	0 - 255	90	-30 µA
X	TC2 HEAVY3 CL DPX			paper 3	back surface	0 - 255	96	-35 µA
Y	TC2 HEAVY3 BW SPX		monochrome	1.1.1.	front surface	0 - 255	90	-30 µA
Z	TC2 HEAVY3 BW DPX		monocinome		back surface	0 - 255	96	-35 μA
AA	TC2 HEAVY4 CL		color	Hoo	ivy paper 4	0 - 255	90	-30 μA
AB	TC2 HEAVY4 BW		monochrome	i iea	ivy paper 4	0 - 255	90	-30 μA -30 μA
AC	TC2 OHP CL				OHP	0 - 255	103	-30 μA -40 μA
			color	-	UHF	0 - 255		
AD	TC2 OHP BW		monochrome				103	-40 µA
AE	TC2 ENVELOPE CL		color	e	nvelope	0 - 255	90	-30 µA
AF	TC2 ENVELOPE BW		monochrome			0 - 255	90	-30 µA
AG	TC2 THIN CL		color	th	in paper	0 - 255	90	-30 µA
AH	TC2 THIN BW		monochrome			0 - 255	90	-30 µA
AI	TC2 GLOSSY PAPER CL		color	glo	oss paper	0 - 255	90	-30 µA
AJ	TC2 GLOSSY PAPER BW		monochrome			0 - 255	90	-30 µA
AK	TC2 EMBOSS CL		color	emb	ooss paper	0 - 255	90	-30 µA
AL	TC2 EMBOSS BW		monochrome			0 - 255	90	-30 µA
AM	TC2 LABEL CL		color	lat	bel paper	0 - 255	90	-30 µA
AN	TC2 LABEL BW		monochrome			0 - 255	90	-30 µA
AO	TC2 FRONT EDGE LOW SPX	front edge bias adjustment	front s	surface low	speed	0 - 255	76	-20 µA
AP	TC2 FRONT EDGE LOW DPX	value	back s	surface low	speed	0 - 255	69	-15 µA
AQ	TC2 FRONT EDGE MIDDLE SPX		front su	rface midd	le speed	0 - 255	76	-20 µA
AR	TC2 FRONT EDGE MIDDLE DPX		back su	irface midd	le speed	0 - 255	69	-15 µA
AS	TC2 BACKEND LOW SPX	rear edge bias adjustment	front s	surface low	speed	0 - 255	76	-20 µA
AT	TC2 BACKEND LOW DPX	value	back s	surface low	speed	0 - 255	69	-15 µA
AU	TC2 BACKEND MIDDLE SPX		front su	rface midd	le speed	0 - 255	0	-0 µA
AV	TC2 BACKEND MIDDLE DPX		back su	Irface midd	le speed	0 - 255	0	-0 µA
AW	TC2 INTERVAL LOW SPEED	interval bias adjustment	l	ow speed(-	+)	0 - 255	66	4 µA
AX	TC2 INTERVAL MIDDLE SPEED	value	mi	ddle speed	i(+)	0 - 255	95	8 µA
AY	TC2 CLEANING MINUS LOW SPEED	cleaning bias adjustment	I	ow speed(-	-)	0 - 255	54	-4 µA
AZ	TC2 CLEANING MINUS MIDDLE SPEED	value	mi	ddle speed	i(-)	0 - 255	59	-8 µA
BA	TC2 CLEANING PLUS LOW SPEED			ow speed(-		0 - 255	66	4 µA
BB	TC2 CLEANING PLUS MIDDLE SPEED			ddle speed	,	0 - 255	95	8 μA
BC	PTC LOW SPEED CL	PTC current adjustment	color	· ·	w speed	0 - 255	109	-200 µA
BD	PTC MIDDLE SPEED CL	value			Idle speed	0 - 255	206	-400 µA
BE	PTC LOW SPEED BW		monochrome		w speed	0 - 255	109	-200 µA
BF	PTC MIDDLE SPEED BW				Idle speed	0 - 255	206	-400 µA
BG	CASE VOLT LOW CL	PTC voltage adjustment	color		w speed	0 - 255	0	0 V
BH	CASE VOLT MIDDLE CL	value	20101		Idle speed	0 - 255	0	0 V
BI	CASE VOLT LOW BW		monochrome		w speed	0 - 255	0	0 V
BJ	CASE VOLT MIDDLE BW		mencomonie		Idle speed	0 - 255	0	0 V
BK	DHV LOW SPEED CL SPX	separation bias	color	low	front surface	0 - 255	80	1000 V
BL	DHV LOW SPEED CL DPX	adjustment value	00101	speed	back surface	0 - 255	109	1500 V
BM	DHV LOW SPEED BW SPX		monochrome	0,000	front surface	0 - 255	80	1000 V
BN	DHV LOW SPEED BW SPX DHV LOW SPEED BW DPX		monochionie		back surface	0 - 255	109	1500 V
	DHV LOW SPEED BW DFX DHV MIDDLE SPEED CL SPX		color	middle		0 - 255		3500 V
BO			COIOI	speed	front surface		226	
BP			manachara	speed	back surface	0 - 255	226	3500 V
BQ			monochrome		front surface	0 - 255	226	3500 V
BR	DHV MIDDLE SPEED BW DPX				back surface	0 - 255	226	3500 V

*Heavy paper 1:106-176g/m² Heavy paper 2:177-220g/m² Heavy paper 3:221-256g/m² Heavy paper 4:257-300g/m²

3) Enter the adjustment value (specified value) and press [OK] key.

By setting the value (specified value) the specified output is provided.

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

ADJ 3 Image density sensor adjustment

Before executing this adjustment, check to confirm the following items.

- Check to confirm that the color image density sensor (image registration sensor) is clean
- Check to confirm that the transfer belt is clean and free from scratches.

3-A Image density sensor adjustment

The image density sensor and the transfer belt surface are used to make the sensitivity adjustment of the image registration sensor.

This adjustment executes automatically at the outset of registration adjustment operation and process control operation as well as Sim 44-2

Normally therefore it is not required to perform this adjustment. It is performed only when the sensor is replaced or when the adjustment result is checked.

- 1) Enter Sim 44-2 mode
- 2) Press [EXECUTE] key.

The sensitivity adjustment of the color image density sensor (image registration sensor) is automatically performed.

After completion of the adjustment the adjustment result is displayed and [EXECUTE] key returns to the normal display.

If the adjustment is not completed normally. "ERROR" is displayed.

When an error occurs, check the following sections for any abnormality.

- · Color image density sensor
- The PCU PWB
- Transfer belt (dirt, scratch)
- Transfer belt cleaner

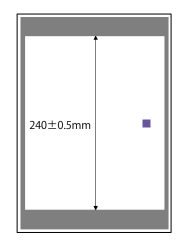
ADJ 4 Print image position, image magnification ratio adjustment (Print engine) (Manual adjustment)

4-A Print image magnification ratio adjustment (main scanning direction) (Print engine) (Manual adjustment)

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.
- 4) Touch [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 ration in the main scanning direction is decreased.

Repeat procedure 2) to 6) until a satisfactory result is obtained.

4-B Print image position (main scanning direction, sub scanning direction) adjustment (Print engine) (Manual adjustment)

This adjustment must be performed in the following cases.

- When LSU unit 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.

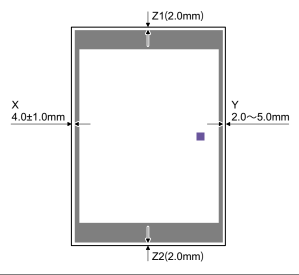
Note

Before execution of this adjustment, check to insure the following item

- The print image magnification ratio adjustment ADJ4-A (main scanning direction) (print engine) (manual adjustment) has been properly adjusted.
- 1) Enter SIM 50-10 mode.
- 2) Select the target paper feed tray with the scroll key.
- Touch [EXECUTE] key.
 The adjustment pattern is printed

Check that the adjustment pattern image is printed in the correct position.

Measure the dimension of the void area in the front and the rear frame direction of the adjustment pattern and check that all the following conditions are satisfied.



	Content	Standard adjustment value
Х	Lead edge void area	4.0 ± 1.0mm
Y	Rear edge void area	2.0mm - 5.0mmm
Z1 / Z2	FRONT/REAR VOID AREA	Total 4.0 ± 2.0mm

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

5) Change the adjustment value.

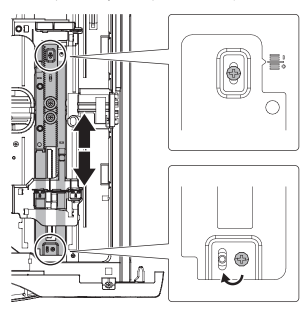
Enter the adjustment value and touch [OK] key or [EXECUTE] key. When touch [EXECUTE] key, the adjustment pattern is printed.

When the adjustment value is increased, the adjustment pattern is shifted to the front frame side.When it is decreased, the adjustment pattern is shifted to the rear frame side.

When the set value is changed by 1 the shift distance is changed by 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.

6) 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 until position in the front/rear frame direction. Repeat the adjustment procedure from 4).



ADJ 5 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 occurred.
- When LSU unit is replaced
- · When the unit is installed or when the installing place is changed.
- When maintenance work is performed (replacement of the OPC drum, the transfer unit, the transfer belt)
- When ADJ4-A print engine image magnification ratio adjustment (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 removed from the machine)
- When the developing unit or the OPC drum unit is removed from the machine.

5-A Print engine image distortion adjustment (manual adjustment), OPC drum phase adjustment (auto adjustment), color registration adjustment (auto adjustment)

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

- 1) Enter SIM 50-22 mode.
- 2) Touch [EXECUTE] key.

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

3) 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		Content	Display	Default value	NOTE
MAIN F	C M Y	Registration adjustment value main scanning direction F side	1.0 - 399.0	200	
MAIN R	C M Y	Registration adjustment value main scanning direction R side	1.0 - 399.0	200	
SUB	C M Y	Registration adjustment value sub scanning direction	1.0 - 399.0	200	
SKEW	C M Y	Print skew amount calculation result	L99.9 - R99.9	0	If the value is positive "L" is displayed at the head of the value if negative "R" is displayed.
PHASE	OPC drum phase adjustment value		1 - 8	1	

4) Write down the displayed skew level.

Meaning of the skew level value and the adjustment procedure

* If OK is displayed for all items of SKEW C, M, Y, there is no need to perform the adjustment.

* When "R" is displayed at the head of the value, turn the LSU skew adjustment screw clockwise.

* When "L" is displayed at the head of the value, turn the LSU skew adjustment screw counterclockwise.

* The turning amount of the adjustment screw corresponds to each adjustment value. C, M and Y indicate numbers of clicks. The display value is rounded at the decimal point.

* C, M and Y (SKEW) shows the number of adjustment click steps for each adjustment screw of C, M and Y.

Contents in ()

MAIN, SUB: Difference from the previous adjustment value of image registration.

Example: 105 for this time and 103 for the previous time, it is displayed as 105.0 (+2.0)

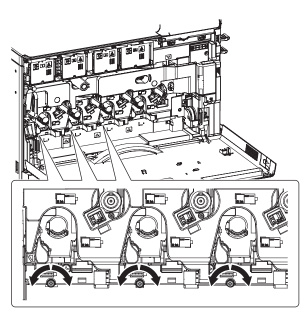
SKEW: Judgment of LSU skew adjustment result OK or NG. PHASE: OPC drum phase adjustment value of the previous time.

5) If the display of C, M and Y (SKEW) is NG. all the LSU skew adjustment screws to adjust and perform the procedures 2) to 4).

Repeat the procedures 2) to 5) until the display of C, M and Y (SKEW) becomes OK. C, M and Y (SKEW) is OK, go to the procedure 6).

For the adjustment, remove the front cover and the waste toner box and turn the skew adjustment screw.

 Repeat the procedures 2) to 4) again and check to confirm that C, M and Y (SKEW) are OK. If any of them is NG turn the LSU skew adjustment screw of the corresponding color to adjust.



When the adjustment is made by turning the LSU skew adjustment screw of K, the states of C, M and Y (SKEW) are changed. Execute SIM50-22 to check to confirm that C, M and Y (SKEW) are OK. When an abnormality occurs ERROR is displayed.

In this case, check each drive section and process section The adjustment result can be checked by the following manual adjustment mode.

*ADJ5B

Image skew adjustment (manual adjustment) (SIM 50-20) *ADJ5C Color registration offset adjustment (SIM 50-20)



When the color registration is greatly shifted due to replacement of the LSU etc, if SIM 50-22 is used to perform the color registration automatic adjustment an error may occur.

In this case, the adjustment may be properly executed by setting the adjustment items A - I of SIM 50-20 to 200 and executing the automatic adjustment again. If color shift in an actual print image differs in the center, the front side and the rear side the color shift offset adjustment can improve it. Normally there is a difference in color shift in several dots. Perform the adjustment only when the adjustment is required.

5-B Print engine image skew (LSU skew) adjustment (manual adjustment) (No need to adjust normally)

If a more accurate adjustment that the auto adjustment ADJ5A 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.

- 1) Enter the SIM 50-20 or 64-1 mode.
- Select the paper feed tray with A3 (11" x 17") paper in it and touch [EXECUTE] key.
- 3) 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.

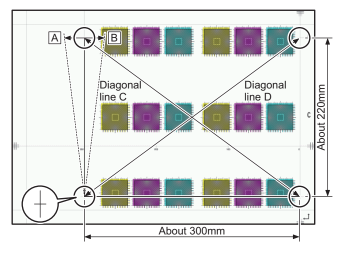
There are following two methods of checking the black image for any skew

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. In this case, 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 C and D of the diagonal lines.

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

$C - D = \pm 0.8 mm$

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.

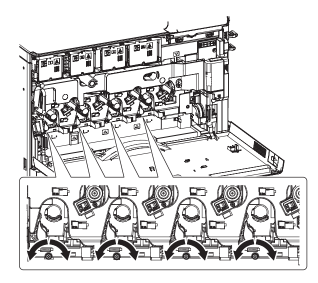
Measure the slant (skew) of the vertical side for the horizontal side of paper as shown in the figure.

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) Open the front cover, remove the waste toner box and turn the four LSU image skew adjustment screws in the same direction by the same amount.

For the adjustment, remove the front cover and the waste toner box and turn the skew adjustment screw.



Skew adjustment screw rotation direction

When C is greater that Din the method 1 or there is some skew in some skew in the direction A in the method 2, turn the screw clockwise.

When C is smaller that D in the method 1 or there is some skew in the direction B in the method 2, turn the screw counterclockwise

Reference of the rotation amount of the skew adjustment screw

In case of the method1, 0.8mm / 1.5 rotations

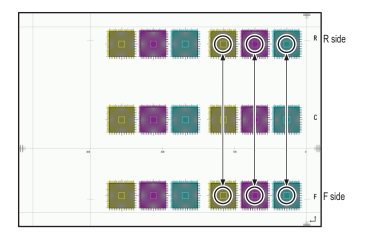
In case of the method2, 0.5mm / 1.5 rotations

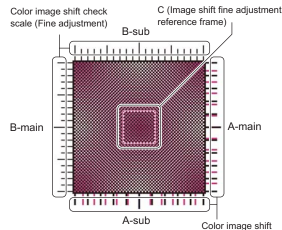
Repeat the procedures 2)to 6).

After completion of the black image skew adjustment, go to the procedure 7).

- 6) Perform the same procedure as 1) and 2).
- 7) Check the printed color image for any skew.

If the difference between the shift amounts on the F and R sides is within ±1 scale of the fine adjustment check scale. there is no need to perform the adjustment. Measure the skew amount from the print patterns on the front and rear sides of each color.





A-main: Main scan rough adjustment pattern A-sub: Sub scan rough adjustment pattern B-main: Main scan fine adjustment scale B-sub: Sub scan fine adjustment scale C: Main scan sub scan fine adjustment pattern

Color image shift check section (Rough adjustment)

In each Y. M and C color print pattern printed separately in the F side and in the R side, note the same print color pattern and check to confirm that the F side and the R side are in the same condition.

Rough adjustment pattern check:

Check the sub scan rough adjustment color image shift check section on R side and the F side of each color, use the center position of the black scale as the reference and check the balance in shifts of the color image line positions in the positive and the negative directions. The balance in the R side must be the same as that in the F side

Fine adjustment pattern check:

Check the square frames on the R side and the F side of each color (normally five sections of high density can be seen)

Check the sub scanning direction position of the center area of high density (one of the above five section). These must be on the same position on the R side and the F side.

In this case, use the sub scan direction color image shift check scale (five adjustment) as the reference. Visually check the color density and make the darkest section as the center and use it as the read value of the shift amount. Check that the difference in the center position of the dark density section is within ±1 step. The positional relations of the front and the rear frame of the print color patterns of a same color are compared. There is no need that all the colors are in the same state. Compare only the positional relations of color patterns of a same color. If the above condition is not satisfied, perform the following procedure.

 Turn the LSU skew adjustment screw of the adjustment target color to adjust.

Skew adjustment screw rotation direction

When the F side is skewed to the right side for R side: Turn the screw clockwise.

When the F side is skewed to the left side for the R side: Turn the screw counterclockwise.

Reference of the rotation amount of the skew adjustment screw

Skew of difference by one step between F and R sides (difference by one scale of the fine adjustment check scale) / turn for about 2 clicks.

Repeat the procedure 7) to 8) until satisfactory result is obtained.

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

This adjustment is used to set the offset value for the auto color registration adjustment (ADJ5A).

If there is any difference in color phase at the center and the four corner 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 auto 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 following adjustment has been performed.

*ADJ5A or ADJ5B image skew adjustment (LSU unit)

Kinds of adjustment values

There are following two kinds of registration adjustment values.

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

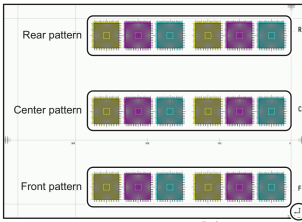
They are manual adjustment values and auto adjustment values and reflected when the auto registration adjustment is executed. If varies for every operation of the auto registration adjustment.

• offset adjustment value: OFFSETXXF / OFFSETXXR

They are the offset adjustment values added to the above base registration adjustment values and are not changed unless SIM50-20 is executed to change.

- 1) Enter SIM 50-20 mode.
- 2) Select the paper feed tray with A3 (11" x 17") paper in it.
- 3) Touch [EXECUTE] key.

The color image registration check pattern is printed.



Reference arrow mark

4) Check the color image registration.

There 6 color image registrations in total, two on each of the F side, the R side and the center. Check all the patterns to confirm that they are within the specified range. Also check to confirm that there is not much shift in each color image registration check pattern.

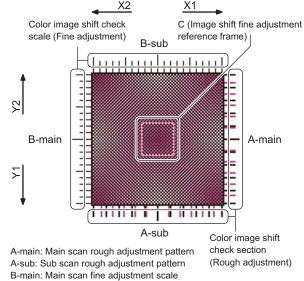


There are two kinds of adjustment, one in the main scanning direction and the other in the sub scanning direction. The vertical direction in the above figure is that in the main scanning direction and the horizontal direction is that in the sub scanning direction.

There are also two kinds of adjustments the rough adjustment and the fine adjustment. Perform the rough adjustment then perform the fine adjustment deliberately.

For the main scan direction image registration the offset on the F side the R side and at the center is independently adjusted.

If there is a difference in the sub scanning direction image registration between the F and R sides, perform the skew adjustment AJ5A.



B-main: Main scan fine adjustment scale B-sub: Sub scan fine adjustment scale

C: Main scan sub scan fine adjustment pattern

Check the print patterns of the rough adjustment and the fine adjustment of 18 check patterns.

How to check the rough adjustment pattern and input of the adjustment value:

Visually check the color image registration check section, use the center position of the black scale as the reference and check the shift balance in the positive and negative directions at the color image line position.

Use the center position of the black scale as the reference and check that the color image line is symmetrical in the positive side and the negative side.

If shift is in the arrow mark X1 and Y1 increase the adjustment value. if shift is in the arrow mark X2 and Y2 decrease the adjustment value.

The reference arrow on the check pattern faces the positive direction.

Guideline on adjustment value

1 scale/20 (Changing the set value by 20 shifts the scale by one.)

Checking fine adjustment pattern and entering the adjustment value

Check whether the darkest spot (one of five spots usually seen) is within the center area of reference frame for image registration fine adjustment in the square frame. At that time, use the color image registration check scale (for fine adjustment) as reference.

Assume the spot where looks the darkest color as center and read out the shift amount.

Check whether the center position of the dark density section is within $\pm \ 1 \ \text{step}.$

(The adjustment won't be necessary if the print pattern for fine adjustment is placed 0 ± 1 step of reference pattern.)

Increase the adjustment value if the position is shifting toward the arrow X1 or Y1. Decrease the value if shifting toward the arrow X2 or Y2.

Reference adjustment value

1 scale / 2 (When the set value is changed by 2, shift is made by 1 scale.)

Perform this adjustment if there is a considerable difference in color shift in the square and at the center area.

Select adjustment item (OFF SET X F / OFF SET X R / OFF SET X S) and change adjustment value.

OFF SET X F:

F side main scanning direction registration offset set value (The color shift on the F side and at the center area is changed.) OFF SET X R:

R side main scanning direction registration offset set value (The color shift on the R side and at the center area is changed.)

OFF SET X S:

Sub scanning direction registration offset set value (The overall color shift toward sub scanning direction overall.)

Adjustment conditions and method

To adjust evenly overall, adjust so that the color shifts on the F side, the R aide and at the center are of the same level.

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.

When the offset adjustment value is 0, if the color registration adjustment (automatic adjustment) is performed, the color shift on the F side and that on the R side are automatically adjusted to be smaller than that on the center area.

	Display/Item	Content	Adjust ment value range	Default value
A	CYAN (FRONT)	Image registration adjustment Value (Main scanning direction) (Cyan) (F side)	1 - 399	200
В	CYAN (REAR)	Image registration adjustment value (Main scanning direction) (Cyan) (R side)	1 - 399	200
С	MAGENTA (FRONT)	Image registration adjustment value (Main scanning direction) (Magenta) (F side)	1 - 399	200
D	MAGENTA (REAR)	Image registration adjustment value (Main scanning direction) (Magenta) (R side)	1 - 399	200
E	YELLOW (FRONT)	Image registration adjustment value (Main scanning direction) (Yellow) (F side)	1 - 399	200
F	YELLOW (REAR)	Image registration adjustment value (Main scanning direction) (Yellow) (R side)	1 - 399	200
G	CYAN (SUB)	Image registration adjustment value (Sub scanning direction) (Cyan)	1 - 399	200
Н	MAGENTA (SUB)	Image registration adjustment value (Sub scanning direction) (Magenta)	1 - 399	200
I	YELLOW (SUB)	Image registration adjustment value (Sub scanning direction) (Yellow)	1 - 399	200

	Display/Item	Content	Adjust ment value range	Default value
J	OFFSET_ C_MAIN_F	Image registration offset adjustment value (Main scanning direction) (Cyan) (F side)	1 - 99	50
К	OFFSET_ C_MAIN_R	Image registration offset adjustment value (Main scanning direction) (Cyan) (R side)	1 - 99	50
L	OFFSET_ M_MAIN_F	Image registration offset adjustment value (Main scanning direction) (Magenta) (F side)	1 - 99	50
М	OFFSET_ M_MAIN_R	Image registration offset adjustment value (Main scanning direction) (Magenta) (R side)	1 - 99	50
N	OFFSET_ Y_MAIN_F	Image registration offset adjustment value (Main scanning direction) (Yellow) (F side)	1 - 99	50
0	OFFSET_ Y_MAIN_R	Image registration offset adjustment value (Main scanning direction) (Yellow) (R side)	1 - 99	50
Ρ	OFFSET_ C_SUB	Image registration offset adjustment value (Sub scanning direction) (Cyan)	1 - 99	51
Q	OFFSET_ M_SUB	Image registration offset adjustment value (Sub scanning direction) (Magenta)	1 - 99	51
R	OFFSET_ Y_SUB	Image registration offset adjustment value (Sub scanning direction) (Yellow)	1 - 99	51
S	OFFSET_ C_SUB_HV12	Image registration offset adjustment value (Sub scanning direction) (Cyan) (Heavy paper 1/2)	1 - 99	50
Т	OFFSET_ M_SUB_HV12	Image registration offset adjustment value (Sub scanning direction) (Magenta) (Heavy paper 1/2)	1 - 99	50
U	OFFSET_ Y_SUB_HV12	Image registration offset adjustment value (Sub scanning direction) (Yellow) (Heavy paper 1/2)	1 - 99	50
V	OFFSET_ C_SUB_HV34	Image registration offset adjustment value (Sub scanning direction) (Cyan) (Heavy paper 3/4)	1 - 99	50
W	OFFSET_ M_SUB_HV34	Image registration offset adjustment value (Sub scanning direction) (Magenta) (Heavy paper 3/4)	1 - 99	50
Х	OFFSET_ Y_SUB_HV34	Image registration offset adjustment value (Sub scanning direction) (Yellow) (Heavy paper 3/4)	1 - 99	50

ADJ 6 Scan image distortion adjustment (Document table mode)

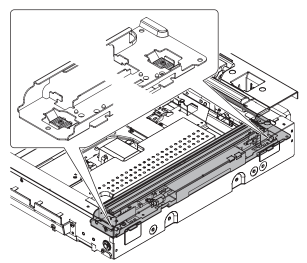
This adjustment must be performed in the following cases:

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

6-A Scanner (reading) unit parallelism adjustment (Sub scanning direction distortion adjustment)

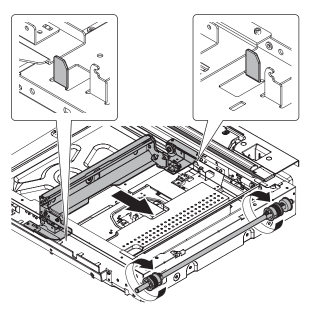
Before execution of this adjustment, remove the document table glass.

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



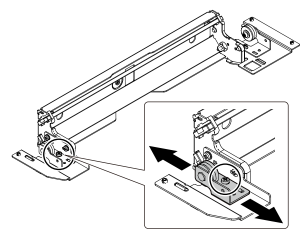
 Turn the scanner drive pulley manually and shift the 2/3 mirror unit to bring it into contact with the stopper.
 When the 2/2 mirror unit is in contact with the two stoppers on

When the 2/3 mirror unit is in contact with the two stoppers on the front and the rear frames simultaneously, the parallelism is proper.

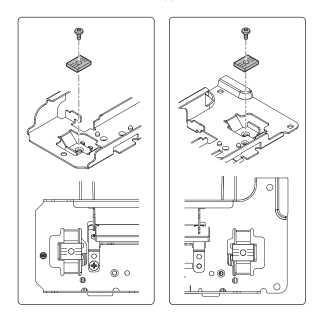


If this requirement is not met, do the following steps.

 Loosen the fixing screw of the pulley angle on the front frame side of the 2/3 mirror unit.

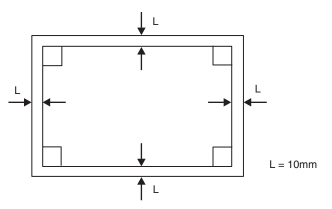


- 4) Adjust the position of the pulley angle on the front frame side of the 2/3 mirror unit so that it is in contact with two stoppers on the front and the rear frames simultaneously.
- Screw edge face of scanner unit and right edge face of the frame together on both sides to fix the scanner unit while this unit is in contact with both stoppers.

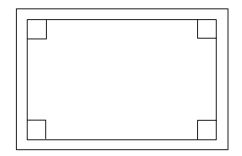


6-B Scan image (main scanning direction) distortion adjustment

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

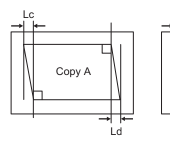


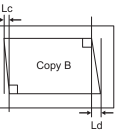
- 2) Set the test chart prepared in the procedure 1) on the document table and make a copy on A3 (11" x 17") paper.
- 3) Check for distortion in the main scanning direction.
- If the four angles of the rectangle of the copy image are right angles, it is judged that there is no distortion. (The work is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





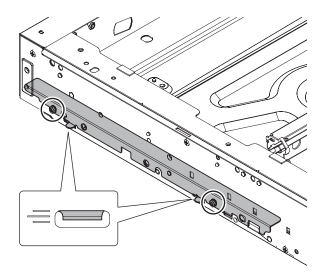
There is no difference between the distortion on the right and that on the left. Lc = Ld

There are some differences between the distortion on the right and that on the left. $Lc \neq Ld$

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.

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



Remove the left cover 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 there is no difference in image distortions (distortion balance) between both sides.

- 6) 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.

ADJ 7 Scanner image skew adjustment (DSPF/RSPF mode)

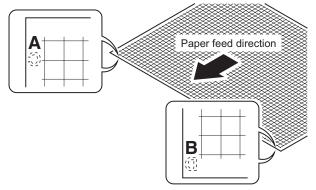
7-A RSPF scanner image skew adjustment

This adjustment must be performed in the following cases:

- The RSPF section has been disassembled.
- · The RSPF unit has been replaced
- · The RSPF unit generates skewed scanned images.
- Create an adjustment chart by printing the self print pattern (grid pattern) available in Simulation 64-2 in duplex mode.
 SIM 64-2 set values

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' and 'B' to the front and rear side of leading edge on front side of the paper.

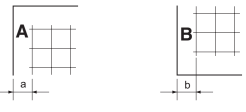


2) Copy the adjustment chart (created in step 1) to A3 (11" x 17") paper in RSPF duplex mode, and then check the image for skews (Set in the RSPF feed tray so that the mark on the adjustment chart is at the edge).

· Check with one of the following methods.

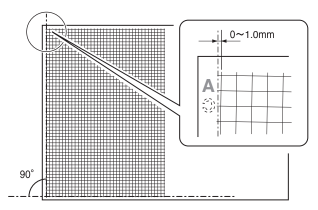
Check Method 1

(Front side) Make sure that the output satisfies the condition: $|a-b| \le \pm 1$ mm.



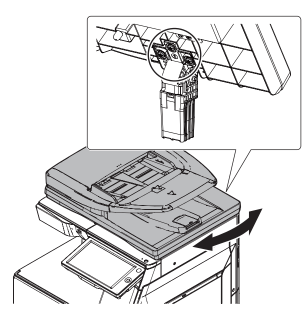
Check Method 2

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



If the copy image is not in the above state, perform the procedure 3).

3) Open the RSPF unit, and loosen the fixing screw of the hinge.



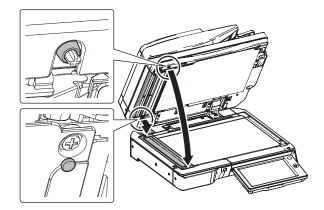
- Slide the RSPF unit in the arrow direction to make the skew adjustment.
- 5) Make a copy again and measure a and b on the copied test chart. Repeat procedures 2) to 5) until the condition (a - b = ± 1 mm or less) is satisfied.

7-B DSPF scanner image skew adjustment

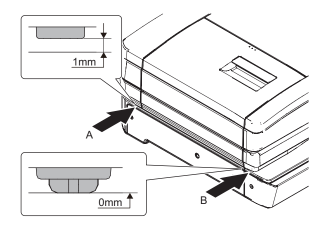
This adjustment must be performed in the following cases:

- The DSPF section has been disassembled.
- The DSPF unit has been replaced
- · Paper jam occurs at DSPF
- · Skew occurs while feeding paper from DSPF
- · Skew appears on the image scanned from the DSPF

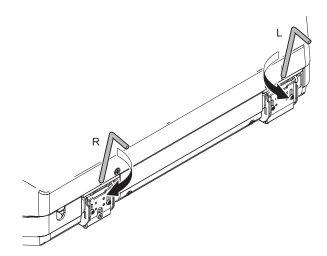
 Close the DSPF unit and check the clearance between the projections in the front side and the rear side and the SPF glass holding resin surface.



- 2) Visually check to insure that the clearance A is 1 mm or less and the clearance B is 0 mm (in contact).
 - If the above requirement is not met, do step 3).



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 of 1 mm or more in B):

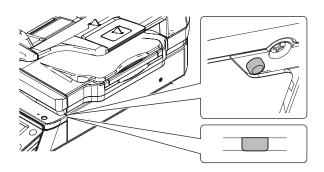
Turn the height adjustment screw R of the DSPF rear frame clockwise.

When the rear frame side is higher (There is a clearance of 1 mm or more in A):

Turn the height adjustment screw L of the DSPF rear frame counterclockwise.

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

 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.



7-C DSPF skew adjustment (Front surface mode)

This adjustment must be performed in the following cases:

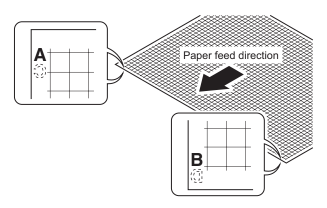
- The DSPF section has been disassembled.
- When replacing the DSPF unit.
- The DSPF unit generates skewed scanned images.
- 1) Make an adjustment chart.

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' and 'B' to the front and rear side of leading edge on front and back side of the paper.



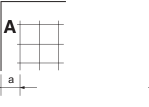
 Copy the adjustment chart (created in step 1) to A3 (11" x 17") paper in DSPF duplex mode, and then check the image for skews (Set in the DSPF feed tray so that the mark on the adjustment chart is at the edge).

·Check with one of the following methods.

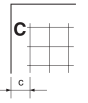
[Check Method 1]

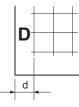
(Front side)

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



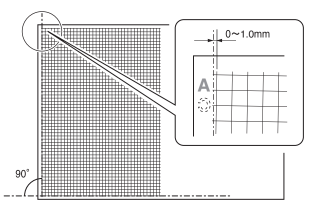
(Back side) Make sure that the output satisfies the condition: $|c-d| \le \pm 1 \text{ mm.}$





[Check Method 2]

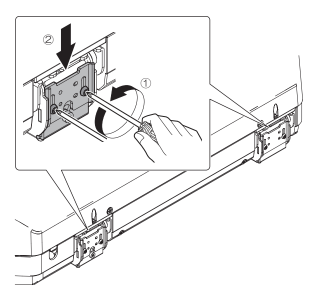
Check that the squareness of the main scanning direction print line for the longitudinal direction of paper is within 1.0 mm.

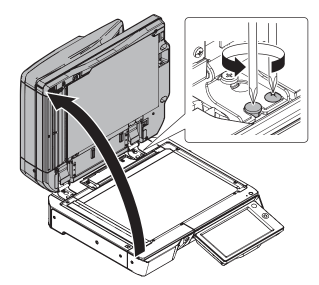


If the front surface copy image is as shown above and the back surface copy is not as shown above, go to the step 3) of "ADJ 7D DSPF skew adjustment (Back surface mode)."

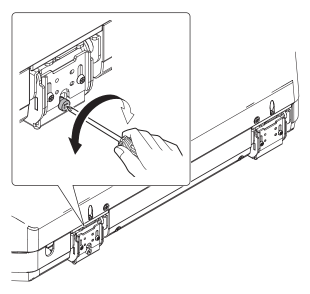
If the above requirement is not met for the paper's front side, then do step 3).

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





5) 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.

7-D DSPF skew adjustment (Back surface mode)

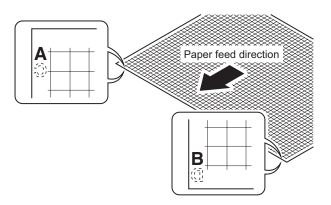
This adjustment must be performed in the following cases:

- DSPF section has been disassembled.
- The DSPF unit has been replaced.
- · 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' and 'B' to the front and rear side of leading edge on front and back side of the paper.

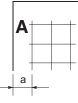


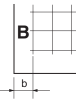
2) Copy the adjustment chart (created in step 1) to A3 (11" x 17") paper in DSPF duplex mode, and then check the image for skews (Set in the DSPF feed tray so that the mark on the adjustment chart is at the edge).

Check with one of the following methods.

[Check Method 1]

(Front side) Make sure that the output satisfies the condition: $|a-b| \le \pm 1$ mm.



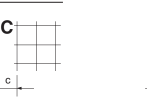


Г

d

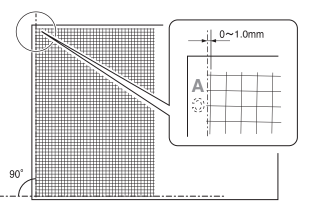
(Back side)

Make sure that the output satisfies the condition: $|c-d| \le \pm 1 \text{ mm}.$



[Check Method 2]

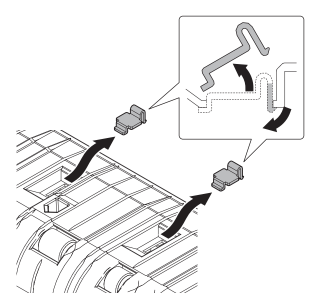
Check that the squareness of the main scanning direction print line for the longitudinal direction of paper is within 1.0 mm.



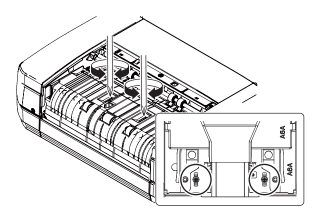
If the back surface copy image is as shown above and the front surface copy is not as shown above, go to the step 3) of "ADJ 7C DSPF skew adjustment (Front surface mode)."

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

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 4) until an acceptable result is obtained.

ADJ 8 Scan image focus adjustment

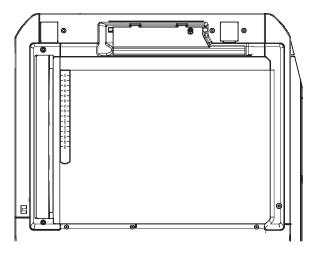
8-A Image focus adjustment (Document table mode/DSPF/RSPF front surface mode)

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.

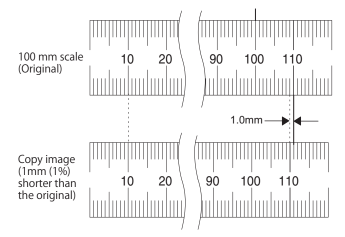


- 4) Make a normal copy on A4 paper.
- 5) Compare the copied image of the scale and the actual scale length in terms of length.
- 6) Obtain the copy magnification ratio correction ratio in the main scanning direction from the following formula.

Main scanning direction copy magnification ratio correction ratio = (Original size - Copy image size) / Original size x 100% (Example)

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

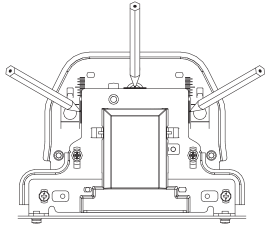
Main scanning direction copy magnification ratio correction ratio = $(100 - 99) / 100 \times 100 = 1$



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

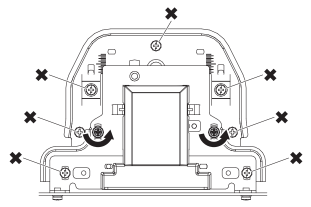
- 7) Remove the document table glass.
- 8) Remove the dark box cover.

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



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.

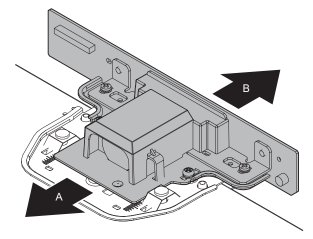
If any one of these screws is loosened, the position and the angle of the CCD unit base may be changed to cause a problem, which cannot be adjusted in the market. In that case, the whole scanner unit must be replaced.

 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).



- Make a copy and check the copy magnification ratio again.
 If the copy magnification ratio is not in the range of 100 ± 0.8%, 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 ($100 \pm 0.8\%$) and the specified resolution is obtained based on the optical system structure.

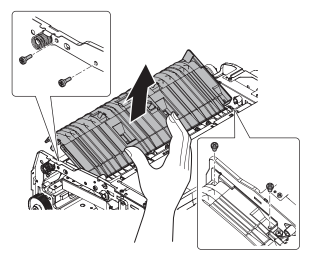
8-B Image focus adjustment (DSPF back surface mode)

This adjustment must be performed in the following cases:

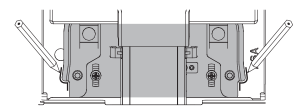
- · When the DSPF CCD unit is replaced.
- When the DSPF CCD unit is replaced.
- When the COPY/SCAN/FAX image focus is not properly adjusted.
- · When the DSPF unit is removed.
- When the DSPF unit is replaced.
- 1) Make a duplex copy in DSPF mode.
- Make sure that the copied image on the back side of the paper is satisfactorily focused.

If the image is not satisfactorily focused, do the following steps.

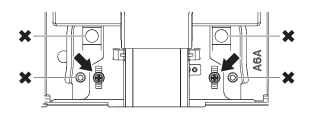
 Open the upper door. Remove the screws, and remove the transport PG upper.



 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.



NOTE: Never loosen the screws marked with X.

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.

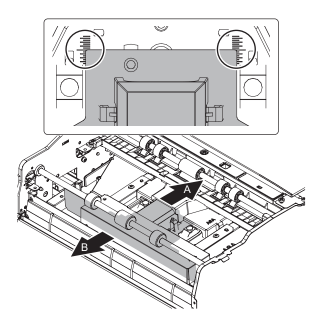
 Slide the CCD unit in the arrow direction (CCD sub scanning direction) to change the installing position.

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 $100 \pm 0.8\%$, 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 ($100 \pm 0.8\%$) and the specified resolution is obtained based on the optical system structure.

ADJ 9 Scan image magnification ratio adjustment (Manual adjustment)

9-A Scan image magnification ratio adjustment (main scanning direction) (Manual adjustment) (Document table mode)

NOTE: If the default adjustment value of the scan image magnification ration adjustment (main scanning direction) of SIM 48-1 is changed, copy image quality may be degraded. Therefore, this adjustment must be executed only when there is a special necessity.

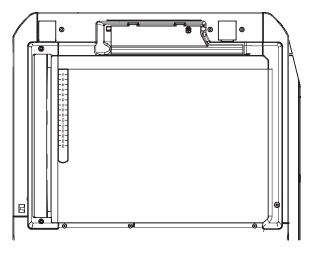
This adjustment must be performed in the following cases:

- 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 SCN-MFP control PWB is replaced.
- When the EEPROM of the SCN-MFP control PWB is replaced.

Before this adjustment, the focus adjustment (CCD unit installing position adjustment) must have been completed.

1) 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 ± 0.8%).

If the copy magnification ratio is within the specified range (100 \pm 0.8%), 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%.

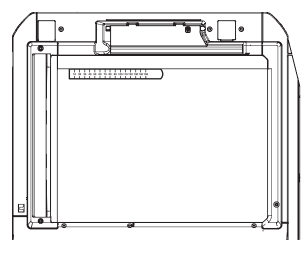
Repeat the procedures 3) - 5) until the copy magnification ratio is within the specified range ($100 \pm 0.8\%$).

9-B Scan image magnification ratio adjustment (sub scanning direction) (Manual adjustment) (Document table mode)

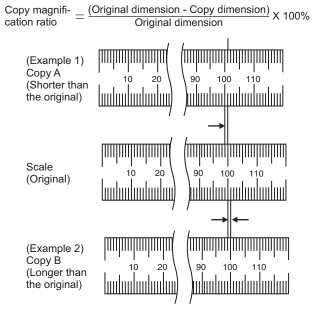
This adjustment must be performed in the following cases:

- 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 SCN-MFP control PWB is replaced.
- When the EEPROM of the SCN-MFP control PWB is replaced.

1) 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. Go to the copy mode, and make a copy.



 Check that the copy magnification ratio is within the specified range (100 ± 0.8%).

If the copy magnification ratio is within the specified range (100 \pm 0.8%), 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 \pm 0.8%).

9-C Scan image magnification ratio adjustment (main scanning direction) (Manual adjustment) (DSPF/RSPF mode)

This adjustment must be performed in the following cases:

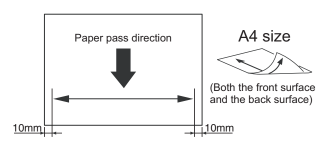
- When the SCN-MFP control PWB is replaced.
- When the EEPROM on the SCN-MFP control PWB is replaced.

- When U2 trouble occurs.
- When the copy magnification ratio of the DSPF/RSPF mode copy image in the main scanning direction is not proper.
- · When the DSPF/RSPF is disassembled.

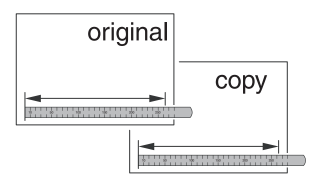
a. Adjustment procedures

1) Place the duplex adjustment chart shown below on the document tray of the DSPF/RSPF.

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 $(100 \pm 0.8\%)$, 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.
- 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)

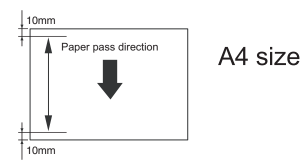
- 7) Enter an adjustment value with 10-key, and press [OK] key. When the adjustment value is increased, the image magnification ratio is increased. When the adjustment value is changed by 1, the image magnification ratio is changed by 0.02%
- Make a normal copy and obtain the copy magnification ratio. Repeat the procedures of 1) - 8) until a satisfactory result is obtained.

9-D Scan image magnification ratio adjustment (sub scanning direction) (Manual adjustment) (DSPF/RSPF mode)

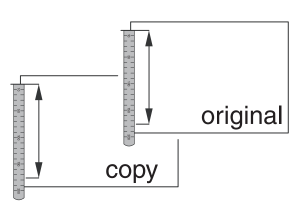
This adjustment must be performed in the following cases:

- When the SCN-MFP CONTROL PWB is replaced.
- When the EEPROM on the SCN-MFP CONTROL PWB is replaced.
- When U2 trouble occurs.
- When the copy magnification ratio of the DSPF/RSPF mode copy image in the sub scanning direction is not proper.
- When the DSPF/RSPF is disassembled.
- 1) Place the duplex adjustment chart shown below on the 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.



- 2) Make a duplex copy at the normal ratio on A4 paper.
- 3) Measure the images on the copy paper and the original images.



4) Obtain the image magnification ratio according to the following formula:

Image magnification ratio = Original size / Original size x 100 (%)

Image magnification ratio = $99 / 100 \times 100 = 99 (\%)$ If the image magnification ratio is within the specified range ($100 \pm 0.8\%$), 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%.

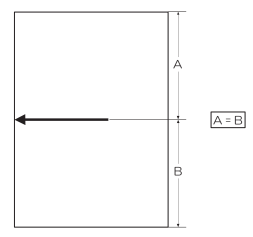
 Make a normal copy and obtain the copy magnification ratio. Repeat the procedures of 1) - 8) until a satisfactory result is obtained.

ADJ 10 Scan image off-center adjustment (Manual adjustment)

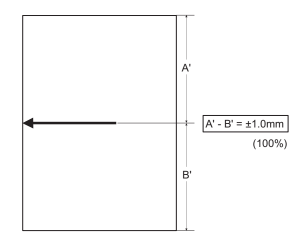
10-A Scan image off-center adjustment (Manual adjustment) (Document table mode)

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 SCN-MFP control PWB is replaced.
- When the EEPROM on the SCN-MFP control PWB is replaced.
- 1) Make a copy of the adjustment chart (using the document table) in the adjustment mode.



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.

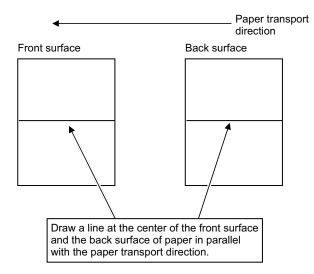
 Go to the copy mode, and make a copy Repeat the procedures of 1) - 6) until the above condition is satisfied.

10-B Scan image off-center adjustment (Manual adjustment) (DSPF/RSPF mode)

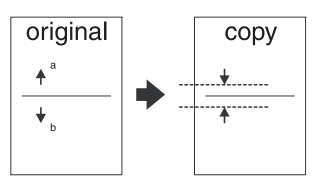
This adjustment must be performed in the following cases:

- When the SCN-MFP control PWB is replaced.
- When the EEPROM on the SCN-MFP control PWB is replaced.
- · When the scanner (reading) section is disassembled.
- When the scanner (reading) unit is replaced.
- · When a U2 trouble occurs.
- When the DSPF/RSPF section is disassembled.
- · When the DSPF/RSPF unit is replaced.
- NOTE: To execute this adjustment, it is required that the ADJ10-A 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" x 8.5") paper in parallel with the paper transport direction.



- 2) Set the adjustment chart to the DSPF/RSPF.
- 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 \pm 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.
- 5) Select an adjustment mode with the scroll key.

(SIM50-12)

SPF(SIDE1) SPF(SIDE2) (SIM50-6) Front surface mode Back surface mode

OFFSET SPF1 OFFSET SPF2

Front surface mode 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 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 11 Copy image position and image loss adjustment (Manual adjustment)

11-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 SCN-MFP control PWB has been replaced.
- The EEPROM on the SCN-MFP control PWB has been replaced.

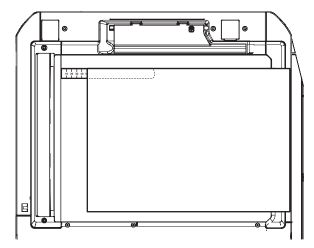
Before executing this adjustment, be sure to confirm that the ADJ 4/ADJ 5 Print engine image skew, image position, image magnification ratio adjustments have been completed normally.

1) Place a scale on the document table as shown in the figure below.

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.

	ltem/ Display		Content	Setting range	Default value
	A	RRCA	Document lead edge reference position (OC)	0 - 99	50
	G	LEAD	Lead edge image loss area setting	0 - 99	40
ſ	Н	SIDE	Side image loss area adjustment	0 - 99	20

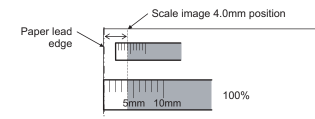
 Perform the image lead edge reference position adjustment. Shift to the copy mode, and make a copy at 100% in the docu-

ment table mode.

When the adjustment value of RRCA is proper, the lead edge image from 4.0 mm is not copied in 100% copy scale.

If not, change and adjust the RRCA value.

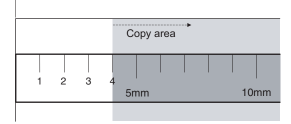
Repeat the above procedures until a satisfactory result is obtained.



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.

Paper lead edge



ltem/ Display	Co	ntent	Adjust ment range	Default value	Standard adjustment value
LEAD	Image loss adjustment	Lead edge image loss adjustment	0 - 99	40	4±1.0mm
SIDE		Side image loss adjustment	0 - 99	20	4±2.0mm

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.

11-B Image scanning position adjustment (Manual adjustment) (DSPF/RSPF mode)

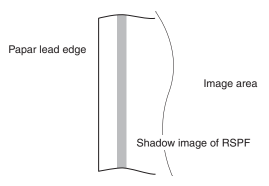
This adjustment must be performed in the following cases:

- When the SCN-MFP control PWB is replaced.
- When the EEPROM on the SCN-MFP 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/RSPF section is disassembled.
- When the DSPF/RSPF unit is replaced.

This simulation is to adjust the scanning position when scanning in the DSPF/RSPF 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/RSPF mode.

1) Make a copy in the DSPF/RSPF 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/RSPF 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.

NOTE: After execution of this adjustment, be sure to execute ADJ 11C Copy image position, image loss, void area adjustment (Manual adjustment) (DSPF/RSPF mode).

11-C Copy image position, image loss, void area adjustment (Manual adjustment) (DSPF/ RSPF mode)

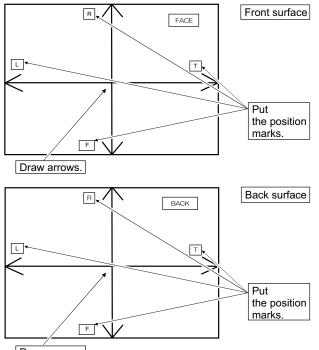
This adjustment must be performed in the following cases:

- When the SCN-MFP control PWB is replaced.
- · When the EEPROM on the SCN-MFP 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/RSPF section is disassembled.
- · When the DSPF/RSPF unit is replaced.

1) 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.



Draw arrows.

Enter the SIM 50-6 mode.
 DSPF

	Item/Display	Content	Setting range	Default value
А	SIDE1	Front surface document scan position adjustment (CCD)	1 - 99	50
в	SIDE2	Back surface document scan position adjustment (CCD)	1 - 99	50
с	LEAD_EDGE (SIDE1)	Front surface lead edge image loss amount setting	0 - 99	20
D	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	LEAD_EDGE (SIDE2)	Back surface lead edge image loss amount setting	0 - 99	40
G	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

RSPF

	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	LEAD_EDGE (SIDE1)	Front surface lead edge image loss amount setting	0 - 99	20
D	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	LEAD_EDGE (SIDE2)	Back surface lead edge image loss amount setting	0 - 99	20

	Item/Display	Content	Setting range	Default value
G	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	40

*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.

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.

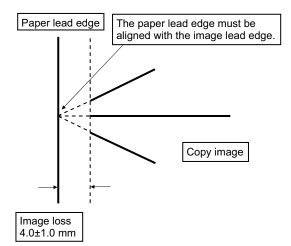
When the set value is increased, the lead edge image loss is increased.

(Standard set value)

LEAD EDGE(SIDE 1): 20 Lead edge image loss set value (Front surface)

LEAD EDGE(SIDE 2): 20 Lead edge image loss set value (Back surface)

2) Make a duplex copy in 100% in the DSPF/RSPF mode. Check to confirm that the lead edge image loss is within 4.0 ± 1.0 mm 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.

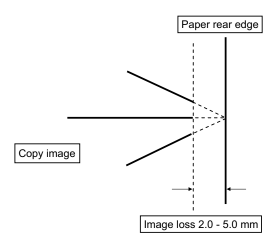
SIDE1: Front surface lead edge scan position adjustment SIDE2: Back surface lead edge scan position adjustment

When the adjustment value is increased, the print image position is shifted to the delaying direction for the paper.

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/RSPF 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(SIDE1): Rear edge image loss adjustment value (Front surface)

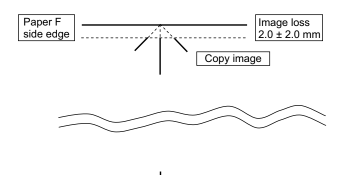
TRAIL EDGE(SIDE2): Rear edge image loss adjustment value (Back surface)

When the adjustment value is increased, the rear edge image loss is increased.

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/RSPF 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.



	\ \	/	Copy imag	le
Paper R side edge	``			Image loss 2.0 ± 2.0 mm

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.

Perform the procedures of 1) - 2) until a satisfactory result is obtained.

ADJ 12 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 unit 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 should be performed if the user wishes to increase the lead edge void area for printer mode greater than the standard value (3 mm).

- 1) Enter the SIM 50-5 mode.
- Select the set item M with the scroll key, and enter the value corresponding to the paper feed tray with A4 (11" x 8.5") paper in it.

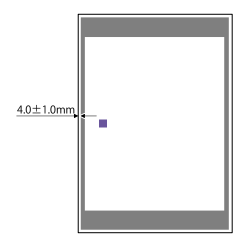
C	Display/Item		Content		Setti rang	•	Default
A	DEN-0	C	Printer lea position ac	1 - 9	9	30	
В	DEN-E	3	Rear edge adjustmen		1 - 9	99	30
С	FRON REAR		FRONT/R adjustmen	EAR void area t	1 - 9	99	20
D	DENB	-MFT		ed rear edge void tment correction	1 - 9	99	50
Е	DENB	-CS1		r edge void area t correction value	1 - 9	99	50
F	DENB	-CS2		r edge void area t correction value	1 - 9	99	50
G	DENB	-CS3	Tray 3 rear edge void area adjustment correction value		1 - 99		50
Н	DENB	-CS4		ay 4 rear edge void area		99	50
Ι	DENB	-LCC		edge void area t correction value	1 - 9	99	50
J	DENB	-ADU		edge void area t correction value	1 - 9	99	55
К	DENB	-HV	Heavy pap	per correction value	1 - 9	99	50
L	MULT COUN		Number of	fprint	1 - 9	99	1
М	PAP	MFT	Tray	Manual paper feed	1 - 6	1	2
	ER	CS1	selection	Tray 1]	2	
		CS2		Tray 2		3	
		CS3		Tray 3		4	
		CS4		Tray 4		5	
	ļ	LCC		LCC		6	
Ν	DUP	YES	Duplex	Yes	0 - 1	0	1
	LEX	NO	print selection	No		1	

3) Press [EXECUTE] key.

The check pattern is printed.

4) Measure the distance from the paper lead edge the check 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.

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

ADJ 13 FR density uniformity correction

Make sure followings are confirmed prior to the adjustment:

- · Charge unevenness is not occurring
- A paper tray with A4 (LT) size papers is available.
- The auto correction of FR density uniformity will clear the correction value in "ADJ13B manual correction of FR density uniformity". Do not execute auto correction if you wish to maintain the manual correction value.
- Execute Sim 61-13 if any one of DV unit, Drum Process unit and LSU unit has been replaced.

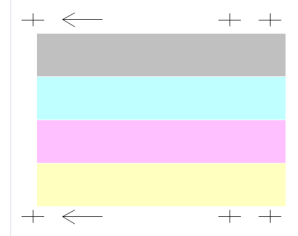
13-A FR density uniformity auto correction (32 point adjustment for all colors)

This adjustment must be performed in the following cases.

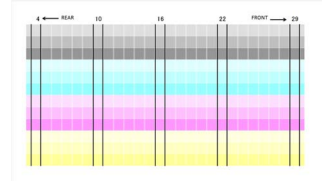
- Ununiformed density toward main scan direction has been observed
- 1) Enter Simulation 61-11.
- 2) Press [AUTO CORRECTION] key.

Press [DATA] to confirm present auto correction value.

 Select the density level to adjust and press [EXECUTE] key. The adjustment pattern will be output. 4) Place the adjustment pattern in the step 3) and the arrows on the adjustment pattern should be placed on left side (A4R/LTR direction) on the document table. and press [EXECUTE] key. Also put five blank sheets on top of the adjustment pattern.



5) After scanning the adjustment pattern, the data will be updated and the adjustment result pattern will be printed automatically. Check whether density on front and rear side matches.



 Press [RETRY] and repeat the steps in 3) to 5) until you are satisfied with the result in step 5).

Execute Sim 61-13 to clear auto/manual correction value to default setting.

 Execute Simulation 46-74 (Copy/Printer color balance adjustment) after completing all the adjustments.

13-B FR density uniformity visual inspection (CMYK 5 point adjustment)

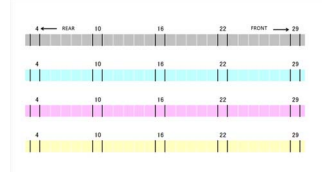
This adjustment must be performed in the following cases.

- Ununiformed density toward main scan direction has been observed:
- 1) Enter Simulation 61-12.
- 2) Press [VISUAL INSPECTION] key.

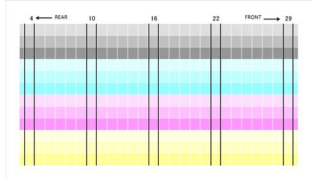
Press [DATA] to confirm present manual correction value.

 Select the density level to adjust and press [EXECUTE] key. The adjustment pattern will be output. 4) Check the adjustment pattern in the step 3).

Select either [5 POINT CORRECTION] or [32 POINT COR-RECTION], enter adjustment value and press [EXECUTE] key. Larger the adjustment value, the higher the density and vice versa.



 The adjustment result pattern will be printed automatically. Check whether density on front and rear side matches.



 Press [RETRY] and repeat the steps in 3) to 5) until you are satisfied with the result in step 5).

Execute Simulation 61-13 to clear auto/manual correction value to resume the factory default setting.

Execute Simulation 46-74 (Copy/Printer color balance adjustment) after completing all the adjustments.

ADJ 14 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 item must be adjusted properly.

Job No. Adjustment item		Simulation
ADJ5	Print engine image distortion adjustment/ OPC phase adjustment/ Color registration adjustment (Print engine section)	50-22/20

(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.)

1) The following items must be adjusted properly.

Job No.		Adjus	Simulation	
ADJ1	Developin g unit adjustment	ADJ1A	Toner density control reference value setting	25-2
	High voltage adjustment	ADJ2A	Adjust the main charger grid voltage	8-2
ADJ2		ADJ2B	Adjust the developing bias voltage	8-1
		ADJ2C Transfer current and voltage adjustment		8-6
ADJ8	Scan image	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.

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 three, major cases.

- 1) When a periodic maintenance is performed.
- 2) 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

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

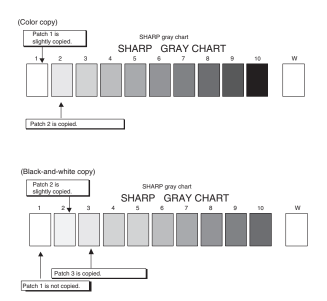
To check the density, use the gray test chart (UKOG-0162FCZZ). Set the copy density level to "Manual 3" in the Text/ Printed Photo mode (Manual).

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)

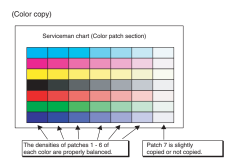
In the copy density check with the gray test chart, check to insure the following conditions.

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)

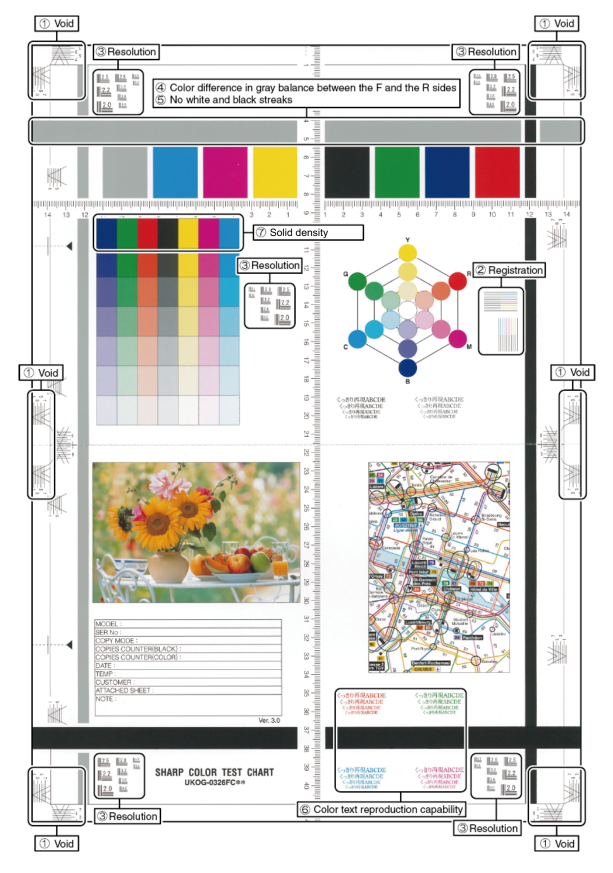
In the copy color balance check with the servicing color test chart, check to insure the following conditions.



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

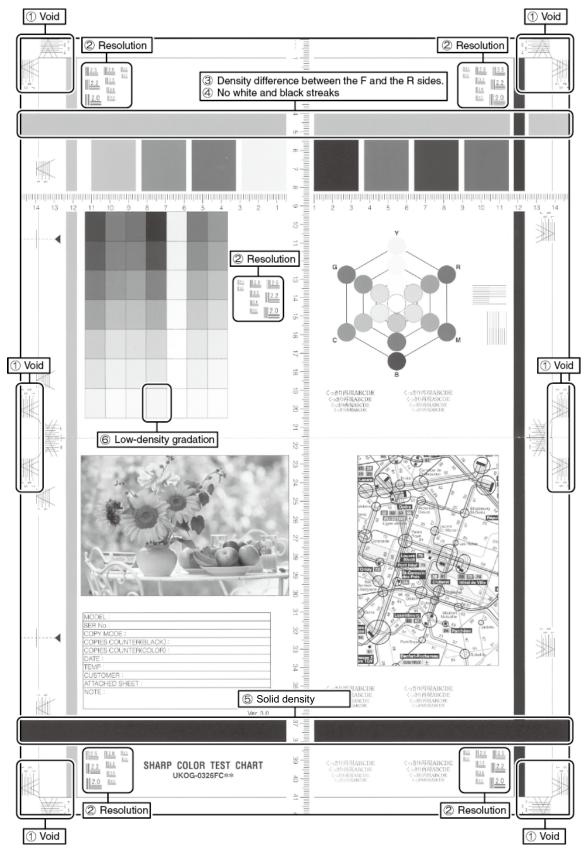
- 1) There are 12 void areas.
- 2) Registrations (one point for the main scanning, and one point for the sub scanning) are not shifted.
- 3) The resolution of 5.0 (5 points) can be seen.

- 4) 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 solid density is not so light.



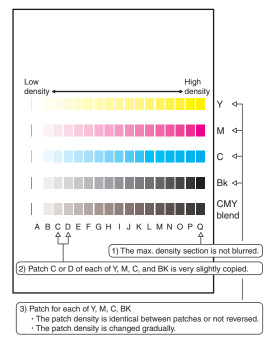
Monochrome copy check items (Check to confirm the following:)

- 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 solid 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) 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

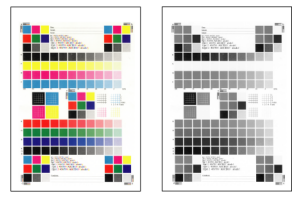
Before checking the copy color balance and the density, be sure to execute the following procedures in advance.

 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.

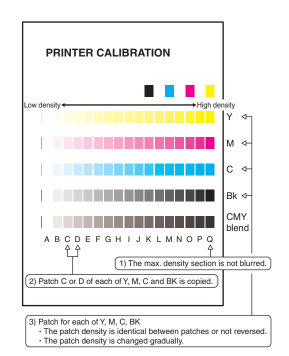
Set each set value to the default and press [EXECUTE] key. The print test pattern is printed.



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.)

14-A Scanner calibration (CCD calibration)

14-A (1)

Scanner calibration (CCD calibration) (Document Glass Mode)

This adjustment must be performed in the following cases:

- · When the CCD unit is replaced.
- · When a U2 trouble is occurred.
- When the SCN-MFP control PWB is replaced.
- When the EEPROM on the SCN-MFP 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 scanner adjustment chart (UKOG-0356FCZZ) is free from dirt and scratches.

If they are dirty, clean them.

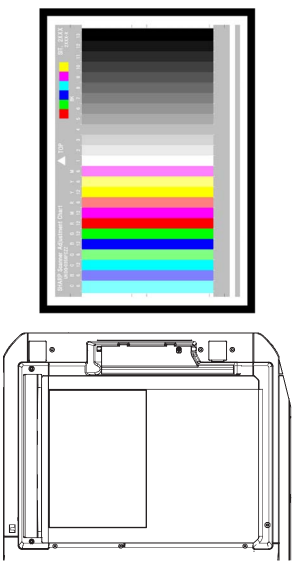
If they are scratched or streaked, replace with new one.

Note Since the scanner adjustment chart (UKOG-0356FCZZ) is easily discolored by sunlight (especially ultraviolet rays) and humidity and temperature, put it in a bag.

Adjustment procedures

 Set the scanner adjustment chart (UKOG-0356FCZZ) to the reference position on the left rear frame side of the document table.

Set the chart in order that the arrow mark is placed on the left side.



If the scanner adjustment 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 scanner adjustment chart.

 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.

14-A (2)

Scanner calibration (CCD calibration) (DSPF Mode)

This adjustment must be performed in the following cases:

- · When the DSPF CCD unit is replaced.
- When a U2 trouble is occurred.
- When DSPF control PWB is replaced.

(1) Note before adjustment

 Check that DSPF scanner glass, mirrors, and the lens surface are free from dirt and dust.

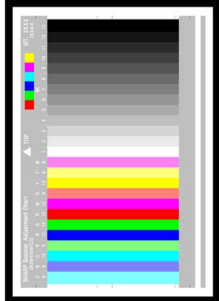
(If there is some dust and dirt, wipe and clean with alcohol.)

 Check to confirm that the patches in BK1 and BK2 arrays of the scanner adjustment chart (UKOG-0356FCZZ) is free from dirt and scratches.

If they are dirty, clean them.

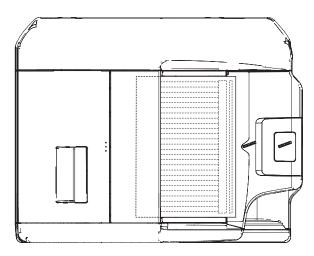
If they are scratched or streaked, replace with new one.

Note Since the scanner adjustment chart (UKOG-0356FCZZ) is easily discolored by sunlight (especially ultraviolet rays) and humidity and temperature, put it in a bag.



(2) Adjustment procedures

1) Set the scanner adjustment chart (UKOG-0356FCZZ) to the paper feed tray of DSPF face down.



If the scanner adjustment 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 scanner adjustment chart.

 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.

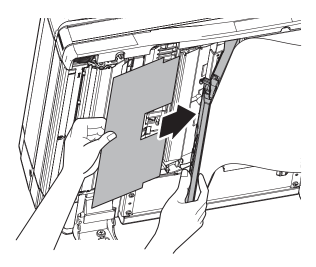
14-A (3) Shading adjustment (calibration) (DSPF Mode)

This adjustment must be performed in the following cases:

- When the DSPF CCD unit is replaced.
- When a U2 trouble is occurred.
- When DSPF control PWB is replaced.

(1) Note before adjustment

- 1) Check that DSPF scanner glass, mirrors, and the lens surface are free from dirt and dust.
 - (If there is some dust and dirt, wipe and clean with alcohol.)
- Open DSPF original scanning section. Insert the shading adjustment sheet (UKOG-0333FCZZ), and then close DSPF original scanning section.



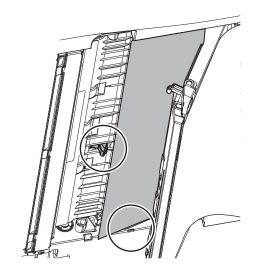
SET 1A Copy color balance adjustment target setup

• 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.
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 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 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.
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 copy color balance adjustment (Automatic adjustment) (SIM 46-74/46-24)

Insert the shading adjustment sheet along the rear edge frame, and set it in order that the rear edge of the shading adjustment sheet is placed to the base of the actuator.



- 3) Enter the SIM 63-3 mode.
- 4) Press [DSPF SHADING] [EXECUTE] key. Shading adjustment starts.

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.

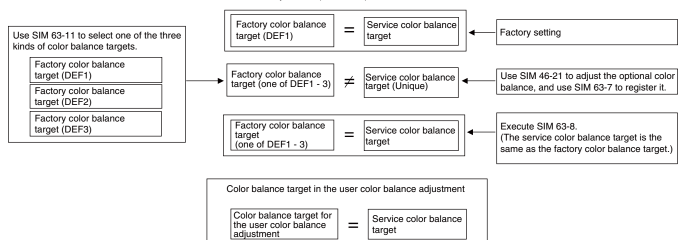
- Factory color balance (gamma) target
- Service color balance (gamma) target
- · User color balance (gamma) target

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.

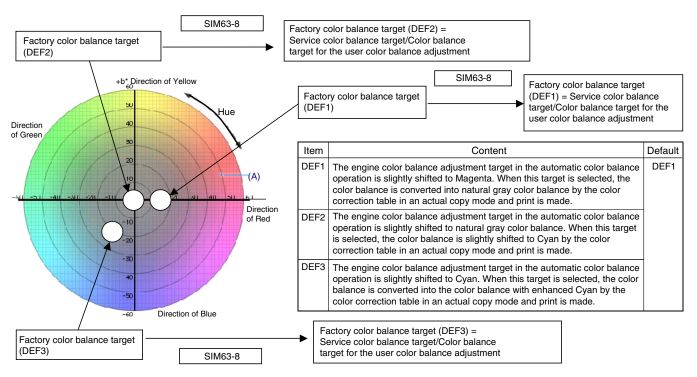
- When the color balance and density adjustments are executed manually (SIM46-21) (SIM67-25)
- · U2 trouble has occurred.
- When the SCN-MFP control PWB is replaced.
- When the EEPROM on the SCN-MFP control PWB is replaced.
- When the user requests for customizing the color balance.
- When the service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

Color balance target in the copy color balance automatic adjustment (SIM 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.



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 judged as follows.

When result of the color balance 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 color patch image (adjustment pattern).

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.

SET 1B Printer color balance adjustment target setup

· Color balance target for the printer color balance 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) on the document table. 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.
- 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 ${\sf B}$ - ${\sf P}$ (MAX).

If there is no variation or variation is reversed, it is judged as abnormal.

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)

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.

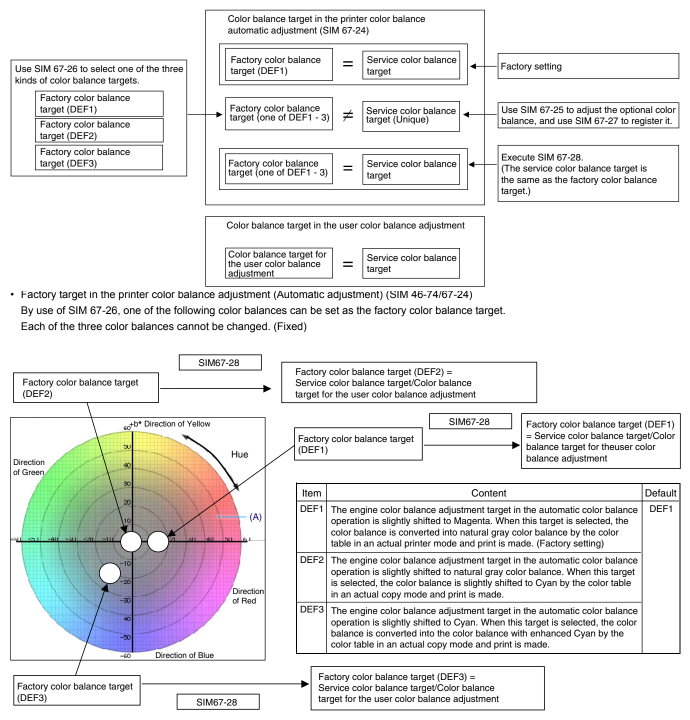
When the factory color balance target is changed with SIM 63-11, be sure to execute this procedure.

- 1) Enter the SIM 63-8 mode.
- 2) Press [EXECUTE] key and [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.

	Туре	Descriptions					
A	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)



 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.



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 balance adjustment (Auto) with selecting the service color balance target in SIM 46-74/67-24 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 color patch image (adjustment pattern).

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.
- 4) Set the color patch image (adjustment pattern) correctly adjusted and printed in the printer color balance adjustment (Manual adjustment) (SIM 67-25) 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.

5) Press [EXECUTE] key.

The color patch image (adjustment pattern) is read.

 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 - P (MAX). If there is no variation or variation is reversed, it is judged as abnormal.

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) 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 and then [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.

14-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 SCN-MFP control PWB is replaced.
- When the EEPROM on the SCN-MFP scanner PWB is 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.

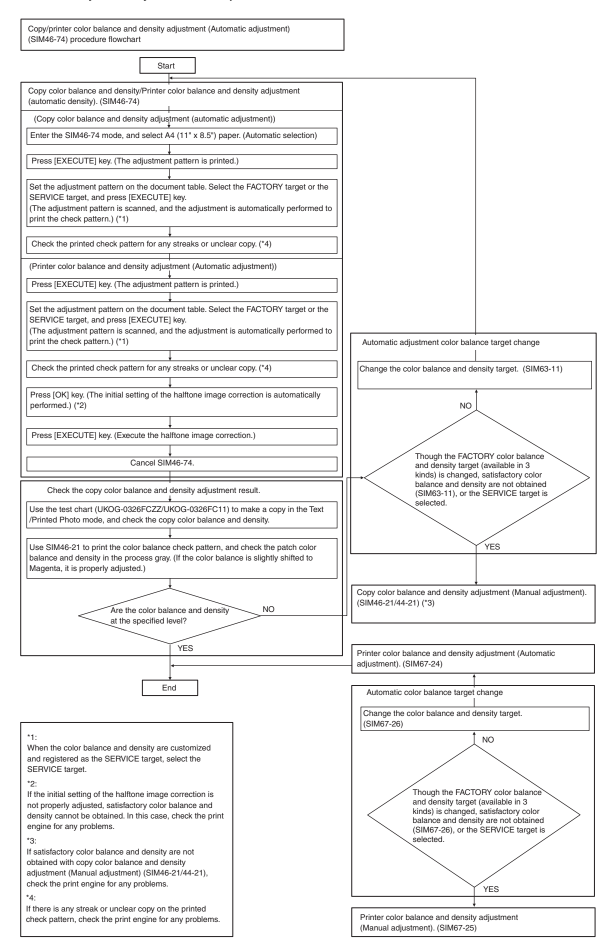
Since it is desirable to perform the copy color balance adjustment (automatic adjustment) before the automatic printer color balance and density adjustment, it is advisable to perform the adjustment in this mode.

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)

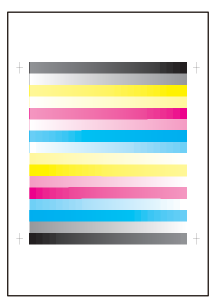


- 1) Enter the SIM46-74 mode.
- 2) Press [EXECUTE] key.

The copy color patch image (adjustment pattern) is printed out. A4/11" x 8.5" or A3/11" x 17" paper is automatically selected.

3) 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).

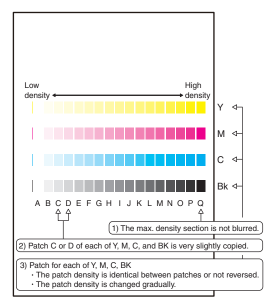


4) Select [FACTORY] target, and press [EXECUTE] key.

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" x 8.5" or A3/11" x 17" paper is automatically selected.)

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

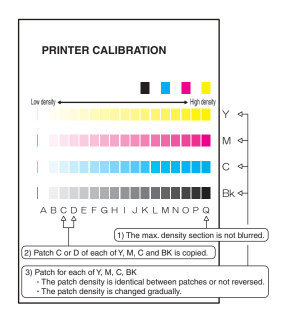
Set the color patch image (adjustment pattern) printed in the procedure 2) on the document table. Place the color patch image so that the fine lines are on the left side. At that time, place 5 sheets of white paper on the printed color patch image (adjustment pattern).



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

The halftone image correction is performed.

- 10) When "COMPLETED THIS PROCEDURE" is displayed, the adjustment operation is completed. Cancel the simulation.
- 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.

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.

12) Check the printer color balance and density.

(Refer to the item of the printer color balance and density check.) $\label{eq:constraint}$

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 is not obtained with the above procedure, perform the manual color balance adjustment. 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.

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.

14-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 SCN-MFP control PWB is replaced.
- When the EEPROM on the SCN-MFP control PWB is replaced.

14-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.

- 1) Auto color balance adjustment by the serviceman (SIM 46-24 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.

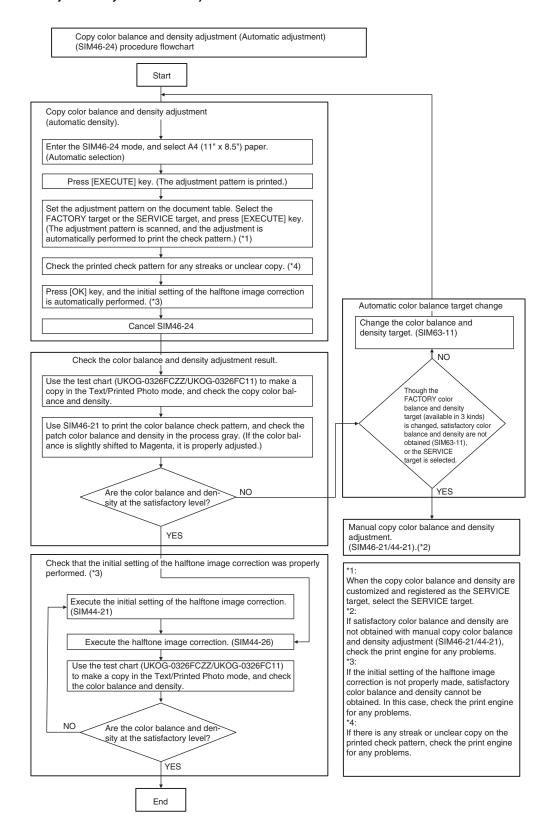
If the copy color balance is lost for some reason, the user can use this color balance adjustment to recover the balance.

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)

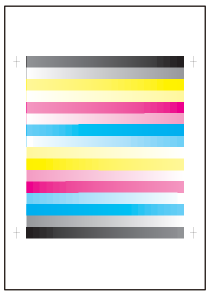


- 1) Enter the SIM 46-24 mode.
- 2) Press [EXECUTE] key. (A4/11" x 8.5" or A3/11" x 17" paper is automatically selected.)

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

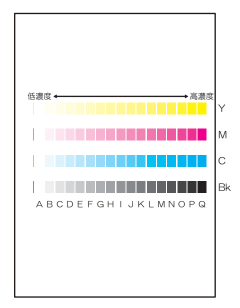
3) Set the color patch image (adjustment pattern) paper printed in procedure 2) on the document table.

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.



 Press [OK] key on the operation panel. According to data of this adjustment, the initial setting of the halftone image correction is performed.

b. Adjustment procedure

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.

After completion of the operation, "PLEASE QUIT THIS MODE" is displayed. Do not cancel the simulation until "PLEASE QUIT THIS MODE" is displayed.

- 6) 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)

Press [EXECUTE] key.

After completion of the operation, "COMPLETE" is displayed. After completion of the operation, the simulation is canceled.

 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)
- Use the servicing color test chart (UKOG-0326FCZZ/UKOG-0326FC11) 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).

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.

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.

14-C (2)

Copy color balance and density adjustment (Manual adjustment)

a. General

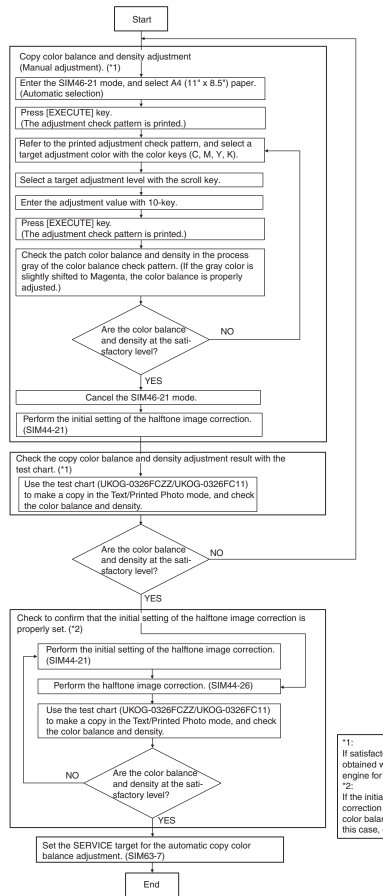
The color balance adjustment (Manual adjustment) is used to adjust the copy density of CMYK. This is used at the following situation.

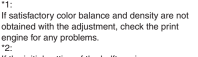
When the result of auto adjustment described above is not existing within the range of reference. When a fine adjustment is required. When there is request from the user for changing (customizing) the color balance.

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.

Copy color balance and density adjustment (Manual adjustment) procedure flowchart (SIM46-21)





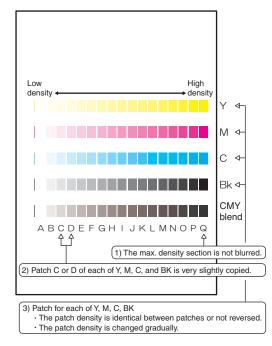
If the initial setting of the halftone image correction is not properly adjusted, satisfactory color balance and density cannot be obtained. In this case, check the print engine for any problems.

- 1) Enter the SIM46-21 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.

3) 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 to a same level collectively.

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

- 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. (Halftone image correction)
 It takes several minutes to complete the operation. After completion of the operation, "COMPLETE" is displayed.
 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 Color balance adjustment (Manual) with SIM 46-21, be sure to execute this procedure. When Color balance adjustment (Auto) is executed with SIM 46-24, this procedure is automatically executed.

- Use SIM 44-26 to execute the halftone image correction. (Forcible execution) Press [EXECUTE] key.
 - 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.

14-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

ADJ 14B and ADJ 14C 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.

			Сору			Image Scan Mode					
Simula	tion No. and descriptions of the adjustment		olor		chrome		olor		chrome		1
		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)	0	0	_	_	_	_	_	_	_	_
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)	_	_	_	-	0	0	—	_	_	_
46-05	Monochrome image send mode image density adjustment (for each mode) (No need to adjust normally)	_	_	_	-	_	_	0	0	_	_
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)	—	_	_	_	0	0	_	_	_	_
46-09	RSPF mode (Copy/Scan/FAX) density adjustment (No need to adjust normally)	0	0	0	0	0	0	0	0	0	_
46-10	Color copy color balance, gamma adjustment (for each color copy mode) (No need to adjust normally)	0	0	_	_	_	_	_	_	_	_
46-16	Monochrome copy density, gamma adjustment (for each monochrome copy mode) (No need to adjust normally)	_	-	0	0	_		—	Ι	_	-
46-19	Automatic monochrome (Copy/Scan/FAX) mode document density scanning operation (exposure operation) conditions setting (Normally no need to set)	_	-	0	_	_	-	0	_	0	-
46-21	Copy color balance and density adjustment (Manual adjustment)	0	0	0	0	_	_	_	_	_	_
46-23	Copy high density image density reproduction setting (Normally unnecessary to the setting change)	0	0	0	0	_	_	—	_	_	_
46-24	Copy color balance and density adjustment (Automatic adjustment)	0	0	0	0	—	—	—	—	—	—
46-25	Copy color balance adjustment (Single color copy mode) (No need to adjust normally)	—	0	—	—	_	_	_	—	_	_
46-26	Single color copy mode color balance default setting	—	0	—	—	—	_	—	—	—	-
46-27	Color copy, text, line image reproduction adjustment (edge gamma, density adjustment) (Text, Map mode) (No need to adjust normally)	0	0	_	_	_	_	_	_	_	_
46-30	Copy mode sub scanning direction resolution setting	0	0	_	_	—	_	—	_	—	_
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	_	_	_	0		0	_
46-36	2-color (red, black) copy mode fine color adjustment (No need to adjust normally)	—	0	—	—	_	_	_	_	_	_
46-37	Monochrome (Copy/Scan/FAX) mode color document reproduction adjustment (No need to adjust normally)	_	_	0	0		_	0	0	0	0
46-38	Color copy mode dark area gradation (black component quantity) adjustment (No need to adjust normally)	0	0	_	_	_	_		_	_	_
46-39	FAX send image sharpness adjustment	—	—	—	—	_	—	_	—	0	—
46-40	FAX send image density adjustment (Collective adjustment of all the modes)	_		_	_	_	_	_	_	0	—

			Сору	Mode		Image Scan Mode					
Simula	ation No. and descriptions of the adjustment		olor	r Monochrome Color Monochrome		chrome					
		Auto	Manual	Auto	Manual	Auto	Manual	Auto	Manual	FAX	Printer
46-41	FAX send image density adjustment (Normal text mode)	_	—	_	—	_	—	_	—	0	_
46-42	FAX send image density adjustment (Fine text mode)	_	—	_	—	_	—	_	—	0	_
46-43	FAX send image density adjustment (Super fine mode)		—	—	—	—	—	—	—	0	_
46-44	FAX send image density adjustment (Ultra fine mode)		—	_	-	_	_	—	-	0	-
46-45	FAX send image density adjustment (600dpi mode)		—	—	—	—	_	—	_	0	_
46-46	FAX send image density adjustment (RGB_RIP)		—	_	-	_	_	—	-	0	-
46-47	Copy image, image send image, FAX send image (JPEG) compression ratio setting (Normally unnecessary to the setting change)	0	0	0	0	0	0	0	0	0	0
46-48	Resolution setting for each color copy mode (No need to adjust normally)	_	—	0	0	_	—	_	—	_	_
46-51	Gamma manual adjustment for the copy mode heavy paper and the image process mode (dither) (No need to adjust normally)	0	0	0	0	_	_	—	_		_
46-52	Gamma default setting for the copy mode heavy paper and the image process mode (dither)	0	0	0	0	_		_			0
46-54	Copy gamma, color balance adjustment for each dither (Automatic adjustment) (No need to adjust normally)	0	0	0	0	_	_	_	_	_	0
46-55	Dropout color setting	_	_	_	—	_	_	_	0	_	—
46-58	Pseudo resolution UP function setting	0	0	0	0	_	_		_	_	_
46-60	Color (Copy/Scan) mode sharpness adjustment (No need to adjust normally)	0	0	0	0	0	0	0	0	_	0
46-61	Area separation recognition level adjustment (No need to adjust normally)	0	0	0	0	0	0	0	0	0	_
46-62	ACS, area separation, background image process, automatic exposure mode operation conditions setting (Normally unnecessary to the setting change)	0	0	0	0	0	0	0	0		_
46-63	Copy/Scan low density image density adjustment (for each mode) (No need to adjust normally)	0	0	_		0	0	_			-
46-65	Color correction table setting (No need to adjust normally)	0	0	_	_	_	_	_	_	_	_
46-66	Watermark adjustment	0	0	0	0	_	_	_	—		0
46-68	Scan mode auto resolution judgement adjustment	_	—	_	—	0	_	0	_	_	_
46-74	Printer/Copy color balance and density adjustment (Automatic adjustment) (Basic adjustment)	0	0	0	0	_	_	_	_		0
46-90	High-compression PDF image process operation setting (Normally unnecessary to the setting change)	_	_	_	_	0	0	_	_	_	_
46-91	Black text emphasis fine adjustment		—	—	—	0	0	—	—		

14-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
- 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.

	Display/Item	Content		Setting range	Default
А	AUTO	Auto	LOW	1 - 99	50
			HIGH	1 - 99	50
В	TEXT	Text	LOW	1 - 99	50
			HIGH	1 - 99	50
С	TEXT/PRINTED	Text/Printed Photo	LOW	1 - 99	50
	PHOTO		HIGH	1 - 99	50
D	TEXT/PHOTO	Text/Photo	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

	Display/Item	Content		Setting range	Default
Ι	TEXT	Text	LOW	1 - 99	50
	(COPY TO COPY)	(Copy document)	HIGH	1 - 99	50
J	TEXT/PRINTED	Text/Printed Photo	LOW	1 - 99	50
	PHOTO (COPY TO COPY)	(Copy document)	HIGH	1 - 99	50
к	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 ENHANCEMENT)	(Color tone enhancement)	HIGH	1 - 99	50
М	TEXT/PRINTED	Text/Printed Photo	LOW	1 - 99	50
	PHOTO (COLOR TONE ENHANCEMENT)	(Color tone enhancement)	HIGH	1 - 99	50
Ν	TEXT/PHOTO	Text/Photo	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
Ρ	PHOTOGRAPH	Photograph	LOW	1 - 99	50
	(COLOR TONE ENHANCEMENT)	(Color tone enhancement)	HIGH	1 - 99	50
Q	MAP	Мар	LOW	1 - 99	50
	(COLOR TONE ENHANCEMENT)	(Color tone enhancement)	HIGH	1 - 99	50
R	LIGHT	Light	LOW	1 - 99	50
	(COLOR TONE ENHANCEMENT)	(Color tone enhancement)	HIGH	1 - 99	50
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	Two-color	LOW	1 - 99	50
			HIGH	1 - 99	50
V	TWO COLOR	Two-color	LOW	1 - 99	50
	(COPY TO COPY)	(Copy document)	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.

14-D (2)

Monochrome copy density adjustment (for each monochrome copy mode) (separately for the low-density area and the highdensity 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
А	AUTO1	Auto 1	LOW	1 - 99	50
			HIGH	1 - 99	50
В	AUTO2	Auto 2	LOW	1 - 99	50
			HIGH	1 - 99	50
С	AUTO3	Auto 3	LOW	1 - 99	50
			HIGH	1 - 99	50
D	TEXT	Text	LOW	1 - 99	50
			HIGH	1 - 99	50
Е	TEXT/PRINTED	Text/Printed	LOW	1 - 99	50
	PHOTO	Photo	HIGH	1 - 99	50
F	TEXT/PHOTO	Text/photograph	LOW	1 - 99	50
			HIGH	1 - 99	50
G	PRINTED PHOTO	Printed Photo	LOW	1 - 99	50
			HIGH	1 - 99	50
Н	PHOTOGRAPH	Photograph	LOW	1 - 99	50
			HIGH	1 - 99	50
Ι	MAP	Мар	LOW	1 - 99	50
		-	HIGH	1 - 99	50
J	AUTO1	Auto1	LOW	1 - 99	50
	(COPY TO COPY)	(Copy document)	HIGH	1 - 99	50
Κ	AUTO2	Auto2	LOW	1 - 99	50
	(COPY TO COPY)	(copy to copy)	HIGH	1 - 99	50
L	AUTO3	Auto3	LOW	1 - 99	50
	(COPY TO COPY)	(Copy document)	HIGH	1 - 99	50
Μ	TEXT	Text	LOW	1 - 99	50
	(COPY TO COPY)	(Copy document)	HIGH	1 - 99	50
Ν	TEXT/PRINTED	Text/Printed	LOW	1 - 99	50
	PHOTO	Photo	HIGH	1 - 99	50
	(COPY TO COPY)	(Copy document)			
0	PRINTED PHOTO	Printed Photo	LOW	1 - 99	50
	(COPY TO COPY)	(Copy document)	HIGH	1 - 99	50
Р	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.

14-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.
- 2) Select the copy mode to be adjusted with the mode key.

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

	Item/Display	Density level (Point)	Adjustment value range	Default
А	POINT1	Point1	1 - 999	500
В	POINT2	Point2	1 - 999	500
С	POINT3	Point3	1 - 999	500
D	POINT4	Point4	1 - 999	500
Е	POINT5	Point5	1 - 999	500
F	POINT6	Point6	1 - 999	500
G	POINT7	Point7	1 - 999	500
Н	POINT8	Point8	1 - 999	500
Ι	POINT9	Point9	1 - 999	500
J	POINT10	Point10	1 - 999	500
К	POINT11	Point11	1 - 999	500
L	POINT12	Point12	1 - 999	500
Μ	POINT13	Point13	1 - 999	500
Ν	POINT14	Point14	1 - 999	500
0	POINT15	Point15	1 - 999	500
Р	POINT16	Point16	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 $\left[\text{EXECUTE} \right]$ 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.

14-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.
- 2) Select the density level (point) to be adjusted with the scroll key.

	Item/Display	Density level (Point)	Adjustment Value range	Default
А	POINT1	Point1	1 - 999	500
В	POINT2	Point2	1 - 999	500
С	POINT3	Point3	1 - 999	500
D	POINT4	Point4	1 - 999	500
Е	POINT5	Point5	1 - 999	500
F	POINT6	Point6	1 - 999	500
G	POINT7	Point7	1 - 999	500
Н	POINT8	Point8	1 - 999	500
1	POINT9	Point9	1 - 999	500
J	POINT10	Pint10	1 - 999	500

	Item/Display	Density level (Point)	Adjustment Value range	Default
Κ	POINT11	Point11	1 - 999	500
Ц	POINT12	Point12	1 - 999	500
Μ	POINT13	Point13	1 - 999	500
Ν	POINT14	Point14	1 - 999	500
0	POINT15	Point15	1 - 999	500
Ρ	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 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.

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.

14-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.

Display/ Item	Content	Set value	Default
AE_MODE	Auto exposure mode	MODE1	Japan:MODE1
		MODE2	Overseas:MODE2
		MODE3	
AE_STOP_	Auto B/W exposure	REALTIME	PRESCAN
COPY	Stop (for copy)	STOP	
		PRESCAN	
AE_STOP_	Auto B/W exposure	ON	ON
FAX	Stop (for FAX)	OFF	
AE_STOP_	Auto B/W exposure	REALTIME	STOP
SCAN	Stop (for scanner)	STOP	
		PRESCAN	
AE_FILTER	Auto exposure filter	SOFT	NORMAL
	setting	NORMAL	
		SHARP	
AE_WIDTH	AE exposure width	FULL	FULL



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.)

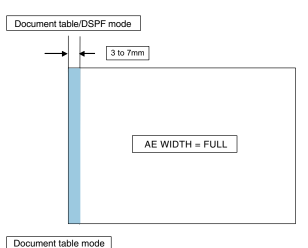
In addition, the original type is automatically determined and the processing is carried out in an optimum original mode.

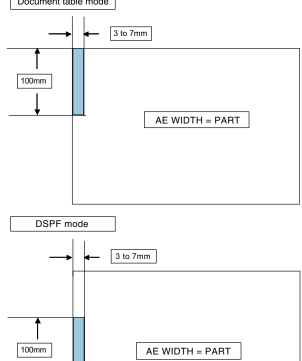
AE WIDTH FULL: Document density reading area in monochrome auto mode is 3 - 7mm (leading edge of document) x Document width. No relationship to PRESCAN MODE

AE WIDTH PART: Document density reading area in monochrome auto mode is 3 - 7mm (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.





14-D (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)

Document density detection area

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.

DSPF

	Display/Item	Content	Set Value	Default
Α	COPY: OC	Copy mode (for OC)	1 - 250	196
В	COPY: DSPF (SIDE1)	Copy mode (for DSPF: Side-1)	1 - 250	196
С	COPY: DSPF (SIDE2)	Copy mode (for DSPF: Side-2)	1 - 250	196
D	SCAN: OC	Scanner mode (for OC)	1 - 250	196
Е	SCAN: DSPF (SIDE1)	Scanner mode (for DSPF: Side-1)	1 - 250	196
F	SCAN: DSPF (SIDE2)	Scanner mode (for DSPF: Side-2)	1 - 250	196
G	FAX: OC	FAX mode (for OC)	1 - 250	196
Н	FAX: DSPF (SIDE1)	FAX mode (for DSPF: Side-1)	1 - 250	196
Ι	FAX: DSPF (SIDE2)	FAX mode (for DSPF: Side-2)	1 - 250	196

RSPF

	Display/Item	Content	Set value	Default
А	COPY: OC	Copy mode (for OC)	1 - 250	196
В	COPY: RSPF	Copy mode (for RSPF)	1 - 250	196
С	SCAN: OC	Scanner mode (for OC)	1 - 250	196
D	SCAN: RSPF	Scanner mode (for RSPF)	1 - 250	196
Е	FAX: OC	FAX mode (for OC)	1 - 250	196
F	FAX: RSPF	FAX mode (for RSPF)	1 - 250	196

14-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 print	1 - 9	3
	TEXT / PRINTED PHOTO	(Color copy)		
В	COLOR COPY:	Text	1 - 9	3
	TEXT	(Color copy)		
С	COLOR COPY:	Printed Photo	1 - 9	5
	PRINTED PHOTO	(Color copy)		
D	COLOR COPY:	Photograph	1 - 9	5
	PHOTOGRAPH	(Color copy)		
Е	COLOR COPY:	Text/Photograph	1 - 9	3
	TEXT/PHOTO	(Color copy)		
F	COLOR COPY:	Мар	1 - 9	5
	MAP	(Color copy)		
G	COLOR COPY:	Light document	1 - 9	6
	LIGHT	(Color copy)		
Н	COLOR COPY:	Copy document,	1 - 9	5
	TEXT/PRINTED PHOTO	Text print		
	(COPY TO COPY)	(Color copy)		

	Display/Item	Content	Set value	Default
Ι	COLOR COPY:	Copy document,	1 - 9	5
	TEXT (COPY TO COPY)	Text (Color copy)		
J	COLOR COPY:	Copy document,	1 - 9	5
	PRINTED PHOTO	Printed photo		
	(COPY TO COPY)	(Color copy)		
к	COLOR PUSH:	Text print	1 - 9	5
	TEXT/PRINTED PHOTO	(Color PUSH)		
L	COLOR PUSH:	Text	1 - 9	5
	TEXT	(Color PUSH)		
Μ	COLOR PUSH:	Printed photo	1 - 9	5
	PRINTED PHOTO	(Color PUSH)		
Ν	COLOR PUSH:	Photograph	1 - 9	5
	PHOTOGRAPH	(Color PUSH)		
0	COLOR PUSH:	Text/Photograph	1 - 9	5
	TEXT/PHOTO	(Color PUSH)		
Ρ	COLOR PUSH:	Мар	1 - 9	5
	MAP	(Color PUSH)		

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.

14-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.
- 2) Select the mode to be adjusted with the scroll key.

	Display/Item	Content	Set value	Default
A	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
E	ED TEXT (SLOPE)	Text/Map mode gamma skew 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 items A and C are changed, the gamma at the character edge and 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 item B and D are increased, the image density at the character edge and the line edge section is increased, and vice versa.

- 4) Press [OK] key.
- 5) Make a copy in color 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	Content	Set value	Default
A	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
E	ED TEXT (SLOPE)	Text/Map mode gamma skew 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 item F is increased, the image density is increased, and vice versa.

- 4) Press [OK] key.
- 5) Make a copy in the color 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.

14-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.

DSPF model

Display/Item		Content	Set value	Default
Α	R-Ratio	Gray making setting (R)	0 - 1000	127
В	G-Ratio	Gray making setting (G)	0 - 1000	814
С	R-Ratio RIP	Print gray making setting (R)	0 - 1000	299
D	G-Ratio RIP	Print gray making setting (G)	0 - 1000	587

RSPF model

C)isplay/Item	Content	Set value	Default
А	R-Ratio	Gray making setting (R)	0 - 1000	137
В	G-Ratio	Gray making setting (G)	0 - 1000	827
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)

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.
- 5) 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.

14-D (10)

Color copy mode dark area gradation (black component quantity) adjustment (No need to adjust normally)

Use to adjust the black component 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.
- 2) Select the AUTO MODE or the MANUAL MODE with the mode key.
- 3) Select the mode to be adjusted with the scroll key.

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4) Press the black component 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

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.

14-D (11)

Color (Copy/Scan) mode sharpness adjustment

(No need to adjust normally)

Use for sharpness adjustment in copy/scan mode and smoothness (asperity) adjustment of the dark area in copy/scan mode.

- This adjustment is required in the following cases.
- When changing the sharpness of copy/scan 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.
- 2) Select the mode to be adjusted with the scroll key.

Di	splay/Item			Setting range	Default
A	SCREEN FILTER LEVEL	Sharpness (filter) adjustment of dot pattern image in auto	Strong emphasis Soft	1 2	3
		copy mode	emphasis Auto	3	
в	CPY CL	Sharpness (filter)	SOFT	1	2
D	AUTO	adjustment for the	CENTER	2	2
	FILTER	auto copy mode (Text, Text/Printed Photo/ Text, Text/Printed Photo image)	HIGH	3	
С	CPY	Sharpness (filter)	SOFT	1	2
	PUSH	adjustment for the	CENTER	2	
	AUTO FILTER LEVEL	auto push scan mode (Text, Text/Printed Photo/ Text, Text/ Printed Photo image)	HIGH	3	
D	COLOR	Soft filter applying	OFF	0	1
	COPY: CMY	setting to C, M, Y image in color copy mode	ON	1	
Е	COLOR	Soft filter applying	OFF	0	1
	COPY: K	setting to K image in color copy mode	ON	1	
F	SINGLE	Soft filter applying	OFF	0	1
	COLOR: CMY	setting to C, M, Y image in single color copy mode	ON	1	
G	2	Soft filter applying	OFF	0	1
	COLOR COPY: CMY	setting to C, M, Y image in 2-color copy mode	ON	1	
Н	2	Soft filter applying	OFF	0	1
	COLOR COPY: K	setting to K image in 2-color copy mode	ON	1	
Ι	B/W	Soft filter applying	OFF	0	1
	COPY	setting in monochrome copy mode	ON	1	
J	COLOR	Soft filter applying	OFF	0	1
	PUSH: RGB	setting to image in push scan color mode	ON	1	
Κ	B/W	Soft filter applying	OFF	0	1
	PUSH	setting to image in push scan monochrome mode	ON	1	
L	COLOR	Soft filter applying OFF 0		1	
	PRINT: CMY	setting to CMY image in color print mode	ON	1	
М	COLOR	Soft filter applying	OFF	0	1
	PRINT: K	setting to K image in color print mode	ON	1	

Di	splay/Item	Content		Setting range	Default
Ν	B/W	Soft filter applying	OFF	0	1
	PRINT	setting in monochrome print 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, C:

When selecting AUTO, Select HIGH to obtain clear images. Select SOFT to reduce moire.

· Adjustment item D- K:

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.

14-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.
- 1) Enter the SIM 46-23 mode.
- 2) Select the item A, B with the scroll key.

I	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		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
E	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.

Note

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)

14-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.

	Diamley/Item	Adjustment		Default	
	Display/Item	range	С	М	Y
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
1	LIGHT GREEN	0 - 255	150	0	150
J	LIGHT BLUE	0 - 255	150	20	0
К	AQUA MARINE	0 - 255	170	0	50
L	PURPLE	0 - 255	128	255	0
Μ	PINK	0 - 255	0	150	20
Ν	YELLOW GREEN	0 - 255	128	0	255
0	BEIGE	0 - 255	0	50	170

5) Press [OK] key.

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.

14-D (14)

DSPF/RSPF 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/RSPF mode differs from copy in document table mode.

⁶⁾ Make a copy in the single color copy mode and check the copy.

- When copy density in DSPF/RSPF mode is low or too high.
- · When the DSPF/RSPF unit is replaced.
- When the DSPF/RSPF unit is disassembled.
- The CCD unit has been replaced.
- · U2 trouble has occurred.
- When the SCN-MFP control PWB is replaced.
- When the EEPROM on the SCN-MFP control PWB is replaced.
- 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". When adjusting density on high density part, select "D".
 DSPF

	Item	/Display	Content	Setting range	Def ault
A	OC	COPY SIDEA: LOW	Copy mode exposure adjustment (Low density side)	1 - 99	47
В		SCAN SIDEA: LOW	Scanner mode exposure adjustment (Low density side)	1 - 99	47
С		FAX SIDEA: LOW	FAX mode exposure adjustment (Low density side)	1 - 99	47
D		COPY SIDEA: HIGH	Copy mode exposure adjustment (High density side)	1 - 99	52
E		SCAN SIDEA: HIGH	Scanner mode exposure adjustment (Low density side)	1 - 99	52
F		FAX SIDEA: HIGH	FAX mode exposure adjustment (High density side)	1 - 99	52
A	DSPF	COPY SIDEB: LOW	Copy mode exposure adjustment (Low density side)	1 - 99	47
В		SCAN SIDEB: LOW	Scanner mode exposure adjustment (Low density side)	1 - 99	47
С		FAX SIDEB: LOW	FAX mode exposure adjustment (Low density side)	1 - 99	47
D		COPY SIDEB: HIGH	Copy mode exposure adjustment (High density side)	1 - 99	50
E		SCAN SIDEB: HIGH	Scanner mode exposure adjustment (Low density side)	1 - 99	50
F		FAX SIDEB: HIGH	FAX mode exposure adjustment (High density side)	1 - 99	50
G	ſ	BALANCE SIDEB: R	Color balance R	1 - 99	50
Н		BALANCE SIDEB: G	Color balance G	1 - 99	50
Ι		BALANCE SIDEB: B	Color balance B	1 - 99	50

RSPF

I	Item/Display	Content	Setting range	Def ault
A	COPY: LOW	Copy mode exposure adjustment (Low density side)	1 - 99	48
В	SCAN: LOW	Scanner mode exposure adjustment (Low density side)	1 - 99	48
С	FAX: LOW	FAX mode exposure adjustment (Low density side)	1 - 99	48
D	COPY: HIGH	Copy mode exposure adjustment (High density side)	1 - 99	53
E	SCAN: HIGH	Scanner mode exposure adjustment (Low density side)	1 - 99	53
F	FAX: HIGH	FAX mode exposure adjustment (High density side)	1 - 99	53

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/RSPF 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.

14-D (15)

Copy gamma, color balance adjustment for each dither (Automatic adjustment)

This simulation is used to improve the image quality in a certain mode. (Refer to the list in procedure 6.)

- 1) Enter the SIM46-54 mode.
- 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
COLOR ED	Adjustment item to improve the color balance in the text mode and the map mode.

Select item (Mode/Image)	Content
B/W ED	Adjustment item to improve the density and gradation in the monochrome auto mode, text mode, map mode and light original mode
B/W 1200	Adjustment item to improve the density and gradation in the monochrome Printed Photo mode and Photo mode.
B/W 600	Adjustment item to improve the density and gradation in the monochrome auto mode Text/ Printed Photo mode and Text/Photo mode.
B/W 600 LOW	Adjustment item to improve the density and gradation in the monochrome auto mode (Printed Photo mode and Photo 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.

14-D (16) Dropout color adjustment (Normally not required.)

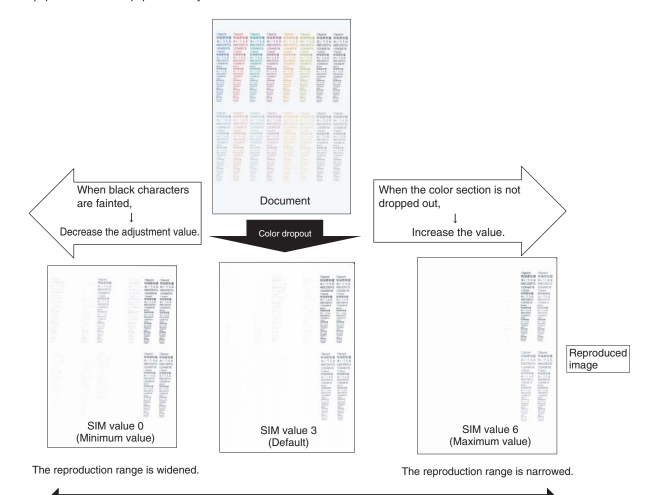
This adjustment is used to adjust the level of chroma of color images which are reproduced as monochrome images in the image send mode (monochrome manual text mode).

This adjustment must be performed in the following cases:

- When there is request from the user.
- 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.

lte	em/Display	Content	Setting range	Default value
А	CHROMA	Dropout color range adjustment	0 - 6	3

3) Scan the document in the image send mode (monochrome manual text mode) and check the adjustment result.



Effect and adverse effect when decreasing the value [Effect]

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 [Effect]

Colors (of low chroma) which are difficult to be dropped out can be dropped out.

[Adverse effect]

Black characters are fainted or cracked.

14-D (17) Watermark adjustment (Normally not required)

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.

- 1) Enter the SIM 46-66 mode.
- 2) Select the PATTERN mode, then select an adjustment item in the following list according to the situation.

Ite	m/Display	Content	Setting range	Default setting
A	WOVEN DEN BK LOW	Watermark density level (Color: Black/Adjustment for light images)	0 - 255	15
В	WOVEN DEN BK MIDDLE	Watermark density level (Color: Black, Density: Standard)	0 - 255	19
С	WOVEN DEN BK HIGH	Watermark density level (Color: Black, Density: Dark)	0 - 255	23
D	WOVEN DEN C LOW	Watermark density level (Color: Cyan / Adjustment for light images)	0 - 255	19
E	WOVEN DEN C MIDDLE	Watermark density level (Color: Cyan, Density: Standard)	0 - 255	23
F	WOVEN DEN C HIGH	Watermark density level (Color: Cyan, Density: Dark)	0 - 255	27
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	CONTR AST	Contrast adjustment	0 - 255	2
к	HT TYPE (POSI)	For half-tone index watermark type positive	42 - 43	42
L	HT TYPE (NEGA)	For half-tone index watermark type negative	42 - 43	42

Description

A~I.

The adjustment value is changed to increase or decrease the density of the watermark of background documents (primary output).

To increase the watermark density, increase the adjustment value.

To decrease the watermark density, decrease the adjustment value.

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:

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:

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.

L:

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.

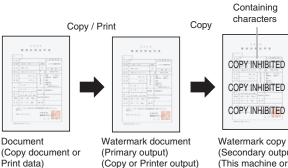
Changing adjustment values of adjustment items A - I and trade off

Kinds of watermarks (Mode selected in the watermark copy mode)	Density value	Adjustmen t 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



(This machine)

(Secondary output) (This machine or other company's machine)

Watermark	The watermark color is available in Cyan, Magenta, and
color	Black.
Containing	Characters embedded in a watermark, such as "COPY
characters	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.
Drive sinds of	
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 for	Watermarks have the following characteristics:
watermarks	 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.
L	

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)

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.

14-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.

14-E (1)

Printer color balance adjustment (Automatic adjustment)

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.

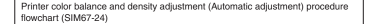
- 1) Auto color balance adjustment by the serviceman (SIM 67-24 is used.)
- Auto color balance adjustment by the user (The user program mode is used.) (The color balance target is the service target.) The auto color balance adjustment by the user is provided to reduce the number of service calls.

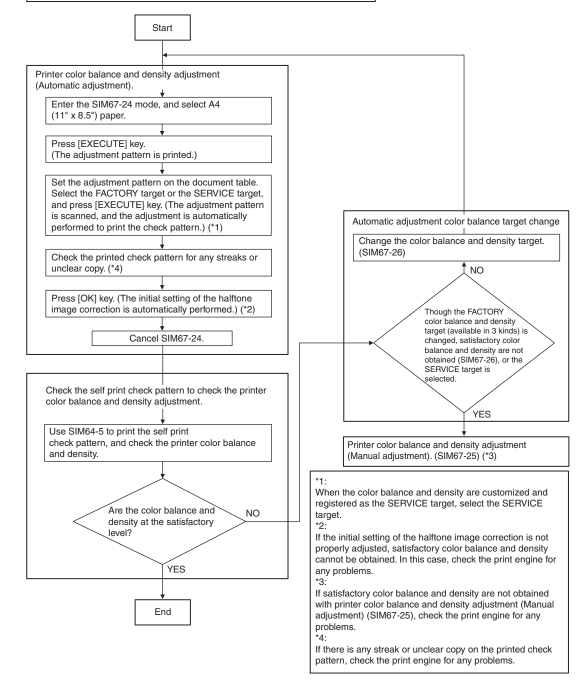
If the print color balance is lost for some reasons, the user can use this color balance adjustment to recover the balance.

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.

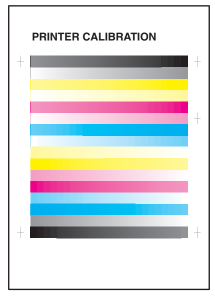
To perform the adjustment, the above difference must be fully understood.





- 1) Enter the SIM 67-24 mode.
- 2) Press [EXECUTE] key.
 - The color patch image (adjustment pattern) is printed out.
- 3) 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.

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.

6) 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).

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.

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.

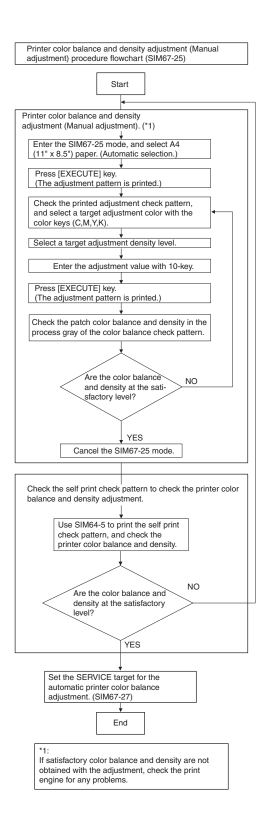
14-E (2)

Printer color balance adjustment (Manual adjustment)

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.

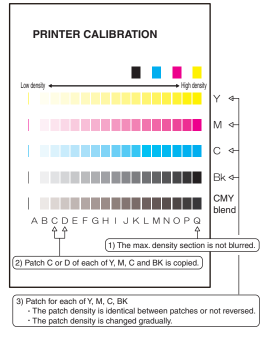
In this manual adjustment, adjust only the color patch which could not adjusted properly in the automatic adjustment.

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



- 1) Enter the SIM 67-25 mode.
- Press [EXECUTE] key. The color patch image (Adjustment pattern) is printed.
- Check that the following condition 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.)

- 4) 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.

6) Check the color balance and density.

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



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.

14-F Printer image quality adjustment (Individual adjustment)

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 ADJ 14E (1) and ADJ 14E (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.

14-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.

14-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.
- 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	CMY engine maximum density correction mode Enable	0	0 - 1	0
		CMY engine maximum density correction mode Disable	1		

	Display/Item	Content		Setting range	Default
В	K 0:ENABLE 1:DISABLE	K engine maximum density correction mode Enable	0	0 - 1	1
		K engine maximum density correction mode Disable	1		
С	CYAN MAX TARGET	Scanner target value for CYAN maximum density correction		0 - 999	500
D	MAGENTA MAX TARGET	Scanner target value for MAGENTA maximum density correction		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
G	PRINTER TOTAL TONER LIMIT SETUP	Printer total toner limit set up		0 - 3	0

- 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.

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)

14-F (3)

Printer gamma adjustment for each dither (Automatic adjustment) (No need to adjust normally)

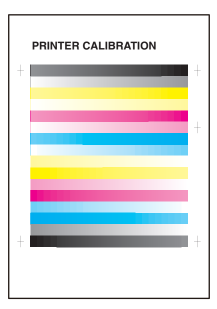
This adjustment is used to adjust the color balance and the density in the monochrome mode, the heavy paper mode, and the gloss paper mode.

This simulation is used to improve image quality in these modes and images.

- 1) Enter the SIM67-54 mode.
- 2) Press [EXECUTE] key.

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).
- 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).



4) Press [EXECUTE] key.

The color balance adjustment is automatically performed. The color patch image (adjustment pattern) is printed out. Check it for any abnormality.

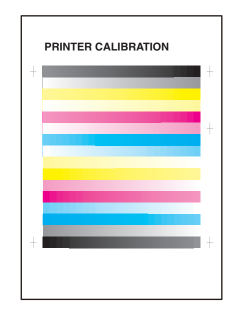
5) Press [OK] key.

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	Adjustment item to improve the color balance in the heavy paper mode
1200DPI_1BIT	Adjustment item to improve the color balance in 1200dpi mode
B/W	Adjustment item to improve the density and gradation in the monochrome mode
4BIT_GRAPHICS	Adjustment item to improve the color balance in the text mode
DOT_SCREEN1	Adjustment item to improve the color balance in Dot (High Line Number).
DOT_SCREEN2	Adjustment item to improve the color balance in Dot (Low Line Number) mode
DOT_SCREEN1_BW	Adjustment item to improve the density and gradation in Dot mode of Monochrome High Quality mode
DOT_SCREEN2_BW	Adjustment item to improve the density and gradation in Dot mode of Monochrome Ultra Fine mode
SHIGH	Adjustment item to improve the color balance in Super Fine Text mode

7) Press [EXECUTE] key.

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



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.)

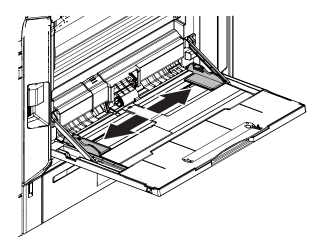
ADJ 15 Paper size sensor adjustment

15-A 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 position.
- 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.

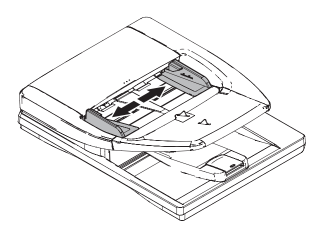
When the operation is completed normally, the above data are saved to the memory and "COMPLETE" is displayed.

15-B DSPF/RSPF paper feed tray document size (width) sensor adjustment

This adjustment must be performed in the following cases:

- The DSPF/RSPF paper feed tray section has been disassembled.
- The DSPF/RSPF 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/RSPF paper feed guide to the maximum width position.



3) Press [EXECUTE] key.

The maximum width detection level is recognized.

- Open the DSPF/RSPF paper feed guide to the width for the A4R size.
- Press [EXECUTE] key. The A4R width detection level is recognized.
- 6) Open the DSPF/RSPF paper feed guide to the width for the A5R size.
- Press [EXECUTE] key. The A5R width detection level is recognized.
- Open the DSPF/RSPF 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 16 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 SCN-MFP control PWB is replaced.
- · When the EEPROM on the SCN-MFP control PWB is replaced.

16-A 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 17 Touch panel coordinate setting

- This adjustment must be performed in the following cases:
- · The operation panel has been replaced.
- U2 trouble has occurred.
- The SCN MFP PWB has been replaced.
- The EEPROM on the SCN MFP 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.

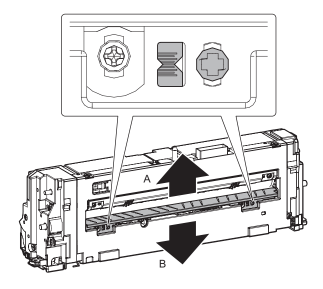
Check to confirm that there is no shift between the display frame and the detection position when the touch panel is pressed.

* When pressing the touch panel, never use a sharp tip (such as a needle or a pin).

ADJ 18 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.
- 1) Loosen the fusing paper guide fixing screws on the two positions in the front/rear frame direction.
- 2) Use the fusing paper guide position scale as the reference to shift the paper guide in the arrow direction A or B.



The standard fixing position is at two scales in direction B from the marking scale center. However, the position may be varied depending on the situation.

- * 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.

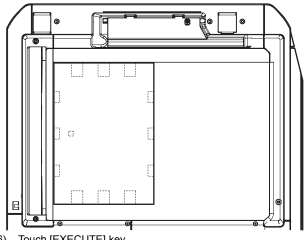
ADJ 19 Image lead edge Image lead edge position, Image loss, Void area, Image off-center, Image magnification ratio adjustment (Auto adjustment)

Menu list

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/ RSPF 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

19-A Print image main scanning direction automatic magnification ratio adjustment (Print engine)

- 1) Enter the SIM 50-28 mode.
- 2) Select [BK-MAG ADJ] with the key.
- 3) Select the paper feed tray with paper in it with the key.
- Touch [EXECUTE] key. The adjustment pattern is printed out.
- Set the adjustment pattern on the document table.
 Fit the adjustment pattern correctly with the document guide. In this case, put 5 sheets of white paper on the printed adjustment pattern



- 6) Touch [EXECUTE] key.
 - The following item is automatically adjusted.
 - Print image main scanning direction image magnification ratio.
- 7) Touch [OK] key.

The adjustment result becomes valid.

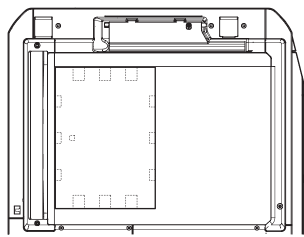
19-B Print image off-center auto adjustment (Print engine) (Each paper feed tray)

- 1) Enter the SIM 50-28 mode.
- 2) Select [SETUP/PRINT ADJ] with the key.
- 3) Select [ALL] with the key.

Note

By touching 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 tray to be adjusted.
- 5) Press [EXECUTE] key.
 - The adjustment pattern is printed.
- Set the adjustment pattern on the document table.
 Fit the adjustment pattern correctly with the document guide.
 In this case, put 5 sheets of white paper on the printed adjustment pattern.

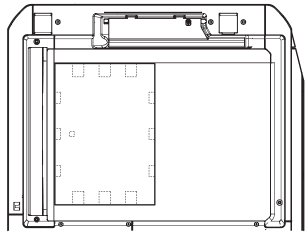


- 7) Touch [EXECUTE] key.
 - The following item is automatically adjusted.
 - · Print image lead edge image position adjustment
 - Print image off-center adjustment
- 8) Touch [OK] key.

The adjustment result becomes valid. Perform procedure 4) to 7) for each paper feed tray.

- **19-C** Copy mode image lead edge position, Image loss, Void area, Image off-center, Sub scanning direction image magnification ratio auto adjustment (Scanner) (Document table mode)
- 1) Enter the SIM 50-28 mode.
- 2) Select [OC ADJ] with the key.
- 3) Select the paper feed tray with paper in it with the key.
- Touch [EXECUTE] key The adjustment pattern is printed out.

 Set the adjustment pattern on the document table.
 Fit the adjustment pattern correctly with the document guide. In this case, put 5 sheets of white paper on the printed adjustment pattern.



- Touch [EXECUTE] key. The following item is automatically adjusted.
 - Copy lead edge image reference position adjustment, ima-
 - geoff-center, sub scanning direction image magnification ratio auto adjustment.
- Touch [OK] key. The adjustment result becomes valid.

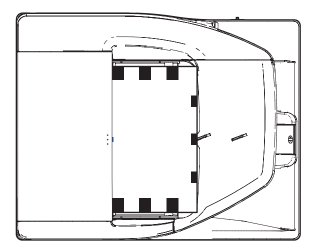
19-D Copy mode image lead edge position, Image loss, Void area, Image off-center, Sub scanning direction image magnification ratio auto adjustment (Scanner) (DSPF/ RSPF mode)

- 1) Enter the SIM 50-28 mode.
- 2) Touch [SPF ADJ] key.
- 3) Proceed to one of the three screens for selecting the tray used to print DSPF/RSPF adjustment pattern by selecting the corresponding button.
 SIDE1: DSPF/RSPF adjustment for the front side
 SIDE2: DSPF/RSPF adjustment for the back side
 ALL: DSPF/RSPF adjustment for both the front and back sides
 4) Provide the test of test of the test of test of the test of t
- Select one of the tray that can be used to print adjustment patterns.
- 5) Touch [EXECUTE] key.

The machine starts self-print of adjustment pattern.

 DSPF/RSPF adjustment patterns are loaded into the DSPF/ RSPF

(Set so that the pattern surface faces up)



7) Touch [EXECUTE] key.

- Adjustment item list
- DSPF/RSPF original leading edge adjustment (front side)
- DSPF/RSPF original off-center adjustment (front side)
- DSPF/RSPF original sub-scan magnification adjustment (front side)
- 8) DSPF/RSPF adjustment patterns are loaded into the DSPF/ RSPF.
 - (Set so that the pattern surface faces down)
- 9) Touch [EXECUTE] key.
 - Adjustment item
 - DSPF/RSPF original leading edge adjustment (back side)
 - DSPF/RSPF original off-center adjustment (back side)
 - DSPF/RSPF original sub-scan magnification adjustment (backside)
- 10) adjustment result screen appears.

This screen shows the current values along with the previous values in parentheses.

- By touching [REPRINT] key, you can return to the tray selection screen and have the machine self-print DSPF/RSPF adjustment patterns (for the front and back sides) again.
- To have the machine start re-reading the DSPF/RSPF adjustment patterns (front and back sides) touch [RESCAN] key.
- To return to the top menu without saving the adjustment values into EEPROM and RAM, touch [RETRY] key.
- To display the data used for adjustment, touch [DATA] key.
- 11) Touch [OK] key.

[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
- 6) Machine operating conditions (operation hysteresis) data check, clear
- 7) Various (adjustments, setting, operation, counters, etc) data transport.

The operating procedures and displays depend on the design of the operation panel of the machine.

There are two simulation modes.

* Easy mode:

Displays commonly used simulations for each category, allowing easy access for technicians to change settings, perform maintenance and adjustments.

* Classic mode:

All simulations are listed and can be accessed by entering the main code, then sub code as per previous model series.

2. Function of each key

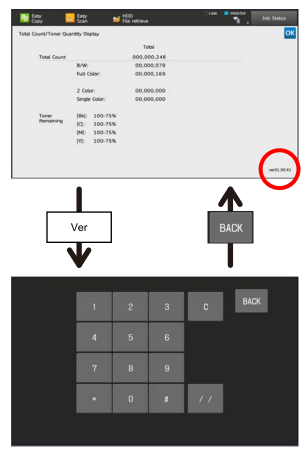


No.	Name	Function	
1	TEST key	Change test mode	
2	2 Mode setting key Change Easy mode, Classic mode		
3	Language setting key	e setting key Change language in simulation mode	
4	INFO key	Display operation of current display	
5	EXIT key	Exit from simulation mode	
6	BACK key	Back to the previous display	
7	Clear key	Clear input value	

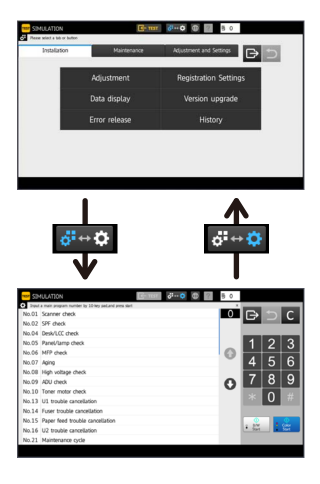
3. Starting the simulation

Entering the simulation mode.

- 1) Double-click the HOME key
- 2) 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. List of simulation codes

A. List of easy mode

(1) List of menu (Installation)

The	e first menu	Т	he second	SIM num	SIM Title
			menu	ber	
1	Adjustment	1	Process	46-74	Copy/printer gradation auto adjustment
				50-22	Auto adjustment of registration & drum position
		2	Positioning	50-10	Manual image position adjustment
		3	Сору	46-21	Color copy gradation manual
		4	Printer	67-25	adjustment Printer gradation manual
				64-5	adjustment Printer self print (PCL)
		5	Image	63-2	Shading execution
			Quality Adjustment	63-3	Scanner color balance auto adjustment
			Agustinent	44-6	High density / engine halftone process control compulsory
				44.00	execution
				44-26	Half tone density correct execution
				46-74	Copy/printer gradation auto adjustment
2	Registration	1	Function/	26-1	Paper output system setup
	Settings	1	Option	26-2	Size setup
		1	settings	26-3	Auditor setup
				26-50	Function setting
				26-65	Finisher alarm mode setup
				06.70	(staple limit)
		2	Counter	26-78 26-5	ROPE password setting A3(11x17) countup
		2	mode	26-8	Banner size countup
			mouo	26-52	A blank paper count mode
				20 02	setup
		3	FAX/Image send settings	66-1	Image send software SW. setting
		4	Toner	26-18	Toner save mode setup
			setting	26-69	Toner near end setting
		5	FSS setting	27-2	FSS function setup (input)
				27-4	FSS function setup
				27-7	FSS function setup (function)
				27-9	FSS function adjustment
				27-14	FSS test mode setup
				27-15	FSS connect status
				27-16 27-17	FSS alert setting FSS paper order alert setting
3	Data	1	Counter	27-17	Counter display
Ŭ	display	1	display	22-1	Paper feed counter display
		1	. ,	22-13	Process cartridge display
		2	System/	22-5	ROM version data display
		L	Version	22-10	Machine system display
		3	List printing	22-6	Data print mode
		L		23-2	JAM/trouble data print mode
		4	USB storage	56-99	Export all log data
4	Version			49-1	Firmware update
	upgrade	1		49-3	E-manual update
1		1		49-5	Water mark update
		1		49-6	OCR data update
		<u> </u>		49-10	ACU update
5	Error release	1		13	U1 trouble cancellation
	1010030	1		14 15	Trouble cancellation (other) Paper feed trouble
				15	cancellation
		1		16	U2 trouble cancellation
10	History	1	Date list	Use	
1	-			SIM	

(2) List of menu (Maintenance)

The first menu		The second menu		SIM num ber	SIM Title
1	Data	1	Counter	22-1	Counter display
	display		display	22-8	Org./staple counter display
				22-9	Paper feed counter display
				22-13	Process cartridge display
		2	JAM	22-3	JAM history data display
			history data display	22-12	SPF JAM history data display
		3	System/	22-5	ROM version data display
			Version	22-10	Machine system display
		4	List printing	22-6	Data print mode
				23-2	JAM/trouble data print mode
		5	USB storage	56-99	Export all log data
2	Adjustment	1	Positioning	50-10	Manual image position adjustment
				50-22	Auto adjustment of registration & drum position
		2	Process	25-2	Automatic developer adjustment
				44-2	Process control gain adjustment
				46-74	Copy/printer gradation auto adjustment
		3	Image Quality	44-2	Process control gain adjustment
			Adjustment	44-6	High density / engine halftone process control compulsory execution
				44-26	Half tone density correct execution
				61-13	Laser power correction data clear
				61-11	Laser power auto correction
				63-3	Scanner color balance auto
				63-5	adjustment Standard scanner gamma
				46-74	setup Copy/printer gradation auto
		4	Cleaning	6-4	adjustment Charger cleaner check
		4	Cleaning		
		-	De de de c	43-31	Fuser web cleaning check
		5	Replacing developer	10-3	Toner cartridge eject sensor check
				25-2	Automatic developer adjustment
3	Counter clear			24-1	JAM/trouble counter data clear
				24-2	Paper feed counter clear
				24-3	Org./output counter data clear
		L		24-4	Maintenance counter clear
4	Registration Settings			21-1	Maintenance cycle setup
5	Version			49-1	Firmware update
	upgrade			49-3	E-manual update
				49-5	Water mark update
				49-6	OCR data update
				49-10	ACU update
6	Error			13	U1 trouble cancellation
0	release				
	1010000			14 15	Trouble cancellation (other) Paper feed trouble cancellation
				16	U2 trouble cancellation
10	History	1	Date list		
10	History		Date IISt	Use SIM	

(3) List of menu (Adjustment and Settings)

The first menuIne second menunum berSIM Title1Adjustment1Positioning50-1Copy edge adjustment50-6SPF edge adjustment50-6SPF edge adjustment50-10Manual image position adjustment50-12Original center offset setup48-1Ratio adjustment48-5Motor speed adjustment50-22Auto adjustment of registration & drum position adjustment2Image Quality Automatic Adjustment3Image Quality Adjustment3Image Quality Adjustment46-74Copy/printer gradation auto adjustment3Image Quality Adjustment46-74Copy/printer gradation auto adjustment46-74Copy/printer gradation auto adjustment46-74Copy gradation auto adjustment46-752Printer gradation auto adjustment (at dither)67-54Printer gradation data clear (at dither)67-54Printer gradation data clear (at dither)67-54Printer gradation data clear (at dither)67-54Printer gradation da				SIM	
2 Process 50-5 Print edge adjustment 50-6 SPF edge adjustment 50-10 Manual image position adjustment 50-12 Original center offset setup 48-5 Motor speed adjustment of registration & drum position 50-22 Auto adjustment of registration & drum position 50-28 Auto image position adjustment of registration & drum position 50-20 Auto adjustment of registration & drum position 50-20 Registration adjustment 3 Image Quality 50-20 Registration adjustment 61-11 4 Copy/printer gradation auto adjustment 61-11 Laser power auto correction data clear 4 Adjustment 61-11 Laser power auto correction data clear 46-74 Copy/printer gradation auto adjustment (at dither) 61-13 61-14 Laser power auto correction data clear (a dither) 67-54 67-54 Printer gradation auto adjustment 46-74	The	e first menu		num	SIM Title
2 Process 1 60-6 SPF edge adjustment 3 Scanner/ SPF edge adjustment 50-10 Manual image position adjustment 4 Process 1 Ratio adjustment of registration & drum position 50-22 Auto adjustment of registration & drum position 50-22 Auto adjustment of registration & drum position 50-20 Registration adjustment of registration adjustment of registration adjustment 3 Image Quality 50-22 Registration adjustment of registration adjustment 4 1-11 Laser power auto correction adjustment 46-74 Copy/printer gradation auto adjustment (adjustment of registration adjustment) 61-11 Laser power auto correction data clear (adjustment) 61-14 Laser power auto correction data clear (adjustment) 61-15 Copy/printer gradation auto adjustment (at dither) 67-54 Printer gradation data clear (adju	1	Adjustment	1 Positioning	50-1	Copy edge adjustment
4 Paper feeding, 1 1 40-2 SPF scanner (SFP) 4 Paper feeding, 2 1 2 Manual image position adjustment 50-10 Manual image position adjustment 48-1 Ratio adjustment 48-5 Motor speed adjustment of registration & drum position adjustment 50-22 Auto adjustment of registration & drum position adjustment 50-20 Registration & drum position adjustment 50-20 Registration & drum position adjustment 3 Image Quality 50-20 Registration & drum position adjustment 3 Image Quality 61-14 Laser power auto correction 46-74 Copy/printer gradation auto adjustment 3 Image Quality 61-14 Laser power auto correction 46-74 Copy/printer gradation auto adjustment 46-74 Copy/printer gradation auto adjustment 46-74 Copy/printer gradation auto adjustment 46-74 Copy/printer gradation auto adjustment 46-74 Process 3 Scanner/ 10-3 Tone cartridge eject sensor check 25-2 41-1 PD sensor check 25-2 25-2 <				50-5	Print edge adjustment
2 Process adjustment 50-12 Original center offset setup 48-1 Ratio adjustment 48-5 Motor speed adjustment of registration & drum position 50-28 Auto adjustment of registration & drum position 50-20 Auto adjustment of registration & drum position 50-20 Auto adjustment of registration & drum position 61-11 Laser power auto correction 46-74 Copy/printer gradation auto adjustment 61-14 Laser power auto correction data clear 46-74 Copy/printer gradation auto adjustment (at dither) 67-54 Printer gradation auto adjustment (at dither) 67-52 Printer gradation auto adjustment (at dither) 67-54 Printer gradation auto adjustment 46-74 Copy/printer gradation auto adjustment 46-52 Printer gradation auto adjustment 46-54 Copy gradation data clear (at dither) 67-52 Printer gradation auto adjustment 46-74 Copy/printer gradation auto adjustment 3 Scanner/ SPF 41-11 PD sensor check 41-12 Pocess control gain adjustment 46-74 Copy/printer gradation auto adjustment 46-74 Copy/printer gradation auto adjustment				50-6	SPF edge adjustment
4 Paper 1 40-12 Original center offset setup 48-1 Ratio adjustment 48-5 Motor speed adjustment 48-5 Motor speed adjustment 50-22 Auto adjustment of registration & drum position adjustment 50-28 Auto adjustment of registration & drum position 50-22 Registration & drum position 4 5 50-22 Auto adjustment of registration adjustment 61-11 Laser power auto correction 46.74 Copy/printer gradation auto adjustment 61-14 Laser power setting collectiv input Adjustment 61-11 Laser power auto correction data clear clear 46-74 Copy/printer gradation auto adjustment (at dither) 61-54 Copy gradation auto adjustment (at dither) 67-54 Printer gradation auto adjustment 46-54 Copy gradation auto adjustment 46-74 Copy/printer gradation auto adjustment 46-54 Copy/printer gradation auto adjustment 41-1 Poses control gain adjustment 46-74 Copy/printer gradation auto adjustment 3 Scanner/ 10-3 Toner cartidge eject sensor check 25-2				50-10	
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and paper ejection		feeding, Transport and paper	2		

Th	e first menu	Т	he second menu	SIM num ber	SIM Title
5	Сору			46-21	Color copy gradation manual adjustment
				44-21	Half tone process control standard value register setup
				46-24	Copy gradation auto adjustment
				46-54	Copy gradation auto adjustment (at dither)
				63-7	Copy gradation auto adjustment target setup: service
				63-8	Copy gradation auto adjustment target clear: service
				63-11	Copy gradation auto adjustment target select
6	Printer			67-24	Printer gradation auto adjustment
				67-25	Printer gradation manual adjustment
				67-26	Printer gradation auto adjustment target select
				67-27	Printer gradation auto adjustment target setup: service
				67-28	Printer gradation auto adjustment target clear: service
7	Touch panel			65-1	Touch panel adjustment
8	Function/ Option settings			64-2	Self print (B/W) : service
9	Data	1	Counter	22-1	Counter display
	display		display	22-9	Paper feed counter display
		L		22-13	Process cartridge display
		2	System/	22-5	ROM version data display
			Version	22-10	Machine system display
		3	List printing	22-6	Data print mode
		Ŀ-	1100	23-2	JAM/trouble data print mode
		4	USB storage	56-99	Export all log data
10	History	1	Date list	Use SIM	

B. List of classic mode

		Ea	asy Mo	de
Sim No.		Installation	Maintenance	Adjustment and Settings
1-1	Used to check the operation of the scanner (reading) unit and the control circuit			
1-2	Used to check the sensors in the scanner (reading) section and the related circuit			
1-5	Used to check the operation of the scanner (reading) unit and the control circuit			
2-1	Used to check the operations of the automatic document feeder and the control circuit			
2-2	Used to check the operations of the sensors and the detectors in the automatic document feeder section and the control circuit			
2-3	Used to check the operations of the loads in the automatic document feeder and the control circuit			
3-2	Used to check the operations of the sensors and the detectors in the finisher and the control circuit			
3-3	Used to check the operation of the load in the finisher and the control circuit			

Sim No. Sim Lead to adjust the finisher Image of the sensors and detectors in the desk/arge capacity tray (LCC) and the control circuit flowse Image of the sensors and detectors in the desk/arge capacity tray (LCC) and the control circuit flowse Image of the sensors and detectors in the desk/arge capacity tray (LCC) and the control circuit flowse Image of the sensors and detectors in the desk/arge capacity tray (LCC) and the control circuit flowse Image of the sensors and detectors in the desk/arge capacity tray (LCC) and the control circuit flowse Image of the sensors and the LCC paper transport clutch (DTRC) and the control circuit Image of the sensors and the control circuit Image of the sensor sensor the sensors and the control circuit Image of the sensors and the control circuit <th></th> <th></th> <th>Ea</th> <th>asy Mo</th> <th>de</th>			Ea	asy Mo	de
4-2 Used to check the operations of the sensors and detectors in the desklarge capacity tray (LCC) and the control circuit of those 4-3 Used to check the operations of the loads in the desklarge capacity tray (LCC) and the control circuit of those 4-5 Used to check the operation of the paper feed desk paper transport clutch (DTRC) and the LCC paper transport clutch (DTRC) and the LCC paper transport clutch (LTRC) 5-1 Used to check the operation of the display, LCD in the operation of the discharge lamp and the control circuit 5-2 Used to check the operation of the discharge lamp and the control circuit 5-3 Used to check the operations of the load in the paper transport system (clutches and solenoids) and the control circuit 6-4 Used to check the operations of the transport unit and the control circuit 6-3 Used to check the operations of the transport unit and the control circuit 6-4 Used to check the operations of the transport unit and the control circuit 6-5 Used to check the operations of the transport unit and the control circuit 6-4 Used to other the operating conditions of aging 7-7 Used to set the operating conditions of aging 7-8 Used to display the warm up time 7-9 Color setting in the color copy test mode (used to check the operations of the machine to the discharge and the control circuit 8-1 Used to check and adjust the operation of the maper call on disc and applying and to checy parenting intermittent aging cycle 7-1 Used to check	No.				-
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22-40 Used to display the error code list and the contents		Used to check the values of the counters			
22-42 Used to check the JAM/trouble data	22-40	Used to display the error code list and the			
22-43 JAM data details display	22-41				
22-90 Used to output the various set data lists					
23-2 Used to output the trouble history list of paper 3-3 1-4 9-3 23-80 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 detectors in the paper feed section and the paper transport section					
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24-35 Used to clear the toner cartridge use status data	24-4	printer counter of the transport unit and the		3	
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supply quantity	25-2				2
25-5 Used to display the toner density correction data 26-1 Used to set Yes/No of installation of the right	25-4				
26-1 Used to set Yes/No of installation of the right 2-1	25-5	Used to display the toner density correction			
	26-1		2-1		

		Ea	asy Mo	de
Sim No.		Installation	Maintenance	Adjustment and Settings
26-2	Used to set the paper size of the large capacity tray (LCC)	2-1		
26-3	Used to set the specifications of the auditor	2-1		
26-5	Used to set the count mode of the total counter and the maintenance counter	2-2		
26-6	Used to set the specifications of the destination			
26-7 26-8	Used to set the machine ID Used to set the counter mode (long scale)	2-2		
26-10	Used to set the trial mode of the network scanner	2-2		
26-18	Used to set Disable/Enable of the toner save mode operation	2-4		
26-30	Used to set the operation mode corresponding to the CE mark			
26-32	Used to set the specifications of the fusing cleaning operation			
26-35	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			
26-38	Used to set continue/stop of print when the maintenance life is reached			
26-41	Used to set Enable/Disable of the			
	magnification ratio automatic select function in the center binding mode			
26-49	Used to set the print speed of postcard mode			
26-50	Used to set functions	2-1		
26-52	Used to set whether non-printed paper is	2-2		
26.65	counted up or not	0.4		
26-65 26-66	Used to set the finisher alarm mode Simulation password setting	2-1		
26-69	Used to set the operating conditions for toner	2-4		
26-73	near end Enlargement continuous shoot, A3 wide copy			
26.74	mode image loss adjustment			
26-74 26-78	Used to set the OSA trial mode Used to set the password of the remote	2-1		
20-70	operation panel	2-1		
26-79	Used to set Yes/No of the pop-up display of security			
26-85	Simulation function setting			
27-2	Used to set the sender's registration number and the HOST server telephone number	2-5		
27-4	Used to set the initial call and toner order auto	2-5	-	
	send			
27-5 27-6	Used to set the machine tag No. Used to set of the manual service call		-	
27-6	Used to set of the enable, alert callout	2-5		\vdash
27-7	Used to set the paper transport time recording	2-5		┼──┤
	Yes/No threshold value and shading gain adjustment retry number			
27-10	Used to clear the trouble prediction history information			
27-11	Used to check the serial communication retry number and the scanner gain adjustment retry number history			
27-12	Used to check the high density, halftone process control and the automatic registration			
27-13	adjustment error history Used to check the history of paper transport			
27-13	time between sensors Used to set the FSS function connection test	2-5		
	mode			
27-15 27-16	Used to display the FSS connection status Used to set the FSS alert send	2-5 2-5		
27-10	Used to set the FSS paper order alert	2-5		
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Sim No. Sim and the detectors in other than the paper feed section and the control circuit Sim and the detectors in the paper feed section and the detectors in the paper feed section and the detectors in the paper feed section and the control circuit Image for the sensors and the detectors in the paper feed section and the control circuit 30-30 Used to check the operation of the motion sensor Image for the sensors adjustment Image for the sensors adjustment Image for the sensor adjustment Image for the sensor adjustment sensor adjustment Image for the se			Ea	asy Mo	de
and the detectors in other than the paper feed section and the control circuit	No.		Installation	Maintenance	Adjustment and Settings
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sensor 40-2 Manual paper feed tray paper width sensor 4 40-7 Used to set the adjustment value of the manual paper feed tray paper width sensor 4 41-1 Used to set the adjustment value of the document size sensor and the control circuit 3 41-2 Used to adjust the document size sensor detection level 3 41-3 Used to adjust the document size sensor detection level 3 43-1 Used to set the fusing temperature in each mode 1 43-20 Used to set the environment correction under low temperature and low humidity (L/L) for the fusing temperature setting (Sim43-1) in each paper mode 1 43-21 Used to set the environment correction under high temperature and high humidity (H/H) for the fusing temperature setting (Sim43-1) in each paper mode 1 43-24 Fuser motion setup 2 2 44-3 Used to set the conditions of the high density process control operation function in the image forming section 1 44-4 Used to display the result data of the high density process control operation 2 44-14 Used to display the output level of the temperature and humidity sensor 3 44-14 Used to set the conditions of the high density sensor 5 44-4 Used to set the conditions	30-2	and the detectors in the paper feed section			
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	44-31				

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Sim No.		Installation	Maintenance	Adjustment and Settings
44-37	Used to set the development bias correction level in the continuous printing operation			
44-43	Used to display the identification information of the developing unit			
44-62	Used to set the process control execution conditions			
46-1	Used to adjust the copy density in the copy mode			
46-2	Used to adjust the copy density in the copy mode			
46-4	Used to adjust the density in the image send mode			
46-5	Used to adjust the density in the image send mode			
46-8	Used to adjust the image send mode color balance RGB			
46-9	Used to adjust the scan image density			3
46-10	Used to adjust the copy color balance and the gamma (for each color copy mode)			
46-16	Used to adjust the monochrome copy density			
10.10	and the gamma (for each monochrome copy mode)			
46-19	Used to set the operating conditions for the			
	density scanning (exposure) of monochrome auto copy mode documents			
46-21	Copy color balance adjustment (manual adjustment)	1-3		5
46-23	Used to set the density correction of copy high			
	density section (high density tone gap supported)			
46-24	Copy color balance adjustment (auto adjustment)			5
46-25	Used to adjust the copy color balance (single color copy mode)			
46-26	Used to reset the single color mode color balance set value to the default			
46-27	Used to adjust the gamma/density of copy images, text and line image edges			
46-30	Used to adjust the resolution in the sub scanning direction in the copy mode			
46-32	Used to adjust the document background			
	density reproducibility in the monochrome auto copy mode			
46-36	Used to adjust the colors in the two color copy mode			
46-37	Used to adjust the reproduction capability of monochrome mode color			
46-38	Used to adjust the black component amount in the color copy mode			
46-39	Used to adjust the sharpness of FAX send images			
46-40	Used to adjust the FAX send image density (Collective adjustment of all the modes)			
46-41	Used to adjust the FAX send image density (Normal)			
46-42	Used to adjust the FAX send image density (Fine)			
46-43	Used to adjust the FAX send image density (Super fine)			
46-44	Used to adjust the FAX send image density (Ultra fine)			
46-45	Used to adjust the FAX send image density			
46-46	(600dpi) Used to adjust the FAX send image density			
46-47	(RGB RIP) Used to set the compression rate of copy and			
46-48	scan images (JPEG) Used to set the copy output resolution of copy			
	mode			

Sim No.Less to adjust the gamma for the copy mode heavy paper mode and the image process modeImage process modeImage process modeImage process modeImage process modeImage process modeImage processImage process modeImage processImage process modeImage processImage process modeImage processImage pro			Ea	asy Mo	sy Mode	
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(For MX-xx60/xx70 series)Image: Constraint of the series of t	46-66					
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50-20, 21 and 22 Image: Solution of the second mode 50-27 Used to perform the image loss adjustment of scanned images in the FAX or image send mode 50-28 Used to automatically adjust the image loss, void area, image off center and image	50-23	adjustment				
scanned images in the FAX or image send mode 1-1 50-28 Used to automatically adjust the image loss, void area, image off center and image 1-1	50-24	50-20, 21 and 22				
void area, image off center and image	50-27	scanned images in the FAX or image send				
	50-28	void area, image off center and image			1-1	

		Easy Mode		de
Sim No.		Installation	Maintenance	Adjustment and Settings
51-1	Used to adjust the ON/OFF timing of the secondary transport voltage			
51-2	Used to adjust the contact pressure (deflection amount) on paper by the main unit and the SPF resist roller			
53-6	Used to adjust the detection level of the SPF document width			3
53-7	Used to adjust the SPF document size width sensor			
53-8	Used to adjust the document lead edge reference and the SPF mode document scan position			3
53-9 53-10	SPF dirt detection setting SPF dirt detection execution			
55-1	Used to set the specification of the engine			
55-2	control operations (SOFT SW) Used to set the specifications of the scanner			
	control operation (SOFT SW)			
55-3	Used to set the specifications of the controller operation (SOFT SW)			
55-10 56-1	Used to set the special stamp text for Taiwan Used to transport data between HDD - MFP			
30-1	PWB SRAM/EEPROM			
56-2	Used to backup the data in the EEPROM and HDD to the USB memory			
56-3	Used to backup the document filing data to the USB memory			
56-4	Used to backup the JOB log data to the USB memory			
56-5	Used to import the SIM22-6 data to a USB memory in the text format			
56-6	Used to output the JAM/trouble data			
56-7	Used to export system log data to the USB memory			
56-8	Used to perform ICC profile update	0.4	4.5	0.1
56-99	Used to export sys log data to the USB memory	3-4	1-5	9-4
60-1	Used to check the memory operations (read/ write) of the SCU-MFP PWB			
61-1	Used to check the LSU polygon motor rotation and laser detection			
61-3	Used to set the laser power			
61-4	Used to print the print image skew adjustment pattern			
61-11	Used to correct the laser power automatically		2-3	1-2 -3
61-12	Laser power manual correction			
61-13 61-14	Used to clear the laser power correction value		2-3	1-3 1-3
62-1	Used to set the laser power correction Used to format the HDD			1-3
62-2	Used to check read/write of the HDD (partial)			
62-3	Used to check read/write of the HDD (all areas)			
62-6	Used to perform the self diagnostics of the HDD			
62-7	Used to print the HDD self diagnostics error log			
62-8	Used to format the HDD			
62-10	Used to clear the job completion list data			
62-11 62-12	Used to delete the document filing data Used to set Enable/Disable of auto format in a			
62-13	HDD trouble Used to format the HDD (Operation manual			
60.44	watermark data only)			
62-14	Used to delete the document filing management data			
62-20 63-1	Used to check the status display of HDD Used to display the shading correction result			

Sim No.Used to perform scanner (CCD) color balance and gamma auto adjustment1-52-3363-3Used to perform scanner (CCD) color balance and gamma auto adjustment1-52-3363-4Used to display the scanner test chart patch density63-5Used to perform the scanner (CCD) color balance and gamma default setting563-6Used to perform the scanner (CCD) color balance and gamma default setting5563-7Used to set the darget color balance adjustment5563-8Used to set the darget color balance adjustment5563-11Used to set the target color balance adjustment6664-2Test print (self print) (color mode)6			Easy Mode		de
63-3 Used to perform scanner (CCD) color balance and gamma auto adjustment 1-5 2-3 3 63-4 Used to display the scanner test chart patch density 2-3 3 63-5 Used to perform the scanner (CCD) color balance and gamma default setting 2-3 3 63-7 Used to register the service target of the copy mode auto color balance adjustment 5 63-8 Used to set the target color balance of the copy mode auto color balance adjustment 5 64-1 Test print (self print) (color mode) 6 64-2 Test print (self print) (monochnome mode) 8 64-4 Printer test print (self print) (PCL) 1-4 6 64-5 Printer test print (self print) (PCS) 7 5 65-5 Used to display the touch panel (LCD display section) detection coodinates 2-3 5 65-5 Used to check the operation panel key input 66 66 2-3 5 66-1 Used to check read/write of the EEPROM and the SDRAM on the MODEM controller and display the result 2-3 3 66-3 Used to send the selected signals to the line and the main unit speaker (send level: max) 66 5 66-4 Used to send the sele	No.			Maintenance	Adjustment and Settings
and gamma auto adjustment Image: Constraint of the scanner test chart patch density 63-4 Used to display the scanner (CCD) color balance and gamma default setting 2-3 3 63-7 Used to register the service target of the copy mode auto color balance adjustment 5 5 63-8 Used to set the dafault of the service target of the copy mode auto color balance adjustment 5 5 63-11 Used to set the dafault of the service target of the copy mode auto color balance adjustment 5 5 64-11 Test print (self print) (color mode) 1 1 6 64-12 Test print (self print) (PCL) 1-4 1 1 64-4 Printer test print (self print) (PS) 1 1 1 64-5 Printer test print (self print) (PCL) 1-4 1 1 65-1 Used to check the operation panel key input 1 1 1 65-2 Used to check the operation panel key input 2-3 1 1 66-3 Used to check read/write of the EEPROM and the SORAM on the MODEM controller and display the result 1 1 66-4 Used to send the selected signals to the line and the main unit speaker (send level: soft SW setting) 1 1 66-5 Used to send the selected sound message to the line and the speaker (send level: soft SW setting)<					
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	66-21	protocol monitor)			
	66-22				

		Easy Mode		de
Sim No.		Installation	Maintenance	Adjustment and Settings
66-29	Used to initialize the telephone book data			
66-30	Used to display the TEL/LIU status change,			
	the display is highlighted by status change			
66-31	Used to set ON/OFF the port for output to TEL/LIU			
66-32	Used to check the fixed data received from the line and to display the result			
66-33	Used to execute detection of various signals with the line connected and to display the detection result. When a signal is detected the display is highlighted			
66-36	Used to check send and receive data from the MODEM controller to the MFP controller or the data line or the command line individually			
66-39	Used to check and change the destination setting saved in EEPROM of the FAX BOX			
66-42	Used to rewrite the program to power control installed in the FAX BOX			
66-43	Used to write the adjustment value into the power control installed in the FAX BOX			
66-61	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			
66-62	Used to import the FAX receive data into a USB memory in PDF file type			
67-17	Printer reset			
67-24	Printer color balance adjustment (Auto adjustment)			6
67-25	Printer color balance adjustment (Manual adjustment)	1-4		6
67-26	Used to set the target color balance of the printer mode auto color balance adjustment			6
67-27	Used to set the service target of the printer mode auto color balance adjustment			6
67-28	Used to set the default of the service target of the printer mode auto color adjustment			6
67-31	Used to clear the printer calibration value			
67-33	Used to change the gamma of the printer screen			
67-34	Used to set the density correction in the printer high density section			
67-36	Used to adjust the density in the low density section			
67-41	Used to set 2 color print			
67-42	Used to set 2 color print color density			
67-43	Used to adjust 2 color mode color balance			
67-52	Used to set the default of the gamma of the printer screen			1-3
67-54	Printer color balance adjustment			1-3

5. Details of simulation

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1-1	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/Procedure

1) Select the operation speed with the touch panel key.

2) Press [EXECUTE] key.

Scanning is once performed at the speed corresponding to the scan resolution (operation speed).

RSPF model

Item/Display		Operation mode	Default value
OC SCAN	300DPI	300DPI (372mm/s)	300DPI (372mm/s)
	400DPI	400DPI (297mm/s)	
	600DPI	600DPI (198mm/s)	
	1200DPI	1200DPI (99mm/s)	

DSPF model

Item/Display		Operation mode	Default value
OC SCAN	300DPI	300DPI (372mm/s)	300DPI (372mm/s)
	400DPI	400DPI (372mm/s)	
	600DPI	600DPI (264.0mm/s)	
	1200DPI	1200DPI (132mm/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/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.

 Press [EXECUTE] key. Scanning is repeated at the speed corresponding to the scan resolution (operation speed).

When [EXECUTE] key is pressed, the operation is terminated.

RSPF model

Item/Di	splay	Operation mode	Default value
OC SCAN	300DPI	300DPI (372mm/s)	300DPI (372mm/
	400DPI	400DPI (297mm/s)	s)
	600DPI	600DPI (198mm/s)	
	1200DPI	1200DPI (99mm/s)	

DSPF model

Item/Display		Operation mode	Default value
OC SCAN	300DPI	300DPI (372mm/s)	300DPI (372mm/
	400DPI	400DPI (372mm/s)	s)
	600DPI	600DPI (264.0mm/s)	
	1200DPI	1200DPI (132mm/s)	

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2-1	
Purpose	Operation test/check
Function (Purpose)	Used to check the operations of the auto- matic document feeder and the control cir- cuit.
Section	SPF

Operation/Procedure

- 1) Select the operation mode and the speed with the touch panel key.
- 2) Press [EXECUTE] key.

The RSPF 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.

RSPF model

Item/Di	splay	Operation mode	Default value
005 00 00	300DPI	300DPI(396.0mm/s)	200000
SPF SCAN (SINGLE)	400DPI	400DPI(297.0mm/s)	300DPI (396.0mm/s)
(SINGLE)	600DPI	600DPI(198.0mm/s)	(390.00005)
	300DPI	300DPI(396.0mm/s)	000000
SPF SCAN (DOUBLE)	400DPI	400DPI(297.0mm/s)	300DPI (396.0mm/s)
(DOUBLE)	600DPI	600DPI(198.0mm/s)	(390.00005)

DSPF model

Item/Dis	play	Operation mode	Default value
	300DPI	300DPI(496.0mm/s)	200000
SPF SCAN (SINGLE)	400DPI	400DPI(396.0mm/s)	300DPI (496.0mm/s)
(SINGLE)	600DPI	600DPI(264.0mm/s)	(490.0000/05)
SPF SCAN (DOUBLE)	300DPI	300DPI(496.0mm/s)	200000
	400DPI	400DPI(396.0mm/s)	300DPI (496.0mm/s)
	600DPI	600DPI(264.0mm/s)	(490.00005)

2-2	
Purpose	Operation test/check
Function (Purpose)	Used to check the operations of the sen- sors and the detectors in the automatic document feeder section and the control circuits.
Section	Automatic document feeder

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.

Display	Content
SPED	Document sensor
SPPD1	Document transport sensor 1
SPLS1	Paper size detector 1
SPLS2	Paper size detector 2
SOCD	SPF open/close sensor
SPPD2	Document transport sensor 2
SPPD3	Document transport sensor 3
SPPD4	Document transport sensor 4
SCOV	SPF cover open/close detector
SSET	SPF installation detection

Display	Content
STMPU	SPF stamp UN installation detection
SWD_LEN	SPF document guide plate position (Unit: 0.1mm)
SWD_AD	SPF document detection volume output AD value

Important

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 SPF

Operation/Procedure

1) 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_F	SPF paper feed motor (normal rotation)
SPUM_R	SPF paper feed motor (reverse rotation)
SPFM_F	SPF transport motor (normal rotation)
SPFM_R	SPF transport motor (reverse rotation)
SPRS	Paper exit roller pressure control solenoid (SPF)
SRRC	Registration roller clutch (SPF)
STMPS	Stamp solenoid

3

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.

Inner finisher (MX-FN27)

No,/Display item	Content
FNECODTC	Staple-less staple connection detection signal
FNINTSNS	Punch unit paper rear edge detection signal
FNMANSW	Manual staple switch
FNMSW1	Front cover switch
FNPS1	Discharged paper sensor
FNPS2	Paddle home position sensor
FNPS3	Knurling home position sensor
FNPS4	Alignment plate front home position sensor
FNPS5	Alignment plate rear home position sensor
FNPS6	Staple tray paper sensor
FNPS7	Paper exit assist home position sensor
FNPS8	Bundle hold home position sensor
FNPS9	Paper height sensor
FNPS10	Paper exit tray lower limit sensor
FNPS11	Staple shift home position sensor
FNPS12	Manual staple paper detection sensor
FNPS14	Paper exit tray position sensor

No,/Display item	Content
FNPS16	Slide position sensor
FNPUDTC	Punch unit connection detection signal
FNSTPLHP	Staple home position sensor
FNSTPLLS	Staple empty detection
FNSTPLRE	Staple lead edge sensor

Inner finisher punch unit (MX-PN14)

No,/Display item	Content
FCFULL_S	Punch dust full sensor
FCPI_S	Punch home position sensor
FCPUENCS	Punch motor rotation sensor
FCRI_S	Punch mode sensor
FCYKPTRS	Punch unit paper rear edge sensor

Staple-free Staple Unit

No,/Display item	Content
FNPS13	Staple-free staple unit position sensor
FNPS15	Staple-free staple unit home position sensor

1K finisher unit (MX-FN28)

No,/Display item	Content
BLTHPS	Release position sensor
ENT	Inlet sensor
EXGPLTHP	Paper exit guide plate open/close home position
	sensor
FDRSW	Door open/close sensor
HITHP	Flapper home position sensor
JOGHPS	Jogger home position sensor
LDWNLMUT	Lift tray lower limit lower sensor
LMDLT	Intermediate feeder left sensor
PRFEX	Proof paper exit sensor
PRFTRYFL	Proof tray full sensor
RMDLT	Intermediate feeder right sensor
SFTROLHP	Shift home position sensor
STMHP	Staple shift home position detection
STPDRRHP	Staple driver home position sensor
STPNEND	Staple near end sensor
STPSPRM	Staple self-priming sensor
STPTRPAP	Staple tray paper empty sensor
UDWNLMUT	Lift tray lower limit upper sensor
UPCVR	Upper cover open/close sensor
UPEX	Shift paper exit (Lift tray paper exit) sensor
UPLMUTSW	Lift tray upper switch
UTNRH	Tray near home detection sensor
UTRPH	Lift tray paper surface sensor

1K saddle finisher unit (MX-FN29)

No,/Display item	Content
BDLTRS	Bundle transport sensor
BLTHPS	Release home position sensor
ENDSHP	Rear edge stopper home position sensor
ENDSTRS	Rear edge stopper transport sensor
ENT	Inlet sensor
EXGPLTHP	Paper exit guide plate open/close home position sensor
FDRSW	Door open/close sensor
FLDCMHP	Folding cam home position sensor
FLDEX	Half folding paper exit sensor
FLDPLTHP	Folding blade home position sensor
HITHP	Flapper home position sensor
JOGHPS	Jogger home position sensor
LDWNLMUT	Lift tray lower limit lower sensor
LMDLT	Intermediate feeder left sensor
LPRSRLHP	Bundle transport lower pressure release home
LFRORLIF	position sensor
PRFEX	Proof paper exit sensor
PRFTRYFL	Proof tray full sensor
RMDLT	Intermediate feeder right sensor
SDLFLLL	Half folding tray full lower sensor
SDLFLLU	Half folding tray full upper sensor

No,/Display item	Content
SFTROLHP	Shift home position sensor
SSSTPCHP	Saddle stitch staple clincher home position sensor
STMHP	Staple shift home position detection
STPDRRHP	Staple driver home position sensor
STPNEND	Staple near end sensor
STPSPRM	Staple self-priming sensor
STPTRPAP	Staple tray paper empty sensor
STTKSH	Staple retracting sensor
UDWNLMUT	Lift tray lower limit upper sensor
UPCVR	Upper cover open/close sensor
UPEX	Shift paper exit (Lift tray paper exit) sensor
UPLMUTSW	Lift tray upper limit switch
UPRSRLHP	Bundle transport upper pressure release home
	position sensor
UTNRH	Tray near home detection sensor
UTRPH	Lift tray paper surface sensor

1K finisher punch unit (MX-PN15)

No,/Display item	Content
PAPPOS	Horizontal registration detection sensor
PAPPOSHP	Horizontal registration detection shift home position sensor
PNCHENC	Punch rear position sensor
PNCHHP	Punch home position sensor
PNCHHPFL	Punch hopper full sensor
PNCHMVHP	Punch shift home position sensor
PSLTDSW1	Punch selection DIP SW1
PSLTDSW2	Punch selection DIP SW2

3K finisher (MX-FN30)

No,/Display item	Content
FN1DDS	DIP SW1 detection sensor
FN1DO	Paper exit paper surface detection sensor 1
FN1DPS	Push SW1 detection sensor
FN2DDS	DIP SW2 detection sensor
FN2DO	Paper exit paper surface detection sensor 2
FN2DPS	Push SW2 detection sensor
FN3DDS	DIP SW3 detection sensor
FN4DDS	DIP SW4 detection sensor
FNAMS	Manual staple operation SW
FNB	Buffer sensor
FNDCP	Punch connection detection signal
FNDCS	Saddle connection detection signal
FNDES	Staple empty detection sensor
FNDFET	Escape tray full detection sensor
FNDOCFD	Front door open/close detection sensor
FNDOGPN	Alignment unit paddle lift paper surface detection sensor
FNDOHS	Staple cuing detection sensor
FNDPMS	Manual staple paper detection sensor
FNDPOPT	Process tray paper surface sensor
FNE	Entry port sensor
FNEE	Escape paper exit sensor
FNFMTLC	Load tray full (Large coated paper full) sensor
FNFMTLS	Load tray middle (Large coated paper full) sensor
FNFMTSS	Load tray lower limit (Small coated paper full) sensor
FNHPAR	Rear edge assist home position sensor
FNHPCSLS	Staple-free stapling clinch home position sensor
FNHPDSS	Staple drive home position sensor
FNHPFECE	Escape/saddle transport switch flapper home position sensor
FNHPFR	Rear edge falling home position sensor
FNHPGJFN	Alignment unit front alignment plate lift home position sensor
FNHPGJRN	Alignment unit rear alignment plate lift home position sensor
FNHPGKS	Take-up knurling lift home position sensor
FNHPGPN	Alignment unit paddle lift home position sensor
FNHPJF	Front edge alignment plate home position sensor

No,/Display item	Content
FNHPJFN	Alignment unit front alignment plate home position sensor
FNHPJR	Rear edge alignment plate home position sensor
FNHPJRN	Alignment unit rear alignment plate home position sensor
FNHPMSS	Staple shift home position sensor
FNHPMT	Load tray home position sensor
FNHPP	Paddle home position sensor
FNHPRPN	Alignment unit paddle rotation home position sensor
FNHPS	Oscillation home position sensor
FNHPTF	Front edge tongue home position sensor
FNHPTR	Rear edge tongue home position sensor
FNMCSLS	Staple-free stapling motor clock sensor
FNOCFD	Front door open/close switch
FNSSS	Staple safety switch
FNTBP	Preprocessing timing sensor
FNULMT	Load tray upper limit sensor

3K saddle finisher (MX-FN31)

No,/Display item	Content
FN1DDS	DIP SW1 detection sensor
FN1DO	Paper exit paper surface detection sensor 1
FN1DPS	Push SW1 detection sensor
FN2DDS	DIP SW2 detection sensor
FN2DO	Paper exit paper surface detection sensor 2
FN2DPS	Push SW2 detection sensor
FN3DDS	DIP SW3 detection sensor
FN4DDS	DIP SW4 detection sensor
FNAMS	Manual staple operation SW
FNB	Buffer sensor
FNDCP	Punch connection detection signal
FNDCS	Saddle connection detection signal
FNDES	Staple empty detection sensor
FNDFET	Escape tray full detection sensor
FNDOCFD	Front door open/close detection sensor
	Alignment unit paddle lift paper surface detection
FNDOGPN	sensor
FNDOHS	Staple cuing detection sensor
FNDPMS	Manual staple paper detection sensor
FNDPOPT	Process tray paper surface sensor
FNE	Entry port sensor
FNEE	Escape paper exit sensor
FNFMTLC	Load tray full (Large coated paper full) sensor
FNFMTLS	Load tray middle (Large coated paper full) sensor
	Load tray lower limit (Small coated paper full)
FNFMTSS	sensor
FNHPAR	Rear edge assist home position sensor
FNHPCSLS	Staple-free stapling clinch home position sensor
FNHPDSS	Staple drive home position sensor
	Escape/saddle transport switch flapper home
FNHPFECE	position sensor
FNHPFR	Rear edge falling home position sensor
	Alignment unit front alignment plate lift home
FNHPGJFN	position sensor
FNHPGJRN	Alignment unit rear alignment plate lift home
FINEPGJRN	position sensor
FNHPGKS	Take-up knurling lift home position sensor
FNHPGPN	Alignment unit paddle lift home position sensor
FNHPJF	Front edge alignment plate home position sensor
FNHPJFN	Alignment unit front alignment plate home position
	sensor
FNHPJR	Rear edge alignment plate home position sensor
FNHPJRN	Alignment unit rear alignment plate home position
FNHPMSS	sensor Staple shift home position sensor
	Staple shift home position sensor
FNHPMT	Load tray home position sensor
FNHPP	Paddle home position sensor
FNHPRPN	Alignment unit paddle rotation home position sensor
FNHPS	Oscillation home position sensor

No,/Display item	Content
FNHPTR	Rear edge tongue home position sensor
FNMCSLS	Staple-free stapling motor clock sensor
FNOCFD	Front door open/close switch
FNSSS	Staple safety switch
FNTBP	Preprocessing timing sensor
FNULMT	Load tray upper limit sensor
FSDU	Saddle unit detection sensor
FSE	Saddle unit entry port sensor
FSEB	Saddle unit folding bundle paper exit sensor
FSEPB	Saddle unit folding bundle loading paper empty
FSEFD	sensor
FSESFS	Saddle unit staple front staple empty sensor
FSESRS	Saddle unit staple rear staple empty sensor
FSHPDSS	Saddle unit staple drive home position sensor
FSHPEL	Saddle unit switch lever home position sensor
FSHPG	Saddle unit gripper home position sensor
FSHPJ	Saddle unit alignment plate home position sensor
FSHPP	Saddle unit paddle home position sensor
FSHPSR	Saddle unit rear edge stopper home position
FORFOR	sensor
FSHPT	Saddle unit pushing home position sensor
FSMCE	Saddle unit paper exit motor clock sensor
FSMCF	Saddle unit folding motor clock sensor
FSPV	Saddle unit vertical path sensor

3K finisher punch unit (MX-PN16)

No,/Display item	Content
FC1DR	Punch horizontal registration detection sensor 1
FC2DR	Punch horizontal registration detection sensor 2
FC3DR	Punch horizontal registration detection sensor 3
FC4DR	Punch horizontal registration detection sensor 4
FC5DR	Punch horizontal registration detection sensor 5
FCDFWP	Punch dust full detection sensor
FCEP	Punch hole encoder sensor
FCHPP	Punch hole home position sensor
FCHPR	Punch horizontal registration home position sensor

Paper pass unit (MX-RB25)

No,/Display item	Content
PDOS1	Relay cover open/close detection 1
PDOS2	Relay cover open/close detection 2
PDPPD1	Relay transport detection 1
PDPPD2	Relay transport detection 2

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

Section

Operation/Procedure

- 1) Select the item to be operation 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.

Inner finisher (MX-FN27)

No,/Display item	Content
FNM1	Transport motor
FNM10	Paddle motor
FNM2	Roller motor
FNM3	Front alignment motor
FNM4	Rear alignment motor
FNM5	Assist motor
FNM6	Tray shift motor
FNM7	Staple shift motor
FNSL	Rear edge falling motor

No,/Display item	Content
FNSTPLIF	Staple motor

1K finisher unit (MX-FN28)

No,/Display item	Content	
BLT_M	Release motor	
ENTRS_M	Entry port transport motor	
EXGPLT_M	Paper exit guide plate open/close motor	
EXTRS_M	Paper exit transport/Flapping, drawing roller motor	
JCTG_S	Branch solenoid	
JOG_M	Jogger motor	
PSN_M	Flapping motor	
SFT_M	Shift motor	
STPMOV_M	Staple motor	
STPMV_M	Staple shift motor	
TRYLFT_M	Tray lift motor	
UPTRS_M	Proof transport motor	

1K Saddle finisher unit (MX-FN29)

No,/Display item	Content	
BLT_M	Release motor	
ENDS_M	Rear edge stopper motor	
ENTRS_M	Entry port transport motor	
EXGPLT_M	Paper exit guide plate open/close motor	
EXTRS_M	Paper exit transport/Flapping, drawing roller motor	
FLDPLT_M	Folding blade motor	
FLTRS_M	Folding transport motor	
GDLED	Guide LED	
JCTG_S	Branch solenoid	
JOG_M	Jogger motor	
LPRSRL_M	Bundle transport lower pressure release motor	
PSN_M	Flapping motor	
SFT_M	Shift motor	
STPMOV_M	Staple motor	
STPMV_M	Staple shift motor	
TRYLFT_M	Tray lift motor	
UBTRS_M	Bundle transport upper motor	
UPRSRL M	Bundle transport upper pressure release/	
	Reference fence evacuation motor	
UPTRS_M	Proof transport motor	

1K Finisher punch unit (MX-PN15)

No,/Display item	Content	
PNCH_M	Punch motor	
PNCHMV_M	Punch shift motor	
STSMOV_M	Punch horizontal registration detection shift motor	

3K Finisher unit (MX-FN30)

No,/Display item	Content	
FNCDP	Paddle drive clutch	
FNCDRUS	Oscillation lower roller drive clutch	
FNCEDCE	Escape transport drive switch clutch	
FNMAR	Rear edge assist motor	
FNMB	Buffer motor	
FNMDJFN	Alignment unit front alignment plate drive motor	
FNMDJRN	Alignment unit rear alignment plate drive motor	
FNMDT	Tongue drive motor	
FNME	Discharge motor	
FNMEC	Entry port transport motor	
FNMFECES	Escape/Saddle transport switch flapper motor	
FNMFR	Rear edge falling motor	
FNMGJFN	Alignment unit front alignment plate lift motor	
FNMGJRN	Alignment unit rear alignment plate lift motor	
FNMGMT	Load paper tray lift motor	
FNMGPN	Alignment unit paddle lift motor	
FNMGRS	Take-up switch roller lift motor	
FNMJF	Front alignment motor	
FNMJR	Rear alignment motor	
FNMMSS	Staple horizontal shift motor	
FNMRPN	Alignment unit paddle rotation motor	
FNMS	Oscillation motor	

No,/Display item	Content	
FNMSLS	Staple-free staple motor	
FNMSS	Staple motor	

3K Saddle finisher unit (MX-FN31)

No,/Display item	Content	
FNCDP	Paddle drive clutch	
FNCDRUS	Oscillation lower roller drive clutch	
FNCEDCE	Escape transport drive switch clutch	
FNMAR	Rear edge assist motor	
FNMB	Buffer motor	
FNMDJFN	Alignment unit front alignment plate drive motor	
FNMDJRN	Alignment unit rear alignment plate drive motor	
FNMDT	Tongue drive motor	
FNME	Discharge motor	
FNMEC	Entry port transport motor	
FNMFECES	Escape/Saddle transport switch flapper motor	
FNMFR	Rear edge falling motor	
FNMGJFN	Alignment unit front alignment plate lift motor	
FNMGJRN	Alignment unit rear alignment plate lift motor	
FNMGMT	Load paper tray lift motor	
FNMGPN	Alignment unit paddle lift motor	
FNMGRS	Take-up switch roller lift motor	
FNMJF	Front alignment motor	
FNMJR	Rear alignment motor	
FNMMSS	Staple horizontal shift motor	
FNMRPN	Alignment unit paddle rotation motor	
FNMS	Oscillation motor	
FNMSLS	Staple-free staple motor	
FNMSS	Staple motor	
FSMC	Saddle transport motor	
FSMDLE	Saddle switch lever drive motor	
FSME	Saddle discharge motor	
FSMF	Saddle folding motor	
FSMG	Saddle gripper motor	
FSMJ	Saddle alignment motor	
FSMS	Saddle staple motor	
FSMSR	Saddle rear edge stopper motor	

3K finisher punch unit (MX-PN16)

No,/Display item	Content
FCMR	Punch horizontal registration motor
FCP	Punch hole motor

Paper pass unit (MX-RB25)

No,/Display item	Content
PDPTM	Relay unit transport motor

3-10	
Purpose	Adjustment
Function (Purpose)	Used to adjust the finisher.
Section	Finisher

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.)

Inner finisher (MX-FN27)

I	tem/Display	Content	Setting range	Default value
А	ALIGNMENT	Alignment position adjustment	50 - 150	100
в	ALIGNMENT CENTER	Alignment position center adjustment	90 - 110	100

1	tem/Display	Content	Setting range	Default value
С	STAPLE FRONT	Stapling position adjustment (one position in front)	50 - 150	100
D	STAPLE REAR	Stapling position adjustment (one position at the rear)	50 - 150	100
E	STAPLE BOTH	Stapling position adjustment (staple pitch of two positions binding)	50 - 150	100
F	MANUAL STAPLE POSITION	Manual stapling position adjustment	80 - 120	100
G	STAPLELESS STAPLE Y	Staple-free stapling position adjustment (Y : Main scanning direction)	70 - 130	100
н	STAPLELESS STAPLE X	Staple-free stapling position adjustment (X : Sub scanning direction)	85 - 115	100
I	STAPLELESS STAPLE PRESSURE	Staple-free stapling welding pressure adjustment (Motor rotation)	85 - 115	100
J	BELT PRESSURE	Return belt pressure adjustment	90 - 110	100
к	MANUAL STAPLE TIME	Manual staple time out setting	1 - 5	2
L	MANUAL STAPLE PULLOUT TIME	Manual staple pull out time out setting	0 - 10	0
м	PUNCH X	Punch hole position adjustment (X : Sub scanning direction)	80 - 120	100

1K Finisher unit (MX-FN28)/1K Saddle finisher (MX-FN29)

I	Item/Display	Content	Setting range	Default value
A	STAPLE POSITION	Stapling position adjustment	93 - 107	100
в	JOGGER(A3)	Jogger position adjustment A3	97 - 103	100
С	JOGGER(B4)	Jogger position adjustment B4	97 - 103	100
D	JOGGER(A4- R)	Jogger position adjustment A4-R	97 - 103	100
Е	JOGGER(A4)	Jogger position adjustment A4	97 - 103	100
F	JOGGER(B5- R)	Jogger position adjustment B5-R	97 - 103	100
G	JOGGER(B5)	Jogger position adjustment B5	97 - 103	100
н	JOGGER(11 x 17)	Jogger position adjustment 11 x 17	97 - 103	100
I	JOGGER(8.5 x 14)	Jogger position adjustment 8.5 x 14	97 - 103	100
J	JOGGER(8.5 x 11R)	Jogger position adjustment 8.5 x 11R	97 - 103	100
к	JOGGER(8.5 x 11)	Jogger position adjustment 8.5 x 11	97 - 103	100
L	JOGGER(12 x 18)	Jogger position adjustment 12 x 18	97 - 103	100
м	JOGGER(8KR)	Jogger position adjustment 8K	97 - 103	100
Ν	JOGGER(16K- R)	Jogger position adjustment 16K-R	97 - 103	100
0	JOGGER(16K)	Jogger position adjustment 16K	97 - 103	100
Р	JOGGER(OTH ER)	Jogger position adjustment Other	97 - 103	100
Q	HITTING ROLLER START(A3)	Flapping roller operation start timing adjustment A3	90 - 110	100
R	HITTING ROLLER START(B4)	Flapping roller operation start timing adjustment B4	90 - 110	100

I	tem/Display	Content	Setting range	Default value
s	HITTING ROLLER START(A4-R)	Flapping roller operation start timing adjustment A4-R	90 - 110	100
т	HITTING ROLLER START(A4)	Flapping roller operation start timing adjustment A4	90 - 110	100
U	HITTING ROLLER START(B5-R)	Flapping roller operation start timing adjustment B5-R	90 - 110	100
v	HITTING ROLLER START(B5)	Flapping roller operation start timing adjustment B5	90 - 110	100
w	HITTING ROLLER START(11 x 17)	Flapping roller operation start timing adjustment 11 x 17	90 - 110	100
x	HITTING ROLLER START(8.5 x 14)	Flapping roller operation start timing adjustment 8.5 x 14	90 - 110	100
Y	HITTING ROLLER START(8.5 x 11R)	Flapping roller operation start timing adjustment 8.5 x 11R	90 - 110	100
z	HITTING ROLLER START(8.5 x 11)	Flapping roller operation start timing adjustment 8.5 x 11	90 - 110	100
AA	HITTING ROLLER START(12 x 18)	Flapping roller operation start timing adjustment 12 x 18	90 - 110	100
AB	HITTING ROLLER START(8K)	Flapping roller operation start timing adjustment 8K	90 - 110	100
AC	HITTING ROLLER START(16K-R)	Flapping roller operation start timing adjustment 16K-R	90 - 110	100
AD	HITTING ROLLER START(16K)	Flapping roller operation start timing adjustment 16K	90 - 110	100
AE	HITTING ROLLER START(OTHE R)	Flapping roller operation start timing adjustment Other	90 - 110	100
AF	HITTING ROLLER TIME(A3)	Flapping roller flapping time adjustment A3	90 - 110	100
AG	HITTING ROLLER TIME(B4)	Flapping roller flapping time adjustment B4	90 - 110	100
AH	HITTING ROLLER TIME(A4-R)	Flapping roller flapping time adjustment A4-R	90 - 110	100
AI	HITTING ROLLER TIME(A4)	Flapping roller flapping time adjustment A4	90 - 110	100
AJ	HITTING ROLLER TIME(B5-R)	Flapping roller flapping time adjustment B5-R	90 - 110	100
AK	HITTING ROLLER TIME(B5)	Flapping roller flapping time adjustment B5	90 - 110	100
AL	HITTING ROLLER TIME(11 x 17)	Flapping roller flapping time adjustment 11 x 17	90 - 110	100
АМ	HITTING ROLLER TIME(8.5 x 14)	Flapping roller flapping time adjustment 8.5 x 14	90 - 110	100
AN	HITTING ROLLER TIME(8.5 x 11R)	Flapping roller flapping time adjustment 8.5 x 11R	90 - 110	100

I	tem/Display	Content	Setting range	Default value
AO	HITTING ROLLER TIME(8.5 x 11)	Flapping roller flapping time adjustment 8.5 x 11	90 - 110	100
AP	HITTING ROLLER	Flapping roller flapping time adjustment 12 x 18	90 - 110	100
AQ	TIME(12 x 18) HITTING ROLLER	Flapping roller flapping time adjustment 8K	90 - 110	100
AR	TIME(8K) HITTING ROLLER	Flapping roller flapping time adjustment 16K-R	90 - 110	100
AS	TIME(16K-R) HITTING ROLLER	Flapping roller flapping time adjustment 16K	90 - 110	100
AT	TIME(16K) HITTING ROLLER	Flapping roller flapping time adjustment Other	90 - 110	100
AU	TIME(OTHER) HITTING ROLLER	Sheet number type flapping time	90 - 110	100
	TIME(1-10) HITTING	adjustment 1 - 10 sheets Sheet number type		
AV	ROLLER TIME(11-20) HITTING	flapping roller flapping time adjustment 11 - 20 sheets Sheet number type	90 - 110	100
AW	ROLLER TIME(21-30)	flapping roller flapping time adjustment 21 - 30 sheets Sheet number type	90 - 110	100
AX	ROLLER TIME(31-40)	flapping roller flapping time adjustment 31 - 40 sheets	90 - 110	100
AY	HITTING ROLLER TIME(40-50)	Sheet number type flapping roller flapping time adjustment 41 - 50 sheets	90 - 110	100
AZ	SKEW QUANTITY(A3)	Skew correction striking quantity adjustment A3	75 - 125	100
BA	SKEW QUANTITY(B4)	Skew correction striking quantity adjustment B4	75 - 125	100
BB	SKEW QUANTITY(A4- R)	Skew correction striking quantity adjustment A4-R	75 - 125	100
BC	SKEW QUANTITY(A4) SKEW	Skew correction striking quantity adjustment A4 Skew correction striking	75 - 125	100
BD	QUANTITY(B5- R)	quantity adjustment B5-R	75 - 125	100
BE	SKEW QUANTITY(B5)	Skew correction striking quantity adjustment B5	75 - 125	100
BF	SKEW QUANTITY(A5)	Skew correction striking quantity adjustment A5	75 - 125	100
BG	SKEW QUANTITY(11 x 17)	Skew correction striking quantity adjustment 11 x 17	75 - 125	100
вн	SKEW QUANTITY(8.5 x 14)	Skew correction striking quantity adjustment 8.5 x 14	75 - 125	100
ві	SKEW QUANTITY(8.5 x 11R)	Skew correction striking quantity adjustment 8.5 x 11R	75 - 125	100
BJ	SKEW QUANTITY(8.5 x 11)	Skew correction striking quantity adjustment 8.5 x 11	75 - 125	100
вк	SKEW QUANTITY(5.5 x 8.5)	Skew correction striking quantity adjustment 5.5 x 8.5	75 - 125	100
BL	SKEW QUANTITY(12	Skew correction striking quantity adjustment 12 x 18	75 - 125	100
BM	x 18) SKEW QUANTITY(8K)	Skew correction striking quantity adjustment 8K	75 - 125	100
BN	SKEW QUANTITY(16 K-R)	Skew correction striking quantity adjustment 16K-R	75 - 125	100
во	SKEW QUANTITY(16 K)	Skew correction striking quantity adjustment 16K	75 - 125	100

I	tem/Display	Content	Setting range	Default value
BP	SKEW QUANTITY(OT HER)	Skew correction striking quantity adjustment Other	75 - 125	100
BQ	SKEW MODE(A3)	Skew correction striking control switch A3	0 - 1	0
BR	SKEW MODE(B4)	Skew correction striking control switch B4	0 - 1	0
BS	SKEW MODE(A4-R)	Skew correction striking control switch A4-R	0 - 1	0
вт	SKEW MODE(A4)	Skew correction striking control switch A4	0 - 1	0
BU	SKEW MODE(B5-R)	Skew correction striking control switch B5-R	0 - 1	0
ВV	SKEW MODE(B5)	Skew correction striking control switch B5	0 - 1	0
BW	SKEW MODE(A5)	Skew correction striking control switch A5	0 - 1	0
вх	SKEW MODE(11 x 17)	Skew correction striking control switch 11 x 17	0 - 1	0
BY	SKEW MODE(8.5 x 14)	Skew correction striking control switch 8.5 x 14	0 - 1	0
ΒZ	SKEW MODE(8.5 x 11R)	Skew correction striking control switch 8.5 x 11R	0 - 1	0
CA	SKEW MODE(8.5 x 11)	Skew correction striking control switch 8.5 x 11	0 - 1	0
СВ	SKEW MODE(5.5 x 8.5)	Skew correction striking control switch 5.5 x 8.5	0 - 1	0
сс	SKEW MODE(12 x 18)	Skew correction striking control switch 12 x 18	0 - 1	0
CD	SKEW MODE(8K)	Skew correction striking control switch 8K	0 - 1	0
CE	SKEW MODE(16K-R)	Skew correction striking control switch 16K-R	0 - 1	0
CF	SKEW MODE(16K)	Skew correction striking control switch 16K	0 - 1	0
CG	SKEW MODE(OTHER)	Skew correction striking control switch Other	0 - 1	0
СН	PUNCH Y	Punch hole position adjustment (Y : Main scanning direction)	95 - 105	100
СІ	PUNCH X	Punch hole position adjustment (X : Sub scanning direction)	85 - 115	100
CJ	FOLDING TIME *	Folding time adjustment	0 - 29	0

 * This is displayed only when MX-FN29 is connected.

3K Finisher unit (MX-FN30)

I	tem/Display	Content	Setting range	Default value
А	ALIGNMENT	Alignment position adjustment	50 - 150	100
В	FRONT ADJUST	Front alignment position adjustment	50 - 150	100
С	REAR ADJUST	Rear alignment position adjustment	50 - 150	100
D	ALIGNMENT CENTER	Alignment position center adjustment	90 - 110	100
Е	STAPLE FRONT	Stapling position adjustment (one position in front)	50 - 150	100
F	STAPLE REAR	Stapling position adjustment (one position at the rear)	50 - 150	100
G	STAPLE BOTH	Stapling position adjustment (staple pitch of two positions binding)	50 - 150	100

I	tem/Display	Content	Setting range	Default value
	MANUAL	Manual stapling position	range	value
н	STAPLE POSITION	adjustment	80 - 120	100
I	STAPLELESS STAPLE POSITION	Staple-free stapling position adjustment	80 - 115	100
J	BUFFER SHIFT(1-2)	Buffer paper shift quantity adjustment (1-2 sheets)	40 - 160	100
к	BUFFER SHIFT(2-3)	Buffer paper shift quantity adjustment (2-3 sheets)	40 - 160	100
L	PUNCH X	Punch hole position adjustment (X : Sub scanning direction)	80 - 120	100
м	PUNCH Y	Punch hole position adjustment (Y : Main scanning direction)	97 - 115	100
Ν	EJECTING ROLLER	Paper exit roller height adjustment	70 - 130	100
0	KNURLING ROLLER	Take-up knurling height adjustment	0 - 150	100
Р	KNURLING ROLLER RETREAT	Take-up knurling evacuation height adjustment	0 - 200	100
Q	STAPLELESS STAPLE PRESSURE	Staple-free stapling welding pressure adjustment (Motor rotation)	85 - 115	100
R	DELIVERY SPEED(NON- SORT)	Paper exit speed adjustment (Non-sort)	90 - 110	100
s	DELIVERY SPEED(ESCA PE)	Paper exit speed adjustment (Escape)	90 - 110	100
т	EJECTING SPEED(SHIFT)	Bundle paper eject speed adjustment (Shift bundle ejection)	95 - 105	100
U	EJECTING SPEED(STAPL E)	Bundle paper eject speed adjustment (Staple bundle ejection)	95 - 105	100
V	MANUAL STAPLE TIME	Manual staple time out setting	1 - 5	2
w	MANUAL STAPLE PULLOUT TIME	Manual staple pull out time out setting	0 - 10	0
x	JOGGER FRONT JOGGER WIDTH	Alignment unit front alignment plate width adjustment	86 - 114	100
Y	JOGGER REAR JOGGER WIDTH	Alignment unit rear alignment plate width adjustment	86 - 114	100
z	JOGGER FRONT JOGGER HEIGHT	Alignment unit front alignment plate height adjustment	96 - 104	100
AA	JOGGER REAR JOGGER HEIGHT	Alignment unit rear alignment plate height adjustment	96 - 104	100
AB	JOGGER PADDLE HEIGHT	Alignment unit paddle take- up height adjustment	94 - 106	100

3K Saddle finisher unit (MX-FN31)

I	tem/Display	Content	Setting range	Default value
А	ALIGNMENT	Alignment position adjustment	50 - 150	100
в	FRONT ADJUST	Front alignment position adjustment	50 - 150	100
С	REAR ADJUST	Rear alignment position adjustment	50 - 150	100
D	ALIGNMENT CENTER	Alignment position center adjustment	90 - 110	100

I	tem/Display	Content	Setting range	Default value
Е	STAPLE FRONT	Stapling position adjustment (one position in front)	50 - 150	100
F	STAPLE REAR	Stapling position adjustment (one position at the rear)	50 - 150	100
G	STAPLE BOTH	Stapling position adjustment (staple pitch of two positions binding)	50 - 150	100
н	MANUAL STAPLE POSITION	Manual stapling position adjustment	80 - 120	100
I	STAPLELESS STAPLE POSITION	Staple-free stapling position adjustment	80 - 115	100
J	BUFFER SHIFT(1-2)	Buffer paper shift quantity adjustment (1-2 sheets)	40 - 160	100
к	BUFFER SHIFT(2-3)	Buffer paper shift quantity adjustment (2-3 sheets)	40 - 160	100
L	PUNCH X	Punch hole position adjustment (X : Sub scanning direction)	80 - 120	100
м	PUNCH Y	Punch hole position adjustment (Y : Main scanning direction)	97 - 115	100
N	EJECTING ROLLER	Paper exit roller height adjustment	70 - 130	100
0	KNURLING ROLLER	Take-up knurling height adjustment	0 - 150	100
Р	KNURLING ROLLER RETREAT	Take-up knurling evacuation height adjustment	0 - 200	100
Q	STAPLELESS STAPLE PRESSURE	Staple-free stapling welding pressure adjustment (Motor rotation)	85 - 115	100
R	DELIVERY SPEED(NON- SORT)	Paper exit speed adjustment (Non-sort)	90 - 110	100
s	DELIVERY SPEED(ESCA PE)	Paper exit speed adjustment (Escape)	90 - 110	100
т	EJECTING SPEED(SHIFT)	Bundle paper eject speed adjustment (Shift bundle ejection)	95 - 105	100
U	EJECTING SPEED(STAPL E)	Bundle paper eject speed adjustment (Staple bundle ejection)	95 - 105	100
v	MANUAL STAPLE TIME	Manual staple time out setting	1 - 5	2
w	MANUAL STAPLE PULLOUT TIME	Manual staple pull out time out setting	0 - 10	0
х	STITCHING UNIT	Saddle staple position adjustment	80 - 120	100
Y	STITCHING UNIT THIN	Saddle staple position adjustment (Thin paper)	80 - 120	100
z	FOLDING UNIT	Saddle folding position adjustment	80 - 120	100
AA	FOLDING UNIT THIN	Saddle folding position adjustment (Thin paper)	80 - 120	100
AB	SADDLE ALIGNMENT	Saddle alignment width adjustment	80 - 120	100
AC	STITCHING AND FOLDING	Saddle staple folding position adjustment	30 - 70	50
AD	SADDLE FOLDING(A4- R/8.5 x 11R)	Saddle folding position adjustment A4-R/8.5 x 11R	30 - 70	50
AE	SADDLE FOLDING(B4/ 8.5 x 14)	Saddle folding position adjustment B4/8.5 x 14	30 - 70	50
AF	SADDLE FOLDING(A3/ 11 x 17)	Saddle folding position adjustment A3/11 x 17	30 - 70	50

I	tem/Display	Content	Setting range	Default value
AG	SADDLE FOLDING(12 x 18)	Saddle folding position adjustment 12 x 18	30 - 70	50
AH	SADDLE FOLDING(CUS TOM)	Saddle folding position adjustment Custom size	30 - 70	50
AI	JOGGER FRONT JOGGER WIDTH	Alignment unit front alignment plate alignment width adjustment	86 - 114	100
AJ	JOGGER REAR JOGGER WIDTH	Alignment unit rear alignment plate alignment width adjustment	86 - 114	100
AK	JOGGER FRONT JOGGER HEIGHT	Alignment unit front alignment plate alignment height adjustment	96 - 104	100
AL	JOGGER REAR JOGGER HEIGHT	Alignment unit rear alignment plate alignment height adjustment	96 - 104	100
AM	JOGGER PADDLE HEIGHT	Alignment unit paddle take- up height adjustment	94 - 106	100

4

4-2	
Purpose	Operation test/check
Function (Purpose)	Used to check the operations of the sen- sors and detectors in the desk/large capac- ity 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.

Desk

Display	Content
D1MDC	Desk 3 installation detection connector
D1PED	Desk 3 paper empty sensor
D1PPD	Desk 3 paper transport sensor
D1PQD	Desk 3 remaining paper quantity sensor
D1PRED1	Desk 3 paper rear edge sensor 1
D1PRED2	Desk 3 paper rear edge sensor 2
D1PRED3	Desk 3 paper rear edge sensor 3
D1PRED4	Desk 3 paper rear edge sensor 4
D1ULD	Desk 3 upper limit detector
D2MDC	Desk 4 installation detection connector
D2PED	Desk 4 paper empty sensor
D2PPD	Desk 4 paper transport sensor
D2PQD	Desk 4 remaining paper quantity sensor
D2PRED1	Desk 4 paper rear edge sensor 1
D2PRED2	Desk 4 paper rear edge sensor 2
D2PRED3	Desk 4 paper rear edge sensor 3
D2PRED4	Desk 4 paper rear edge sensor 4
D2ULD	Desk 4 upper limit detector

Tandem LCC

Display	Content
D1CDT	Desk 3 insertion detection
D1LUD	Desk 3 upper limit sensor
D1PED	Desk 3 paper empty sensor
D1PFD	Desk 3 paper transport sensor
D1PPD1	Desk 3 paper transport sensor 1

Display	Content
D1PPD2	Desk 3 paper transport sensor 2
D1PQD	Desk 3 remaining paper quantity sensor
D2CDT	Desk 4 insertion detection
D2LUD	Desk 4 upper limit sensor
D2PED	Desk 4 paper empty sensor
D2PQD	Desk 4 remaining paper quantity sensor
DHOD	Horizontal transport open/close detection

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.
Section	Desk/Large capacity tray (LCC)
Operation/Procedure	

1) Select the load item that is required to 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.

Desk

Display	Content
D1LM	Tray 3 lift-up motor
D1PFC	Tray 3 paper feed clutch
D2LM	Tray 4 lift-up motor
D2PFC	Tray 4 paper feed clutch
DPFM	Desk transport motor
DPTRC	Desk paper transport clutch

Tandem LCC

Display	Content
D1LM	Tray 3 lift-up motor
D1PFC	Tray 3 paper feed clutch
D2LM	Tray 4 lift-up motor
D2PFC	Tray 4 paper feed clutch
DPFM	Desk transport motor
DPTRC	Desk paper transport clutch

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)

Section

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
DTRC	Desk transport clutch
LTRC	A4 LCC transport clutch



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

Operation/Procedure

The LCD is changed as shown below.

The contrast changes every 2sec from the current level to MAX \rightarrow $MIN \rightarrow$ 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 operation 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.

HL_UM	Main heater lamp (Upper main)
HL_US	Sub heater lamp (Upper sub)
HL_LM	Heater lamp (Lower main)

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

- Select the item to be operation checked with the touch panel 1) key.
- Press [EXECUTE] key. 2)

The scanner lamp lights up for 10 sec.

When [EXECUTE] key is pressed, the operation is terminated.

5-4	
Purpose	Operation test/check
Function (Purpose)	Used to check the operation of the dis- charge lamp and the control circuit.
Section	Process
Operation/Procedure)

1) 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.

DL_K	Discharge lamp K
DL_C	Discharge lamp C
DL_M	Discharge lamp M
DL_Y	Discharge lamp Y

6

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

- 1) Select the item to be operation checked with the touch panel key.
- Press [EXECUTE] key. 2)

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.

Display	Content
C1LUM	Paper tray lift motor (Paper feed tray 1)
C1PUC	Paper feed clutch (Paper feed tray 1)
C2LUM	Paper tray lift motor (Paper feed tray 2)
C2PUC	Paper feed clutch (Paper feed tray 2)
CPFC1	Tray vertical transport clutch 1
CPFC2	Tray vertical transport clutch 2
CPFM	Transport motor
FUM	Fusing motor
HPFC	Horizontal transport clutch
MPFS	Paper feed motor solenoid (Manual feed tray)
MPUC	Paper feed clutch (Manual feed tray)
OSM	Offset motor
PFM	Transport motor
POGS	Paper exit gate solenoid
POM	Paper exit motor
RRM	Registration motor
SBM_F	Reverse motor (normal rotation)
SBM_R	Reverse motor (reverse rotation)
TRC_DSK	Desk clutch
TRC_FIN	Finisher clutch
TRC_LCC	LCC clutch

6-2	
Purpose	Operation test/check
Function (Purpose)	Used to check the operations of each fan motor and its control circuit.
Section	Others

Section

- **Operation/Procedure**
- 1) Select the item to be operation 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
FUFM	Fusing cooling fan
POFM2	Paper exit cooling fan
PROFM1	Process fan 1
PROFM2	Process fan 2
PSFM	Power cooling fan

6-3	
Purpose	Operation test/check
Function (Purpose)	Used to check the operations of the trans-
	port unit and the control circuit.

Section Process (Transport)

Operation/Procedure

1) Select the operation mode with the mode select button.

Mode select button	Content
TC1	Primary transfer (normal rotation)
TC1_R	Primary transfer (reverse rotation)
TC2	Secondary transfer

2) When [EXECUTE] key is pressed, the operation of the mode selected in 1) is performed.

Mode select button	Mode display	Content	NOTE
TC1	BLACK	Monochrome mode position	Black mode position -> Color mode position -> Drum
	COLOR	Color mode position	separation position -> (Black mode position)
	FREE	Non-transport position	(Repeated in this sequence.)
TC1_R	BLACK	Monochrome mode position	Black mode position -> Drum separation position -> Color
	FREE	Non-transport position	mode position -> (Black mode position) (Repeated in this
	COLOR	Color mode position	sequence.)
TC2	PRINT	Print position	Print position -> Drum
	FREE	Non-transport position	separation position (Repeated in this sequence)

6-6	
Purpose	Operation test/check
Function (Purpose)	Used to perform fusing pressure release and applying, and to check the operations of the control circuits.
Section	Fusing

Operation/Procedure

- 1) Press [FUSER] key to highlight it.
- Press [EXECUTE] key, and fusing pressure applying and fus-2) ing 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

0-90		
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/Procedure

1) Press [EXECUTE] key.

The scanner is shifted to the lock enable position and stopped.

7-1	
Purpose	Setting
Function (Purpose)	
	aging.
Section	Others

Operation/Procedure

- 1) Select an item to be set with the touch panel key.
- 2) 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**

- 1) Enter the intermittent aging operation cycle (unit: sec) with 10key.
- Press [OK] key. 2)
 - 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.

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 Operation test/check

Purpose

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

- 1) Select the copy color with the touch panel key. (Two or more colors can be selected.)
 - The key of the selected color is highlighted.
- Press [EXECUTE] key. 2)

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
М	Setup/cancel of magenta
Y	Setup/cancel of yellow

7-12	
Purpose	Operation test/check
Function (Purpose)	The document reading number of sheets
	setting (for aging operation)

SPF Section

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.

•

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 simultane- ously.
Section	Process (Developing)

Operation/Procedure

- 1) 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 setting value with 10-key. (The value specified on the 3) label of the high voltage PWB must be entered.)
 - * When the r s key is pressed, the setting value of each item can be changed with 1up (1down) collectively.
- 4) Press [OK] key. Press [OK] key. The set value is saved.

Item/Display (Mode)		Content		Adjustment range	Actual voltage	
MIDDLE	A	MIDDLE SPEED DVB_K	Developing bias voltage (Middle speed mode)	К	0 - 600	-450V +/- 5V

Item/Di	Item/Display (Mode)		Content		Adjustment range	Actual voltage
MID- DLE	В	MIDDLE SPEED DVB_C	Developing bias voltage (Middle speed mode)	С	0 - 600	-450V +/- 5V
	С	MIDDLE SPEED DVB_M	Developing bias voltage (Middle speed mode)	М	0 - 600	-450V +/- 5V
	D	MIDDLE SPEED DVB_Y	Developing bias voltage (Middle speed mode)	Y	0 - 600	-450V +/- 5V
LOW	A	LOW SPEED DVB_K	Developing bias voltage (Low speed mode)	к	0 - 600	-450V +/- 5V
	В	LOW SPEED DVB_C	Developing bias voltage (Low speed mode)	С	0 - 600	-450V ±5V
	С	LOW SPEED DVB_M	Developing bias voltage (Low speed mode)	М	0 - 600	-450V ±5V
	D	LOW SPEED DVB_Y	Developing bias voltage (Low speed mode)	Y	0 - 600	-450V ±5V

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 simultane- ously.					
Section	Process (Charging)					

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)

Operation/Procedure

1) Select a target item to be adjusted with scroll keys.

2) Enter the set value with 10-key.

Enter the default value specified on the following list.

3) Press [OK] key. The set value is saved.

	Item/Display	Content				Setting range	Default value	
Α	TC1 LOW SPEED CL K	Primary transfer bias		K	Low speed	0 - 255	85	
В	TC1 MIDDLE SPEED CL K	adjustment value		К	Middle speed	0 - 255	94	
С	TC1 LOW SPEED CL C		Color	С	Low speed	0 - 255	85	
D	TC1 MIDDLE SPEED CL C				Middle speed	0 - 255	94	
Е	TC1 LOW SPEED CL M				Low speed	0 - 255	85	
F	TC1 MIDDLE SPEED CL M				IVI	Middle speed	0 - 255	94
G	TC1 LOW SPEED CL Y			Y	Low speed	0 - 255	85	
Н	TC1 MIDDLE SPEED CL Y				Middle speed	0 - 255	94	
I	TC1 LOW SPEED BW K		Monochrome	к	Low speed	0 - 255	85	
J	TC1 MIDDLE SPEED BW K		wonochrome	r.	Middle speed	0 - 255	94	

Operation/Procedure

- 1) 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 adjustment value with 10-key. (The value specified on the label of the high voltage PWB must be entered.)
 - * When the r s 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.

ltem/Di	Item/Display (Mode)		Content		Adjustment range	Actual voltage
MIDDLE	A	MIDDLE SPEED GB_K	Main charger grid voltage (Middle speed mode)	к	50 - 850	-592V ±5V
	В	MIDDLE SPEED GB_C	Main charger grid voltage (Middle speed mode)	С	50 - 850	-592V ±5V
	С	MIDDLE SPEED GB_M	Main charger grid voltage (Middle speed mode)	М	50 - 850	-592V ±5V
	D	MIDDLE SPEED GB_Y	Main charger grid voltage (Middle speed mode)	Y	50 - 850	-592V ±5V
LOW	A	LOW SPEED GB_K	Main charger grid voltage (Low speed mode)	К	50 - 850	-583V ±5V
	В	LOW SPEED GB_C	Main charger grid voltage (Low speed mode)	С	50 - 850	-583V ±5V
	С	LOW SPEED GB_M	Main charger grid voltage (Low speed mode)	М	50 - 850	-583V ±5V
	D	LOW SPEED GB_Y	Main charger grid voltage (Low speed mode)	Y	50 - 850	-583V ±5V

	Item/Display	Content				Setting range	Default value
к	TC2 PLAIN CL SPX	Secondary transfer bias			Front surface	0 - 255	90
L	TC2 PLAIN CL DPX	adjustment value	Color	Standard	Back surface	0 - 255	90
M	TC2 PLAIN BW SPX			paper	Front surface	0 - 255	90
N	TC2 PLAIN BW DPX		Monochrome	<middle speed=""></middle>	Back surface	0 - 255	90
0	TC2 HEAVY1 CL SPX				Front surface	0 - 255	90
P	TC2 HEAVY1 CL DPX		Color	Heavy paper	Back surface	0 - 255	96
Q	TC2 HEAVY1 BW SPX			1<106 -176g/m ² >	Front surface	0 - 255	90
R	TC2 HEAVY1 BW DPX		Monochrome	<low speed=""></low>	Back surface	0 - 255	96
S	TC2 HEAVY2 CL SPX				Front surface	0 - 255	90
T	TC2 HEAVY2 CL DPX		Color	Heavy paper 2	Back surface	0 - 255	96
U	TC2 HEAVY2 BW SPX			<177 - 220g/m ² >	Front surface	0 - 255	90
V	TC2 HEAVY2 BW DPX		Monochrome	<low speed=""></low>	Back surface	0 - 255	96
Ŵ	TC2 HEAVY3 CL SPX				Front surface	0 - 255	90
X	TC2 HEAVY3 CL DPX		Color	Heavy paper 3	Back surface	0 - 255	96
Y	TC2 HEAVY3 BW SPX			<221- 256g/ m ² >	Front surface	0 - 255	90
Z	TC2 HEAVY3 BW DPX		Monochrome	<low speed=""></low>	Back surface	0 - 255	96
AA	TC2 HEAVY4 CL		Color	Heavy paper 4 <25		0 - 255	90
AB	TC2 HEAVY4 BW		Monochrome	<pre><low speed=""></low></pre>	, 000g/11-2	0 - 255	90
AC	TC2 OHP CL	1	Color	opcou ·		0 - 255	103
AD	TC2 OHP BW	1	Monochrome	OHP <low speed=""></low>	•	0 - 255	103
AE	TC2 ENVELOPE CL		Color			0 - 255	90
AF	TC2 ENVELOPE BW		Monochrome	Envelope <low spe<="" td=""><td>eed ></td><td>0 - 255</td><td>90</td></low>	eed >	0 - 255	90
AG	TC2 THIN CL		Color			0 - 255	90
AH	TC2 THIN BW		Monochrome	Thin paper <low sp<="" td=""><td>peed ></td><td>0 - 255</td><td>90</td></low>	peed >	0 - 255	90
AI	TC2 GLOSSY PAPER CL		Color			0 - 255	90
AJ	TC2 GLOSSY PAPER BW		Monochrome	Gross paper <low< td=""><td>speed ></td><td>0 - 255</td><td>90</td></low<>	speed >	0 - 255	90
AK	TC2 EMBOSS CL		Color			0 - 255	90
	TC2 EMBOSS BW			Embossed paper <	Low speed >	0 - 255	90
AL AM			Monochrome Color			0 - 255	90
-	TC2 LABEL CL		Monochrome	Label <low speed<="" td=""><td>></td><td></td><td></td></low>	>		
AN	TC2 LABEL BW	Front odgo biog odjustment		ant ourfood print		0 - 255 0 - 255	90 76
AO AP	TC2 FRONT EDGE LOW SPX	Front edge bias adjustment value		In low speed front surface print In low speed back surface print		0 - 255	69
-		Value					76
AQ		+		d front surface print		0 - 255	69
AR AS	TC2 FRONT EDGE MIDDLE DPX	Poor odgo biog adjustment	In middle speed back surface print In low speed front surface print		0 - 255 0 - 255	76	
-	TC2 BACKEND LOW SPX	Rear edge bias adjustment value					69
AT AU	TC2 BACKEND LOW DPX TC2 BACKEND MIDDLE SPX	Value		ack surface print		0 - 255 0 - 255	09
AU		+		d front surface print			0
-	TC2 BACKEND MIDDLE DPX	Dias reference volue between	In middle speed back surface print		0 - 255	66	
AW		Bias reference value between papers	In low speed print (+ pole)		0 - 255	95	
AX	TC2 INTERVAL MIDDLE SPEED		In middle spee			0 - 255	
AY AZ	TC2 CLEANING MINUS LOW SPEED	Cleaning negative bias adjustment value	In low speed print (- pole)		0 - 255	54 59	
AZ BA	TC2 CLEANING MINUS MIDDLE SPEED TC2 CLEANING PLUS LOW SPEED		In middle speed print (- pole)		0 - 255 0 - 255	59 66	
BB	TC2 CLEANING PLUS LOW SPEED TC2 CLEANING PLUS MIDDLE SPEED	Cleaning negative bias adjustment value	In low speed print (+ pole) In middle speed print (+ pole)		0 - 255	95	
BC		PTC current adjustment value	in mode spee	Low speed			109
-	PTC LOW SPEED CL PTC MIDDLE SPEED CL		Color			0 - 255	
BD		+		Middle speed		0 - 255	206
BE	PTC LOW SPEED BW	+	Monochrome	Low speed		0 - 255	109
BF	PTC MIDDLE SPEED BW	DTC appo voltage adjustment		Middle speed		0 - 255	206
BG		PTC case voltage adjustment value	Color	Low speed		0 - 255	0
BH	CASE VOLT MIDDLE CL			Middle speed		0 - 255	0
BI	CASE VOLT LOW BW CASE VOLT MIDDLE BW	+	Monochrome	Low speed		0 - 255	0
BJ		Sonaration bios reference		Middle speed	Front ourfood	0 - 255	0
BK		Separation bias reference value	Color		Front surface	0 - 255	80
BL	DHV LOW SPEED CL DPX			Low speed	Back surface	0 - 255	109
BM		+	Monochrome		Front surface	0 - 255	80
BN		+			Back surface	0 - 255	109
BO		+	Color		Front surface	0 - 255	226
BP		+		Middle speed	Back surface	0 - 255	226
BQ BR	DHV MIDLLE SPEED BW SPX	+	Monochrome		Front surface	0 - 255	226
DK	DHV MIDLLE SPEED BW DPX		1	1	Back surface	0 - 255	226

8-10

Purpose Operation test/check/adjustment

Used to check and adjust the operation of the main charger grid voltage in each printer mode and the control circuit.

Printer mode and the control circuit. Process (Charging)

Section

Function (Purpose)

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		Display	Contents	Setting range	Default value	Changeabl e range
MI DD LE	A	MIDDLE SPEED MC_K	Main charger total current (Middle speed mode) K	50 to 100	83	-500 to - 800 micro A
LO W	A	LOW1 SPEED MC_K	Main charger total voltage (Middle speed 1 mode) K	50 to 100	83	-500 to - 800 micro A

9

9-2	
Purpose	Operation test/check
Function (Purpose)	Used to check the operations of the sen- sors and detectors in the paper reverse section (duplex section) and its control cir- cuit.
Section	Duplex

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.

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 operation 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.

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	Process (Developing)

Operation/Procedure

- 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 load operation is performed for 10 sec.

When [EXECUTE] key is pressed, the operation is terminated.

Important

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.

TNM_K	Toner motor K
TNM_C	Toner motor C
TNM_M	Toner motor M
TNM_Y	Toner motor Y

10-3	
Purpose	Operation test/check
Function (Purpose)	Used to check the operations of the toner cartridge discharge sensor and the related circuit.
Section	Process (Developing)
Operation/Procedure	

Operation/Procedure

1) Select a target of the operation check with the touch panel key.

2) Press [EXECUTE] key.

TCE_K	Toner cartridge discharge K
TCE_C	Toner cartridge discharge C
TCE_M	Toner cartridge discharge M
TCE_Y	Toner cartridge discharge Y

1	3	

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.



14	
Purpose	Cancel (Trouble etc.)
Function (Purpose)	Used to cancel the self-diag H3, H4, H5
	troubles.

Section

Operation/Procedure

- 1) Press [EXECUTE] key.
- 2) 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
Oneretion/Dreedure	

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	SCN MFP PWB / PCU PWB
Operation/Breadure	

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.
- 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.)

				Defaul	t value
lt	em/Display	Content	Setting range	30 ppm machine	35 ppm/ 40 ppm machine
A	MAINTE- NANCE COUNTER (TOTAL)	Maintenance counter (Total)	0: Default 1 - 300: 1K - 300K 999:Free	250K	300K

				Defaul	t value
H	em/Display	Content	Setting range	30 ppm machine	35 ppm/ 40 ppm machine
В	MAINTE- NANCE COUNTER (COLOR)	Maintenance counter (Color)	0: Default 1 - 300: 1K- 300K 999:Free	250K	300K

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.

Item	Display	Content		
Total output quantity	TOTAL OUT (BW)	Total output quantity of black and white	All prints including jams	
	TOTAL OUT (COL)	Total output quantity of color	All prints including jams	
Total use quantity	TOTAL (BW)	Total use quantity of black and white	Effective paper (including self print, excluding jams)	
	TOTAL (COL)	Total use quantity of full color	Effective paper (including self print, excluding jams)	
	TOTAL (2COL)	Total use quantity of 2-color	Effective paper (including self print, excluding jams)	
	TOTAL (3COL)	Total use quantity of 3-color	Effective paper (including self print, excluding jams)	
	TOTAL (SGL_COL)	Total use quantity of single color	Effective paper (including self print, excluding jams)	
Сору	COPY (BW)	Black and white copy counter	Billing target (excluding self print)	
	COPY (COL)	Full color copy counter	Billing target (excluding self print)	
	COPY (2COL)	2-color copy counter	Billing target (excluding self print)	
	COPY (SGL_COL)	Single color copy counter	Billing target (excluding self print)	
Print	PRINT (BW)	Black and white print counter	Billing target (excluding self print)	
	PRINT (COL)	Full color print counter	Billing target (excluding self print)	
	PRINT (2COL)	2-color print counter	Billing target (excluding self print)	
	PRINT (3COL)	3-color print counter	Billing target (excluding self print)	
	PRINT (SGL_COL)	Single color print counter	Billing target (excluding self print)	
Document filing	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		

Item	Display	Content	
Other	OTHER (BW)	Black and white	Self print quantity
		other counter	
	OTHER (COL)	Color other	Self print quantity
		counter	

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

Operation/Procedure

The paper jam, trouble counter value is displayed.

MACHINE JAM	Machine JAM counter
RSPF/DSPF JAM	SPF JAM counter
TROUBLE	Trouble counter

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 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) his-
	tory.
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/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.)
BUNDLE	Bundle version
ICU-MAIN	ICUM (MAIN section)
ICU-BIOS	ICUM (BIOS section)
ASIC-MAIN	ASIC (MAIN section)
ASIC-SUB	ASIC (SUB section)
LANGUAGE	Language support data version
LANGUAGE (LIST)	Language data for list printing
EOSA	ESCP font ROM

Display	Content
UNICONTENTS	Contents data for display
SIM-TEXT	Language data for simulation
PCL (PROFILE)	Color profile data
POWER-CON	Power controller program
FONT BARCODE	Font data for bar code
FONT PS	PS font data
FONT PCL	PCL font data
FONT SPDL	Simple PDL font data
FONT OFFICE	Office Direct font data
WATER MARK	Water mark data
E-MANUAL	Users manual data
OCR-DIC	OCR dictionary data
SCU	SCU
DSPF	DSPF
PCU	PCU
DESK/ESK (TANDEM)	Desk unit
LCC	LCC
FINISHER/FINISHER (1KFIN)/ FINISHER (3KFIN)/ FINISHER (INNER)	Finisher
JOGGER	3K finisher jogger
FIN-SUB	3K finisher sub
SADDLE	Saddle
PUNCH/UNCH(3K)/ UNCH(IN)	Punch unit
FAX OPT1	FAX 1-Line (Option section)
ACU	High compression PDF unit

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.

Display	Print list mode	Print content
DATA	NO.1	Firmware version, counter data, etc.
PATTERN	NO.2	SIM50-24 data
	NO.3	Data related to the process control
2SIDED PRINT	1-SIDED	One sided printing (Default)
	2-SIDED	Double sided printing

 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 SPF, and the scan (reading) unit.
Section	

Operation/Procedure

The counter values of the finisher, the SPF, and the scanner related counters are displayed.

Display	Content
SPF	Document feed quantity
SCAN	Number of times of scan
STAPLER	Staple counter

Display	Content
PUNCHER	Puncher counter
STAMP	Stamp counter
SADDLE STAPLER	Saddle staple counter
SADDLE V FOLD	Saddle finisher V fold counter
COVER	Document cover open/close counter
HP_ON	Number of scanner HP detection
OC LAMP TIME	Total lighting time of the scanner lamp
DSPF LAMP TIME	Total lighting time of DSPF lamp (* hour * minutes)
FIN OUTPUT	Finisher output counter
STAPLELESS STAPLE	Stapleless staple counter
MANUAL STAPLE	Manual staple counter

22-9	
Purpose	Adjustment/Setting/Operation data check
Function (Purpose)	Used to check the number of use (print
	quantity) of each paper feed section.

Paper feed, ADU

Section

Operation/Procedure

The counter values related to paper feed are displayed.

Display	Content
TRAY1	Paper feed counter (Paper feed tray 1)
TRAY2	Paper feed counter (Paper feed tray 2)
TRAY3	Paper feed counter (Paper feed tray 3)
TRAY4	Paper feed counter (Paper feed tray 4)
MFT	Manual paper feed counter
LCC	LCC paper feed counter
ADU	ADU paper transport counter
TRAY1_TTL	Accumulated tray 1 paper feed counter
TRAY2_TTL	Accumulated tray 2 paper feed counter
TRAY3_TTL	Accumulated tray 3 paper feed counter
TRAY4_TTL	Accumulated tray 4 paper feed counter
MFT_TTL	Accumulated manual paper feed counter
LCC_TTL	Accumulated side LCC paper feed counter
ADU_TTL	Accumulated ADU paper feed counter
TRAY1_RETRY	Paper feed retry counter (Paper feed tray 1)
TRAY2_RETRY	Paper feed retry counter (Paper feed tray 2)
TRAY3_RETRY	Paper feed retry counter (Paper feed tray 3)
TRAY4_RETRY	Paper feed retry counter (Paper feed tray 4)
MFT_RETRY	Manual paper feed retry counter
LCC_RETRY	LCC paper feed retry counter

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.)

Item display name	Display content	Content
	MX-3070N	Main unit
	MX-3570N	
	MX-4070N	
	MX-3060N	
MACHINE	MX-3560N	
	MX-4060N	
	MX-3050N	
	MX-3550N	
	MX-4050N	
SPF	STANDARD	Duplex single pass feeder

Item display name	Display content	Content	
STAMP	AR-SU1	Finish stamp	
	MX-DE25	STAND/550 SHEET PAPER DRAWER	
	MX-DE26	STAND/2x550 SHEET PAPER DRAWER	
DESK	MX-DE27	STAND/3x550 SHEET PAPER DRAWER	
	MX-DE28	STAND/550 <fmsdata>[amp]2100</fmsdata>	
		SHEET PAPER DRAWER	
LCC	MX-LC17	A4 Large capacity tray	
	MX-PN14A	Punch unit	
	MX-PN14B		
	MX-PN14C		
	MX-PN14D		
	MX-PN15A		
PUNCHER	MX-PN15B		
FUNCTILK	MX-PN15C		
	MX-PN15D		
	MX-PN16A		
	MX-PN16B		
	MX-PN16C		
	MX-PN16D		
	MX-FN27	Inner finisher	
	MX-FN28	Finisher (1K)	
FINISHER	MX-FN29	Saddle stitch finisher (1K)	
	MX-FN30	Finisher (3K)	
	MX-FN31	Saddle stitch finisher (3K)	
EXIT TRAY	MX-TR19	Exit tray unit	
EATLIKAT	MX-TU16	Exit tray cabinet	
SEPARATOR	STANDARD/	Job separator tray	
SEFARATOR	MX-TR20		
FAX1	MX-FX15	Facsimile expansion kit	
PS	STANDARD	PS expansion kit	
SECURITY	MX-FR-51U/ MX-FR52U	Data security kit (commercial version)	
ICU_PWB (REUS)	*****MB	ICU REUS capacity	
ICU_PWB (SOC)	****MB	ICU SOC capacity	
HDD	*****GB	Hard disk capacity	
SSD	****MB	SSD capacity	
BARCODE	MX-PF10	Barcode font kit	
INTERNET- FAX	MX-FWX1	Internet Fax expansion kit	
AIM	MX-AMX1	Application integration module	
ACM	MX-AMX2/ STANDARD	Application communication module	
EAM	MX-AMX3/	External account module	
	STANDARD		
	STANDARD MX-PU10	Direct print expansion kit	

22-11	
Purpose	Adjustment/Setting/Operation data check
Function (Purpose)	Used to check the use frequency (send/ receive) of FAX. (Only when FAX is installed)
Section	FAX
Operation/Procedure	

The values of the FAX send counter and the FAX receive counter are displayed.

FAX OUTPUT	FAX print quantity counter
FAX SEND	FAX send counter
FAX RECEIVED	FAX receive counter
SEND IMAGES	FAX send quantity counter
SEND TIME	FAX send time
RECEIVED TIME	FAX receive time

22-12

Purpose

Function (Purpose)

Adjustment/Setting/Operation data check

Used to check the SPF 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

Operation/Procedure

The paper jam and misfeed history is displayed from the latest one up to 50 items. (The old ones are deleted sequentially.)

SPF

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.

Item/Display	Content
MAINTENANCE ALL	Maintenance counter (Total) (Counter)
MAINTENANCE COL	Maintenance counter (Color)
FUSING BELT	Fusing belt
FUSING ROLLER	Fusing roller
PRESSURE ROLLER	Fusing pressure roller
SEPARATE PAWL	Fusing separation pawl
SEPARATE PLATE	Fusing separation plate
FUSING WEB UNIT	Fusing web unit
FUSING WEB SEND	Fusing web cleaning send counter
FUSING LOAD	Fusing pressure release roller
TC1 BELT	Primary transfer belt
TRANSFER BLADE	Transfer cleaning blade
TC CL ROLLER	Transfer cleaning roller
TC2 ROLLER	Secondary transfer roller
PTC	PTC counter
PS PAPER	Paper dust cleaner
OZONE FILTER	Ozone filter
DEVE CTRG (K)	DV unit (K)
DEVE CTRG (C)	DV unit (C)
DEVE CTRG (M)	DV unit (M)
DEVE CTRG (Y)	DV unit (Y)
DRUM UNIT (K)	OPC drum unit (K)
DRUM UNIT (C)	OPC drum unit (C)
DRUM UNIT (M)	OPC drum unit (M)
DRUM UNIT (Y)	OPC drum unit (Y)
MAIN CHARGER (K)	Main charger (K)
MAIN CHARGER (C)	Main charger (C)
MAIN CHARGER (M)	Main charger (M)
MAIN CHARGER (Y)	Main charger (Y)
MC CLEAN (K)	MC cleaner K
MC CLEAN (C)	MC cleaner C
MC CLEAN (M)	MX cleaner M
MC CLEAN (Y)	MC cleaner Y
DRUM BLADE (K)	OPC drum cleaning blade K
DRUM BLADE (C)	OPC drum cleaning blade C
DRUM BLADE (M)	OPC drum cleaning blade M
DRUM BLADE (Y)	OPC drum cleaning blade Y
TONER CTRG (K)	Toner cartridge (K)
TONER CTRG (C)	Toner cartridge (C)
TONER CTRG (M)	Toner cartridge (M)
TONER CTRG (Y)	Toner cartridge (Y)

22-14

Purpose	Adjustment/Setting/Operation data check		
Function (Purpose)	Used to display the use status of the toner cartridge.		
Section	Process		

Operation/Procedure

The status of the toner cartridge is displayed.

Display item	Content	Accumul ated No. of installed cartridge s (Unit)	Accumul ated No. of near near end (Unit)	Accumul ated No. of end (Unit)
		INSTALL	NN END	END
TONER(K)	Toner cartridge use counter (K)	0 - 510	0 - 510	0 - 510
LARGE	Toner cartridge use counter (K LARGE)			
SMALL	Toner cartridge use counter (K SMALL)	0 - 255	0 - 255	0 - 255
TONER(C)	Toner cartridge use counter (C)	0 - 510	0 - 510	0 - 510
LARGE	Toner cartridge use counter (C LARGE)	0 - 255	0 - 255	0 - 255
SMALL	Toner cartridge use counter (C SMALL)	0 - 255	0 - 255	0 - 255
TONER(M)	Toner cartridge use counter (M)	0 - 510	0 - 510	0 - 510
LARGE	Toner cartridge use counter (M LARGE)	0 - 255	0 - 255	0 - 255
SMALL	Toner cartridge use counter (M SMALL)	0 - 200	0 - 200	0 - 200
TONER(Y)	Toner cartridge use counter (Y)	0 - 510	0 - 510	0 - 510
LARGE	Toner cartridge use counter (Y LARGE)	0 - 255	0 - 255	0 - 255
SMALL	Toner cartridge use counter (Y LARGE)	0 - 255	0 - 255	0 - 255

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.

Item/Display		Content
Network	NET SCN	Network scanner document read quantity
scanner	ORG_B/W	counter (B/W scan job)
	NET SCN	Network scanner document read quantity
	ORG_CL	counter (Color scan job)
	NET SCN	Network scanner document read quantity
	ORG_2CL	counter (2-Color scan job)
	NET SCN	Network scanner document read quantity
	ORG_SGL	counter (Single-color scan job)
Internet	INTERNET	Number of internet FAX output
FAX	FAX OUTPUT	
	INTERNET	Number of internet FAX sending page
	FAX SEND	
	OUTPUT	
	INTERNET	Number of internet FAX receive
	FAX RECEIVE	
	INTERNET	Number of internet FAX send
	FAX SEND	
E-Mail	MAIL	Number of times of E-MAIL send
	COUNTER	
FTP	FTP	Number of FTP send
	COUNTER	
Other	SMB SEND	Number of SMB send
	USB CNT	Number of times of USB storage
	TRIAL	Trial mode counter
	MODE_B&C	(B/W & COLOR scan job)
	SCAN TO	SCAN TO HDD record quantity (B/W)
	HDD_B/W	
	SCAN TO	SCAN TO HDD record quantity
	HDD_CL	(COLOR)
	SCAN TO	SCAN TO HDD record quantity
	HDD_2CL	(2-COLOR)
	SCAN TO	SCAN TO HDD record quantity
	HDD_SGL	(SINGLE color)

22-40	
Purpose	Error contents display
Function (Purpose)	Used to display the error code list and the contents.

Section

Operation/Procedure

1) Select the main error code.

The sub error code and the contents are displayed.

22-41	
Purpose	JAM code contents display
Function (Purpose)	Used to display the JAM code list and the contents.

Section Operation/Procedure

Select the JAM code.

Display can be changed by [ENGINE] and [SPF] keys.

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.

	Co	unter		Cont	ent	
Display data	Display	Content	JAM CODE/ TROUBLE CODE	DATE/ TIME	TOTAL COUNT (BW)	TOTAL COUN T(CL)
PAPER JAM	PAPER JAM COUNT	Number of machine JAM troubles	Generated JAM code (Machine)	Gener ated date/ time (YY/	Total output quantity of black and	Total output quantit y of color
SPF JAM	SPF JAM COUNT	Number of SPF JAM troubles	Generated JAM code (SPF)	MM/ DD HH:M M:SS)	white	
TROUB LE	TROUB LE COUNT	Number of troubles	Generated trouble code			

22-43	
Purpose	Adjustment/Setting/Operation data check
Function (Purpose)	JAM data details display
Section	

Operation/Procedure

 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

*1: Refer to the detail display content of HISTORY1.

Display data and contents (HISTORY2)

Item	Content
NO.	History number
DATE/TIME	Occurrence date
TH_CL	External air temperature sensor temperature/AD value
HUD_CL	External air humidity sensor humidity/AD value
TH1_LSU	LSU thermistor temperature/AD value
TH_UM	Fusing upper main thermistor temperature/AD value
TH_UM_CS	Fusing upper main thermistor (compensation) temperature/AD value
TH_UM_D	Fusing upper main thermistor (differential) temperature/ AD value

Item	Content
TH_SUB2	Fusing upper sub thermistor 2 temperature/AD value
TH_SUB2_CS	Fusing upper sub thermistor 2 (compensation) temperature/AD value
TH_SUB2_D	Fusing upper sub thermistor 2 (differential) temperature/AD value
TH_LM	Fusing lower sub thermistor 2 temperature/AD value
TH_US	Fusing upper sub thermistor temperature/AD value

Detail display content of HISTORY1

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
A6 A6R		A6 A6R
A6R		A6R
A6R B3		A6R B3
A6R B3 B3R		A6R B3 B3R
A6R B3 B3R B4		A6R B3 B3R B4
A6R B3 B3R B4 B4R		A6R B3 B3R B4 B4R
A6R B3 B3R B4 B4R B5		A6R B3 B3R B4 B4R B5
A6R B3 B3R B4 B4R B5 B5R		A6R B3 B3R B4 B4R B5 B5R
A6R B3 B3R B4 B4R B5 B5R B6		A6R B3 B3R B4 B4R B5 B5R B6
A6R B3 B3R B4 B4 B5 B5R B5R B6 B6R		A6R B3 B3R B4 B4R B5 B5R B6 B6R
A6R B3 B3R B4 B4 B5 B5R B5R B6 B6R 54		A6R B3 B3R B4 B4R B5 B5R B6 B6R A0x2
A6R B3 B3R B4 B4 B5 B5R B5 B5R B6 B6R 54 55		A6R B3 B3R B4 B4R B5 B5R B6 B6R A0x2 A0x2 R
A6R B3 B3R B4 B4 B5 B5R B5 B6 B6R 54 55 A0		A6R B3 B3R B4 B4R B5 B5R B6 B6R A0x2 A0
A6R B3 B3R B4 B4 B5 B5R B5 B6 B6R 54 55 A0 A0R		A6R B3 B3R B4 B4R B5 B5R B6 B6R A0x2 A0 A0R

Display		Content
B1R	AB series	B1R
B2R	fixed form	B2
B2R		B2R
K8 K8R		K8 K8R
K16		K16
16R		K16R
K32		K32
32R		K32R
66		SRA3
67		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 06F		312 x 440 mm 440 x 312 mm
70		220 x 312 mm
70		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 97		190 x 240 mm
97		162 x 229 mm 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 0B0	Other	AB series name card small A3 width
0B0 0B1	Julei	B4 width
0B1 0B2		A4 width
0B2 0B3		A3 width (Long size)
0B0		B4 width (Long size)
0B5		A4 width (Long size)
0BC		Custom (Large size)
0BD		Custom (Small size)
0BF		Custom
0C2	Oversea	Monarch
0C3	special	Monarch-R
0C4	(Envelope)	DL
0C5		DL-R
0C6		C4
0C7		C4-R
0C8		C5
0C9 0CA		C5-R C6
0CA 0CB		C6-R
000		C65
0CD		C65-R
0CE		ISOB5

Display	Content	
0CF	Oversea	ISOB5-R
0D0	special	Size6-1/2
0D1	(Envelope)	Size6-1/2-R
0D2		Size9
0D3		Size9-R
0D8		Com-10
0D9		Com-10-R
0DA		Inch series E-version
0DB		Inch series L-version
0DC		Inch series panorama size
0DD		Inch series name card large
0DE		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

22-90	
Purpose	Adjustment/Setting/Operation data check
Function (Purpose)	Used to output the various set data lists.
Section	

Operation/Procedure

- 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.

Category	ltem	Content
Machine status	MACHINE STATUS LIST	Machine status list
list		
Printer test	PCL SYMBOL SET LIST	SPDL symbol set list
page	PCL INTERNAL FONT LIST	SPDL internal font list
	PCL EXTENDED FONT	SPDL extended font list
	LIST	
	PS FONT LIST	PS internal font list
	KANJI FONT LIST	PS KANJI font list
	PS EXTENDED FONT LIST	PS extended font list
	NIC PAGE	NIC page
Address	INDIVIDUAL LIST	Address registration list
registration list	GROUP LIST	Group list
	MEMORY BOX LIST	Memory box list
Document	DOCUMENT FILING	Document filing folder
filing list	FOLDER LIST	list
Common	PAPER SETTING LIST	Paper setting list
	MACHINE	Machine identification
	IDENTIFICATION	settings list
	SETTINGS LIST	ootango not
	OPERATION SETTINGS	Operation settings list
	LIST	oporation oottingo not
	KEYBOARD SETTINGS	Keyboard settings list
	LIST	noyboara oottingo ilot
	DEVICE CONTROL LIST	Device control list
Home screen	HOME SCREEN LIST	Home screen list
Copy setting	COPY SETTINGS LIST	Copy settings list
Printer setting	PRINTER SETTINGS LIST	Printer settings list
FAX/Image	METADATA SET LIST	Meta data set list
send	SCAN SETTINGS LIST	Scan settings list
oona	FAX SETTINGS LIST	Fax settings list
		•
Description	I-FAX SETTINGS LIST	Internet fax settings list
Document	DOCUMENT FILING	Document filing settings
filing list	SETTINGS LIST	list
SHARP OSA	SHARP OSA SETTINGS	SHARP OSA settings list
setting	LIST	Natural actions list
Network	NETWORK SETTINGS	Network settings list
setting		O a suritu a attia sa liat
Security setting	SECURITY SETTINGS	Security settings list
, e	ENERGY SAVE LIST	Energy anyo pottingo list
Energy save setting	ENERGI SAVE LIST	Energy save settings list
Image quality	IMAGE QUALITY	Image quality
adjustment	ADJUSTMENT LIST	adjustment list
	IMAGE SENDING	-
Image sending activity report	ACTIVITY REPORT (FAX)	Image sending activity report (FAX)
activity report	IMAGE SENDING	
		Image sending activity report (scanner)
	ACTIVITY REPORT (SCAN) IMAGE SENDING	1 ()
	ACTIVITY REPORT	Image sending activity report (Internet FAX)
	(INTERNET FAX)	report (internet FAA)
Transfer table	ANTI JUNK FAX NUMBER	Pocoivo rejection
list	LIST	Receive rejection number table
not	ALLOW/REJECT MAIL	
		Receive rejection/allow
		addraaa
	<fmsdata>[amp]</fmsdata>	address
	<fmsdata>[amp] DOMAIN NAME LIST</fmsdata>	
	<fmsdata>[amp] DOMAIN NAME LIST INBOUND ROUTING LIST</fmsdata>	Transfer table list
	<fmsdata>[amp] DOMAIN NAME LIST</fmsdata>	

* When the data list print of system setting is inhibition in DSK model, this setting is invalid.



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.

23-80	
Purpose	Operation test/check
Function (Purpose)	Used to print out list of the paper transport time when the paper JAM is occurred.
Section	Paper feed, Paper transport

Operation/Procedure

- 1) Select the item to be cleared with the touch panel key.
- Press [EXECUTE] key. When [EXECUTE] key is pressed, the timing list of paper feed and paper transport is outputted.

Print item list

Item	Content
JAM CODE	JAM code
DATE/TIME	JAM occurrence date
MODE	Printing mode when JAM is occurred.
SIZE	Paper size
TYPE	Paper type
PIC TRAY	Paper feed tray
OUT TRAY	Paper exit tray
SECTION	Measurement interval of transport time
STANDARD	Theoretical value of transport time
JAM-1	Measurement time of the paper right before the JAM
	paper
JAM	Measurement time of the JAM paper
POS/STATUS	MIOP (Sensor/Load) data of JAM occurrence

23-81	
Purpose	Operation test/check
Function (Purpose)	Used to output the trouble history list of SIM23-80
	SIM23-80.

Section Paper feed, Paper transport

Operation/Procedure

- 1) Connect the USB flash drive to the main unit.
- 2) Press [EXECUTE] key.
- 3) Press [YES] key to execute cancellation of the trouble.



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.
 - The target counter is cleared.

MACHINE	Machine JAM counter
SPF	SPF 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

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.

TRAY1	Tray 1 paper feed counter
TRAY2	Tray 2 paper feed counter
TRAY3	Tray 3 paper feed counter
TRAY4	Tray 4 paper feed counter
MFT	Manual paper feed counter (Total)
LCC	LCC paper feed counter (LCC)
ADU	ADU paper feed counter

24-3	
Purpose	Data clear
Function (Purpose)	Used to clear the finisher, RSPF, 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.
- Press [YES] key.
 - The target counter is cleared.

SPF	RSPF document feed counter
	(No. of discharged sheets)
SCAN	Scan counter
STAPLER	Staple counter
PUNCHER	Puncher counter
STAMP	Stamp counter
SADDLE STAPLER	Saddle staple counter
SADDLE V FOLD	Saddle finisher V fold counter
COVER	Document cover open/close counter
HP_ON	Number of scanner HP detection
OC LAMP TIME	Total lighting time of the scanner lamp
DSPF LAMP TIME(*)	DSPF section lamp total lighting time
FIN OUTPUT	Finisher output counter
STAPLELESS STAPLE	Stapleless staple counter

Manual staple counter

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 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.

The target counter is cleared.

Item/Display		Content
Maintenance	MAINTENANCE	Maintenance counter (Total) (Counter)
	ALL	Maintenance counter (Total)
		(Number of use days)
	MAINTENANCE	Maintenance counter (Color) (Counter)
	COL	Maintenance counter (Color)
		(Number of use days)
Fusing	FUSING BELT	Fusing belt (Counter)
		Fusing belt (Number of use days)
		Fusing belt
		(Accumulated number of rotations)
	FUSING	Fusing roller (Counter)
	ROLLER	Fusing roller (Number of use days)
		Fusing roller
		(Accumulated number of rotations)
	PRESS	Pressure roller (Counter)
	ROLLER	Pressure roller (Number of use days)
		Pressure roller
		(Accumulated number of rotations)
	FUSING LOAD	Fusing Pressure release roller
		(Accumulated number of rotations)
Separation	SEPARATE	Separation pawl (Counter)
	PAWL	Separation pawl (Number of use days)
		Separation pawl
	00010170	(Accumulated number of rotations)
	SEPARATE	Separation plate (Counter)
	PLATE	Separation plate (Number of use days)
		Separation plate
Trenefor	TC1 BELT	(Accumulated number of rotations)
Transfer	ICI BELI	Primary transfer belt (Counter)
		Primary transfer belt (Number of use days)
		Primary transfer belt
		(Accumulated number of rotations)
	TRANS BLADE	Transfer blade (Counter)
		Transfer blade (Number of use days)
		Transfer blade
		(Accumulated number of rotations)
	TC CL ROLLER	Transfer cleaning roller (Counter)
		Transfer blade (Number of use days)
		Transfer cleaning roller (Accumulated
		number of rotations)
	TC2 BELT	Secondary transfer belt (Counter)
		Secondary transfer belt
		(Number of use days)
		Secondary transfer belt
		(Accumulated number of rotations)
	PTC	PTC counter (Counter)
		PTC counter (Number of use days)
		PTC counter
		(Accumulated number of rotations)
Drum	DRUM UNIT K	Drum unit (K) (Counter)
		Drum unit (K) (Number of use days)
		Drum unit (K)

Item	/Display	Content
Drum	DRUM UNIT C	Drum unit (C) (Counter)
		Drum unit (C)
		(Number of use days)
		Drum unit (C)
		(Accumulated number of rotations)
	DRUM UNIT M	Drum unit (M) (Counter)
		Drum unit (M) (Number of use days)
		Drum cartridge (M)
		(Accumulated number of rotations)
	DRUM UNIT Y	Drum unit (Y) (Counter)
		Drum unit (Y) (Number of use days)
		Drum unit (Y) (Accumulated number of rotations)
Main	MAIN	Main charger (K) (Counter)
charger	CHARGER K	
charger	OFWINGENIN	Main charger (K) (Number of use days) Main charger (K)
		(Accumulated number of rotations)
	MAIN	Main charger (C) (Counter)
	CHARGER C	Main charger (C) (Number of use days)
		Main charger (C)
		(Accumulated number of rotations)
	MAIN	Main charger (M) (Counter)
	CHARGER M	Main charger (M) (Number of use days)
		Main charger (M)
		(Accumulated number of rotations)
	MAIN	Main charger (Y) (Counter)
	CHARGER Y	Main charger (Y) (Number of use days)
		Main charger (Y)
		(Accumulated number of rotations)
	MC CLEAN K	MC Cleaner K (Number of rotations)
	MC CLEAN C	MC Cleaner C (Number of rotations)
	MC CLEAN M	MC Cleaner M (Number of rotations)
	MC CLEAN Y	MC Cleaner Y (Number of rotations)
Drum blade	DRUM BLADE	Drum blade K (Counter)
	к	Drum blade K (Number of use days)
		Drum blade K
	DRUM BLADE	(Accumulated number of rotations) Drum blade C (Counter)
	C	Drum blade C (Number of use days)
	0	Drum blade C (Number of use days)
		(Accumulated number of rotations)
	DRUM BLADE	Drum blade M (Counter)
	M	Drum blade M (Number of use days)
		Drum blade M
		(Accumulated number of rotations)
	DRUM BLADE	Drum blade Y (Counter)
	Y	Drum blade Y (Number of use days)
		Drum blade Y
		(Accumulated number of rotations)
Other	PS PAPER	PS paper dust cleaner (Counter)
		PS paper dust cleaner
	ļ	(Number of use days)
	OZONE FILTER	Ozone filter (Counter)
		Ozone filter (Number of use days)

24-5	
Purpose	Data clear
Function (Purpose)	Used to clear the developer counter. (After replacement of developer, clear the counter.)
Section	
Operation/Procedure	1

- 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.

When SIM25-2 is executed, this counter is also cleared automatically.

Button display	Content
DV_K	Developer cartridge print counter (K)
	Developer cartridge accumulated traveling distance (cm) (K)
	Number of day that used developer (day) (K)
DV_C	Developer cartridge print counter (C)
	Developer cartridge accumulated traveling distance (cm) (C)
	Number of day that used developer (day) (C)
DV_M	Developer cartridge print counter (M)
	Developer cartridge accumulated traveling distance (cm) (M)
	Number of day that used developer (day) (M)
DV_Y	Developer cartridge print counter (Y)
	Developer cartridge accumulated traveling distance (cm) (Y)
	Number of day that used developer (day) (Y)

24-35

24 00	
Purpose	Data clear
Function (Purpose)	Used to clear the toner cartridge use status
	data.

Section

Operation/Procedure

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

The toner cartridge use status data (SIM22-14) are cleared.

25

25-1			
Purpose	Operation test/check		
Function (Purpose)	Used to check the operations of the devel- oping section.		
Section	Process (Developing section)		
Operation/Procedure			
1) Select the process speed with [MIDDLE], [LOW] keys.			
2) Droop (EVECUTE			

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.

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 density sensor control voltage level (K)	
TSG_C	Toner density sensor control voltage level (C)	
TSG_M	Toner density sensor control voltage level (M)	
TSG_Y	Toner density sensor control voltage level (Y)	

LOW	Process speed: Low speed
MIDDLE	Process speed: Medium speed

Important

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 over toner and a trouble.

25-2	
Purpose	Setting
Function (Purpose)	Used to make the initial setting of toner density when replacing developer. (Automatic adjustment)
Section	Image process (Photo conductor/Develop- ing/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, 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.

10	m	n	0		2	ľ
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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.

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.

Division	Item/Display	Display range	Default value
Toner density control	AT DEVE ADJ_L_K	1 - 255	128
adjustment value in the	AT DEVE ADJ_L_C	1 - 255	128
low speed process mode	AT DEVE ADJ_L_M	1 - 255	128
	AT DEVE ADJ_L_Y	1 - 255	128
Toner density control	AT DEVE ADJ_M_K	1 - 255	128
adjustment value in the	AT DEVE ADJ_M_C	1 - 255	128
medium speed process mode	AT DEVE ADJ_M_M	1 - 255	128
	AT DEVE ADJ_M_Y	1 - 255	128
Toner density sensor	AT DEVE VO_L_K	1 - 255	128
control voltage level in the low speed process mode	AT DEVE VO_L_C	1 - 255	128
	AT DEVE VO_L_M	1 - 255	128
	AT DEVE VO_L_Y	1 - 255	128
Toner density sensor control voltage level in the medium speed process mode	AT DEVE VO_M_K	1 - 255	128
	AT DEVE VO_M_C	1 - 255	128
	AT DEVE VO_M_M	1 - 255	128
	AT DEVE VO_M_Y	1 - 255	128

Display during execution of the simulation

Item/Display	Content	
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 density sensor control voltage level (K)	
TSG_C	Toner density sensor control voltage level (C)	
TSG_M	Toner density sensor control voltage level (M)	
TSG_Y	Toner density sensor control voltage level (Y)	

Error content

Display	Error name	Error content
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 +/- 10.

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

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 (Process control DVB - Target DVB)	-500 - 500
IDL_DVB	Target DBV	100 - 600
PROCON_DVB	Process control DVB	100 - 600
DV_LIFE	Developer life area	1 - 32
COVERAGE_ AREA	Average print rate area	1 - 29
ENV_AREA	Environment area	1 - 16
MULTI_TIME	Toner supply drive time area (Specified by the DV motor rotation time)	1 - 8
PRO_FB_CNT	No. of remaining times of toner supply for the process control result	0 - 65535
PRO_FB_INT	Interval of toner supply for the process control result	0 - 65535
PRO_FB_RATIO	Correction rate of one-time toner supply for the process control result	-10 -10
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

The toner density correction data are displayed.

26

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

- 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
А	0	YES	Paper exit tray:
	1	NO	Paper exit tray:

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.

ltem	Setting value	Content
	0	8.5x11
Tray4	1	A4
(Tandem)	2	B5
LCC	0	8.5x11
	1	A4
	2	B5
G/LBS Set	0	Gram
GILDS Set	1	LBS

Destination	Setting		
	TRAY4 (TANDEM)	LCC	G/LBS SET
U.S.A	8.5×11	8.5×11	LBS
CANADA	8.5×11	8.5×11	LBS
INCH	8.5×11	8.5×11	LBS
JAPAN	B5	A4	GRAM
TAIWAN	A4	A4	GRAM
EUROPE	A4	A4	GRAM
U.K.	A4	A4	GRAM
AUS.	A4	A4	GRAM
AB	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.

Item/Display		Content	Default value
BUILT-IN AUDITOR	P10	Built-in auditor mode (standard mode) operation.	P10
OUTSIDE AUDITOR	NONE	No external connection vendor is used.	NONE
	P VENDOR1	Coin vendor mode (Only the copy mode can be controlled.)	
	P VENDOR3	Vendor mode in which signals for the intercard connected to the PCU are used for communication in parallel I/F.	
	P OTHER	Mode for an external auditor connected to the SCU.	
	VENDOR-EX (*1)	Vendor I/F for EQUITRAC	
	VENDOR-EX (MULTI) (*1)	VENDOR-EX + Multi job cueing Enable mode	
	S_VENDOR	Serial vendor mode	
DOC ADJ	ON	Support for the auditor in document filing print	OFF
	OFF	No support for the auditor in document filing print	

Item/Display		Content	Default value
PF ADJ	OFF	Continuous printing is 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. 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	OFF
VENDOR	MODE1	printing on the back surface. Vendor mode 1	MODE
MODE (*2)	MODE2	Vendor mode 2	3
	MODE3	Vendor mode 3	
COUNTUP TIMING	FUSER_IN	Mode in which the detection timing of the paper lead edge by the sensor after the paper passes the fusing section is used as the money charging timing.	EXIT_O UT
	FUSER_OUT	Mode in which the detection timing of the paper rear edge by the sensor after the paper passes the fusing section is used as the money charging timing.	
	EXIT_OUT	Mode in which the detection 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.	
IMS	ON	Image send mode is limited.	OFF
CONTROL	OFF	Image send mode is not limited.	

(*1) Displayed only when EQUITRAC.

(*2) Refer to the 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.

I	Item/Display Content		Default value
А	TOTAL (B/W)	Total counter (B/W)	2
В	TOTAL (COL)	Total counter (Color)	
С	MAINTNANCE E (B/W)	Maintenance counter (B/W)	2
D	MAINTNANCE E (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	

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

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 kov			N	umber	of tim	es of k	ey inp	ut		
10-key	1	2	3	4	5	6	7	8	9	10
1	1	1	1	1	1	-	1	-	1	-
2	А	В	С	а	b	С	2	-	1	-
3	D	ш	F	d	e	f	3	-	1	-
4	G	н	-	g	h	i	4	-	-	-
5	J	К		j	k		5	-	1	-
6	М	Ν	0	m	n	0	6	-	1	-
7	Ρ	Q	R	s	р	q	r	S	7	-
8	Т	J	V	t	u	v	8	-	1	-
9	W	Х	Y	Ζ	W	х	у	z	9	-
0	0	-	-	-	-	-	-	-	-	-

26-8

20-0	
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.

ł	tem/Display	Content	Setting range	Default value	Default value (Taiwan)
A	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
E	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
к	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

Operation/Procedure

- 1) Enter the set value with 10-key.
- Press [OK] key. 2)

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 toner save mode operation. (For the Japan and the UK versions.)
Section	

Section

Operation/Procedure

- 1) Select an item to be set with scroll keys.
- Enter the set value with 10-key. 2)
- 3) Press [OK] key.
 - The set value in step 2) is saved.

I	Item/Display Content		Content	Default value
A	COPY(0:OFF 1:SV1 2:SV2	0	Copy toner save mode is inhibited	0
	:SV3)	1	Copy toner save mode 1	
		2	Copy toner save mode 2	
		3	Copy toner save mode 3	
В	PRINTER(0: OFF 1:SV1	0	Printer toner save mode is inhibited	0
	:SV2 3:SV3)	1	Printer toner save mode 1	
		2	Printer toner save mode 2	
		3	Printer toner save mode 3	
С	COPY TS DISPLAY(0:Y	0	Copy toner save setting is displayed.	Refer to the following
	ES :NO)	1	Copy toner save setting is not displayed.	destionation list.
D	PRINTER TS DISPLAY(0:Y	0	Printer toner save setting is displayed.	Refer to the following
	ES 1:NO)	1	Printer toner save setting is not displayed.	destionation list.

<Default value of each destination>

Destination	C (Setting No.)	D (Setting No.)
U.S.A.	0 (Display)	0 (Display)
CANADA	0 (Display)	0 (Display)
INCH	0 (Display)	0 (Display)
JAPAN	1 (Not display)	1 (Not display)
TAIWAN	0 (Display)	0 (Display)
EUROPE	0 (Display)	0 (Display)
U.K.	1 (Not display)	1 (Not display)
AUS.	0 (Display)	0 (Display)
AB	0 (Display)	0 (Display)

Long Scale (Small): 631 - 1050mm Long Scale (Large): 1631 - 1200mm

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)

Section

Operation/Procedure

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.

<Default value of each destination>

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)		

26-32	
Purpose	Setting
Function (Purpose)	Used to set the specifications of the fusing cleaning operation.
Section	Fusing

Operation/Procedure

1) Enter the set value with 10-key.

Enable/Disable of the user fusing cleaning function is set.

2) Press [OK] key.

lte	Item/Display Content		Setting range		Default value
A	CLEANIN G PRINT	User fusing cleaning function is Enable.	0	YES	0
	SET	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/Procedure

1) Enter the set value with 10-key.

0	Only once display. (Default)
1	Any time display.

2) Press [OK] key.

The set value in step 1) is saved.

26-38

Purpose Setting

Function (Purpose)

Section

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
A	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)	

Used to set Continue/Stop of print when the

maintenance life is reached.

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	
Operation/Procedure	

1) Enter the set value with 10-key.

0	AMS Disable
1	AMS Enable

2) Press [OK] key.

The set value in step 1) is saved.

<Default value of each destination>

U.S.A	0 (Disable)	U.K.	1 (Enable)
CANADA	0 (Disable)	AUS.	0 (Disable)
INCH	0 (Disable)	AB_A	0 (Disable)
JAPAN	0 (Disable)	CHINA	0 (Disable)
AB_B	0 (Disable)	KOREA	0 (Disable)
EUROPE	1 (Enable)	BRAZIL	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		Default value
А	BW REVERSE	0 BW reverse copy Disable		Refer to *2
		1 BW reverse copy Enable		
В	COLOR MODE		olor/Single color copy mode	Refer to *2
			ble/Disable setting	
С	FINISHER	0	Finisher special paper	0 *3
	FUNCTION		The number of paper exit is	
			limited.	
		1	Finisher special paper	
			The number of paper exit is not limited.	
D	COLOR MODE	0	All colors and monochrome	Refer to *2
	(PRINTER)	0	counters are displayed.	
	(1	All are displayed except for the	
			3-color print counter.	
		2	Monochrome and full color	
			print counters are displayed.	
Е	FEED TRAY	0	Paper feed tray color display	0
	COLOR		ON during paper feed	
		1	Paper feed tray color display	
			OFF during paper feed	
F	LONG SIZE	0	Long size print enable	0
	PRINT	1	Long size print disable	
G	WIRELESS	0	Disables wireless LAN setting.	0
	SET	1	Enables wireless LAN setting.	
н	POWER	0	Automatic power shut off is	*2
	SHUT-OFF SET	1	displayed.	
	SEI	1	Automatic power shut off is not displayed.	
1	USB DEVICE	0	USB device setting is disabled	0
'	SOB DEVICE	1	USB device is enabled	U
J	PUNCH UNIT	0	Destination for the punch unit	0
Ŭ	DESTINATION	Ŭ	is not set.	(Destinatio
		1	Enables wireless LAN setting.	n is not
		2	Japan 2 holes	set.)
		3	North America 2, 3 holes	
		4	Europe 2, 4 holes	
		5	North Europe 4 holes (4 holes	
			wide)	

(*1) Default values for each destination of item A/B/D

Set value	Mode		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

(*2)

<Default value of each destination>

Destination	Item A	Item B	Item D	Item H
USA	1	0	2	1
CANADA	1	0	2	1
INCH	1	0	2	1
JAPAN	1	7	2	1
AB_B	1	0	2	1

Destination	Item A	Item B	Item D	Item H
EUROPE	1	0	2	0
UK	0	0	2	0
AUS	1	0	2	1
AB_A	1	0	2	1

(*3)

	Target	Target paper setti	ng
	paper	0	1
Inner finisher	Postcard, envelope Label sheet, tab sheet, OHP	The operation is stopped when 10 sheets of a same kind are discharged continuously. When, however, different kinds of sheets are mixed and discharged and 10 or less sheets of a kind are continuously discharged, the operation is stopped by the paper exit tray full detection. The operation is stopped when 100 sheets of a same kind are discharged continuously. When, 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 paper exit tray full detection.	If it is set to "1," the operation is stopped when the paper exit tray is full or when 250 sheets (35.5mm thick) are discharged.
Saddle Stitch Finishe r	Postcard, envelope	The operation is stopped when 30 sheets of a same kind are discharged continuously. When, however, different kinds of sheets are mixed and discharged and 30 or less sheets of a kind are sheets of a kind are continuously discharged, the operation is stopped by the paper exit tray full detection.	If it is set to "1," the operation is stopped when the paper exit tray is full or when 500 sheets (67mm thick) are discharged.
Saddle Stitch Finishe r	Label sheet, tab sheet, OHP	The operation is stopped when 100 sheets of a same kind are discharged continuously. When, 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 paper exit tray full detection.	If it is set to "1," the operation is stopped when the paper exit tray is full or when 500 sheets (67mm thick) are discharged.

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.

<Default value of each destination>

Destination	Default
U.S.A	0 (Counted)
CANADA	0 (Counted)
INCH	0 (Counted)
JAPAN	1 (Not counted)
AB_B	0 (Counted)

Destination	Default
EUROPE	0 (Counted)
U.K.	0 (Counted)
AUS.	1 (Not counted)
AB_A	0 (Counted)

26-65	
Purpose	Setting
Function (Purpose)	Used to set the finisher alarm mode.
Section	

Use the touch key to set.

Item	Set value	Content	Default value
LIMIT	ON	Number of stapling sets: Maximum staple setting is set value.	ON
COPIES	OFF	Number of stapling sets. Not Limited	

26-66	
Purpose	Setting
Function (Purpose)	Used to set the password for the simula-
	tion.

Section

Operation/Procedure

- 1) The current password for the simulation is displayed.
- 2) Enter the set value with 10-key.
- 3) Press [SET] key.

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		Default value
А	TONER		0	The toner preparation	0
	PREPARATIO	N		message is displayed.	
	(0:YES 1:NO)		1	The toner preparation	
				message is not displayed.	
В	REMAINING TONER	5%	0	Toner preparation at remaining toner level of 5%	1
	LEVEL	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%	
		40%	7	Toner preparation at remaining toner level of 40%	
		45%	8	Toner preparation at remaining toner level of 45%	

	Item/Display Content		Default value		
В	REMAINING TONER LEVEL	50%	9	Toner preparation at remaining toner level of 50%	1
С	TONER NEAR (0:YES 1:NO)	END	0	The toner near end message is displayed.	0
			1	The toner near end message is not displayed.	
D	TONER END		1	Operation setup 1	3
			2	Operation setup 2	
			3	Operation setup 3	
E	E TONER END COUNT		1	Operation is allowed when TONER END is detected.	2
			2	Operation is stopped when TONER END is detected. *2	
			3	Operation is stopped when TONER END is detected. *3	
F	F TONER E-MAIL ALERT		0	Low status send of E-mail alert (When the toner preparation message is displayed) (in near near toner end)	1
			1	Low status send of E-mail alert (near toner end)	
G	G TONER MIB UNIT		0	Receive the remaining toner level MIB in 1% increment.	0
			1	Receive the remaining toner level MIB in 5% increment.	
			2	Receive the remaining toner level MIB in 25% increment.	

Item E (TONER END COUNT) setting value and printable quan-
tity

Setting value	Printable quantity at A4/5% equivalent conversion
1	0
2	25
3	50t

(Contents of set items)

A: Enable/Disable setting of the toner preparation message display.

B: The toner remaining quantity at which the toner preparation message is displayed.

C: Enable/Disable setting of the toner preparation message display when the toner near end status is reached.

D: Machine operation at toner end

E: Number of allowable copy/print/FAX when the toner near end message is displayed. (Range: 0 - 50 sheets)

The number of output print allowed in item D is based on the assumption that the sheets are of A4 size with print ratio of 5%. (The number of outputs allowed differs depending on the paper size and the print ratio.)

Important

When item A is set to "0" and item E is properly set, printing can be made after toner near end. However, improper phenomena such as insufficient density, thin spots, or improper color balance may result depending on the using conditions. When item E is set to "1" printing is disabled after toner near end. In this case, toner end display is made in the toner near end status, and copy/print/FAX outputs are disabled.

Purpose Setting

Function (Purpose)

Enlargement continuous shoot, A3 wide copy mode image loss (shade delete quan-

tity) adjustment

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.

When the adjustment value is increased, the image loss (shade delete quantity) is increased.

	Item/Display	Content	Setting range	Default value
Α	DELETING	Rear frame side	0 - 50	0
	SHADOW ADJ	image loss quantity		(Adjustment
	(M)	(shade delete		amount:
		quantity) adjustment		0.1mm/step)
В	DELETING	Lead edge image	0 - 50	0
	SHADOW ADJ (S)	loss quantity (shade		(Adjustment
		delete quantity)		amount:
		adjustment		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		Default value
A	OSA TRIAL MODE (0: YES 1: NO)	0	Used to set the OSA trial mode.	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.

26.70

26-79	
Purpose	Setting
Function (Purpose)	Used to set YES/NO of the pop-up display
	of user data security.

Section

- **Operation/Procedure**
- 1) Enter the set value with 10-key.
- 2) Press [OK] key.

lte	Item/Display Content		Setting	Default value	
A	DISP SET	Delete result supported the security pop-up display ON	YES	1	0
		Delete result supported the security display OFF	NO	0	
В	SIM PASSWO	Simulation start password input display ON	YES	1	0
	RD DISP	Simulation start password input display OFF	NO	0	

26-85	
Purpose	Setting
Function (Purpose)	Used to set the function of the simulation
	mode.

Section

Operation/Procedure

1) Enter the set value with 10-key.

2) Press [OK] key.

lte	em/Display	Content	Setting range		Default value
A	DISP SET	Password input display for transferring between each simulation ON	YES	1	0
		Password input display for transferring between each simulation OFF	NO	0	

27

27-2	
Purpose	Setting
Function (Purpose)	Used to set the sender's registration num- ber and the HOST server telephone num- ber. (FSS function)
Section	

Operation/Procedure

- Select an item to be set with touch panel. 1)
- [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.

27-4	
Purpose	Setting
Function (Purpose)	Used to set the initial call and toner order auto send. (FSS function)
Section	

- 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/Displ	ay		Content	Setti rang	-	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		
		NFB2	-	Send/Receive in NE-F mode		3		
В	RETRY_BUSY		Resend number setting		0 - 1	-	2	0: No retry
C	TIMER(MINUTE)_BU	ev.	Resend timer setting (n		1 - 1	-	3	0. NO TELLY
-		51		· · · · ·			1	0: No rotr
D	RETRY_ERROR	200	Resend number setting		0 - 1			0: No retry
E	TIMER(MINUTE)_ERI	RUR	Resend timer setting (r	,	1 - 1		1	Linit. Number of times
F	FAX RETRY		Toner order auto send	when FAX initial connection	0 - 1			Unit: Number of times
G	TONER ORDER	EMPTY		Empty	0 - 11		6	
	TIMING(K)	NEAR_END	timing setting (K)	Near end	-	1		
		0.05		0.05	_	2		
		0.1		0.1	_	3		
		0.15	_	0.15		4		
		0.2		0.2		5		
		0.25		0.25		6		
		0.3	4	0.3	1	7		
		0.35		0.35	1	8		
		0.4		0.4	1	9		
		0.45		0.45		10		
		0.5		0.5	1	11		
Н	TONER ORDER	EMPTY	Toner order auto send	Empty	0 - 11	0	6	
	TIMING(C)	NEAR_END	timing setting (C)	Near end	7	1		
		0.05	1	0.05	1	2		
		0.1		0.1		3		
		0.15		0.15		4		
		0.2		0.2	-	5		
		0.25	-	0.25	-	6		
		0.3	-	0.3	-	7		
		0.35	-	0.35	-	8		
		0.33		0.4	-	9		
		0.45	-	0.45	-	9 10		
		0.45	-	0.45	-	11		
-	TONER ORDER	EMPTY	Toner order auto send		0 - 11	0	6	
I	TIMING(M)	-	timing setting (M)	Empty	0-11		0	
		NEAR_END	tinning setting (ivi)	Near end	-	1		
		0.05	_	0.05	-	2		
		0.1	_	0.1	-	3		
		0.15	_	0.15	-	4		
		0.2	-	0.2	4	5		
		0.25	-	0.25	-	6		
		0.3	4	0.3	4	7		
		0.35	4	0.35	4	8		
		0.4	4	0.4	4	9		
		0.45	4	0.45	4	10		
		0.5		0.5	+	11		
J	TONER ORDER	EMPTY	Toner order auto send	Empty	0 - 11	0	6	
	TIMING(Y)	NEAR_END	timing setting (Y)	Near end	4	1		
		0.05		0.05	4	2		
		0.1	4	0.1	1	3		
		0.15		0.15	1	4		
		0.2		0.2	1	5		
		0.25		0.25		6		
		0.3		0.3]	7		
		0.35	7	0.35	1	8		
		0.4	1	0.4	1	9		
		0.45	1	0.45	1	10		
		0.5	1	0.5	1	11		
К	TEMP HISTORY CYC		Frequency of acquiring	the temperature and humidity	1 - 14		60	Unit: min.
			history	- -	-			
L	LOG OUTPUT CAPAC	CITY(PCU)	Log output capacity		0 - 5	50	30	Unit: [KB]

Item/Display		Content		Content		Setti rang	-	Default value	Remarks
М	TONER ORDER TIMING CONTROL	Toner order timing control	Toner order alert call at fixed toner remaining amount	0 - 1	0	0			
	LOG OUTPUT CAPACITY(PCU)		Toner order alert call at predicted toner consumption amount		1				
N	TONER ORDER DELIVERY SETTING	Toner order delivery setting		0 - 1	0 1	0			
0	TONER ORDER DELIVERY INTERVAL	Toner order delivery interval setting		1 - 1	5	3	Unit: Date		
Ρ	REMOTE FIRMWARE UPDATE (PULL)	Pull type firmware update is inhibited or not allowed.		0 - 1	0 1	1	0 : Allowed 1 : Inhibited		
Q	FIRMWARE VER. SEARCH INTERVAL	Firmware search interv	al setting	1 - 9	0	7	Unit: Date		

27-5 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)

Operation/Procedure

 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.

0	Allow (Default)
1	Inhibit

2) Press [OK] key.

The set value in step 1) is saved.

27-7	
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
А	FUNCTION	FSS function enable	0	1
	(0:YES 1:NO)	FSS function disable	1	
В	ALERT	Alert call enable (*1)	0	0
	(0:YES 1:NO)	Alert call disable	1	
С	CONNECTION	FAX connection enable	0	0
	(0: FAX	Not used.	1	
	1: No Use 2: HTTP)	HTTP connection enable	2	

*1 Alert send timing

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 record- ing 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.

	Item/Display	Content	Setting range	Default value
A	FEED TIME2	Threshold value of paper transport time between sensors (SPF)	0 - 100	50(%)
В	GAIN ADJUSTMENT RETRY	Threshold value of the gain adjustment retry number	0 - 20	11 (TIMES)
С	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 - 100	10 (TIMES)
D	JAM ALERT PERIOD	Continuous JAM alert interval value	0 - 99	30 (DAYS)

* Items A: 0%, standard passing time between sheets of paper; 100%, time for judgment as a jam between sheets of paper.

* Item B: 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	
	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 adjust- ment retry number history. (FSS function)

Section

Operation/Procedure

The serial communication retry number history and the scanner gain adjustment retry number history are displayed.

[RSPF]

Display Item			
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
DESK1	99/99/99 99:99:99	8 digits	retry number
DESK2	99/99/99 99:99:99	8 digits	history display
FINISHER1	99/99/99 99:99:99	8 digits	
FINISHER2	99/99/99 99:99:99	8 digits	
SCAN GAIN ADJ1	99/99/99 99:99:99	8 digits	Scanner gain
SCAN GAIN ADJ2	99/99/99 99:99:99	8 digits	adjustment retry
SCAN GAIN ADJ3	99/99/99 99:99:99	8 digits	history
SCAN GAIN ADJ4	99/99/99 99:99:99	8 digits	
SCAN GAIN ADJ5	99/99/99 99:99:99	8 digits	Scanner gain adjustment retry history
TONER ORDER(K)	99/99/99 99:99:99	8 digits	Black toner order alert call date/ time
TONER ORDER(C)	99/99/99 99:99:99	8 digits	Cyan toner order alert call date/ time
TONER ORDER(M)	99/99/99 99:99:99	8 digits	magenta toner order alert call date/time
TONER ORDER(Y)	99/99/99 99:99:99	8 digits	Yellow toner order alert call date/time

[DSPF]

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
DESK1	99/99/99 99:99:99	8 digits	retry number
DESK2	99/99/99 99:99:99	8 digits	history display
FINISHER1	99/99/99 99:99:99	8 digits	
FINISHER2	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
SCAN GAIN ADJ2	99/99/99 99:99:99	8 digits	adjustment retry
SCAN GAIN ADJ3	99/99/99 99:99:99	8 digits	history
SCAN GAIN ADJ4	99/99/99 99:99:99	8 digits	
SCAN GAIN ADJ5	99/99/99 99:99:99	8 digits	Scanner gain adjustment retry history

Display Item			
Item name	Occurrence date (Display)	Retry number	Content
DSPF GAIN ADJ1	99/99/99 99:99:99	8 digits	DSPF gain
DSPF GAIN ADJ2	99/99/99 99:99:99	8 digits	adjustment retry
DSPF GAIN ADJ3	99/99/99 99:99:99	8 digits	history display
DSPF GAIN ADJ4	99/99/99 99:99:99	8 digits	* This is only for
DSPF GAIN ADJ5	99/99/99 99:99:99	8 digits	DSPF supported machines.
TONER ORDER(K)	99/99/99 99:99:99	8 digits	Black toner order alert call date/ time
TONER ORDER(C)	99/99/99 99:99:99	8 digits	Cyan toner order alert call date/ time
TONER ORDER(M)	99/99/99 99:99:99	8 digits	magenta toner order alert call date/time
TONER ORDER(Y)	99/99/99 99:99:99	8 digits	Yellow toner order alert call date/time

27-12	
Purpose	Others
Function (Purpose)	Used to check the high density, halftone process control and the automatic registration adjustment error history. (FSS Function)
Section	

Operation/Procedure

The high density, halftone process control and the automatic registration adjustment error history is displayed.

HV_ERR1	High density process control error history 1
HV_ERR2	High density process control error history 2
HV_ERR3	High density process control error history 3
HV_ERR4	High density process control error history 4
HV_ERR5	High density process control error history 5
H_TONE ERR1	Halftone process control error history 1
H_TONE ERR2	Halftone process control error history 2
H_TONE ERR3	Halftone process control error history 3
H_TONE ERR4	Halftone process control error history 4
H_TONE ERR5	Halftone process control error history 5
AUTO REG ADJ1	Automatic registration adjustment error history 1
AUTO REG ADJ2	Automatic registration adjustment error history 2
AUTO REG ADJ3	Automatic registration adjustment error history 3
AUTO REG ADJ4	Automatic registration adjustment error history 4
AUTO REG ADJ5	Automatic registration adjustment error history 5

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.

Item/Display	Content
FEED TIME1	History of paper transport time between sensors 1
FEED TIME2	History of paper transport time between sensors 2
FEED TIME3	History of paper transport time between sensors 3
FEED TIME4	History of paper transport time between sensors 4
FEED TIME5	History of paper transport time between sensors 5
FEED TIME6	History of paper transport time between sensors 6
FEED TIME7	History of paper transport time between sensors 7
FEED TIME8	History of paper transport time between sensors 8
FEED TIME9	History of paper transport time between sensors 9
FEED TIME10	History of paper transport time between sensors 10

27-14

Purpose

Setting Function (Purpose)

Used to set the FSS function connection test mode.

Section

Operation/Procedure

1) Enter the set value with 10-key.

0	Disable (Default)
1	Enable

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	Setting range		Default value
FSS CONNECTION	Used to display the	0	Not operated	0
	FSS connection status.	1	Operated	

27-16	
Purpose	Setting
Function (Purpose)	Used to set the FSS alert send.
Section	

Operation/Procedure

- 1) Enter the set value with 10-key. The value for the FSS alert operation specification is set.
- 2) Press [OK] key.

	Item/Display	Content		Setting range	Default value
A	MAINTENANC E ALERT	Maintenance alert send	Alert send Enable	0	0
	(0:YES 1:NO)	Enable setting	Alert send Disable	1	
В	TONER ORDER	Toner order alert send	Alert send Enable	0	0
	ALERT (0:YES 1:NO)	Enable setting	Alert send Disable	1	
С	TONER CTRG ALERT (0:YES	Toner cartridge replacement	Alert send Enable	0	0
	1:NO)	alert send Enable setting	Alert send Disable	1	
D	JAM ALERT (0:YES 1:NO)	Continuous JAM alert send	Alert send Enable	0	0
		Enable setting	Alert send Disable	1	
E	TROUBLE ALERT (0:YES	Trouble alert send Enable	Alert send Enable	0	0
	1:NO)	setting	Alert send Disable	1	
F	PAPER ORDER	Paper order alert send	Alert send Enable	0	0
	ALERT (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

Operation/Procedure

- 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

30

30-1	
Purpose	Operation test/check
Function (Purpose)	Used to check the operations of the sen- sors 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.

Display	Contents
1TUD_CL	Transfer mode sensor (CL)
1TUD_K	Transfer mode sensor (K)
2TPD	2nd transfer rear paper sensor
2TUD	2nd transfer position sensor

Display	Contents	
CCHPD_C	MC cleaner HP-C *	
CCHPD_K	MC cleaner HP-K *	
CCHPD_M	MC cleaner HP-M *	
CCHPD_Y	MC cleaner HP-Y *	
CCMD_C	MC cleaner shift detection C *	
CCMD_K	MC cleaner shift detection K *	
CCMD_M	MC cleaner shift detection M *	
CCMD_Y	MC cleaner shift detection Y *	
DHPD_C	Drum phase sensor C *	
DHPD_CL	Drum phase sensor CL *	
DHPD_K	Drum phase sensor K *	
DHPD_M	Drum phase sensor M *	
DHPD_Y	Drum phase sensor Y *	
DSW_C1	Transport cover open/close detector (Paper feed tray 1)	
DSW_C2	Cassette 2 transport cover open/close detection	
DSW_F	Front door open/close detection SW	
DSW_FU	Front door upper open/close detection SW	
DSW_R	Right transport unit (Right door) open/close detection	
HLPCD	Fusing pressure sensor	
POD1	Paper exit sensor 1	
POD2	Paper exit sensor 2	
POD3	Paper exit sensor 3	
POD4	Paper exit sensor 4	
PPD2	Paper transport sensor 2	
PRTPD	Paper exit paper sensor (Right paper exit tray)	
SHPOS	Shifter home positions sensor	
TCED_C	Toner cartridge discharge sensor C	
TCED_K	Toner cartridge discharge sensor K	
TCED_M	Toner cartridge discharge sensor M	
TCED_Y	Toner cartridge discharge sensor Y	
TFD2	Paper exit tray full sensor (Center paper exit tray)	
TFD3	Paper exit tray full sensor (Right paper exit tray)	
TFD4	Upper paper empty detection sensor	
TNFD	Waste toner full detection sensor	
WEBEND	Web end detection *	

* Not used

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.	

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.

Display	Contents
C1LUD	Paper feed tray upper limit sensor (Paper feed tray 1)
C1PED	Paper empty sensor (Paper feed tray 1)
C1PFD	Paper transport detector (Paper feed tray 1)
C1PFPD	Paper feed immediate detection sensor
C1SPD	Paper remaining quantity sensor (Paper feed tray 1)
C1SS	Paper feed tray 1 detector
C1SS1	Paper feed tray size detector PWB
C1SS2	Paper feed tray size detector PWB
C1SS3	Paper feed tray size detector PWB
C1SS4	Paper feed tray size detector PWB
C2LUD	Paper feed tray upper limit sensor (Paper feed tray 2)
C2PED	Paper empty sensor (Paper feed tray 2)
C2PFD	Paper transport detector (Paper feed tray 2)
C2SPD	Paper remaining quantity sensor (Paper feed tray 2)
C2SS1	Paper feed tray size detector PWB
C2SS2	Paper feed tray size detector PWB
C2SS2ETM	Desk2 module empty detection
C2SS3	Paper feed tray size detector PWB

Display	Contents	
C2SS4	Paper feed tray size detector PWB	
C2SSSETD	Desk2 installation detection	
MPED	Paper empty sensor (Manual paper feed tray)	
MPFD	Paper feed sensor (Manual paper feed tray)	
MPLD1	Paper length detector (Manual paper feed tray)	

30-30	
Purpose	Operation test/check
Function (Purpose)	Used to check the operation of the motion sensors, the detectors and the related circuits.
Section	

Operation/Procedure

When you enter this simulation, the current status of the sensor is displayed.

*1: Displayed, but not installed in some models.

40

40-2	
Purpose	Adjustment/Setup
Function (Purpose)	Manual paper feed tray paper width sensor adjustment.
Section	Paper feed
Operation/Procedure	

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).
- 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).
- 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		

- 1) Select a target item to be adjusted 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	Default value
А	MAX POSITION	Manual feed max. width	241
В	P1 (A4) POSITION	Manual feed P1 position width (A4)	231
С	P2 (A4R) POSITION	Manual feed P2 position width (A4R)	140
D	MIN POSITION	Manual feed min. width	19

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.

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	Document detection 1	0 - 255
PD2	Document detection 2	0 - 255
PD3	Document detection 3	0 - 255
PD4	Document detection 4	0 - 255
PD5	Document detection 5	0 - 255
PD6	Document detection 6	0 - 255
PD7	Document detection 7	0 - 255

43	

43-1	
Purpose	Setting
Function (Purpose)	Used to set the fusing temperature in each mode.
Section	

Operation/Procedure

- 1) Select the SW-A or the SW-B.
- 2) Select an item to be set with scroll keys.
- Select an item to be set with displayed value. The set value in step 3) is saved.

Display	Content	Setting range	Default
PLAIN	Used to change the fusing	-20	0
PAP&WUP&RDY GR	temperature setting of	-15	
	plain paper, WUP, and	-10	
	Ready series	-5	
		0	
		+5	
		+10	
		+15	
		+20	
HEAVY PAPER GR	Used to change the fusing	-20	0
	temperature setting of	-15	
	heavy paper series	-10	
		-5	
		0	
		+5	
		+10	
		+15	
		+20	
THIN PAPER GR	Used to change the fusing	-20	0
	temperature setting of thin	-15	
	paper series	-10	
		-5	
		0	
		+5	
		+10	
		+15	
		+20	
RECYCLED PAPER	Used to change the fusing	-20	0
GR	temperature setting of	-15	
	recycled paper series	-10	
		-5	
		0	
		+5	
		+10	
		+15	
		+20	
GLOSSY PAPER GR	Used to change the fusing	-20	0
	temperature setting of	-15	
	gloss paper series	-10	
		-5	ļ
		0	ļ
		+5	ļ
		+10	ļ
		+15	
		+20	
ENV PAPER GR	Used to change the fusing	-20	0
	temperature setting of envelope series	-15	ļ
	envelope series	-10	ļ
		-5	ļ
		0	ļ
		+5	
		+10	
		+15	
		+20	

EMBOSS PAPER GR EMBOSS PAPER GRUsed to change the fusing temperature setting of embossed paper-20 -5 -6 -10 -410 -410 -415 -700OHP PAPERUsed to change the fusing temperature setting of OHP paper-20 -15 -10 -15 -10 -16 <b< th=""><th>Display</th><th>Content</th><th>Setting</th><th>Default</th></b<>	Display	Content	Setting	Default
temperature setting of embossed paper -15 -10 15 -10 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 -5 0 -5 0 -5 0 -5 0 -5 0 -5 0 -5 0 -5 0 -5 0 -6 0 -7 0 -7 0 -7 0 -7 0 -7 0 -7 0 -7 0 -7 0 -7		Llood to change the fusing	range	0
embossed paper -10 -5	EMBUSS PAPER GR			0
Normal paper lue -5 0 -5 0 -10 +10 -15 -20 -0 -15 -20 OHP PAPER Used to change the fusing temperature setting of OHP paper -15 -10 -15 -10 -15 -0 -15 -16 -16 -16 -17 -16 -16 -18 -16 -16 -16 -16 -16 -16 -16 -16 -16 -16 -16 -16 -16 -16 -16 -16 -16 -16 -16 -16 -16 -16 -16 AD -16 -16 AD -16 -16 AD -16 -16 -17 -16 -16 AD -16 -7 Adjustment -7 -3 -10 -7				
OHP PAPERUsed to change the fusing temperature setting of OHP paper-0OHP PAPERUsed to change the fusing temperature setting of 				
Heavy paper LL environment fine adjustment-45 +100 +200OHP PAPER temperature setting of OHP paper-10 -10 -5 -10 -10 -5 -10 -10 -5 -10 -10 -5 -10 -10 -5 -10 -10 -10 -11 -20FUSING CONDITION ADJFusing condition adjustment setting0 -1 -10 -110 				
H10H10H10H10H10H10H10H10H11<				
+150HP PAPERUsed to change the fusing of OHP paper-160HP PAPER0-160HP paper-16-10-5-10-10-5-10-10-10-10-10-10-10-10-10-10-10-10-10ADJFusing conditionADJFusing conditionADJ-10ADJFusing conditionadjustment setting-101-10-10-10-11				
OHP PAPERUsed to change the fusing temperature setting of OHP paper-200HP paper-110-10-150HP paper-16-10-17-10-11-10-11-10-11<				
OHP PAPERUsed to change the fusing temperature setting of OHP paper-200-15-16-15-16-10-5-16-10-5-16-10-5-16-10-5-16-10-45-16-10-45-16-10-45-16-10-42-16ADJFusing condition adjustment setting0-11-16-16-11-16 <td></td> <td></td> <td></td> <td></td>				
temperature setting of OHP paper-15-10-3-10-3-10-3-10-42+10+11+20-420FUSING CONDITION ADJFusing condition adjustment setting0ADJEnvelop paper pressure adjustment0FUSING CONDITION ADJEnvelop paper pressure adjustment0PATTERNEnvelop paper pressure adjustment0VUP&RDY GR ADJ LLVUP/Ready LL environment fine adjustment-10PLAIN PAP ADJ LLNormal paper LL environment fine adjustment-10PLAIN PAP ADJ LLNormal paper LL environment fine adjustment-7+10-7-10PLAIN PAP ADJ LLNormal paper LL environment fine adjustment-7-7-30-7	OHP PAPER	Used to change the fusing		0
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PLAIN PAP ADJ LL Normal paper LL environment fine adjustment -10 0 -7 -3 0 -5 -3 0 +3 +5 -7 +40 -5 -3 0 +3 -5 +3 +5 -7 +40 -10 0 HEAVY PAPER GR ADJ LL Heavy paper LL environment fine adjustment -10 0 F5 -3 -10 0 +5 -7 -3 0 1 -7 -10 0 1 -7 -10 0 1 -7 -3 -10 1 -7 -10 0 1 -7 -10 1 1 -7 -7 -7 3 -5 -7 -7 410 -7 -7 -7 1 -7 -7 -7 3 -5 -7 -7			-	
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ADJ LL environment fine adjustment -7 -5 -3 0 +3 +5 +7 +10 SPECIAL PAPER ADJ LL SPECIAL PAPER ADJ LL environment fine adjustment -7 -10 0 -7 -3 0 -3 0 +3 -5 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3				
adjustment -5 -3 0 +3 +5 +7 +10 SPECIAL PAPER ADJ Special paper LL environment fine adjustment -10 0 LL -5 -3 0 +3 -5 -3 0 +410 -5 -7 -3 -5 -3 -3 0 +3 +5 -3 -3 -5 -3 -3 -5 +3 +5 +7 -5				0
SPECIAL PAPER ADJ Special paper LL -10 0 LL -3 0 +3 +5 +7 +10 0 August and the second sec	ADJ LL			.
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+3 +5 +7 +10 SPECIAL PAPER ADJ Special paper LL environment fine adjustment -5 -3 0 +3 +5 +3 +5 +7				
+5 +7 +10 SPECIAL PAPER ADJ Special paper LL environment fine -7 adjustment -5 -3 0 +3 +5 +7 +7				
SPECIAL PAPER ADJ Special paper LL -10 0 LL -10 0 adjustment -5 -3 0 +3 +5 +7				
SPECIAL PAPER ADJ Special paper LL -10 0 LL environment fine adjustment -7 -3 0 -3 -3 10 0 +10 -7 -5 -3 0 +3 +5 +7				
SPECIAL PAPER ADJ Special paper LL -10 0 LL environment fine -7 -5 adjustment -5 -3 0 +3 +5 +7 +7				
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adjustment -5 -3 0 +3 +5 +7				U
-3 0 +3 +5 +7	_			
0 +3 +5 +7		-		
+3 +5 +7				
+5 +7				
+7				

Display	Content	Setting range	Default
WUP&RDY GR ADJ	WUP/Ready HH	-10	0
HH	environment fine	-7	
	adjustment	-5	
		-3	
		0	
		+3	
		+5	
		+7	
		+10	
PLAIN PAP ADJ HH	Normal paper HH	-10	0
	environment fine	-7	
	adjustment	-5	
		-3	
		0	
		+3	
		+5	
		+7	
		+10	
HEAVY PAPER GR	Heavy paper HH	-10	0
ADJ HH	environment fine	-7	
	adjustment	-5	
		-3	
		0	
		+3	
		+5	
		+7	
		+10	
SPECIAL PAPER ADJ	Special paper HH	-10	0
HH	environment fine	-7	
	adjustment	-5	
		-3	
		0	
		+3	
		+5	
		+7	
		+10	

- 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.

43-2	
Purpose	Setting
Function (Purpose)	Used to set the fusing temperature and preheating.
Section	

Section Operation/Procedure

- 1) Select the SW-A or SW-B.
- 2) Select an item to be set with scroll keys.
- 3) Enter the set value with 10-key.
- 4) Press [OK] key.
 - The set value in step 3) is saved.

lte	em / Display	Content	Setting range	Default value
A	WARMUP FUMON TH_UM T	Fusing motor previous rotation start TH_UM set value	0 - 200	List of Default values
в	WARMUP FUMOFF	Fusing motor previous rotation complete time	0 - 255	and set values for
С	WARMUP END TIME	Warm-up complete time	0 - 255	each destinatio
D	HI WU FM ON TMP	FM preliminary rotation start TH_UM when warming up at alpha degree C or above	0 - 200	n
E	HI WU END TIME	Warm-up completion time when warm-up at alpha degree C or above	0 - 255	
F	LO WARMUP TIME	Setting value applying time in warm-up of 120 degrees C or below (Timer from Ready completion)	0 - 255	
G	HI WARMUP TIME	Setting value applying time in warm-up of 120 degree C or above (Time from Ready completion)	0 - 255	
н	HI WARMUP BORDER	Threshold value alpha to apply the setting value in warm-up of alpha degree C or above	1 - 119	
I	JOBEND FUMON TIME	After-rotation time after completion of a job	0 - 255	
J	TH_UM E- STAR	TH_UM set value when preheating	30 - 200	
к	TH_LM E- STAR	TH_LM set value when preheating	30 - 200	
L	TH_US E- STAR	TH_US set value when preheating	30 - 200	
М	TH_UM PRE-JOB	TH_UM set value from recovering the preheating	30 - 200	

List of destination groups

Group	Destination				
Group B	U. S. A	CANADA	INCH	-	-
Group C	EUROPE	U. K	AUS.	AB_A	AB_B

List of Default values and set values for each destination

Item	Default value (30 ppm)			Defa	ult value	e (35/40	ppm)	
	SW	/_A	SN	/_В	SW_A		SW_B	
	Grou	Grou	Grou	Grou	Grou	Grou	Grou	Grou
	рΒ	рC	рΒ	рC	рΒ	рC	рВ	рC
Α	0	0	0	0	0	0	0	0
В	20	20	20	20	20	20	20	20
С	25	25	30	30	25	25	30	30
D	0	0	0	0	0	0	0	0
E	25	25	30	30	25	25	30	30
F	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0
Н	60	60	60	60	60	60	60	60
I	8	8	8	8	8	8	8	8
J	135	135	135	135	135	135	135	135
K	100	105	100	105	100	105	100	105
L	140	140	140	140	140	140	140	140
М	165	165	175	175	165	165	175	175

Code descriptions

TH_UM	Fusing thermistor main (Front surface of paper)
TH_LM	Fusing thermistor main (Back surface of paper)
TH_US	Fusing thermistor sub (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.

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 43-2) 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

lte	em / Display	Content	Setting	-	ault lue
ne	en / Display	Content	range	30 ppm	35/40 ppm
А	WARMUP FUMON TH_UM T LL	Correction value for fusing motor pre- rotation start TH_UM set value under LL environment	1 - 99	50	50
в	WARMUP FUMOFF LL	Fusing motor prior rotation completion time under LL environment	1 - 99	60	60
с	WARMUP END TIME LL	Correction value for warm-up completion time under LL environment	1 - 99	75	75
D	HI_WU_F M_ON_TM P_LL	Correction value for FM prior rotation start TH_UM in warm-up at alpha degree C or above under LL environment	1 - 99	50	50
E	HI_WU_E ND_TIME_ LL	Correction value for warm-up completion time in warm-up at alpha degree C or above under LL environment	1 - 99	65	65
F	LO_WARM UP_TIME_ LL	Correction value of the setting value applying time in warm-up of 120degree C or below under LL environment (Time from Ready completion)	1 - 99	65	65
G	HI_WARM UP_TIME_ LL	Correction value of the setting value applying time in warm-up of 120degree C or above under LL environment (Time from Ready completion)	1 - 99	65	65

Ite	em / Display	Content	Setting		ault lue
ne	in / Display	Content	range	30 ppm	35/40 ppm
н	HI_WARM UP_BORD ER_LL	Correction value of the threshold value alpha to apply the setting value in warm- up of alpha degree C or above under LL environment	1 - 99	50	50
I	JOBEND_ FUMON_TI ME LL	Correction value for the after rotation time when completing a job under LL environment	1 - 99	50	50
J	TH_UM E- STAR LL	Correction value for preheating TH_UM set value under LL environment	1 - 99	55	55
к	TH_LM E- STAR LL	Correction value for preheating TH_LM set value under LL environment	1 - 99	55	55
L	TH_US E- STAR LL	Correction value for preheating TH_US set value under LL environment	1 - 99	55	55
м	TH_UM PRE-JOB LL	Correction value for the set value of TH_UM when restoring from preheating under LL environment	1 - 99	55	55

* Item WARMUP END TIME LL: 1 Count = 1s Change

Correction value for the other items: 1 count for 1degrees C change

Code descriptions

TH_UM	Fusing thermistor main (Front surface of paper)
TH_LM	Fusing thermistor main (Back surface of paper)
TH_US	Fusing thermistor sub (Front surface of paper)

43-21	
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 43-2) in each paper mode.
Section	

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

li	tem / Display	Content	Setting range	Default value
А	WARMUP FUMON TH_UM T HH	Fusing motor previous rotation start TH_UM set value	1 - 99	List of Default values and set values for
в	WARMUP FUMOFF HH	Fusing motor previous rotation completion time	1 - 99	each destination
с	WARMUP END TIME HH	Warm-up completion time	1 - 99	
D	HI_WU_FM_ ON_TMP HH	FM preliminary rotation start TH_UM when warming up at alpha degree C or above	1 - 99	
E	HI_WU_END _TIME HH	Warm-up completion time when warm-up at alpha degree C or above	1 - 99	
F	LO_WARMU P_TIME_HH	Correction value for AF - AH application time (Time from Ready complete)	1 - 99	
G	HI_WARMUP _TIME HH	Correction value for AJ - AL application time (Time from Ready complete)	1 - 99	
н	HI_WARMUP _BORDER_H H	Threshold value alpha to which AN - AP is applied	1 - 99	
I	JOBEND_FU MON_TIME HH	After-rotation time after completion of a job	1 - 99	
J	TH_UM E- STAR HH	TH_UM set value when preheating	1 - 99	
к	TH_LM E- STAR HH	TH_LM set value when preheating	1 - 99	
L	TH_US E- STAR HH	TH_US set value when preheating	1 - 99	
м	TH_UM PRE- JOB HH	Resetting from preheating TH_UM set value	1 - 99	

* Item WARMUP END TIME HH: 1 Count = 1s Change Correction value for the other items: 1 count for 1 degrees C change

Code descriptions

TH_UM	Fusing thermistor main (Front surface of paper)
TH_LM	Fusing thermistor main (Back surface of paper)
TH_US	Fusing thermistor sub (Front surface of paper)

List of destination groups

Group	Destination						
Group B	U. S. A	CANADA	INCH	-	-		
Group C	EUROPE	U. K	AUS.	AB_A	AB_B		

List of Default values and set values for each destination

Item	Default valu	ue (30 ppm)	Default value	e (35/40 ppm)
	Group B	Group C	Group B	Group C
Α	50	50	50	50
В	50	50	50	50
С	50	50	50	50
D	50	50	50	50
E	50	50	50	50
F	50	50	50	50
G	50	50	50	50
Н	50	50	50	50
I	50	50	50	50
J	50	50	50	50
К	50	50	50	50
L	50	50	50	50
М	50	50	50	50

43-24	
Purpose	Adjustment/Setup
Function (Purpose)	Used to set the temperature adjustment

value.

Section

Operation/Procedure

- 1) Select an item to be set with scroll keys.
- Enter the set value with 10-key. 2)
- 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

	Item / Display Content		Setting Value	Default value
А	COOL_DOWN _HEAVY	Cool down time (Heavy paper)	1-60	List of Default values and set
в	COOL_DOWN _OHP	Cool down time (OHP)	1-60	values for each destination
С	COOL_DOWN _ENVELOPE	Cool down time (Envelope)	1-60	
D	FUS_MOTOR	Fusing web motor operating interval	3-20	
E	POWER SET	Power supply voltage 1:100V, 2 :110 - 120V, 3 : 220 - 240V	1-3	

* Each cool down time: 1 count = 1sec change

List of destination groups

Group	Destination				
Group B	U. S. A	CANADA	INCH	-	-
Group C	EUROPE	U. K	AUS.	AB_A	AB_B

List of Default values and set values for each destination

Item	Default valu	ue (30 ppm)	Default value	e (35/40 ppm)
	Group B	Group C	Group B	Group C
Α	4	4	4	4
В	5	5	5	5
С	5	5	5	5
D	10	10	10	10
E	2	3	2	3

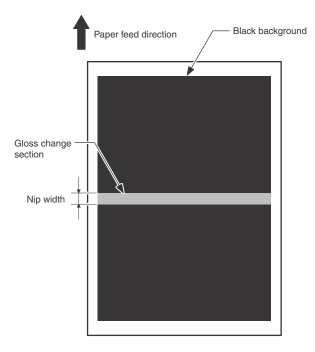
43-35

43-35	
Purpose	Adjustment and setting
Function (Purpose)	Fusing nip operation check
Section	Fusing

Operation/Procedure

- 1) 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.
- 4) [EXECUTE] key is highlighted and printing is started. When printing is executed, a jam is always generated. (As shown in the photo below.)
- 5) Leave the jam paper for about 30sec, then remove the jam paper.
- Measure the width of the gloss change section (nip) of the jam 6) 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.

lte	m/Display	item	Content	Setting range	-	Default value
А	PAPER	MFT	Cassette selection	1 - 5	1	2
		CS1			2	
		CS2			3	
		CS3			4	
		CS4			5	



44-1	
Purpose	Setting
Function (Purpose)	Used to set each correction operation func- tion in the image forming (process) section.
Section	Image process (Photo conductor/Develop- ing/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.)

Important

Set the items to the default values unless a change is specially required.

ltem/ Display	Content	Setting range	Default value
ΗV	Normal operation high density process control Enable/Disable setting	Black text on white backgrou	Allow
HT	Normal operation halftone process control Enable/Disable setting	nd (Inhibit:	Allow
TN_PIX_ SUP	Setting of Enable/Disable of toner supply control for the yield count	0=NO) white text	Allow
TN_FB	Enable/Disable setting of FEEDBACK toner supply control	on black backgrou	Allow
TN_INT	Enable/Disable setting of the interval toner supply control	nd (Allow: 1=YES)	Allow
TN_REC V	Enable/Disable setting of developer recovery		Allow
TN_ADJ	Enable/Disable setting of the sensor output adjustment		Allow

Item/ Display	Content	Setting range	Default value
TN_EMP	Setting of Enable/Disable of the toner falling distance detection control	Black text on white	Allow
TN EMP	Setting of Enable/Disable of the toner	backgrou	
INT	falling distance detection control of	nd	Allow
	job interruption	(Inhibit:	
TN_EMP	Enable/Disable setting of fall amount	0=NO)	A.II
_NEW	detection control of a new cartridge	white text	Allow
TN_PIX_	Enable/Disable setting of toner supply	on black backgrou	Allow
TBL	control by the yield count	nd (Allow:	7 41011
PRT_HT	Enable/Disable setting of printer	1=YES)	A.II
	correction feedback of half-tone process control		Allow
MD VG	Enable/Disable setting of the		
NID VO	membrane decrease grid voltage		Allow
	correction		-
MD EV	Enable/Disable setting of the		
	membrane decrease environment		Allow
	grid voltage correction		
MD VG	Enable/Disable setting of the grid		
MC	correction by the MC total current correction		Allow
MD VG	Enable/Disable setting of the VG grid		
DV	correction by the developer bias		Allow
5.	absolute value		/
MD LD	Enable/Disable setting of the		
	membrane decrease laser power		Allow
	voltage correction		
MD LD	Enable/Disable setting of		
EV	environmental area and the		Allow
	membrane decrease count laser		
MD LD	power voltage correction Enable/Disable process control laser		
HV	power voltage correction		Allow
MD DL	Enable/Disable setting of the		
	membrane decrease discharge light		Allow
	quantity correction		
MD DL	Enable/Disable setting of the		
EV	membrane decrease environment		Disable
	discharge quantity correction		
MD MC	Enable/Disable setting of the MC total current correction by an increase in		Allow
	the resistance		Allow
MD MC	Enable/Disable setting of the MC total		
EV	current correction by environmental		Allow
	change		
AR_AUT	Auto registration adjustment Enable/		Allow
0	Disable setting		7 110 11
AR_ERR	Auto registration adjustment		A.U.
OR	execution error check Enable/Disable		Allow
AR PHA	setting Enable/Disable setting of drum phase		
SE	fitting calculation feedback Enable/		Allow
	Disable setting		
DM_PHA	Drum phase fitting Enable/Disable	1	Alleri
SE	setting		Allow
TC	Enable/Disable setting of transfer		Allow
	output correction		7 110 11
PTC_EN	PTC environment correction Enable/		Allow
V	Disable setting		

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.

Class					
ificati on	Item	/Display	Content	Setting range	Default value
PROC ON/	A	REGS_ F LED	Light emitting quantity adjustment value	1 - 255	21
EGIS T	В	REGS_ R LED		1 - 255	21
	С	REGS_ F	Transfer belt substrate detection level value (F side) when the light emitting quantity adjustment is completed.	0 - 255	0
	D	REGS_ R	Transfer belt substrate detection level value (R side) when the light emitting quantity adjustment is completed.	0 - 255	0
	E	REGS_ F DARK	Specular reflection dark voltage (F side)	0 - 255	0
	F	REGS_ R DARK	Specular reflection dark voltage (R side)	0 - 255	0
PROC ON	G	PCS_F _DARK	Diffuse reflection dark voltage (F side)	0 - 255	0
	Н	PCS_R _DARK	Diffuse reflection dark voltage (R side)	0 - 255	0
	-	PCS_F _V1	Linearity correction coefficients (F side)	0 - 255	0
	J	PCS_F _V2		0 - 255	0
	к	PCS_F _V3		0 - 255	0
	L	PCS_F _V4		0 - 255	0
	М	PCS_F _V5		0 - 255	0
	Ν	PCS_R _V1	Linearity correction coefficients (R side)	0 - 255	0
	0	PCS_R _V2		0 - 255	0
	Ρ	PCS_R _V3		0 - 255	0
	Q	PCS_R _V4		0 - 255	0
	R	PCS_R _V5		0 - 255	0
	S	PCS_F _CL_ka	Diffuse reflection normalization coefficients	100 - 2000	500
	Т	PCS_R _CL_ka		100 - 2000	500
	U	BELT_ PCS_F MAX	Belt substrate F side monitor max. value (Process control)	0 - 255	0
	V	BELT_ PCS_F MIN	Belt substrate F side monitor min. value (Process control)	0 - 255	0
	W	BELT_ PCS_F DIF	Belt substrate F side monitor difference (BELT_PCS_F MAX- MIN)	0 - 255	0
	х	BELT_ PCS_R MAX	Belt substrate R side monitor max. value (Process control)	0 - 255	0
	Y	BELT_ PCS_R MIN	Belt substrate R side monitor min. value (Process control)	0 - 255	0
	Z	BELT_ PCS_R DIF	Belt substrate R side monitor difference (BELT_PCS_F MAX- MIN)	0 - 255	0

Class ificati on	Item	/Display	Content	Setting range	Default value
REGI ST	AA	BELT_ REGS_ F_ MAX	Belt substrate F side monitor max. value (Registration)	0 - 255	0
	AB	BELT_ REGS_ F_ MIN	Belt substrate F side monitor min. value (Registration)	0 - 255	0
	AC	BELT_ REGS_ F_ DIF	Belt substrate F side monitor difference (BELT_REGS_F MAX- MIN)	0 - 255	0
	AD	BELT_ REGS_ R_ MAX	Belt substrate R side monitor max. value (Registration)	0 - 255	0
	AE	BELT_ REGS_ R_ MIN	Belt substrate R side monitor min. value (Registration)	0 - 255	0
	AF	BELT_ REGS_ R_ DIF	Belt substrate R side monitor difference (BELT_REGS_R MAX- MIN)	0 - 255	0
	AG	PATCH _REGS _F_K	Toner patch detection level F (K)	0 - 255	0
	AH	PATCH _REGS _F_C	Toner patch detection level F (C)	0 - 255	0
	AI	PATCH _REGS _F_M	Toner patch detection level F (M)	0 - 255	0
	AJ	PATCH _REGS _F_Y	Toner patch detection level F (Y)	0 - 255	0
	AK	PATCH _REGS _R_K	Toner patch detection level R (K)	0 - 255	0
	AL	PATCH _REGS _R_C	Toner patch detection level R (C)	0 - 255	0
	AM	PATCH _REGS _R_M	Toner patch detection level R (M)	0 - 255	0
	AN	PATCH _REGS _R_Y	Toner patch detection level R (M)	0 - 255	0

Error name	Error content
F sensor adjustment abnormality	REGS_F LED error The target is not reached by 3 times of adjustments.
R sensor adjustment abnormality	REGS_R LED error The target is not reached by 3 times of adjustments.
F Color sensor adjustment abnormality	PCS_F_CL_ka calculation error The target is not reached
Process control F sensor adjustment abnormality	BELT_PCS_F DIF error The difference between the max. value and the min. value of the substrate detection level is greater than the specified value when the transfer belt rotates 1 turn
R Color sensor adjustment abnormality	PCS_R_CL_ka calculation error The target is not reached
Process control R sensor adjustment abnormality	BELT_PCS_R DIF error The difference between the max. value and the min. value of the substrate detection level is greater than the specified value when the transfer belt rotates 1 turn

Error name	Error content
Registration	BELT_REGS_F_DIF error
substrate F scan	The difference between the max. value and the
abnormality	min. value of the substrate detection level is
	greater than the specified value when the transfer
	belt rotates 1 turn
Registration	BELT_REGS_R_ DIF error
substrate R scan	The difference between the max. value and the
abnormality	min. value of the substrate detection level is
	greater than the specified value when the transfer
	belt rotates 1 turn

44-4		
Purpose	Setting	
Function (Purpose)	Used to set the conditions of the high den-	
	sity process control operation.	

Section Process

Operation/Procedure

- 1) Select an item to be set with scroll keys.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key.

Important

Set the items to the default values unless a change is specially required.

	Item/Display	Content	Setting range	Default value
A	PCS_CL TARGET	Color image sensor adjustment target value	1 - 255	204
В	PCS_K TARGET	Black image sensor adjustment target value	1 - 255	204
С	LED_CL OUTPUT	Color image sensor light emitting start level	1 - 255	21
D	LED_K OUTPUT	Black image sensor light emitting start level	1 - 255	21
E	PCS ADJSTMENT LIMIT	Color image sensor adjustment error allowance level	1 - 255	8
F	BELT GROUND DIF	Transfer belt one-turn substrate detection level difference allowance level	1 - 255	1
G	BIAS_CL STANDARD DIF	Developing bias (for color) reference correction voltage	0 - 255	60
н	BIAS_BK STANDARD DIF	Developing bias (for black) reference correction voltage	0 - 255	0
Ι	BIAS PATCH INTERVAL	Toner patch making developing bias interval	1 - 255	60
J	Y_PAT TARGET ID	Process control target density level (yellow)	1 - 255	45
К	M_PAT TARGET ID	Process control target density level (magenta)	1 - 255	45
L	C_PAT TARGET ID	Process control target density level (cyan)	1 - 255	45
М	K_PAT TARGET ID	Process control target density level (black)	1 - 255	50
N	HV BK_GROUND LIMIT	Black image sensor adjustment error allowance level	1 - 255	60

Purpose	Adjustment	
Function (Purpose)	Used to execute the high density process	
	control forcibly.	

Section

Operation/Procedure

Press [EXECUTE] key.

In case of a normal completion, the result is saved.

Process

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

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_EHT_ERR	K process control abnormality
C_EHT_ERR	C process control abnormality
M_EHT_ERR	M process control abnormality
Y_EHT_ERR	Y 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 (Photo conductor/Develop- ing/Transfer/Cleaning)		

Operation/Procedure

Select a target display mode with [CPY/PRN], [OTHER] keys.

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 (Photo conductor/Develop- ing)	

Operation/Procedure

Select a display mode with [TARGET] [PATCH] keys.

Mode	Item/Display	Content	Display range	Default value
TARGET	ADK_SL (K/ C/M/Y)	Development characteristics gradient coefficient (High density process control operation)	-9.99 - 9.99	0
	ADK_INT(K/ C/M/Y)	Development characteristics intercept level (High density process control operation 0V)	-999.9 - 999.9	0
	TARGET (K/ C/M/Y)	High density process control target density level (K)	0.00 - 255.00	0
	TARGET (C/M/Y)	High density process control target density level (C/M/Y)	0.00 - 255.00	0
	PCS_F_ DARK	Diffuse reflection dark voltage (F side)	0 - 255	0
	PCS_R_ DARK	Diffuse reflection dark voltage (R side)	0 - 255	0
	REGS_F_DA RK	Specular reflection dark voltage (F side)	0 - 255	0
	REGS_R_DA RK	Specular reflection dark voltage (R side)	0 - 255	0
PATCH	n-1	High density process control nth time toner patch density level 1 (n=1-5)	0 - 255	0
	n-2	Toner patch data nth time patch 2 (n=1-5)	0 - 255	0
	n-3	Toner patch data nth time patch 3 (n=1-5)	0 - 255	0
	n-4	Toner patch data nth time patch 4 (n=1-5)	0 - 255	0
	n-1	Toner patch data nth time patch 1 (n=6-10)	0 - 255	0
	n-2	Toner patch data nth time patch 2 (n=6-10)	0 - 255	0
	n-3	Toner patch data nth time patch 3 (n=6-10)	0 - 255	0
	n-4	Toner patch data nth time patch 4 (n=6-10)	0 - 255	0
ENGINE	PATCH(1)	h1 patch (77) patch data	0 - 255	0
HALFTO NE	PATCH(2)	h2 patch (103) patch data	0 - 255	0
	PATCH(3)	h3 patch (127) patch data	0 - 255	0
	TARGET(1)	h1 patch (77) target registration value	0 - 255	0
	TARGET(2)	h2 patch (103) target registration value	0 - 255	0
	TARGET(3)	h3 patch (127) target registration value	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.

Item/Display	Content
TH_CL	External air temperature sensor temperature External air temperature sensor AD value
HUD_CL	External air humidity sensor humidity External air sensor AD value

Item/Display	Content	
TH1_LSU	LSU thermistor 1 temperature	
	LSU thermistor 1 A/D value	
TH2_LSU	LSU thermistor 2 temperature	
	LSU thermistor 2 A/D value	
TH_UM	Fusing upper main thermistor temperature	
	Fusing upper main thermistor (AD value)	
TH_UM_CS	Fusing upper main thermistor (compensation)	
	temperature	
	Fusing upper main thermistor (compensation) AD value	
TH_UM_D	Fusing upper main thermistor (differential) AD value	
TH_SUB2	Fusing upper sub thermistor 2 temperature	
	Fusing upper sub thermistor 2 (AD value)	
TH_SUB2_CS	Fusing upper sub thermistor 2 (compensation)	
	temperature	
	Fusing upper sub thermistor 2 (compensation) AD value	
TH_SUB2_D	Fusing upper sub thermistor 2 (differential) AD value	
TH_LM	Fusing lower main thermistor temperature	
	Fusing lower main thermistor (AD value)	
TH_US	Fusing upper sub thermistor temperature	
	Fusing upper sub thermistor (AD value)	

44-15	
Purpose	Setting
Function (Purpose)	Used to set the OPC drum idle rotation.
Section	Process

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 initial value must be set unless any special change is required.

ltem/ Display		Content	Setting range	Default value
A	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
E	FLAG	OPC drum idle rotation is allowed or disabled.	0 - 1 (0 : Allow 1 : Disable)	0

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	
DEVE REFRESH	Development refresh * DEVE REFLESH execution consume W-Letter A3 100% worth of toner.	

44-21	
Purpose	Adjustment/Setup
Function (Purpose)	Used to set the halftone process control tar-
	get.
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]	High density 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/Presedure	

Operation/Procedure

1) The toner patch density level made in the halftone process control operation is displayed.

Item/Display	Content
ID_n	Patch data display (n= 1 to 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	Item/Display	Content
Coefficient	[DITHER_RAW_VALU E]	Halftone process control correction value (before correction)
Reference value	[SENSOR_TARGET]	Halftone process control reference value
Correction value	[S_VALUE]	Halftone process control correction value

Category	Item/Display	Content
For printer	[PRINTER_S_VALUE]	Printer halftone process control correction value
	[PRINTER_BASE_ DITHER_VALUE]	Printer halftone process control reference dither value
	[PRINTER_AUTO_ HT_VALUE]	Printer auto density adjustment correction value
Previous correction	[BEFORE S_VALUE]	Previous halftone process control value
value	[BEFORE PRINTER_S_VALUE]	Previous printer halftone process control value

Section

44-23				
Purpose	Setting			
Function (Purpose)	Used to set the calculating conditions of the			
	correction value for the halftone process control.			

Operation/Procedure

1) Select a target adjustment color with [K] [C] [M] [Y] key.

Process

- 2) 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.

Important

Set the items to the default values unless a change is specially required.

Item/Display		Content	Content Setting		Default value	
			range	к	CMY	
А	HIGHTLIGHT	Highlight correction	0 - 128	20	20	
	VALUE LIMIT	amount limit value				
В	MAX VALUE	Maximum density value	0 - 128	20	20	
	LIMIT	correction limit value				

44-26	
Purpose	Adjustment/Setup
Function (Purpose)	Used to execute the halftone process con- trol compulsory.
Section	Process

Operation/Procedure

Press [EXECUTE] key.

The halftone process control is performed and the operation data are displayed.

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]	High density 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.

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.)

Important

Set the items to the default values unless a change is specially required.

I	tem/Disp	olay	Conten	t	Setting range	Default value	
A	INITI AL	YES NO	When warm-up after clearing the counter of the OPC drum and the developer unit	Enable Disable	0	0	
В	SW ON		When supplying the power (when canceling power shut-off)	Color process control Enable	0	3	
				Process control Disable	1		
				BK process control Enable	2		
				Pixel count judgment	3		
С	TIME		After passing the specified time from leaving READY	Color process control Enable	0	3	
	continuously (Time can be changed by			(Time can be changed by	Process control Disable	1	
			INTERVAL TIME)	BK process control Enable	2		
				Pixel count judgment	3		
D	HUM_L	IMIT	HUM judgment is made when turning ON the power and after	Color process control Enable	0	0	
			passing INTERVAL TIME.	Process control Disable	1		
				BK process control Enable	2		

h	tem/Disp	olay	Conten	t	Setting range	Default value
E	HUM		The temperature and humidity inside the machine are	Color process control Enable	0	0
			monitored only during a job at the interval set by the	Process control Disable	1	
			item of HUM HOUR. When the changes in the temperature and the humidity are greater than the specified level (the	BK process control Enable	2	
			set value of item HUM DIF) in comparison with the previous process control.			
F	REV1	YES NO	When the accumulated traveling distance of K or M OPC drum unit reaches the specified level after turning ON the power.	Enable Inhibit	0	1
G	REV2 _BK	YES NO	When the accumulated traveling distance of K OPC drum unit reaches the specified level from execution of the previous density correction.	Enable Inhibit	0	1
Н	REV2 _CL	YES NO	When the accumulated traveling distance of M OPC drum unit reaches the specified level from execution of the previous density correction.	Enable Inhibit	0	1
I	REFR ESH MOD E	YES	Select of YES/NO of the manual process control key with key operation	Key operation display Key operation NO display	0	1
J	DAY		When there is no color job from when the previous color process control was performed to	0: Disable of the specified days judgment 1 - 999: 1 -	0 999	1
			when the number of days set by this item setting, perform the process control when executing the next warming up.	999 days passing		

ľ	tem/Display	Conten	t	Setting range	Default value
K	tem/Display HI-COV	Content Setting of the execution conditions of the process control for the print ratio	The process control is performed by considerin g the average print ratio of every 10 pages as the judgment criteria. Print ratio judgment inhibit (The process control for the target of print ratio is not performed .) The process control is performed by considerin g the average print ratio of 30 pages as the judgment criteria in a continuou s print job of 30 or	Setting range 0 1	Default value 1
		.	more pages.		
L	LO-COV	Setting of the execution judgment of the process control in continuous printing of low print ratio images	Enable Inhibit	0	1
М	TonerCA-	Setting of the	Enable	0	1
	END	process control interval reduction when the toner cartridge remaining quantity is 25% or less (If this is set to Enable, item M RATIO is changed.)	Inhibit	1	

ŀ	tem/Display	Conten	t	Setting range	Default value
N	JOB	Simplified process control judgement (During Job)	High density process control : Allow Engine half-tone process control : Allow	0	0
			High density process control : Inhibit Engine half-tone process control : Inhibit	1	
			High density process control : Allow Engine half-tone process control : Inhibit	2	
			High density process control :Inhibit Engine half-tone process control : Allow	3	
0	JOB_END	Simplified process control judgement (After Job)	High density process control : Allow Engine half-tone process control : Allow	0	0
			High density process control : Allow Engine half-tone process control : Inhibit	1	
Ρ	AVERAGE- PAGE	Setting of the number of pages of item	1: 10 pages - 5: 50 pages 1 step correspon ds to 10 pages.	1 5	3

ŀ	tem/Display	Content		Setting range	Default value
Q	LIMIT PAGE	Setting of the	1: 10	1	10
		number of	pages -		
		connected jobs of	99: 990		
		the process	pages		
		control and of the limit number of the	1 step correspon		
		process control	ds to 10		
		A number of	pages.	99	
		reservation jobs	1-5-	00	
		are connected.			
		When the number			
		of jobs exceeds			
		the specified			
		number of pages			
		(the set value of			
		this setting), the process control is			
		performed. / The			
		process control is			
		performed by AND			
		conditions of item			
		REV condition and			
		the specified			
		number of pages			
		(the set value of			
<u> </u>		this setting).		4 000	10
R	PIX_RATIO_ BK	Magnification ratio s the BK toner count s	0.	1 - 999	10
		value	specified		
		The set value of 100)		
		corresponds to K pr			
		the print ratio of 5%.			
S	PIX_RATIO_	Magnification ratio s	etting (%) of	1 - 999	10
	CL	the color (CMY) tone	er count		
		specified value			
		The set value of 100 corresponds to K print of A4 at the print ratio of 5%			
-		the print ratio of 5%.		4 055	
Т	INTERVAL TIME	Setting of the leaving		1 - 255	3
	TIME	turning ON the power (including the sleep recovery time) (h:			
			hour)		
U	HUM HOUR	Interval setting of the	e	1 - 24	2
		temperature and humidity			
		monitoring time of "I	HUM" (unit:		
		10 minutes)			
V	HUM_DIF	The specified value	of the area	1 - 9	2
		difference in humidit			
		the level at executio			
		previous control and			
w	BK RATIO	humidity (Applied to Magnification ratio s		1 - 999	15
v۷	DIV_KAIIO	the specified value of		(Entry	15
		OPC drum traveling		of 20	
		"REV2_BK"		corresp	
		_		onds to	
				100,00	
				0mm.)	
Х	M_RATIO	Magnification ratio s		1 - 999	15
		the M OPC drum tra	•	(Entry	
		distance of "REV2_0	UL"	of 20	
				corresp onds to	
				100,00	
				0mm.)	
	REV1 RATI	Magnification ratio s	etting (%) of	1 - 255	20
Υ	0	the REV1 OPC drur			
Y		distance of "REV1"	5		
Y	-		of sheets of	0 - 999	100
Y Z	SHV_PAGE	Interval of number o			1
		Interval of number of simplified process of			
	SHV_PAGE				
Z		simplified process ca standard value" Interval of number of	ontrol f traveling	0 - 999	20
Z	SHV_PAGE	simplified process co standard value" Interval of number of distance of simplified	ontrol of traveling d process	0 - 999	20
Z A A	SHV_PAGE	simplified process co standard value" Interval of number of distance of simplifier control standard value	ontrol f traveling d process ue		
Z	SHV_PAGE	simplified process co standard value" Interval of number of distance of simplified	ontrol f traveling d process ue trol	0 - 999 1 - 255	20 60

ŀ	Item/Display		Conten	t	Setting range	Default value
A C	SHT_D	IF	Half tone engine exe setting by simplified control result		1 - 255	5
A D	COLOR BORDER		Judgment criteria whether the BK high density process control is individually performed or not (Setting of the ratio of the M OPC drum rotation distance for the K OPC drum rotation	0: The BK process control is executed regardless of the M OPC drum traveling distance. 1 - 999: 1 - 999(%)	0 - 999	20
A E	BK ONI	LY	distance (%)) Setting of the frequency of execution of the 4- color high density process control	Frequency of once for 5 times Frequency of once for	0 1 - 5	5
			when only monochrome output is continued (The result of this setting is applied only when the M OPC drum rotation distance is smaller than the set value of COLOR BORDER.)	1 - 5 times The 4- color high density process control is always performed	6	
A F	HT_DIF		HT process control execution judgment developing bias		1 - 255	40
A G	RG_ ON_ SYNC	CL	variation value Setting of execution of the registration adjustment when executing the process control when turning ON the power	When the color process control is executed. Executed regardless of the process control.	0	0
		CL/ BK		When the color process control and the K process control are executed.	2	
A H	RG_TE IMER	MP_T	Time interval from re adjustment after turn power to the next ex	ning ON the	0 - 240 (MINU TE)	0
AI	RG_PERM_T IMER		Setting of inhibit time of execution of the registration adjustment		0 - 15 (HOUR)	0
A J	RG_HOUR_ TIMER		Setting of the interval time of execution of the registration adjustment		0 - 15 (Above)+(HO UR)	6
A K	RG_BW_SY NC		Setting of Enable/ Disable of the registration adjustment after a monochrome job	Enable Inhibit	0	1
A L	2TRAN_CLE AN_ TIME1		Secondary transfer process time judgm threshold value 1 (T number of sheets fo execution conditions time: Short)	ent he total r cleaning	5 - 999	200

h	tem/Display	Content		Setting range	Default value
A M	2TRAN_CLE AN_ TIME2	Secondary transfer process time judgm threshold value 2 (T number of sheets fo execution conditions time: Medium)	5 - 999	300	
A N	2TRAN_CLE AN_ TIME3	Secondary transfer process time judgm threshold value 3 (T number of sheets fo execution conditions time: Long)	5 - 999	500	
А	BLADE_CLE	Blade refresh	Enable	0	10
0	AN_TIME	interval setting	Inhibit	1 - 99	

44-29	
Purpose	Setting
Function (Purpose)	Used to set the operating conditions of the process control during a job.
Section	Process

- 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.

	ltem/ Display	Content		Setting	range	Default value
А	COPY	During copy job	0	0: No exec	cution	2
В	PRINTE R	During print job	- 2	1: HV only 2: HV -> H		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 - 1	0:CALC ULATED 1:DEFA ULT	0: Color balance calculation value (Revised every time when SIM46-74 is executed.) 1: Default (Fixed value)	0
F	HT RETRY	Halftone process control retry setting	0 - 255		20	
G	HT TARGE T RETRY	Halftone process control standard value registration retry	0 - 255		255	3

HV: High density process control

HT: Halftone process control

44-31	
Purpose	Adjustment/Setup
Function (Purpose)	Used to adjust the OPC drum phase. (Man-
	ual adjustment)

Process

Section

Operation/Procedure

Important

For the OPC drum phase adjustment, do not use this simulation, but use SIM50-22 (auto adjustment).

- 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.

44-37					
Purpose	Adjustment/Setup				
Function (Purpose)	Used to set the development bias correc- tion level in the continuous printing opera- tion.				

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.
- 4) Press [OK] key. (The set value is saved.)

Note

When the print density is varied in the continuous printing operation, this simulation is used.

lter	n/Display	Content		Setting range	Default value
	MUL_M	Multi-grid bias	Enable	0	
A	C_ADJ	correction enable/ disable setting	Disable	1	1
	MUL DV	Multi-fusing bias	Enable	0	
В	_ADJ	correction enable/ disable setting	Disable	1	0

44-43	
Purpose	Data display
Function (Purpose)	Used to display the identification informa- tion of the developing unit.
Section	Developing system

Operation/Procedure

The identification number and the identification signal level of the developing unit are displayed.

44-62	
Purpose	Setup/Adjustment
Function (Purpose)	Used to set the process control execution conditions.
Section	Process

Operation/Procedure

This simulation allows collective change in the set contents of SIM44-4 and SIM44-28.

A suitable one is selected among a number of options depending on the condition.

1) Select an item to be set.

To change the frequency of the process control operations, select PROCON MODE.

Dis	splay/Item	Content
PROCON TARGET	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.)
PROCON MODE	HIGH QUALITY1	The execution frequency of the process 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 image quality is given priority.)
	PRINT PERFORMANCE	The execution frequency of the process control is low. (It is set when the job speed is given priority.)
	BW MODE	The process control is executed in the normal frequency. (It is set when there are little color jobs and many monochrome jobs.)
	NORMAL	The process control is executed in the normal frequency.

(When PROCON TARGET is selected.) 2A) Select the density level.

(When PROCON MODE is selected.)

2B) Select the execution frequency of the process control.

3) Press [EXECUTE] key.

4) Press [YES] key.



This simulation may not function with some firmware versions. In such a case, the firmware must be upgraded to the latest version.

To change the image density in the high density area, select PROCON TARGET.



46-1	
Purpose	Adjustment (Color 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 panel.
- 2) Enter the set value with 10-key.
 - * When the r s 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 copy density is increased. When the adjustment value is decreased, the copy density is decreased.

	Item/Display	Content		Setting range	Default value
А	AUTO	Auto	LOW	1 - 99	50
<i>·</i> ··		71010	HIGH	1 - 99	50
в	TEXT	Text	LOW	1 - 99	50
		TOXE	HIGH	1 - 99	50
С	TEXT/PRINTED	Text/Printed	LOW	1 - 99	50
Ũ	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
Ι	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	Photo (Copy	HIGH	1 - 99	50
	COPY)	document)			
к	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)			
Ν	TEXT/PHOTO	Text/Photograph	LOW	1 - 99	50
	(COLOR TONE ENHANCEMENT)	(Color tone	HIGH	1 - 99	50
0	PRINTED PHOTO	enhancement) Printed Photo	LOW	1 - 99	50
	(COLOR TONE	(Color tone	HIGH	1 - 99	50
	ENHANCEMENT)	enhancement)	mon	1-33	50
Р	PHOTOGRAPH	Photograph	LOW	1 - 99	50
	(COLOR TONE	(Color tone	HIGH	1 - 99	50
	ENHANCEMENT)	enhancement)			
Q	MAP (COLOR	Мар	LOW	1 - 99	50
	TONE	(Color tone	HIGH	1 - 99	50
L	ENHANCEMENT)	enhancement)			
R	LIGHT(COLOR	LIGHT	LOW	1 - 99	50
	TONE ENHANCEMENT)	DOCUMENT(Co	HIGH	1 - 99	50
	ENMANGEMENT)	lor tone enhancement)			
S	SINGLE COLOR	Single color	LOW	1 - 99	50
		Chilgie Color	HIGH	1 - 99	50
			піGH	1 - 99	50

	Item/Display	Content		Setting range	Default value
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 panel.
- 2) Enter the set value with 10-key.
 - * When the r s 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 copy density is increased. When the adjustment value is decreased, the copy density is decreased.

	Item/Display	Content	t	Setting range	Default value
	AUTO1	Auto 1	LOW	1 - 99	50
A			HIGH	1 - 99	50
в	AUTO2	Auto 2	LOW	1 - 99	50
Б			HIGH	1 - 99	50
С	AUTO3	Auto 3	LOW	1 - 99	50
C			HIGH	1 - 99	50
D	TEXT	Text	LOW	1 - 99	50
D			HIGH	1 - 99	50
Е	TEXT/PRINTED	Text/Printed	LOW	1 - 99	50
L	PHOTO		HIGH	1 - 99	50
F	TEXT/PHOTO	Text/	LOW	1 - 99	50
		Photograph	HIGH	1 - 99	50
G	PRINTED	Printed Photo	LOW	1 - 99	50
G	PHOTO		HIGH	1 - 99	50
н	PHOTOGRAPH	Photograph	LOW	1 - 99	50
			HIGH	1 - 99	50
1	MAP	MAP	LOW	1 - 99	50
			HIGH	1 - 99	50
J	AUTO1(COPY	Auto 1 (Copy	LOW	1 - 99	50
J	TO COPY)	document)	HIGH	1 - 99	50
к	AUTO2(COPY	Auto 2 (Copy	LOW	1 - 99	50
IX.	TO COPY)	document)	HIGH	1 - 99	50
L	AUTO3(COPY	Auto 3 (Copy	LOW	1 - 99	50
-	TO COPY)	document)	HIGH	1 - 99	50
м	TEXT(COPY TO	Text (Copy	LOW	1 - 99	50
101	COPY)	document)	HIGH	1 - 99	50
	TEXT/PRINTED	Text/Printed	LOW	1 - 99	50
N	PHOTO(COPY TO COPY)	Photo (Copy document)	HIGH	1 - 99	50
	PRINTED	Printed Photo	LOW	1 - 99	50
0	PHOTO(COPY TO COPY)	(Copy document)	HIGH	1 - 99	50
Р	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	

- 1) Select an adjustment target item with scroll key on the touch panel.
- 2) Enter the set value with 10-key.
 - * When the r s 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	Default
mouo		noni/Biopidy	Contoint	range	value
LOW	А	AUTO	Auto	1 - 99	50
	В	TEXT	Text	1 - 99	50
	С	TEXT/PRINTED	Text/Printed Photo	1 - 99	50
		PHOTO			
	D	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
HIGH	А	AUTO	Auto	1 - 99	50
	В	TEXT	Text	1 - 99	50
	С	TEXT/PRINTED PHOTO	Text/Printed Photo	1 - 99	50
	D	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

46-5	
Purpose	Adjustment (Monochrome 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 r s 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	А	AUTO	Auto	1 - 99	50
	В	TEXT	Text	1 - 99	50
	С	TEXT/PRINTED PHOTO	Text/Printed Photo	1 - 99	50
	D	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

Mode		Item/Display	Content	Setting range	Default value
HIGH	Α	AUTO	Auto	1 - 99	50
	В	TEXT	Text	1 - 99	50
	С	TEXT/PRINTED PHOTO	Text/Printed Photo	1 - 99	50
	D	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

peration/Procedure

- 1) Select an adjustment target with [R] [G] [B] keys on the touch panel.
- 2) Select an adjustment target item 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		tem/Display Content	
Α	LOW DENSITY POINT	Low density correction amount	50
В	HIGH DENSITY POINT	High density correction amount	50

46-9	
Purpose	Adjustment (DSPF/RSPF mode)
Function (Purpose)	Used to adjust the scan image density.
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 r s 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.

[RSPF]

Item/Display		Content	Setting range	Default value
A	COPY : LOW	RSPF copy mode exposure adjustment (Low density side)	1 - 99	48
В	SCAN : LOW	RSPF scanner mode exposure adjustment (Low density side)	1 - 99	48
С	FAX : LOW	RSPF FAX mode exposure adjustment (Low density side)	1 - 99	48
D	COPY : HIGH	RSPF copy mode exposure adjustment (High density side)	1 - 99	53
E	SCAN : HIGH	RSPF scanner mode exposure adjustment (Low density side)	1 - 99	53
F	FAX : HIGH	RSPF FAX mode exposure adjustment (high density)	1 - 99	53

Item/Display		/Display	Content	Setting	Default
				range	value
OC	А	COPY	DSPF copy mode	1 - 99	47
		SIDEA: LOW	exposure adjustment		
			(Low density side)		
	В	SCAN	DSPF scanner mode	1 - 99	47
		SIDEA: LOW	exposure adjustment		
			(Low density side)		
	С	FAX SIDEA:	DSPF FAX mode	1 - 99	47
		LOW	exposure adjustment		
			(Low density side)		
	D	COPY	DSPF copy mode	1 - 99	52
		SIDEA: HIGH	exposure adjustment		
			(High density side)		
	Е	SCAN	DSPF scanner mode	1 - 99	52
	_	SIDEA: HIGH	exposure adjustment		
			(Low density side)		
	F	FAX SIDEA:	DSPF FAX mode	1 - 99	52
		HIGH	exposure adjustment	1 55	02
		THOM	(high density)		
DSPF	А	COPY	DSPF copy mode	1 - 99	47
DOFI	^	SIDEB: LOW	exposure adjustment	1-99	4/
		SIDLD. LOW	(Low density side)		
	В	SCAN	DSPF scanner mode	1 - 99	47
	в	SCAN SIDEB: LOW	exposure adjustment	1 - 99	47
		SIDEB. LOW			
	_		(Low density side)	4 00	47
	С	FAX SIDEB :	DSPF FAX mode	1 - 99	47
		LOW	exposure adjustment		
			(Low density side)		
	D	COPY	DSPF copy mode	1 - 99	50
		SIDEB: HIGH	exposure adjustment		
			(High density side)		
	Е	SCAN	DSPF scanner mode	1 - 99	50
		SIDEB: HIGH	exposure adjustment		
			(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
		SIDEB: R	R		
	Н	BALANCE	DSPF color balance	1 - 99	50
		SIDEB: G	G		
	I	BALANCE	DSPF color balance	1 - 99	50

46-10	
Purpose	Adjustment
Function (Purpose)	Used to adjust the copy color balance and the gamma (for each color copy mode).

Section

Operation/Procedure

- 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.
- 3) Select an adjustment target item on the touch panel.
- 4) Enter the set value with 10-key.
 - * When the r s 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
А	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
Κ	POINT11	Point 11	1 - 999	500
L	POINT12	Point 12	1 - 999	500
Μ	POINT13	Point 13	1 - 999	500
Ν	POINT14	Point 14	1 - 999	500
0	POINT15	Point 15	1 - 999	500
Ρ	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 den- sity and the gamma (for each monochrome copy mode).

Section Operation/Procedure

1) Select an adjustment target item on the touch panel.

- 2) Enter the set value with 10-key.
 - * When the r s 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
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
Κ	POINT11	Point 11	1 - 999	500
L	POINT12	Point 12	1 - 999	500
Μ	POINT13	Point 13	1 - 999	500
Ν	POINT14	Point 14	1 - 999	500
0	POINT15	Point 15	1 - 999	500
Ρ	POINT16	Point 16	1 - 999	500
Q	POINT17	Point 17	1 - 999	500

46-19					
Purpose	Setting				
Function (Purpose)					
	density scanning (exposure) of mono- chrome 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 MODE3	MODE2
AE_STOP_COPY	Auto B/W exposure Stop (for copy)	REALTIME STOP PRESCAN	PRESCAN
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 setting	SOFT NORMAL SHARP	NORMAL
AE_WIDTH	AE exposure width	FULL PART	FULL

46-21					
Purpose	Adjus	tment			
Function (Purpose)			balance	adjustment	(Manual
	adjust	ment)			

Section

Operation/Procedure

- Select an adjustment target color with [K][C][M][Y] keys on the touch panel.
- 2) Select an adjustment target item on the touch panel.
- 3) Enter the set value with 10-key.
 - * When the r s 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
А	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
Κ	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

46-23	
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
A	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	Scanner target value for CYAN maximum density correction		500
D	MAGENTA MAX TARGET	MAC	Scanner target value for MAGENTA maximum density correction		500
E	YELLOW MAX TARGET	Scanner target value for YELLOW maximum density correction		0 - 999	500
F	BLACK MAX TARGET	BLA	Scanner target value for BLACK maximum density correction		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.

Important

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. (Sin- gle color copy mode)
Section	

- Select an adjustment target color with [C][M][Y] keys on the touch panel.
- 2) 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.

	tom/Display Sotting range		Default value			
	Item/Display	Setting range	С	М	Y	
А	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	
J	LIGHT BLUE	0 - 255	150	20	0	
К	AQUA MARINE	0 - 255	170	0	50	
L	PURPLE	0 - 255	128	255	0	
Μ	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 color
	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 color
	copy images, texts, and line image edges.

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 (Copy mode)		Content	Setting range	Default value
А	BLACK TEXT	Black character edge	1 - 99	50
	(SLOPE)	gamma skew adjustment		
В	BLACK TEXT	Black character edge	1 - 99	50
	(INTERCEPT)	density adjustment		
С	COLOR TEXT	Color character edge	1 - 99	50
	(SLOPE)	gamma skew adjustment		

	Item/Display (Copy mode)		Setting range	Default value
D	COLOR TEXT (INTERCEPT)	Color character edge density adjustment	1 - 99	50
E	ED TEXT (SLOPE)	Text/Map mode gamma skew 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 and C are changed, the gamma of character edge 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 text and line edge is decreased.

When the adjustment values of items B and D are increased, the image density of character edge 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			Setti rang	•	Default value
A	SCAN	Scan resolution	0 - 1	0	0	
	RESOLUTION	selection	Mode2		1	
	SW	(COPY: COLOR)				

RSPF model

		Resolution in t	he sub scanning	ub scanning direction (DPI)			
Mode	Scan mode	25-99% [Magnification ratio]	100-200% [Magnification ratio]	201-400% [Magnification ratio]			
Mode1	OC	600	600	600			
	RSPF	600	600	-			
Mode2	OC	300	600	600			
	RSPF	300	600	-			

DSPF model

	he sub scanning	direction (DPI)		
Mode	Scan mode	25-99% [Magnification ratio]	100-200% [Magnification ratio]	201-400% [Magnification ratio]
Mode1	OC	600	600	600
	DSPF	600	600	-
Mode2	OC	400	600	600
	DSPF	300	600	-

46-32	
Purpose	Adjustment/Setup
Function (Purpose)	Used to adjust the document background density reproducibility in the monochrome auto copy mode.
Section	
Oneration/Dreadure	

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.)

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.

RSPF model

lt	em / Display	Content	Setting range	Default value
А	COPY:OC	Copy mode (for OC)	1 - 250	196
В	COPY:RSPF	Copy mode (for RSPF)	1 - 250	196
С	SCAN:OC	Scanner mode (for OC)	1 - 250	196
D	SCAN:RSPF	Scanner mode (for RSPF)	1 - 250	196
Е	FAX:OC	FAX mode (for OC)	1 - 250	196
F	FAX:RSPF	FAX mode (for RSPF)	1 - 250	196

DSPF model

lt	em / Display	Content	Setting range	Default value
А	COPY:OC	Copy mode (for OC)	1 - 250	196
в	COPY DSPF SIDE1)	Copy mode (for DSPF top side)	1 - 250	196
С	COPY DSPF SIDE2)	Copy mode (for DSPF back side)	1 - 250	196
D	SCAN:OC	Scanner mode (for OC)	1 - 250	196
Е	SCAN DSPF SIDE1)	Scanner mode (for DSPF top side)	1 - 250	196
F	SCAN DSPF SIDE2)	Scanner mode (for DSPF back side)	1 - 250	196
G	FAX:OC	FAX mode (for OC)	1 - 250	196
н	FAX DSPF SIDE1)	FAX mode (for DSPF top side)	1 - 250	196
Ι	FAX DSPF SIDE2)	FAX mode (for DSPF back side)	1 - 250	196

46-36	
Purpose	Adjustment/Setup
Function (Purpose)	Used to adjust the colors in the 2-color
	copy mode.

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.)

By changing the density level of each color, the color adjustment in the 2-color copy mode can be performed.

				Setting	Def	ault va	alue	Defa
Ite	Item/Display		Content range		С	м	Y	ult value
OUTC OLOR	A	RED	R output color	0 - 255	0	255	200	-
(Outp ut	В	GREEN	G output color	0 - 255	255	0	255	-
color coeffic	С	BLUE	B output color	0 - 255	255	150	0	-
ient)	D	CYAN	C output color	0 - 255	255	0	0	-
	E	MAGENT A	M output color	0 - 255	0	255	0	-
	F	YELLOW	Y output color	0 - 255	0	0	255	-
	G	ORANG E	O output color	0 - 255	0	150	255	-
	Н	NAVY	N output color	0 - 255	255	200	0	-

				Setting	Def	ault va	alue	Defa
lte	m/D	isplay	Content	range	С	м	Y	ult value
OUTC OLOR	Ι	LIGHT GREEN	LG output color	0 - 255	150	0	150	-
(Outp ut	J	LIGHT BLUE	LB output color	0 - 255	150	20	0	-
color coeffic	K	AQUA MARINE	AM output color	0 - 255	170	0	50	-
ient)	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	-
CHR OMA (Chro ma adjust ment)	A	RED / BLACK	Red extraction mode (The red recognitio n area is adjusted.)	0 - 6	-	-	-	3
	В	KS:CHR OMATIC	Chromatic color extraction mode (The chromatic color recognitio n area is adjusted.)	0 - 6	-	-	-	3

46-37	
Purpose	Adjustment/Setup
Function (Purpose)	Used to adjust the reproduction capability
	of monochrome mode color.

Section

Operation/Procedure

- 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.

Item/Display		Content	Setting	Default value	
		Content	range	RSPF	DSPF
Α	R-Ratio	Gray making setting (R)	0 - 1000	137	127
В	G-Ratio	Gray making setting (G)	0 - 1000	827	814
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	nt/Setup			
Function (Purpose)	Used	to	adjust	the	black	component
	amount in the color copy mode.					

Section Operation/Procedure

- 1) 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 component amount in the color copy mode. (except character and line image)

As a result of this adjustment, the gradation of the shade part changes.

Item/Display (Copy mode)		Select button	Content	Default value
MANUAL	TEXT PRT	(-) LUT2	Text print	NORMAL
	1 EXT 1 IXI	(-) LUT1	(Manual)	
		NORMAL	()	
		(+) LUT1	-	
		(+) LUT2	-	
	TEXT	(-) LUT2	Text (Manual)	NORMAL
	ILAI	(-) LUT2		NORMAL
		NORMAL	-	
		(+) LUT1	-	
		(+) LUT2	-	
	PRINTED	(-) LUT2	Printed photo	NORMAL
	PHOTO	(-) LUT2	(Manual)	NORMAL
		NORMAL	(1101100.)	
		(+) LUT1	1	
		(+) LUT2	1	
	РНОТО	(-) LUT2	Photograph/Text	NORMAL
	111010	(-) LUT1	photograph	
		NORMAL	(Manual)	
		(+) LUT1		
		(+) LUT2		
	TEXT	(-) LUT2	Text/Photograph	NORMAL
	PHOTO	(-) LUT1	(Manual)	NORMAL
	111010	NORMAL	(manaal)	
		(+) LUT1	-	
		(+) LUT2	-	
	MAP	(-) LUT2	Map (Manual)	NORMAL
		(-) LUT2	Map (Manual)	NORMAL
		NORMAL	-	
		(+) LUT1		
		(+) LUT2	-	
	CPY TO	(-) LUT2	Copy document/	NORMAL
	CPY/TXT	(-) LUT2	Text printed	
	PRT	NORMAL	(Manual)	
		(+) LUT1	1	
		(+) LUT2	-	
	СРҮ ТО	(-) LUT2	Copy document/	NORMAL
	CPY/TEXT	(-) LUT2	Text (Manual)	
		NORMAL		
		(+) LUT1	1	
		(+) LUT2	1	
	CPY TO	(-) LUT2	Copy document/	NORMAL
	CPY/	(-) LUT2	Printed photo	
	PHOTO	NORMAL	(Manual)	
		(+) LUT1	, ,	
		. ,	4	
		(+) LUT2		

ltem/Display (Copy mode)		Select button	Content	Default value
MANUAL	LIGHT	(-) LUT2	Pencil	NORMAL
	ORIGINAL	(-) LUT1		
		NORMAL		
		(+) LUT1		
		(+) LUT2		
AUTO	AUTO	(-) LUT2	Auto mode	NORMAL
		(-) LUT1	judgment	
		NORMAL		
		(+) LUT1		
		(+) LUT2		

46-39	
Purpose	Adjustment/Setup
Function (Purpose)	Used to adjust the sharpness of FAX send images.
Section	

Operation/Procedure

1) Select a target item with scroll keys on the touch panel.

2) Enter the set value with 10-key.

3) Press [OK] key. (The set value is saved.)

Input small numeric value to obtain crispy image. Input large numeric value to decrease moire.

	Item/Display	Content	Setting range	Default value
A	200 x 100 [DPI] OFF	200 x 100 [DPI] halftone OFF	0 - 2	1
В	200 x 200 [DPI] OFF	200 x 200 [DPI] halftone OFF	0 - 2	1
С	200 x 200 [DPI] ON	200 x 200 [DPI] halftone ON	0 - 2	1
D	200 x 400 [DPI] OFF	200 x 400 [DPI] halftone OFF	0 - 2	1
Е	200 x 400 [DPI] ON	200 x 400 [DPI] halftone ON	0 - 2	1
F	400 x 400 [DPI] OFF	400 x 400[DPI] halftone OFF	0 - 2	1
G	400 x 400 [DPI] ON	400 x 400[DPI] halftone ON	0 - 2	1
Н	600 x 600 [DPI] OFF	600 x 600[DPI] halftone OFF	0 - 2	1
Ι	600 x 600 [DPI] ON	600 x 600[DPI] halftone ON	0 - 2	1

46-40	
Purpose	Adjustment/Setup
Function (Purpose)	Used to adjust the FAX send image density. (Collective adjustment of all the modes)

Section

- Operation/Procedure
- 1) Set the document on the document table.
- 2) Enter the set value with 10-key.
- 3) Press [EXECUTE] key, or [OK] key

When [EXECUTE] key is pressed, the adjustment value is set and the scanned document image is outputted.

Item/Display		Content	Setting range	Default value
A	EXPOSURE LEVEL(ALL)	Used to adjust the FAX send image density. (Collective adjustment of all the modes)	1 - 99	50

46-41	
Purpose	Adjustment/Setup
Function (Purpose)	Used to adjust the FAX send image density. (Normal)
Section	

- 1) Set the document on the document table.
- 2) Enter the set value with 10-key.
- 3) Press [EXECUTE] key, or [OK] key

When [EXECUTE] key is pressed, the adjustment value is set and the scanned document image is outputted.

	Item/Display		Content		Setting range	Default value
Α	AUTO		Auto		1 - 99	50
В	EXPOSURE	1	Exposu	ıre 1	1 - 99	50
С	EXPOSURE	2	Exposu	ıre 2	1 - 99	50
D	EXPOSURE3		Exposure 3		1 - 99	50
Е	EXPOSURE4		Exposure 4		1 - 99	50
F	EXPOSURE5		Exposure 5		1 - 99	50
G	EXECUTE	AUTO	Print	Auto	1	1
	MODE	EXP1	mode	Exposure 1	2	
		EXP2		Exposure 2	3	
		EXP3]	Exposure 3	4	
		EXP4		Exposure 4	5	
		EXP5		Exposure 5	6	

46-42	
Purpose	Adjustment/Setup
Function (Purpose)	Used to adjust the FAX send image density.
	(Fine)

Section Operation/Procedure

- Set the document on the document table.
- T) Set the document on the document table.
- 2) Enter the set value with 10-key.

 Press [EXECUTE] key, or [OK] key When [EXECUTE] key is pressed, the adjustment value is set and the scanned document image is outputted.

	Item/Display	Content	Setting range	Default value
А	A AUTO Fine/Automatic		1 - 99	50
В	EXPOSURE1	Fine/Exposure 1	1 - 99	50
С	EXPOSURE2	Fine/Exposure 2	1 - 99	50
D	EXPOSURE3	Fine/Exposure 3	1 - 99	50
Е	EXPOSURE4	Fine/Exposure 4	1 - 99	50
F	EXPOSURE5	Fine/Exposure 5	1 - 99	50
G	AUTO H_TONE	Fine/Automatic/ Halftone	1 - 99	50
Н	EXPOSURE1 H_TONE	Fine/Exposure 1/ Halftone	1 - 99	50
I	EXPOSURE2 H_TONE	Fine/Exposure 2/ Halftone	1 - 99	50
J	EXPOSURE3 H_TONE	Fine/Exposure 3/ Halftone	1 - 99	50
к	EXPOSURE4 H_TONE	Fine/Exposure 4/ Halftone	1 - 99	50
L	EXPOSURE5 H_TONE	Fine/Exposure 5/ Halftone	1 - 99	50

Item/Display		Content		Setting range	Default value
EXECUTE	AUTO	Print	Fine/Auto	1	1
MODE	EXP1	mode	Fine/	2	
			Exposure 1		
	EXP2		Fine/	3	
	EXP3			4	
	EXP4		-	5	
	EYP5			6	
	LAIJ			0	
	AUTO		Fine/	7	
	H_TONE		Automatic/		
			halftone		
	EXP1		Fine/	8	
	H_TONE				
				9	
	H_TONE				
	EXP3			10	
	-		-	10	
			Halftone		
	EXP4	1	Fine/	11	
	H_ONE		Exposure 4/		
	-				
				12	
	H_TONE				
	EXECUTE	EXECUTE MODE EXP1 EXP2 EXP3 EXP4 EXP4 EXP4 EXP5 AUT0 H_TONE EXP1 H_TONE EXP2 H_TONE EXP2 H_TONE EXP3 H_TONE EXP4	EXECUTE MODE AUTO EXP1 MODE EXP2 EXP3 EXP4 EXP4 EXP4 EXP4 EXP5 AUTO H_TONE EXP1 H_TONE EXP1 H_TONE EXP2 H_TONE EXP3 H_TONE EXP3 H_TONE EXP3 H_TONE EXP3 H_TONE EXP4 H_ONE EXP5	EXECUTE MODEAUTO EXP1Print modeFine/Auto Fine/ Exposure 1EXP2Fine/ Exposure 2EXP3Fine/ Exposure 3EXP4Fine/ Exposure 4EXP5Fine/ Exposure 5AUTO H_TONEFine/ Exposure 5AUTO H_TONEFine/ Exposure 5EXP1 H_TONEFine/ Exposure 1/ HalftoneEXP2 H_TONEFine/ Exposure 2/ HalftoneEXP3 H_TONEFine/ Exposure 3/ HalftoneEXP4 H_ONEFine/ Exposure 4/ HalftoneEXP4 H_ONEFine/ Exposure 4/ HalftoneEXP4 H_ONEFine/ Exposure 4/ HalftoneEXP4 H_ONEFine/ Exposure 4/ Halftone	EXECUTE MODE AUTO Print mode Fine/Auto 1 EXP1 mode Fine/ 2 EXP2 EXP2 Exposure 1 1 EXP3 Fine/ 3 2 EXP3 Fine/ 4 2 EXP3 Fine/ 3 3 EXP3 Fine/ 4 2 EXP3 Fine/ 3 3 EXP4 Fine/ 4 5 EXP5 Fine/ 6 2 AUTO H_TONE Fine/ 7 Automatic/ halftone Fine/ 7 Fine/ ToNE Fine/ 8 EXP1 Fine/ 8 H_TONE Fine/ 9 EXP3 Fine/ 9 H_TONE Fine/ 10 EXP3 Fine/ 11 H_ONE Fine/ 11 EXP5 Fine/ 11 Halftone Fine/ <td< td=""></td<>

46-43	
Purpose	Adjustment/Setup
Function (Purpose)	Used to adjust the FAX send image density. (Super Fine)
Section	

Section Operation/Procedure

- 1) Set the document on the document table.
- 2) Enter the set value with 10-key.
- Press [EXECUTE] key, or [OK] key When [EXECUTE] key is pressed, the adjustment value is set and the scanned document image is outputted.

	Item/Display	Content	Setting range	Default value
Α	AUTO	Super Fine/Auto	1 - 99	50
В	EXPOSURE1	Super Fine/ Exposure 1	1 - 99	50
С	EXPOSURE2	Super Fine/ Exposure 2	1 - 99	50
D	EXPOSURE3	Super Fine/ Exposure 3	1 - 99	50
Е	EXPOSURE4	Super Fine/ Exposure 4	1 - 99	50
F	EXPOSURE5	Super Fine/ Exposure 5	1 - 99	50
G	AUTO H_TONE	Super Fine/ Auto/Halftone	1 - 99	50
Н	EXPOSURE1 H_TONE	Super Fine/ Exposure 1/Halftone	1 - 99	50
I	EXPOSURE2 H_TONE	Super Fine/ Exposure 2/Halftone	1 - 99	50
J	EXPOSURE3 H_TONE	Super Fine/ Exposure 3/Halftone	1 - 99	50
к	EXPOSURE4 H_TONE	Super Fine/ Exposure 4/Halftone	1 - 99	50
L	EXPOSURE5 H_TONE	Super Fine/ Exposure 5/Halftone	1 - 99	50

	Item/Display		0	Content	Setting range	Default value
М	EXECUTE	AUTO	Print	Super Fine/	1	1
	MODE		mode	Auto		
		EXP1		Super Fine/	2	
				Exposure 1		
		EXP2		Super Fine/	3	
				Exposure 2		
		EXP3		Super Fine/	4	
				Exposure 3		
		EXP4		Super Fine/	5	
				Exposure 4		
		EXP5		Super Fine/	6	
				Exposure 5		
		AUTO		Super Fine/	7	
		H_TONE		Auto/		
				Halftone		
		EXP1		Super Fine/	8	
		H_TONE		Exposure 1/		
			-	Halftone		
		EXP2		Super Fine/	9	
		H_TONE		Exposure 2/		
		51/50		Halftone	10	
		EXP3		Super Fine/	10	
		H_TONE		Exposure 3/ Halftone		
		EVD4	-		44	
		EXP4		Super Fine/	11	
		H_TONE		Exposure 4/ Halftone		
		EVDE	1		40	
		EXP5		Super Fine/	12	
		H_TONE		Exposure 5/ Halftone		
1	1	1	1	пашопе	1	1

46-44				
Purpose	Adjustment/Setup			
Function (Purpose)	Used to adjust the FAX send image density. (Ultra fine)			
Section				

- 1) Set the document on the document table.
- 2) Enter the set value with 10-key.
- 3) Press [EXECUTE] key, or [OK] key

When [EXECUTE] key is pressed, the adjustment value is set and the scanned document image is outputted.

	Item/Display	Content	Setting range	Default value
Α	AUTO	Ultra Fine/Auto	1 - 99	50
В	EXPOSURE1	Ultra Fine/Exposure 1	1 - 99	50
С	EXPOSURE2	Ultra Fine/Exposure 2	1 - 99	50
D	EXPOSURE3	Ultra Fine/Exposure 3	1 - 99	50
Е	EXPOSURE4	Ultra Fine/Exposure 4	1 - 99	50
F	EXPOSURE5	Ultra Fine/Exposure 5	1 - 99	50
G	AUTO H_TONE	Ultra Fine/Auto/ Halftone	1 - 99	50
Н	EXPOSURE1 H_TONE	Ultra Fine/ Exposure 1/Halftone	1 - 99	50
I	EXPOSURE2 H_TONE	Ultra Fine/ Exposure 2/Halftone	1 - 99	50
J	EXPOSURE3 H_TONE	Ultra Fine/ Exposure 3/Halftone	1 - 99	50
к	EXPOSURE4 H_TONE	Ultra Fine/ Exposure 4/Halftone	1 - 99	50
L	EXPOSURE5 H_TONE	Ultra Fine/ Exposure 5/Halftone	1 - 99	50

Item/Display		(Content	Setting range	Default value	
М	EXECUTE	AUTO	Print	Ultra Fine/	1	1
	MODE		mode	Auto		
		EXP1		Ultra Fine/	2	
				Exposure 1		
		EXP2		Ultra Fine/	3	
				Exposure 2		
		EXP3		Ultra Fine/	4	
				Exposure 3		
		EXP4		Ultra Fine/	5	
				Exposure 4		
		EXP5		Ultra Fine/	6	
				Exposure 5		
		AUTO		Ultra Fine/	7	
		H_TONE		Auto/		
				Halftone		
		EXP1		Ultra Fine/	8	
		H_TONE		Exposure 1/		
				Halftone		
		EXP2		Ultra Fine/	9	
		H_TONE		Exposure 2/		
				Halftone		
		EXP3		Ultra Fine/	10	
		H_TONE		Exposure 3/		
				Halftone		
		EXP4		Ultra Fine/	11	
		H_TONE		Exposure 4/		
				Halftone		
		EXP5		Ultra Fine/	12	
		H_TONE		Exposure 5/		
				Halftone		

46-45	
Purpose	Adjustment/Setup
Function (Purpose)	Used to adjust the FAX send image density. (600dpi).
Section	
a (; /a ;	

Operation/Procedure

- 1) Set the document on the document table.
- 2) Enter the set value with 10-key.
- Press [EXECUTE] key, or [OK] key When [EXECUTE] key is pressed, the adjustment value is set and the scanned document image is outputted.

	Item/Display	Content	Setting range	Default value
Α	AUTO	600dpi/Auto 1	1 - 99	50
В	EXPOSURE1	600dpi/Exposure 1	1 - 99	50
С	EXPOSURE2	600dpi/Exposure 2	1 - 99	50
D	EXPOSURE3	600dpi/Exposure 3	1 - 99	50
Е	EXPOSURE4	600dpi/Exposure 4	1 - 99	50
F	EXPOSURE5	600dpi/Exposure 5	1 - 99	50
G	AUTO H_TONE	600dpi/Auto/ Halftone 1	1 - 99	50
Н	EXPOSURE1 H_TONE	600dpi/Exposure 1/ Halftone	1 - 99	50
I	EXPOSURE2 H_TONE	600dpi/Exposure 2/ Halftone	1 - 99	50
J	EXPOSURE3 H_TONE	600dpi/Exposure 3/ Halftone	1 - 99	50
К	EXPOSURE4 H_TONE	600dpi/Exposure 4/ Halftone	1 - 99	50
L	EXPOSURE5 H_TONE	600dpi/Exposure 5/ Halftone	1 - 99	50

	Item/Disp	olay	С	ontent	Setting range	Default value
М	EXECUTE MODE	AUTO	Print mode	600dpi/ Auto	1	1
		EXP1		600dpi/ Exposure 1	2	
		EXP2		600dpi/ Exposure 2	3	
		EXP3		600dpi/ Exposure 3	4	
		EXP4		600dpi/ Exposure 4	5	
		EXP5		600dpi/ Exposure 5	6	
		AUTO H_TONE		600dpi/ Auto/ Halftone	7	
		EXP1 H_TONE		600dpi/ Exposure 1/Halftone	8	
		EXP2 H_TONE		600dpi/ Exposure 2/Halftone	9	
		EXP3 H_TONE		600dpi/ Exposure 3/Halftone	10	
		EXP4 H_TONE		600dpi/ Exposure 4/Halftone	11	
		EXP5 H_TONE		600dpi/ Exposure 5/Halftone	12	

46-46	
Purpose	Adjustment/Setup
Function (Purpose)	Used to adjust the FAX send image density. (RGB RIP)
Section	

- 1) Select a target mode for adjustment.
- 2) Set the document on the document table.
- 3) Enter the set value with 10-key.
- 4) Press [OK] key.

When the set value is increased, the density becomes higher. When the set value is decreased, the density becomes lower.

	Item/Display	Content	Setting range	Default value
A	STANDARD RIP	For Normal/ Halftone OFF mode	1 - 99	50
В	FINE RIP	For Fine/Halftone OFF mode	1 - 99	50
С	FINE RIP H_TONE	For Fine/Halftone ON mode	1 - 99	50
D	SUPER FINE RIP	For Super Fine/ Halftone OFF mode	1 - 99	50
E	SUPER FINE RIP H_TONE	For Super Fine/ Halftone ON mode	1 - 99	50
F	ULTRA FINE RIP	For Ultra fine/ Halftone OFF mode	1 - 99	50
G	ULTRA FINE RIP H_TONE	For Ultra fine/ Halftone ON mode	1 - 99	50
Н	600DPI RIP	For 600dpi/ Halftone OFF mode	1 - 99	50

	Item/Display	Content	Setting range	Default value
I	600DPI RIP H_TONE	For 600dpi/ Halftone ON	1 - 99	50
		mode		

46-47				
Purpose	Adjustment/Setup			
Function (Purpose)	Used to set the compression rate of copy			
	and scan images (JPEG).			

Section Operation/Procedure

- 1) Select a target item with scroll keys on the touch panel.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key.

The set value is saved.

Category	Item/Display		Content	Setting range	Default value	
FILLING (COLOR)	A	FILLING (C)	LOW	Low compression (Color)	0	0
			MIDDLE	Medium compression (Color)	1	
			HIGH	High compression (Color)	2	
FILLING (GRAY)	В	FILLING (G)	LOW	Low compression (Gray)	0	0
			MIDDLE	Medium compression (Gray)	1	
			HIGH	High compression (Gray)	2	
PRINT HOLD (COLOR)	С	PRINT (C)	LOW	Low compression (Color)	0	0
			MIDDLE	Medium compression (Color)	1	
			HIGH	High compression (Color)	2	
PRINT HOLD (GRAY)	D	PRINT (G)	LOW	Low compression (Gray)	0	0
			MIDDLE	Medium compression (Gray)	1	
			HIGH	High compression (Gray)	2	
PUSH SCAN (COLOR) (Scanner Color)	E	SCAN (C)	MIDDLE 1	Medium compression mode 1	0	1
			MIDDLE 2	Medium compression mode 2	1	
			MIDDLE 3	Medium compression mode 3	2	
PUSH SCAN (GRAY) (Scanner Gray)	F	SCAN (G)	MIDDLE 1	Medium compression mode 1	0	1
			MIDDLE 2	Medium compression mode 2	1	
			MIDDLE 3	Medium compression mode 3	2	

46-48 Purpose

Adjustment/Setup

Used to change the copy output resolution to 600dpi or 1200dpi depending on the printing quality.

Section

Operation/Procedure

Function (Purpose)

1) Select a target item with scroll keys on the touch panel.

MX-xx60/xx70 series

Item	Button display	Content	Default value
AUTO	600DPI ED	AUTO	600DPI DT
	600DPI DT		
TEXT/PRT PHOTO	600DPI ED	Text/Printed	600DPI DT
	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		

MX-xx50 series

Item	Button display	Content	Default value
AUTO	600DPI ED	AUTO	600DPI DT
	600DPI DT		
TEXT/PRT PHOTO	600DPI ED	Text/Printed	600DPI DT
	600DPI DT	Photo	
	1200DPI DT		

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

- 1) 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.
- 3) 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.

MX-xx60/xx70 series

Item/Display	Content	Color
HEAVY	Copier heavy paper gamma	KCMY
DITH1	Black edge	К
DITH2	Color edge	KCMY
DITH3	Color error diffusion	KCMY
DITH4	Monochrome error diffusion	К
DITH7	Monochrome dither (1200dpi)	К
DITH8	Monochrome dither(600dpi)	К
DITH9	Monochrome dither(600dpi low?	К

MX-xx50 series

Item/Display	Content	Color
HEAVY	Copier heavy paper gamma	KCMY

Item/Display	Content	Color
DITH1	Black edge	К
DITH2	Color edge	KCMY
DITH3	Color error diffusion	KCMY
DITH4	Monochrome error diffusion	К
DITH8	Monochrome dither(600dpi)	К
DITH9	Monochrome dither(600dpi low)	К

	Item/Display	Density level (Point)	Setting range	Default value
А	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
Κ	POINT11	Point 11	1 - 999	500
L	POINT12	Point 12	1 - 999	500
Μ	POINT13	Point 13	1 - 999	500
Ν	POINT14	Point 14	1 - 999	500
0	POINT15	Point 15	1 - 999	500
Ρ	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.

MX-xx60/xx70 series

	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
	B/W 600 LOW	Monochrome dither 600dpi Low
	WOVEN1	Watermark 1
	WOVEN2	Watermark 2
	WOVEN3	Watermark 3
	WOVEN4	Watermark 4

MX-xx50 series

[Display	Content
Dither	HEAVYPAPER	Copier/Heavy paper gamma
	BLACK EDGE	Black edge
	COLOR EDGE	Color edge
	B/W ED	Monochrome error diffusion
	B/W 600	Monochrome dither 600dpi
	B/W 600 LOW	Monochrome dither 600dpi Low
	WOVEN1	Watermark 1
	WOVEN2	Watermark 2
	WOVEN3	Watermark 3
	WOVEN4	Watermark 4

46-54	
Purpose	Adjustment
Function (Purpose)	Used to perform the engine halftone auto-
	matic density adjustment (dither).

Operation/Procedure

1) Press [EXECUTE] key.

The high density process control is started to make 48 patch self print. (A4 (11" x 8.5") or A3 (11" x 17") paper in the paper feed tray is used.)

2) 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/Heavy paper gamma
BLACK EDGE	Black edge
COLOR EDGE	Color edge
B/W ED	Monochrome error diffusion
B/W 1200	Monochrome dither 1200dpi (except MX-xx50 series)
B/W 600	Monochrome dither 600dpi
B/W 600 LOW	Monochrome dither 600dpi Low
WOVEN1	Watermark 1
WOVEN2	Watermark 2
WOVEN3	Watermark 3
WOVEN4	Watermark 4

5) Press [EXECUTE] key.

The 48 patch self print is printed.

- 6) 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.

7) 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.

- 1) 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		/Display Content		Default value
A CHROMA		Dropout color range adjustment	0 - 6	3

2) 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 resolu- tion. (Smoothing process)
Section	

Operation/Procedu

- Operation/Procedure
- 1) 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.

			Content	Setti	na	Default
Mode		Item/Display	(copy mode)	rang	-	value
COLOR	А	AUTO	Auto	OFF	0	0
				ON	1	
	В	TEXT	Text	OFF	0	1
				ON	1	
	С	TEXT PRT	Text print	OFF	0	0
	-			ON	1	-
	D	PRINTED	Printed Photo	OFF	0	0
		РНОТО		ON	1	-
	Е	TEXT PHOTO	Text	OFF	0	0
			photograph	ON	1	
	F	РНОТО	Photograph	OFF	0	0
				ON	1	-
	G	MAP	Мар	OFF	0	1
	-			ON	1	
	Н	LIGHT	Light	OFF	0	0
		LIGHT	document	ON	1	Ŭ
	1	CPY TO CPY/	Text (copy	OFF	0	1
		TEXT	document)	ON	1	1
	J	CPY TO CPY/	Text print	OFF	0	0
	3	TXT PRT	(copy	ON	1	0
			document)	ON		
	к	CPY TO CPY/	Printed Photo	OFF	0	0
		PHOTO	(copy	ON	1	Ŭ
			document)	on	•	
MONO	Α	AUTO	Auto	OFF	0	0
				ON	1	
	В	TEXT	Text	OFF	0	1
				ON	1	
	С	TEXT PRT	Text print	OFF	0	0
				ON	1	
	D	PRINTED	Printed Photo	OFF	0	0
		PHOTO		ON	1	
	Е	TEXT PHOTO	Text	OFF	0	0
			photograph	ON	1	
	F	РНОТО	Photograph	OFF	0	0
				ON	1	
	G	MAP	Мар	OFF	0	1
			1	ON	1	
	н	LIGHT	Light	OFF	0	0
		-	document	ON	1	
	I	CPY TO CPY/	Auto (copy	OFF	0	0
		AUTO	document)	ON	1	-
	J	CPY TO CPY/	Text (copy	OFF	0	1
	Ĩ	TEXT	document)	ON	1	
	К	CPY TO CPY/	Text print	OFF	0	0
		TXT PRT	(copy	ON	1	ŭ
			document)		·	
	L	CPY TO CPY/	Printed Photo	OFF	0	0
		РНОТО	(сору	ON	1	
			document)			

46-60	
Purpose	Adjustment/Setup
Function (Purpose)	
·	auto copy mode.

Operation/Procedure

- 1) Select a target item with scroll keys on the touch panel.
- Input numeric value corresponding to sharpness level (filter process mode) with 10-keys.
- 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/Disp	olay	Content		Setting range	Default value
A	SCREE N FILTER LEVEL	H	Sharpness (filter) adjustment of dot pattern image in auto copy mode	Strong empha sis Soft empha	1	3
		AUTO		sis Auto	3	
В	CPY CL	SOFT	Sharpness (filter)	SOFT	1	2
	AUTO FILTER	CENT ER	adjustment for the automatic copy	CENT ER	2	
	LEVEL	HIGH	mode (Text, Printed Photo / Printed Photo images)	HIGH	3	
С	CPY	SOFT	Sharpness (filter)	SOFT	1	2
	PUSH AUTO	CENT ER	adjustment for the automatic push	CENT ER	2	
	FILTER LEVEL	HIGH	scan mode (Text, Printed Photo / Printed Photo images)	HIGH	3	
D	COLOR	OFF	Soft filter applying	OFF	0	1
	COPY : CMY	ON	setting to C, M, Y image in color copy mode	ON	1	
Е	COLOR	OFF	Soft filter applying	OFF	0	1
	COPY : K	ON	setting to K image in color copy mode	ON	1	
F	SINGLE	OFF	Soft filter applying	OFF	0	1
	COLOR : CMY	ON	setting to C, M, Y image in single color copy mode	ON	1	
G	2	OFF	Setting of YES/	OFF	0	1
	COLOR COPY : CMY	ON	NO of applying the soft filter to C/ M/Y images of the 2-color copy mode	ON	1	
н	2	OFF	Setting of YES/	OFF	0	1
	COLOR COPY : K	ON	NO of applying the soft filter to K images of the 2- color copy mode	ON	1	
Ι	B/W	OFF	Soft filter applying	OFF	0	1
	COPY	ON	setting in monochrome copy mode	ON	1	
J	COLOR	OFF	Soft filter applying	OFF	0	1
	PUSH : RGB	ON	setting to image in push scan color mode	ON	1	
К	B/W	OFF	Soft filter applying	OFF	0	1
	PUSH	ON	setting to image in push scan monochrome mode	ON	1	
L		I		I	l	l

	Item/Display		Item/Display Content		Setting range	Default value
L	COLOR	OFF	Setting of ON/	OFF	0	0
	PRINT:	ON	OFF of soft filter	ON	1	
	CMY		application to			
			color print C, M, Y			
			images			
М	COLOR	OFF	Setting of ON/	OFF	0	0
	PRINT:	ON	OFF of soft filter	ON	1	
	К		application to			
			color print K			
			images			
Ν	B/W	OFF	Setting of ON/	OFF	0	0
	PRINT	ON	OFF of soft filter	ON	1	
			application to			
			monochrome print			
			images			

46-61	
Purpose	Adjustment/Setup
Function (Purpose)	Used to adjust the area separation recognition level.
Section	

Operation/Procedure

- 1) Select an adjustment mode.
- 2) 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.

Important

This Sim is overwritten by changing Image "Quality Adjustment" -> "Copy Image Quality" -> "Image Quality Priority".

(It is overwritten just by pressing the "Store" on screen without changing the setting.)

Make sure to set corresponding item Z to "1" after changing the value.

Then the adjustment of "Image Quality Priority" in System Settings will be invalidated. (The adjustment itself is allowed from UI point of view however, the image quality won't change because the setting won't be reflected to the Sim.)

- When "AUTO" in "COLOR" or "MONO" has been adjusted:

Go to COLOR -> AUTO -> and set Z to 1.... Image Quality Priority "Auto" will be invalidated.

- When "TPP" or "COPY (AUTO&TPP)" in "COLOR" or "MONO" has been adjusted:

Go to COLOR -> TPP -> and set Z to 1.... Image Quality Priority "Text/Prtd.Photo" will be invalidated.

(The item Z is not available in "MONO" and "COPY (AUTO&TPP)") The adjustment of "MONO" -> "TPP" will affect FAX.

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	
COLOR	AUTO	[Color/Gray] Auto	
	TPP	[Color/Gray] Manual (Text print)	
	COPY(TPP and AUTO)	[Color/Gray] Copy document (Text print and auto)	
MONO	AUTO	[Monochrome] Auto	
	TPP	[Monochrome] Manual (Text print)	
	COPY(TPP and AUTO)	[Monochrome] Copy document (Text print and auto)	

	Item/Display	Content	Setting range	Default value
А	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
н	SEGMENT: ADJUST [BK TXT 2, CL TXT 2]	Detection level adjustment: Black text 2, Color text 2	1 - 49	25
I	SEGMENT: ADJUST [THIN LINE]	Detection level adjustment: Thine line	1 - 99	50
J	SEGMENT: ADJUST [TXT ON SCR 1]	Detection level adjustment: Text 1 on dots	1 - 99	50
к	SEGMENT: ADJUST [TXT ON SCR 2]	Detection level adjustment: Text 2 on dots	1 - 99	50
L	SEGMENT: ADJUST [TXT ON SCR AREA 1]	Detection level adjustment: Detection area 1 of text on dots	1 - 15	8
М	SEGMENT: ADJUST [TXT ON SCR AREA 2]	Detection level adjustment: Detection area 2 of text on dots	1 - 99	50
N	SEGMENT: ADJUST [HIGH LPI]	Detection level adjustment: High line number judgment	1 - 49	25
0	SEGMENT: ADJUST [BK]	Detection level adjustment: No chrome judgment	1 - 99	50
Р	SEGMENT: ADJUST [CL]	Detection level adjustment: Chrome judgment	1 - 99	50
Q	SEGMENT: ADJUST [TXT ON BG]	Detection level adjustment: Text on background	1 - 99	50
R	SEGMENT: ADJUST [SCR 1 HIGH]	Detection level adjustment: High density dots 1	1 - 49	25
s	SEGMENT: ADJUST [SCR 1 MIDDLE]	Detection level adjustment: Medium density dots 1	1 - 49	25
т	SEGMENT: ADJUST [SCR 1 LOW]	Detection level adjustment: Low density dots 1	1 - 49	25
U	SEGMENT: ADJUST [SCR 2]	Detection level adjustment: Dot 2	1 - 15	8
V	SEGMENT: ADJUST [SCR 3]	Detection level adjustment: Dot 3	1 - 15	8
w	SEGMENT: ADJUST [LINE HALFTONE]	Detection level adjustment: line screen	1 - 49	25
x	SEGMENT: ADJUST [SMALL SCR 1]	Detection level adjustment: Small Dot Area 1	1 - 49	25
Y	SEGMENT: ADJUST [SMALL SCR 2]	Detection level adjustment: Small Dot Area 2	1 - 99	50

Item/Display		Content	Setting range	Default value
z	SEGMENT: SWITCH [LOCK]	Image Quality Priority ON/OFF : Image Quality Priority lock	0 - 1	0

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 mode.
Section	

Operation/Procedure

- 1) 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.

Important

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		Sett ran	-	Default value	
A	SW_ACS		ACS judgment reference area select		0 -	1	1
В	TEXT_IMA	AGE	Text/Image judgm priority level adjus		0 -	6	3
С	TEXT_BL/	ANK	Text/Blank judgme priority level adjus		0 -	6	4
D	HT_LV		Dot area judgmen threshold value adjustment	t	0 -	6	1
E	AE_AREA	_LV	Color AE judgmen area adjustment	t target	0 -	6	3
F	AE_LV_C	0	AE background de division result adjustment: For color copy	etection	0 -	8	4
G	AE_LV_MC		AE background detection division result adjustment: For monochrome copy		0 -	8	4
Н	AE_LV_CS		AE background detection division result adjustment: For color scan		0 -	8	4
I	AE_LV_MS		AE background detection division result adjustment: For monochrome scan		0 -	8	4
J	AE_JUDG _LV_L_U	E	Color AE background density threshold value adjustment (lower limit)		0 -	4	0
К	AE_JUDGE LV_L_O		Color AE background density threshold value adjustment (upper limit)		0 - 1	10	0
L	AE_JUDGE_ LV_C		Color AE backgro detection level adjustment (chron	und	0 - 1	10	5
М	AE _ONOFF _CC	ON OFF	AE mode ON/ OFF switch: For color copy	ON OFF	0 - 1	0	0
N	AE _ONOFF _MC	ON OFF	AE mode ON/ OFF switch: For mono- chrome copy	ON OFF	0 - 1	0	0

Item/Display		Content		Setting range		Default value	
0	AE	ON	AE mode ON/	ON	0 - 1	0	0
Ũ	ONOFF	OFF	OFF switch :	OFF	, · ·	1	, , , , , , , , , , , , , , , , , , ,
	CS	011	For color scan	011			
Р	AE	ON	AE mode ON/	ON	0 - 1	0	0
	_ONOFF	OFF	OFF switch :	OFF		1	
	_MS		For mono-				
			chrome copy				
Q	BLANK_JU	JDGE	Blank judgment lev	vel	0 - 1	10	0
	_LV_L		adjustment (value)				
R	BLANK_JU	JDGE	Blank judgment lev		0 - 1	10	0
	_LV_C		adjustment (chrom	· ·			
S	MODE0_U	INDE	Mode 0 developing	-	0 -	6	0
	R		paper mode select				
Т	MODE1_U	INDE	Mode 1 developing		0 -	6	0
	R		paper mode select				
U	MODE5_UNDE		Mode 5 developing		0 -	6	0
	R		paper mode select				
V	MODE6_U	INDE	Mode 6 developing		0 -	6	0
	R		paper mode select				
W	SW_CHAN	IGE_	Mode 0: Mode judgment		0 -	6	0
	MODE0		select				
х	SW_CHAN	IGE_	Mode 1: Mode judgment		0 -	6	1
	MODE1		select				
Y	SW_CHAN	IGE_	Mode 2: Mode judgment		0 -	6	2
-	MODE2		select		-	0	0
Z	SW_CHANGE_		Mode 3: Mode judgment		0 -	6	3
AA	MODE3		select		-	<u>^</u>	4
AA	SW_CHANGE_ MODE4		Mode 4: Mode judgment		0 -	0	4
AB	-		select		0 -	6	5
AD	SW_CHANGE_ MODE5		Mode 5: Mode judgment select		0-	U	5
AC	SW CHAN	IGE	Mode 6: Mode jud	gment	0 -	6	6
	MODE6	-	select	-			

46-63	
Purpose	Adjustment/Setup
Function (Purpose)	Used to adjust the density in the copy low
	density section.

Operation/Procedure

- 1) 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
A	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 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

	Item/Display	Content	Setting range	Default value
J	COLOR COPY : PRINTED PHOTO (COPY TO COPY)	Copy document, Printed photo (color copy)	1 - 9	5
К	COLOR PUSH : TEXT/PRINTED PHOTO	Text print (color PUSH)	1 - 9	5
L	COLOR PUSH : TEXT	Text (color PUSH)	1 - 9	5
М	COLOR PUSH : PRINTED PHOTO	Printed photo (color PUSH)	1 - 9	5
Ν	COLOR PUSH : PHOTOGRAPH	Photograph (color PUSH)	1 - 9	5
0	COLOR PUSH : TEXT/PHOTO	Text/Photograph (color PUSH)	1 - 9	5
Ρ	COLOR PUSH : MAP	Map (color PUSH)	1 - 9	5

46-65	
Purpose	Adjustment/Setup
Function (Purpose)	Used to set the color correction table.
Section	

Operation/Procedure

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	lte	em/Display	Content	Setting range	Default value
OC	COPY	A	TEXT PRINTED PHOTO	Text print	0 - 12	0
		В	TEXT	Text	0 - 12	3
		С	PRINTED PHOTO	Printed Photo	0 - 12	0
		D	PHOTO	Photograph	0 - 12	1
		E	TEXT PHOTO	Text photograph	0 - 12	1
		F	MAP	Мар	0 - 12	3
		G	LIGHT ORIGINAL	Pencil	0 - 12	0
		Н	COPY TO COPY/ TEXT PRINTED PHOTO	Copy document/ Text print	0 - 12	2
		I	COPY TO COPY/ TEXT	Copy document/ Text	0 - 12	3
		J	COPY TO COPY/ PHOTO	Copy document/ Printed Photo	0 - 12	2
		К	AUTO0	Automatic mode judgment 0	0 - 12	0
		L	AUTO1	Automatic mode judgment 1	0 - 12	0
		М	AUTO2	Automatic mode judgment 2	0 - 12	1
		N	AUTO3	Automatic mode judgment 3	0 - 12	1
		0	AUTO4	Automatic mode judgment 4	0 - 12	0

Category	Mode	lte	em/Display	Content	Setting range	Default value						
OC	COPY	Ρ	AUTO5	Automatic mode	0 - 12	0						
		0		judgment 5								
		Q	AUTO6	Automatic mode	0 - 12	0						
				judgment 6								
	PREVI EW	A	TEXT PRINTED	Text print	0 - 12	0						
		В	PHOTO TEXT	Text	0 - 12	3						
		C	PRINTED	Printed	-	0						
		_	PHOTO	Photo	0 - 12	-						
		DE	PHOTO TEXT	Photograph Text	0 - 12	1						
		_	РНОТО	photograph	0 - 12	1						
		F	MAP	Map	0 - 12	3						
		G	LIGHT ORIGINAL	Pencil	0 - 12	0						
		Н	COPY TO	Сору								
			COPY/ TEXT	document/ Text print	0 - 12	2						
			PRINTED	Tox pint	0.1	_						
		Ι	COPY TO	Сору								
			COPY/ TEXT	document/ Text	0 - 12	3						
		J	COPY TO	Сору								
			COPY/ PHOTO	document/ Printed	0 - 12	2						
		к		Photo								
				ĸ	AUTO0	Automatic mode judgment 0	0 - 12	0				
		L	AUTO1	Automatic								
				mode judgment 1	0 - 12	0						
		М	AUTO2	Automatic								
				mode	0 - 12	1						
				N	AUTO3	judgment 2 Automatic						
										mode	0 - 12	1
				0	AUTO4	judgment 3 Automatic						
			10104	mode judgment 4	0 - 12	0						
		Ρ	AUTO5	Automatic								
				mode	0 - 12	0						
		Q	AUTO6	judgment 5 Automatic								
				mode	0 - 12	0						
SPF1	COPY	A	TEXT	judgment 6 Text print								
(Docume nt feeder			PRINTED		0 - 12	4						
(RSPF)/		В	TEXT	Text	0 - 12	7						
(DSPF)To p)		С	PRINTED PHOTO	Printed Photo	0 - 12	4						
		D	PHOTO	Photograph	0 - 12	5						
		Е	TEXT	Text	0 - 12	5						
		F	PHOTO MAP	photograph Map	0 - 12	7						
		G	LIGHT	Pencil	0 - 12	4						
		Н	ORIGINAL COPY TO	Сору	~ '2							
			COPY/	document/								
			TEXT PRINTED	Text print	0 - 12	6						
		-	PHOTO	Conii								
		I	COPY TO COPY/	Copy document/	0 - 12	7						
			TEXT	Text								
		J	COPY TO COPY/	Copy document/		_						
			РНОТО	Printed	0 - 12	6						
				Photo								

Category	Mode	lte	em/Display	Content	Setting range	Default value									
SPF1 (Docume nt feeder	COPY	К	AUTO0	Automatic mode judgment 0	0 - 12	4									
(RSPF)/ (DSPF)To p)		L	AUTO1	Automatic mode judgment 1	0 - 12	4									
		М	AUTO2	Automatic mode judgment 2	0 - 12	5									
		N	AUTO3	Automatic mode judgment 3	0 - 12	5									
		0	AUTO4	Automatic mode judgment 4	0 - 12	4									
		Ρ	AUTO5	Automatic mode judgment 5	0 - 12	4									
		Q	AUTO6	Automatic mode judgment 6	0 - 12	4									
	PREVI EW	A	TEXT PRINTED PHOTO	Text print	0 - 12	4									
		В	TEXT	Text	0 - 12	7									
		С	PRINTED PHOTO	Printed Photo	0 - 12	4									
		D	PHOTO	Photograph	0 - 12	5									
		Е	TEXT PHOTO	Text photograph	0 - 12	5									
		F	MAP	Мар	0 - 12	7									
		G	LIGHT ORIGINAL	Pencil	0 - 12	4									
		Н	COPY TO COPY/ TEXT PRINTED PHOTO	Copy document/ Text print	0 - 12	6									
		I	COPY TO COPY/ TEXT	Copy document/ Text	0 - 12	7									
				J	COPY TO COPY/ PHOTO	Copy document/ Printed Photo	0 - 12	6							
		К	AUTO0	Automatic mode judgment 0	0 - 12	4									
											L	AUTO1	Automatic mode judgment 1	0 - 12	4
		М	AUTO2	Automatic mode judgment 2	0 - 12	5									
		N	AUTO3	Automatic mode judgment 3	0 - 12	5									
		0	AUTO4	Automatic mode judgment 4	0 - 12	4									
		Ρ	AUTO5	Automatic mode judgment 5	0 - 12	4									
		Q	AUTO6	Automatic mode judgment 6	0 - 12	4									

Category	Mode	Item/Display		Content	Setting range	Default value
SPF2(Do cument feeder	COPY	A	TEXT PRINTED PHOTO	Text print	0 - 12	8
(DSPF)		В	TEXT	Text	0 - 12	11
Back)		С	PRINTED PHOTO	Printed Photo	0 - 12	8
		D	PHOTO	Photograph	0 - 12	9
		E	TEXT PHOTO	Text photograph	0 - 12	9
		F	MAP	Мар	0 - 12	11
		G	LIGHT ORIGINAL	Pencil	0 - 12	8
		н	COPY TO COPY/ TEXT PRINTED PHOTO	Copy document/ Text print	0 - 12	10
		I	COPY TO COPY/ TEXT	Copy document/ Text	0 - 12	11
		J	COPY TO COPY/ PHOTO	Copy document/ Printed Photo	0 - 12	10
		К	AUTO0	Automatic mode judgment 0	0 - 12	8
		L	AUTO1	Automatic mode judgment 1	0 - 12	8
		М	AUTO2	Automatic mode judgment 2	0 - 12	9
		N	AUTO3	Automatic mode judgment 3	0 - 12	9
		0	AUTO4	Automatic mode judgment 4	0 - 12	8
		Ρ	AUTO5	Automatic mode judgment 5	0 - 12	8
		Q	AUTO6	Automatic mode judgment 6	0 - 12	8

Category	Mode	lte	em/Display	Content	Setting range	Default value
SPF2(Do cument feeder	PREVI EW	A	TEXT PRINTED PHOTO	Text print	0 - 12	8
(DSPF)		В	TEXT	Text	0 - 12	11
Back)		С	PRINTED PHOTO	Printed Photo	0 - 12	8
		D	PHOTO	Photograph	0 - 12	9
		Е	TEXT PHOTO	Text photograph	0 - 12	9
		F	MAP	Мар	0 - 12	11
		G	LIGHT ORIGINAL	Pencil	0 - 12	8
		Н	COPY TO COPY/ TEXT PRINTED PHOTO	Copy document/ Text print	0 - 12	10
		Ι	COPY TO COPY/ TEXT	Copy document/ Text	0 - 12	11
		J	COPY TO COPY/ PHOTO	Copy document/ Printed Photo	0 - 12	10
		К	AUTO0	Automatic mode judgment 0	0 - 12	8
		L	AUTO1	Automatic mode judgment 1	0 - 12	8
		М	AUTO2	Automatic mode judgment 2	0 - 12	9
		N	AUTO3	Automatic mode judgment 3	0 - 12	9
		0	AUTO4	Automatic mode judgment 4	0 - 12	8
		Ρ	AUTO5	Automatic mode judgment 5	0 - 12	8
		Q	AUTO6	Automatic mode judgment 6	0 - 12	8

46-66	
Purpose	Adjustment/Setup
Function (Purpose)	Used to adjust the reproduction capability of watermarks in the copy/printer mode.
Section	

Operation/Procedure

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
	1	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.)
PATTERN	L	HT TYPE (POSI) HT TYPE (NEGA)	For halftone index watermark type positive For halftone index watermark type negative	<u>42 - 43</u> 42 - 43	42 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 select Enable/Disable	OFF	0 - 1	0	1	
	D	PHOTOGRAPH		ON OFF	0 - 1	1 0	1	
		FHUIUGRAFH	Photograph mode select Enable/Disable	OFF	0-1	1	1	
	Е	TEXT/PHOTO	Text/Photograph mode	OFF	0 - 1	0	1	
	-		select Enable/Disable	ON	Ŭ.	1	•	
	F	MAP	Map mode select Enable/ Disable	OFF	0 - 1	0	1	
	G	LIGHT		ON OFF	0 - 1	1 0	1	
	G	LIGHT	Light density document mode select Enable/ Disable	ON	0-1	1	I	
	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		
	1	TEXT (CPY TO CPY)	Copy document: Enable/	OFF	0 - 1	0	1	
			Disable of selection of the text mode	ON	Ì	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		
	К	AUTO	Automatic mode select	OFF	0 - 1	0	1	
			Enable/Disable	ON		1		
	L	DEFAULT MODE	When the default exposure mode	TEXT/ PRINTED PHOTO	0 - 5	0	0	
			background is ON, the	TEXT	t	1		
			exposure mode to be set	PRINTED PHOTO	1	2		
			is specified.	PHOTOGRAPH]	3		
				TEXT/PHOTO	ļ	4		
				MAP		5		
POSITION	A	LINE SPACE 1	Line space in the waterma (24P - 36P)	rk print box	0 - 20	0	50	
	В	LINE SPACE 2	Line space in the waterma (37P - 48P)	rk print box	0 - 20	0	60	
	С	LINE SPACE 3	Line space in the waterma (49P - 64P)	rk print box	0 - 20	0	70	
	D	LINE SPACE 4	Line space in the waterma (65P - 80P)	rk print box	0 - 20	0	80	
	E	BLANK H/B 1	Upper margin/Lower marg box (24P - 36P)	in in the watermark print	0 - 20	0	25	
	F	BLANK H/B 2	Upper margin/Lower marg box (37P - 48P)	in in the watermark print	0 - 20	0	30	
	G	BLANK H/B 3	Upper margin/Lower marg box (49P - 64P)	in in the watermark print	0 - 20	0	35	
	Н	BLANK H/B 4	Upper margin/Lower marg box (65P - 80P)	in in the watermark print	0 - 20	0	40	
	I	BLANK L/R 1	Left margin/Right margin ir (24P - 36P)	the watermark print box	0 - 20	0	60	
	J	BLANK L/R 2	Left margin/Right margin ir (37P - 48P)	the watermark print box	0 - 20	0	90	
	К	BLANK L/R 3	Left margin/Right margin ir (49P - 64P)	the watermark print box	0 - 20	0	120	
	L	BLANK L/R 4	Left margin/Right margin ir (65P - 80P)	the watermark print box	0 - 20	0	150	

46-68	
Purpose	Adjustment/Setup
Function (Purpose)	Used to adjust the automatic resolution
	judgement. (For MX-xx60/xx70 series)

Operation/Procedure

- 1) 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.

	Item/Display	Content	Setting range	Default value
А	RESULT HIGH RESOLUTION	Judgement result : High resolution	0 - 3	3
в	RESULT MID RESOLUTION1	Judgement result : Slight high resolution	0 - 3	2
С	RESULT MID RESOLUTION2	Judgement result : Slight low resolution	0 - 3	1
D	RESULT LOW RESOLUTION1	Judgement result : Low resolution	0 - 3	1
Е	RESULT UNKNOWN RESOLUTION	Judgement result : Cannot judge	0 - 3	1
F	LANGUAGE SEL	Language setting	0 - 1	0
G	AUTO RESOLUTION MODE	Automatic resolution judgement mode	0 - 2	1

46-74	
Purpose	Adjustment
Function (Purpose)	Copy color balance adjustment (Auto adjustment)/Printer color balance adjustment (Auto adjustment)

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.
- 2) 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.
- 4) Press [EXECUTE] key, and the printer color balance adjustment pattern is printed.
- 5) 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.



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

- 1) Select a target adjustment mode.
- 2) Select an adjustment target item with the scroll key.
- Enter the set value with 10-key.
 Press [OK] key. The set value is saved.

MX-xx60/xx70 series

Mode	Item / Display		Content	Setting value	Default value
TEXT	А	GLYPH SENSITIVITY	Text handling selection	0 - 2	0
	в	BG SW FOR FINDLINES	Line handling selection	0 - 1	0
	С	HOR FINDLINES SW	Line detection SW(H)	0 - 2	0
	D	VERT FINDLINES SW	Line detection SW (V)	0 - 2	0
	Е	FGCOLOR INDEXING SEL	Text color number adjustment SW	0 - 3	0
	F	FGCOLOR INDEXING ADJ	Text color adjustment	0 - 4	2
COLO R	А	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 ®	0 - 1000	299
	Е	G-RATIO ADJUSTMENT	Gray scale adjustment (G)	0 - 1000	587
BG LAYER	А	BG LAYER INTENT 1	Speed priority setting	0 - 2	1
	В	BG LAYER INTENT 2	Image quality priority setting	0 - 2	1
SOFT CIC	А	SKEW CORRECTION	Skew correction switch	0 - 1	0
	В	FILTER	Filter switch	0 - 1	0
	с	CIC MODE	High compression mode switch	0 - 1	0
	D	OUTPUT RESOLUTION	Resolution setting	0 - 3	0

Important

In the table above, the valid items in MX-xx60/xx70 (Standard equipped compact PDF) are COLOR[A-B], BG LAYER[A-B] and SOFT CIC[A-D].

MX-xx50 series

Mode	I	tem / Display	Content	Setting value	Default value
TEXT	А	GLYPH SENSITIVITY	Text handling selection	0 - 2	0
	В	BG SW FOR FINDLINES	Line handling selection	0 - 1	0
	С	HOR FINDLINES SW	Line detection SW(H)	0 - 2	0
	D	VERT FINDLINES SW	Line detection SW (V)	0 - 2	0
	Е	FGCOLOR INDEXING SEL	Text color number adjustment SW	0 - 3	0
	F	FGCOLOR INDEXING ADJ	Text color adjustment	0 - 4	2
COLO R	А	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 ®	0 - 1000	299
	Е	G-RATIO ADJUSTMENT	Gray scale adjustment (G)	0 - 1000	587
BG LAYER	А	BG LAYER INTENT 1	Speed priority setting	0 - 2	1
	В	BG LAYER INTENT 2	Image quality priority setting	0 - 2	1

46-91	
Purpose	Adjustment
Function (Purpose)	Used to adjust the reproduction capability of black text.

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. 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	Default value
A	SEGME NT PARAM	COMM ON SPECI AL	Area separation setting select	0: Other than image send mode black text emphasis (simple, high compression) 1: Image send mode black text emphasis (simple, high compression)	0
В	BG: JPEG QUALITY LV [COL: COMPACT]		JPEG recompression level adjustment [Color: High compression mode]	0: Low 1: Middle 2: High	1
С	BG: JPEG QUALITY LV [COL: ULTRA FINE]		JPEG recompression level adjustment [Color: Ultra fine mode]		1

Item	Disp	olay	Content	Description	Default value
D	BG: JPEG QUALITY LV [GRY: COMPACT]		JPEG recompression level adjustment [Gray: High compression mode]	0: Low 1: Middle 2: High	1
E	BG: JPEG QUALITY LV [GRY: ULTRA FINE]		JPEG recompression level adjustment [Gray: Ultra fine mode]		1
F	FG: TARGE T AREA	TYPE0 TYPE1 TYPE2	Front ground extraction area select	0: type0 1: type1 2: type2	0
G	FG: TEXT DENSITY [COL]		Front ground black text density adjustment [Color]	0: Dark - 5: Default - 10: Light	5
Н	FG: TEXT DENSITY [GRY]		Front ground black text density adjustment [Gray]		5
I	ULTRA FINE MODE	ON OFF	High compression/ Ultra Fine mode select	0: High compression mode 1: Ultra fine mode	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 magnifica- tion ratio (in the main scanning direction and the sub scanning direction).				
Section					

Operation/Procedure

- 1) Select a target adjustment item 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, D, or F corresponds to a change of about 0.1% in the copy magnification ratio.

[RSPF]

I	tem/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)	RSPF document front surface magnification ratio adjustment (Main scan)	1 - 99	50
D	SPF (SUB)	RSPF document front surface magnification ratio adjustment (Sub scan)	1 - 99	50

I	tem/Display	Content	Setting range	Default value
E	SPFB (MAIN)	RSPF document back surface magnification ratio adjustment (Main scan)	1 - 99	50
F	SPFB (SUB)	RSPF document back surface magnification ratio adjustment (Sub scan)	1 - 99	50

[DSPF]

I	tem/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)	RSPF document front surface magnification ratio adjustment (Main scan)	1 - 99	50
D	SPF (SUB)	RSPF document front surface magnification ratio adjustment (Sub scan)	1 - 99	50
E	SPFB (MAIN)	RSPF document back surface magnification ratio adjustment (Main scan)	1 - 99	50

48-5	
Purpose	Adjustment
Function (Purpose)	Used to correction the scan image magnifi- cation ratio (in the sub scanning direction).
Section	Scanner section

Operation/Procedure

- 1) Select a target adjustment item 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.

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.

lte	em/Display	Content	Setting range	Default value
А	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
E	SPF(MID)	Document feed (SPF) motor (Reference speed)	1 - 99	50

2) Select a target adjustment item 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 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.

					Cattin -	C	Default valu	е
Mode Select		Item/Display		Content	Setting range	North America	Europe	Other
COLOR/MONO	MID	Α	RRM(COLOR)	Registration motor correction value(Color)			53	
COLOR/MONO	MID	В	RRM(MONO)	Registration motor correction value(Monochrome)			53	
HEAVY1,2	LOW A	Α	RRM(COLOR/MONO)	Registration motor correction value	1 - 99		46	
HEAVY3	LOW B	Α	RRM(COLOR/MONO)				46	
HEAVY4	LOW C	Α	RRM(COLOR/MONO)				46	
COLOR/MONO	MID	С	BTM	Belt motor correction value	1 - 99		47	
COLOR/MONO	MID	D	DM-K	** Only for the low speed machine, following items from this item are shifted.	1 - 99		45	
COLOR/MONO	MID	E	DM-CL	Drum CL motor correction value C, M, Y integrated items in low speed (30/40 cpm) machines	1 - 99		45	
COLOR/MONO	MID	Н	FUM	Fusing motor correction value			37	
HEAVY1,2	LOW A	В			1 - 99		39	
HEAVY3	LOW B				1 - 99		39	
HEAVY4	LOW C						39	
COLOR/MONO	MID	Т	CPFM	Paper feed motor correction value			50	
HEAVY1,2	LOW A	С			1 00		50	
HEAVY3	LOW B				1 - 99		50	
HEAVY4	LOW C						50	
COLOR/MONO	MID	J	PFM	PS front motor correction value			50	
HEAVY1,2	LOW A	D	1		4 00		50	
HEAVY3	LOW B	1			1 - 99		50	
HEAVY4	LOW C	1					50	

 Purpose
 Adjustment

 Function (Purpose)
 Used to adjust the rotation speed of each motor.

 Section
 Output

Operation/Procedure

48-6

 Select an adjustment target mode with [MID] [LOW A] [LOW B] LOW C] keys on the touch panel.

					Setting	C	Default valu	e
Mode Se	Mode Select		Item/Display	Content	range	North America	Europe	Other
COLOR/MONO	MID	κ	POM	Paper exit motor correction value			50	
HEAVY1,2	LOW A	Е			4 00	50		
HEAVY3	LOW B				1 - 99		50	
HEAVY4	LOW C						50	
COLOR/MONO	MID	L	SBM	Reverse motor correction value			50	
HEAVY1,2	LOW A	F			4		50	
HEAVY3	LOW B				1 - 99		50	
HEAVY4	LOW C						50	
COLOR/MONO	MID	Μ	POM(OUT)	Paper exit motor correction value (From Tray			50	
HEAVY1,2	LOW A	G		exit)	4		50	
HEAVY3	LOW B				1 - 99		50	
HEAVY4	LOW C						50	
COLOR/MONO	MID	Ν	SBM(OUT)	Reverse motor correction value (From Tray			50	
HEAVY1,2	LOW A	Н	exit)	1 - 99	50			
HEAVY3	LOW B				50			
HEAVY4	LOW C						50	
COLOR/MONO	MID	0	ADUM1(OUT)	ADU motor correction value (From Right		50		
HEAVY1,2	LOW A	Ι	paper exit tray exit)	1 - 99	50			
HEAVY3	LOW B				1 - 99		50	
HEAVY4	LOW C						50	
HEAVY1,2	LOW A	J	FUSER-SETTING	Fusing speed switch timing value			50	
HEAVY3	LOW B				1 - 99		50	
HEAVY4	LOW C						50	
HEAVY1,2	LOW A	Κ	RRM-START	RRM acceleration start timing			150	
HEAVY3	LOW B				0 - 255		150	
HEAVY4	LOW C						150	
HEAVY1,2	LOW A	L	RRM-END	RRM acceleration end timing			200	
HEAVY3	LOW B				0 - 255		200	
HEAVY4	LOW C						200	
HEAVY1,2	LOW A	Μ	RRM-OFFSET	RRM acceleration ratio			50	
HEAVY3	LOW B				50 - 99		50	
HEAVY4	LOW C						50	
COLOR/MONO	MID	Р	COR-IM	Imaging motors all correction values	1 - 99		50	
COLOR/MONO	MID	Q	COR-PP	Paper transport motors all correction values			50	
HEAVY1,2	LOW A	Ν			1 00	50		
HEAVY3	LOW B				1 - 99		50	
HEAVY4	LOW C						50	

The greater the correction value is, the higher the speed is, and vice versa. Change by +/-1 corresponds to 0.1%.

List of destination groups

Group	Destination		
North America	U. S. A	CANADA	INCH
Europe	EUROPE	U. K	AUS.
Other	AB	TAIWAN	



49-1	
Purpose	
Function (Purpose)	Used to perform the firmware update.
Section	

Operation/Procedure

- 1) Save the firmware to the USB memory.
- 2) 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.

Item/Display	Content	Error display in case or abnormality
UPSIDE BUNDLE	Bundle version (Upper)	UPBDL
BOTTOM BUNDLE	Bundle version (Lower)	BTMBDL
ICU-MAIN	ICUM main program	ICUM
ICU-BIOS	ICUM sub program	ICUB
ASIC-MAIN	ASIC main program	ASICM
ASIC-SUB	ASIC sub program	ASICS
LANGUAGE	Language support data program	LANG
LANGUAGE(LIST)	List print language data	LANGL
EOSA	Embedded OSA program	EOSA
UICONTENTS	UI display program	UICON
SIM-TEXT	Simulation language data	SIMT
PCL (PROFILE)	PCL color profile	PCLP
SCU	SCU program	SCU
DSPF	DSPF program	DSPF
PCU	PCU program	PCU

Item/Display	Content	Error display in case or abnormality
DESK	Desk unit program	DESK
DESK(TANDEM)	Tandem desk unit program	DESKT
LCC	LCC program	LCC
FINISHER(1KFIN)	1K Finisher program	FIN1
FINISHER(3KFIN)	3K Finisher program	FIN3M
FINISHER(INNER)	Inner finisher program	INFIN
JOGGER	3K Finisher jogger program	JOG
FIN-SUB	3K Finisher sub program	FINS
SADDLE	Saddle program	SDL
PUNCH(3K)	3K Punch unit program	3PUN
PUNCH(IN)	Inner punch unit program	INPUN
FAX	Standard FAX program	FAX
FAX OPT1	Optional FAX 1st line program	FXOT1
ACU	High compression PDF unit program	ACU

49-3

10 0	
Purpose	
Function (Purpose)	Used to update the operation manual.
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.
- 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.
- Press [EXECUTE] key.
 [EXECUTE] key is highlighted, and [YES] [NO] keys becomes active from gray out.
- 4) 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 flash drive into the main unit.
- 2) 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.

49-6	
Purpose	
Function (Purpose)	Used to perform the OCR update.
Section	

Operation/Procedure

- 1) Insert the USB flash drive into the main unit.
- 2) Select the button of the folder to perform the OCR update.
- 3) The current version and the update version are displayed.
- 4) Press [EXECUTE] key.

5) Press [YES] key. The selected OCR is updated.

49-10	
Purpose	
Function (Purpose)	Used to perform the ACU firmware update.
Section	
Operation/Procedure	

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

50

50-1						
Purpose	Adjust	tment				
Function (Purpose)	Copy ment	image	position,	image	loss	adjust-
Section						

Operation/Procedure

- 1) Select an adjustment target item on the touch panel.
- 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
- 3) Press [OK] key. (The set value is saved.)

	Item/Dis	splay	Cor	ntent	Setting range	Default value
A	Lead edge adjust-	RRCA	Documen edge refe position (erence	0 - 99	50
В	ment value	RRCB-CS	Regis- tration	Standard Tray	1 - 99	50
С		RRCB-DSK	motor	Desk	1 - 99	50
D		RRCB-LCC	ON	LCC	1 - 99	50
E		RRCB-MFT	timing adjust- ment	Manual paper feed	1 - 99	50
F		RRCB-ADU		ADU	1 - 99	50
G	Image loss area	LEAD	Lead edg loss area	•	0 - 99	40
Н	setting value	SIDE	Side imaç area adju		0 - 99	20
I	Void area adjust-	DENA	Lead edg area adju		1 - 99	40
J	ment	DENB	Rear edg area adju		1 - 99	30
К		FRONT/ REAR	FRONT/F area adju	REAR void stment	1 - 99	20
L	Off-center adjust- ment	OFFSET_ OC	OC docur center ad		1 - 99	50
М	Magnificat ion ratio correc- tion	SCAN_ SPEED_ OC	SCAN sul magnifica adjustme		1 - 99	50

	ltem/Display		Content	Setting range	Default value
N	Sub scanning	DENB-MFT	Manual feed correction value	1 - 99	50
0	direction print area	DENB-CS1	Tray 1 correction value	1 - 99	50
Ρ	correction value	DENB-CS2	Tray 2 correction value	1 - 99	50
Q	-	DENB-CS3	Tray 3 correction value	1 - 99	50
R		DENB-CS4	Tray 4 correction value	1 - 99	50
S		DENB-LCC	LCC correction value	1 - 99	50
Т		DENB-ADU	ADU correction value	1 - 99	50
U		DENB-HV	Heavy paper correction value	1 - 99	50

- A. (RRC-A) Timing from starting document scanning to specifying the image lead edge reference is adjusted. (01.mm/step)
 - * When the value is decreased, the timing is advanced. When the value is increased, the timing is delayed.
- B F. (RRC-B) Timing of paper (registration roller ON) for the image position on the transfer belt is adjusted. (0.1mm/step)
 - * When the value is decreased, the timing is delayed. When the value is increased, the timing is advanced.
- G. (LEAD) The lead edge image loss amount is adjusted. (0.1mm/ step)
 - * When the value is increased, the image loss is increased.
- H. (SIDE) The side image loss amount is adjusted.
 - * When the value is increased, the image loss is increased. (0.1mm/step)
- I. (DEN-A) The paper lead edge void amount is adjusted. (0.1mm/ step)
 - * When the value is increased, the void is increased.
- J. (DEN-B) The paper rear edge void amount is adjusted. (0.1mm/ step)
- * When the value is increased, the void is increased.
- K. (FRONT/REAR) The void amount on the right and left edges of paper is adjusted. (0.1mm/step)

50-5	
Purpose	Adjustment
Function (Purpose)	Used to adjust the print lead edge image
	position. (PRINTER MODE)

Operation/Procedure

- 1) 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.

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 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 mm.

	Item/Display		с	ontent	Setting range	Default value
A	DEN-C Used to adjust the print lea edge image position. (PRINTER MODE)			e position.	1 - 99	30
В	DEN-B		Rear edge adjustment		1 - 99	30
С	FRONT/F	REAR	FRONT/RE adjustment	AR void area	1 - 99	20
D	DENB-MI	-T		d rear edge void ment correction	1 - 99	50
E	DENB-CS	61	,	edge void area correction value	1 - 99	50
F	DENB-CS	62	-	Tray 2 rear edge void area adjustment correction value		50
G	DENB-CS	\$3	Tray 3 rear edge void area adjustment correction value		1 - 99	50
Н	DENB-CS4		Tray 4 rear edge void area adjustment correction value		1 - 99	50
Ι	DENB-LC	C	LCC rear edge void aria adjustment correction value		1 - 99	50
J	DENB-AD	DU	ADU rear edge void aria adjustment correction value		1 - 99	55
к	DENB-HV		Heavy paper correction value		1 - 99	50
L	MULTI CO	JUNT	Number of	print	1 - 999	1
М	PAPER	MFT	Tray selection	Manual paper feed	1	2
		CS1		Tray 1	2	
		CS2	Tray 2		3	
		CS3	Tray 3		4	
		CS4		Tray 4	5	
		LCC	LCC		6	
Ν	DUPLE	YES	Duplex	Yes	0	1
	х	NO	print selection	No	1	

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 from the paper lead edge to the image lead edge is decreased.

When the set value is changed by 1, the distance is changed by about 0.1 mm.

50-6	
Purpose	Adjustment
Function (Purpose)	Used to adjust the copy image position and the image loss. (SPF mode)
Section	SPF

Operation/Procedure

- 1) Select an adjustment target item on the touch panel.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key. (The set value is saved.)

[RSPF]

	ltem/	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 SIDE1	LEAD_EDGE (SIDE1)	Front surface lead edge image loss amount setting	0 - 99	20

	ltem/	Display	Content	Setting range	Default value
D	Image loss amount	FRONT_REAR (SIDE1)	Front surface side image loss amount setting	0 - 99	20
E	setting SIDE1	TRAIL_EDGE (SIDE1)	Front surface rear edge image loss amount setting	0 - 99	40
F	Image loss amount	LEAD_EDGE (SIDE2)	Back surface lead edge image loss amount setting	0 - 99	20
G	setting 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	40
I	OFSET_	SPF1	RSPF front surface document off- center adjustment	1 - 99	50
J	J OFSET_SPF2		RSPF back surface document off-center adjustment	1 - 99	50
к	K SCAN_SPEED_SPF1		RSPF document front surface magnification ratio (Sub scan)	1 - 99	50
L	SCAN_S	PEED_SPF2	RSPF document back 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 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

[DSPF]

	ltem/	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 SIDE1	LEAD_EDGE (SIDE1)	Front surface lead edge image loss amount setting	0 - 99	20
D	Image loss amount	FRONT_REAR (SIDE1)	Front surface side image loss amount setting	0 - 99	20
E	setting SIDE1	TRAIL_EDGE (SIDE1)	Front surface rear edge image loss amount setting	0 - 99	40
F	Image loss amount	LEAD_EDGE (SIDE2)	Back surface lead edge image loss amount setting	0 - 99	40
G	setting 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	OFSET_	SPF1	DSPF front surface document off- center adjustment	1 - 99	50

	ltem/Display	Content	Setting range	Default value
J	OFSET_SPF2	DSPF back surface document off-center adjustment	1 - 99	50
к	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 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

50-10	
Purpose	Adjustment
Function (Purpose)	Used to adjust the black print image magni- fication ratio and the off-center position. (The adjustment is made separately for each paper feed section.)
Section	

Section

Operation/Procedure

- 1) Select an adjustment target item on the touch panel.
- 2) Enter the set value with 10-key.
- 3) Press [EXECUTE] key. (The set value is saved.)

	Item/Display	Content		Setting range	Default value
А	BK-MAG	Main scan print		60 - 140	102
		magnification ra			
В	MAIN-MFT	Print off center	,	1 - 99	59
		value (Manual p	1 /		
С	MAIN-CS1	Print off center	adjustment	1 - 99	50
		value (Tray 1)			
D	MAIN-CS2	Print off center	adjustment	1 - 99	50
F		value (Tray 2)		4 00	50
E	MAIN-CS3	Print off center	adjustment	1 - 99	50
F	MAIN-CS4	value (Tray 3) Print off center	adiuatment	1 - 99	50
Г	MAIN-C54	value (Tray 4)	aujustment	1 - 99	50
G	MAIN-LC		adjustmont	1 - 99	50
0	MAIN-LC	Print off center adjustment value (Large capacity tray)		1 - 99	50
н	MAIN-ADU	value (Large capacity tray)		1 - 99	67
1	SUB-MFT	Registration	Manual	1 - 99	43
		motor ON	paper feed		
J	SUB-CS1	timing	Standard	1 - 99	50
		adjustment	cassette		
Κ	SUB-DSK		DESK	1 - 99	50
L	SUB-LC		LCC	1 - 99	50
М	SUB-ADU		ADU	1 - 99	50
Ν	MAIN-STD	Combined	Standard	1 - 99	44
		correction	correction		
		value	amount		
			(Off center		
-		4	direction)		
0	SUB-STD		Standard	1 - 99	67
			correction amount		
			(Paper		
			feed		
			direction)		
L		I	airection)		

	Item/Disp	olay	Conte	ent	nt Setting De range v	
Ρ	SUB-HV-A		Shifting	Heavy1, 2	1 - 99	50
Q	SUB-HV	'-B	amount value	Heavy3, 4	1 - 99	50
R	SUB-GLOSSY PAPER			Gross	1 - 99	50
S	SUB-EN	IBOSS		Emboss	1 - 99	50
Т	SUB-OF	IP		OHP	1 - 99	50
U	SUB-EN	V		Envelop	1 - 99	50
V	MULTI C	COUNT	Number of print		1 - 999	1
W	PAPE R	MFT	Tray selection	Manual paper feed	1	2 (CS1)
		CS1		Tray 1	2	
		CS2		Tray 2	3	
		CS3		Tray 3	4	
		CS4		Tray 4	5	
		LCC		LCC	6	
Х	DUPL	YES	Duplex print	Yes	0	1 (NO)
	EX	NO	selection	No	1	

50-12	
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 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
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

50-20	
Purpose	Adjustment
Function (Purpose)	a b b c
	ning direction)

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 [EXECUTE] key. (The set value is saved.)

	Item/Display	Content	Setting range	Default value
A	CYAN(FRONT)	Registration adjustment value main scanning direction CYAN F side	1 - 399	200
В	CYAN(REAR)	Registration adjustment value main scanning direction CYAN R side	1 - 399	200
С	MAGENTA(FR ONT)	Registration adjustment value main scanning direction MAGENTA F side	1 - 399	200

	Item/Display	Content	Setting range	Default value
D	MAGENTA(RE AR)	Registration adjustment value main scanning direction MAGENTA R side	1 - 399	200
E	YELLOW(FRO NT)	Registration adjustment value main scanning direction YELLOW F side	1 - 399	200
F	YELLOW(REA R)	, i i i i i i i i i i i i i i i i i i i		200
G	CYAN(SUB)	Registration adjustment value sub scanning direction CYAN (Black drum reference)	1 - 399	200
Н	MAGENTA(SU B)	Registration adjustment value sub scanning direction MAGENTA (Black drum reference)	1 - 399	200
I	YELLOW(SUB)	Registration adjustment value sub scanning direction YELLOW (Black drum reference)	1 - 399	200
J	OFFSET_C_M AIN_F	Registration adjustment value main scanning direction offset value CYAN (FRONT)	1 - 99	50
К	OFFSET_C_M AIN_R	Registration adjustment value main scanning direction offset value CYAN (REAR)	1 - 99	50
L	OFFSET_M_M AIN_F	Registration adjustment value main scanning direction offset value MAGENTA (FRONT)	1 - 99	50
М	OFFSET_M_M AIN_R	Registration adjustment value main scanning direction offset value MAGENTA (REAR)	1 - 99	50
N	OFFSET_Y_M AIN_F	Registration adjustment value main scanning direction offset value YELLOW (FRONT)	1 - 99	50
0	OFFSET_Y_M AIN_R	Registration adjustment value main scanning direction offset value YELLOW (REAR)	1 - 99	50
Ρ	OFFSET_C_S UB	Registration adjustment value sub scanning direction offset value CYAN	1 - 99	51
Q	OFFSET_M_S UB	Registration adjustment value sub scanning direction offset value MAGENTA	1 - 99	51
R	OFFSET_Y_S UB	Registration adjustment value sub scanning direction offset value YELLOW	1 - 99	51
S	OFFSET_C_S UB_HV12	Registration adjustment value sub scanning direction offset value CYAN (HEAVY 1/2)	1 - 99	50
Т	OFFSET_M_S UB_HV12	Registration adjustment value sub scanning direction offset value MAGENTA (HEAVY 1/2)	1 - 99	50
U	OFFSET_Y_S UB_HV12	Registration adjustment value sub scanning direction offset value YELLOW (HEAVY 1/2)	1 - 99	50
V	OFFSET_C_S UB_HV34	Registration adjustment value sub scanning direction offset value CYAN (HEAVY 3/4)	1 - 99	50
W	OFFSET_M_S UB_HV34	Registration adjustment value sub scanning direction offset value MAGENTA (HEAVY 3/4)	1 - 99	50

Item/Display			Cont	ent	Setting range	Default value
х	. OFFSET_Y_S UB_HV34 Registration adjustment value sub scanning direction offset value YELLOW (HEAVY 3/4)		, ning direction	1 - 99	50	
Υ	MULTIC	OUNT	Number of print	Number of print		1
Z	PAPE R	MFT	Tray selection	Manual paper feed	1	2
		CS1		Tray 1	2	
		CS2		Tray 2	3	
		CS3		Tray 3	4	
		CS4		Tray 4		
		LCC		LCC	6	
А	DUPL	YES	Duplex print	Yes	0	1
Α	EX	NO	selection	No	1	

50-22

Section

Operation/Procedure 1) Press [EXECUTE] key.

Adjustment Purpose Function (Purpose)

The adjustment is automatically performed, and the adjust-

Used to adjust the image registration. (Main scan direction, sub scan direction) (Auto adjustment)/OPC drum phase adjustment (Auto adjustment)

Note

The contents of the following list are mainly used by the technical division, and are not necessary for the market.

Item/Display			Item/Display Content Setting range (u		Color/ History	Default value	NOTE
MAIN F	-	REG_M_F (VALUE)	Registration adjustment correction amount main scanning direction F	1.0 - 399.0 (+/-0.1)	CMY/-	200	
	()	REG_M_F (DIF)	Registration value correction amount from the previous one, main scanning F	-399.0 - 399.0 (+/-0.1)	CMY/-	0	
MAIN R	-	REG_M_R (VALUE)	Registration adjustment correction value, main scanning direction R	1.0 - 399.0 (+/-0.1)	CMY/-	200	
	()	REG_M_R (DIF)	Registration value correction amount from the previous one, main scanning R	-399.0 - 399.0 (+/-0.1)	CMY/-	0	
SUB	-	REG_SUB (VALUE)	Registration adjustment correction value, sub scanning direction	1.0 - 399.0 (+/-0.1)	CMY/-	200	
	()	REG_SUB (DIF)	Registration value correction amount from the previous one, sub scanning	-399.0 - 399.0 (+/-0.1)	CMY/-	0	
SKEW	CMY	SKEW_CLC	SKEW adjustment rotating direction and the number of clicks (CMY)	L99.9 - R99.9 (+/-0.1)	KCMY/-	0	If the value is plus, L is displayed to left side of numerical value. If the value is minus, R is displayed to left side of numerical value.
	ALL_ ROTATE		SKEW adjustment rotating direction and the number of clicks (K)				If the value is plus, L is displayed to left side of numerical value. If the value is minus, R is displayed to left side of numerical value.
PHASE	·	PHASE_ADJ	Phase adjustment value (1: Value of this time, 2: Value of the previous time) Angle step 0° (1) -> 45° (2) -> 90° (3) -> 135° (4) -> 180° (5) -> 225° (6) -> 270° (7) -> 315° (8)	1 - 8 (+/-1)	More than 50cpm : CMY/2 Less than 50 cpm : -/2	1	-

50-23 (This simulation is normally not used in the Purpose market.)

Function (Purpose) Used to set the registration for temperature adjustment.

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 [EXECUTE] key. (The set value is saved.)

	ltem/	Display	Contents	Setting range	Default value
A	CT_N	CT_NORM_ MAIN_F_C	Normal correction temperature correction coefficient (Cyan main scanning F side)	1 - 199	104
В		CT_NORM_ MAIN_R_C	Normal correction temperature correction coefficient (Cyan main scanning R side)	1 - 199	104
С		CT_NORM_ SUB_C	Normal correction temperature correction coefficient (Cyan sub scanning)	1 - 199	103
D		CT_NORM_ MAIN_F_M	Normal correction temperature correction coefficient (Magenta main scanning F side)	1 - 199	107
E		CT_NORM_ MAIN_R_M	Normal correction temperature correction coefficient (Magenta main scanning R side)	1 - 199	107
F		CT_NORM_ SUB_M	Normal correction temperature correction coefficient (Magenta sub scanning)	1 - 199	97
G		CT_NORM_ MAIN_F_Y	Normal correction temperature correction coefficient (Yellow main scanning F side)	1 - 199	107
н		CT_NORM_ MAIN_R_Y	Normal correction temperature correction coefficient (Yellow main scanning R side)	1 - 199	107
I		CT_NORM_ SUB_Y	Normal correction temperature correction coefficient (Yellow sub scanning)	1 - 199	97
А	CP_N	CP_NORM_ MAIN_F_C	Normal correction operation rate correction coefficient (Cyan main scanning F side)	1 - 199	100
в		CP_NORM_ MAIN_R_C	Normal correction operation rate correction coefficient (Cyan main scanning R side)	1 - 199	100
С		CP_NORM_ SUB_C	Normal correction operation rate correction coefficient (Cyan sub scanning)	1 - 199	100
D		CP_NORM_ MAIN_F_M	Normal correction operation rate correction coefficient (Magenta main scanning F side)	1 - 199	100
E		CP_NORM_ MAIN_R_M	Normal correction operation rate correction coefficient (Magenta main scanning R side)	1 - 199	100

	Item/	Display	Contents	Setting	Default value
F	CP_N	CP_NORM_ SUB_M	Normal correction operation rate correction coefficient (Magenta sub scanning)	range 1 - 199	100
G		CP_NORM_ MAIN_F_Y	Normal correction operation rate correction coefficient (Yellow main scanning F side)	1 - 199	100
н		CP_NORM_ MAIN_R_Y	Normal correction operation rate correction coefficient (Yellow main scanning R side)	1 - 199	100
I		CP_NORM_ SUB_Y	Normal correction operation rate correction coefficient (Yellow sub scanning)	1 - 199	100
A	CT_J	CT_JOB_M AIN_C	Correction during job temperature correction coefficient (Cyan main scanning)	1 - 199	104
В		CT_JOB_S UB_C	Correction during job temperature correction coefficient (Cyan sub scanning)	1 - 199	103
С		CT_JOB_M AIN_M	Correction during job temperature correction coefficient (Magenta main scanning)	1 - 199	107
D		CT_JOB_S UB_M	Correction during job temperature correction coefficient (Magenta sub scanning)	1 - 199	97
E		CT_JOB_M AIN_Y	Correction during job temperature correction coefficient (Yellow main scanning)	1 - 199	107
F		CT_JOB_S UB_Y	Correction during job temperature correction coefficient (Yellow sub scanning)	1 - 199	97
A	CP_J	CP_JOB_M AIN_C	Correction during job operation rate correction coefficient (Cyan main scanning)	1 - 199	100
В		CP_JOB_S UB_C	Correction during job operation rate correction coefficient (Cyan sub scanning)	1 - 199	100
С		CP_JOB_M AIN_M	Correction during job operation rate correction coefficient (Magenta main scanning)	1 - 199	120
D		CP_JOB_S UB_M	Correction during job operation rate correction coefficient (Magenta sub scanning)	1 - 199	100
E		CP_JOB_M AIN_Y	Correction during job operation rate correction coefficient (Yellow main scanning)	1 - 199	120
F		CP_JOB_S UB_Y	Correction during job operation rate correction coefficient (Yellow sub scanning)	1 - 199	100

50-24	
Purpose	(This simulation is normally not used in the market.)
Function (Purpose)	Used to display the detail data of automatic registration data.
Section	

Operation/Procedure

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

1) Select a target adjustment mode with [FAX] or [SCANNER] key.

- 2) Select an adjustment target item on the touch panel.
- 3) Enter the set value with 10-key.
- 4) Press [OK] key. (The set value is saved.)

[RSPF]

	ľ	tem/Display	/	Content	Setting range	Default value
FAX send	A	Image loss amount setting	LEAD_ED GE (OC)	OC lead edge image loss amount setting	0 - 100	30 (3mm)
	В	OC	FRONT_R EAR (OC)	OC side image loss amount setting	0 - 100	20 (2mm)
	С		TRAIL_ED GE (OC)	OC rear edge image loss amount setting	0 - 100	20 (2mm)
FAX send	D	Image loss amount setting SPF	LEAD_ED GE (SPF_SID E1)	Front surface lead edge image loss amount setting	0 - 100	20 (2mm)
	E	SIDE1	FRONT_R EAR (SPF_SID E1)	Front surface side image loss amount setting	0 - 100	20 (2mm)
	F		TRAIL_ED GE (SPF_SID E1)	Front surface rear edge image loss amount setting	0 - 100	30 (3mm)
	G	Image loss amount setting SPF	LEAD_ED GE (SPF_SID E2)	Back surface lead edge image loss amount setting	0 - 100	20 (2mm)
	н	SIDE2	FRONT_R EAR (SPF_SID E2)	Back surface side image loss amount setting	0 - 100	20 (2mm)
	I		TRAIL_ED GE (SPF_SID E2)	Back surface rear edge image loss amount setting	0 - 100	30 (3mm)

	ŀ	tem/Display	/	Content	Setting range	Default value
When image send mode	A	Image loss amount setting	LEAD_ED GE (OC)	OC lead edge image loss amount setting	0 - 100	0 (0mm)
(Excep t for FAX and	В	OC	FRONT_R EAR(OC)	OC side image loss amount setting	0 - 100	0 (0mm)
copy)	С		TRAIL_ED GE(OC)	OC rear edge image loss amount setting	0 - 100	0 (0mm)
	D	Image loss amount setting SPF	LEAD_ED GE (SPF_SID E1)	Front surface lead edge image loss amount setting	0 - 100	0 (0mm)
	E	SIDE1	FRONT_R EAR (SPF_SID E1)	Front surface side image loss amount setting	0 - 100	0 (0mm)
	F		TRAIL_ED GE(SPF_ SIDE1)	Front surface rear edge image loss amount setting	0 - 100	0 (0mm)
	G	Image loss amount setting SPF	LEAD_ED GE (SPF_SID E2)	Back surface lead edge image loss amount setting	0 - 100	0 (0mm)
	Н	SIDE2	FRONT_R EAR (SPF_SID E2)	Back surface side image loss amount setting	0 - 100	0 (0mm)
	Ι		TRAIL_ED GE(SPF_ SIDE2)	Back surface rear edge image loss amount setting	0 - 100	0 (0mm)

	ŀ	tem/Display	1	Content	Setting range	Default value
FAX send	A	Image loss amount setting	LEAD_ED GE (OC)	OC lead edge image loss amount setting	0 - 100	30 (3mm)
	В	OC	FRONT_R EAR (OC)	OC side image loss amount setting	0 - 100	20 (2mm)
	С		TRAIL_ED GE (OC)	OC rear edge image loss amount setting	0 - 100	20 (2mm)
	D	Image loss amount setting SPF	LEAD_ED GE (SPF_SID E1)	Front surface lead edge image loss amount setting	0 - 100	20 (2mm)
	ш	SIDE1	FRONT_R EAR (SPF_SID E1)	Front surface side image loss amount setting	0 - 100	20 (2mm)
	F		TRAIL_ED GE (SPF_SID E1)	Front surface rear edge image loss amount setting	0 - 100	30 (3mm)

	ľ	tem/Display	/	Content	Setting range	Default value
FAX send	G	Image loss amount setting SPF	LEAD_ED GE (SPF_SID E2)	Back surface lead edge image loss amount setting	0 - 100	30 (2mm)
	Η	SIDE2	FRONT_R EAR (SPF_SID E2)	Back surface side image loss amount setting	0 - 100	20 (2mm)
	Ι		TRAIL_ED GE (SPF_SID E2)	Back surface rear edge image loss amount setting	0 - 100	20 (3mm)
When image send mode	A	Image loss amount setting	LEAD_ED GE (OC)	OC lead edge image loss amount setting	0 - 100	0 (0mm)
(Excep t for FAX and	В	OC	FRONT_R EAR(OC)	OC side image loss amount setting	0 - 100	0 (0mm)
copy)	С		TRAIL_ED GE(OC)	OC rear edge image loss amount setting	0 - 100	0 (0mm)
	D	Image loss amount setting SPF	LEAD_ED GE (SPF_SID E1)	Front surface lead edge image loss amount setting	0 - 100	0 (0mm)
	E	SIDE1	FRONT_R EAR (SPF_SID E1)	Front surface side image loss amount setting	0 - 100	0 (0mm)
	F		TRAIL_ED GE(SPF_ SIDE1)	Front surface rear edge image loss amount setting	0 - 100	0 (0mm)
When imag e send mode	G	Image loss amount setting SPF	LEAD_ED GE (SPF_SID E2)	Back surface lead edge image loss amount setting	0 - 100	0 (0mm)
(Exce pt for FAX and	Н	SIDE2	FRONT_R EAR (SPF_SID E2)	Back surface side image loss amount setting	0 - 100	0 (0mm)
copy)	I		TRAIL_ED GE(SPF_ SIDE2)	Back surface rear edge image loss amount setting	0 - 100	0 (0mm)

50-28	
Purpose	Adjustment
Function (Purpose)	Used to automatically adjust the image loss, void area, image off-center, and image magnification ratio.

Operation/Procedure

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

- * Print image position, image magnification ratio, void area, offcenter adjustments (Manual adjustments)
- * Scan image magnification ratio adjustment (Manual adjustment)
- * Scan image off-center adjustment (Manual adjustment)

- * Used to adjust the 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.

Item/Display	Content	Content
OC ADJ	OC Adjustment	Image loss off-center sub scanning direction image magnification ratio adjustment (Document table mode)
BK-MAG ADJ	BK main scanning direction image magnification ratio adjustment	BK main scanning direction image magnification ratio adjustment
SPF ADJ	SPF Adjustment	RSPF/DSPF (Top/Back) sheet front edge and off- center sub scanning direction image magnification ratio adjustment
SETUP/PRINT ADJ	Printing position adjustment	Print image edge adjustment / all tray print off-center adjustment (individual tray, ADU)
RESULT	Display the result	Adjustment result is displayed
DATA	Data display	Used data for the adjustment is displayed.

51

51-1	
Purpose	Adjustment/Setup
Function (Purpose)	Used to adjust the ON/OFF timing of the
	secondary transport voltage.

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 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	Content	Default value
A	TC2 ON TIMING	Secondary transfer voltage ON timing setting	55
В	TC2 OFF TIMING	Secondary transfer voltage OFF timing setting	47
С	FRONT EDGE ON TIMING	Front edge bias ON timing setting	30
D	BACKEND OFF TIMING	Rear edge bias OFF timing setting	60
Е	DHV ON TIMING	Separation output ON timing setting	30
F	DHV OFF TIMING	Separation output OFF timing setting	80

1-2

Purpose Adjustment/Setup

Used to adjust the contact pressure (deflection amount) on paper by the main unit and the SPF 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

Function (Purpose)

1) (When RSPF model)

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.)

[RSPF]

Mode	Display/Item		Content	Default value
SIDE1	A	NORMAL_P LAIN_HIGH	RSPF front surface document deflection amount adjustment value (Normal/Plain paper/ HIGH)	50
	В	NORMAL_P LAIN_LOW	RSPF front surface document deflection amount adjustment value (Normal/Plain paper/ LOW)	50
	С	NORMAL_T HIN _HIGH	RSPF front surface document deflection amount adjustment value (Normal/Thin paper/ HIGH)	50
	D	NORMAL_T HIN _LOW	RSPF front surface document deflection amount adjustment value (Normal/Thin paper/ LOW)	50
	E	RANDOM_P LAIN_HIGH	RSPF front surface document deflection amount adjustment value (Random/Plain paper/ HIGH)	50
	F	RANDOM_P LAIN _LOW	RSPF front surface document deflection amount adjustment value (Random/Plain paper/ LOW)	50
	G	RANDOM_T HIN_HIGH	RSPF front surface document deflection amount adjustment value (Random/Thin paper/ HIGH)	50
	Н	RANDOM_T HIN_LOW	RSPF front surface document deflection amount adjustment value (Random/Thin paper/ LOW)	50
SIDE2	A	NORMAL_P LAIN_ HIGH_1	RSPF back surface document deflection amount adjustment value 1 (Normal/Plain paper/ HIGH)	50
	В	NORMAL_P LAIN_ LOW_1	RSPF back surface document deflection amount adjustment value 1 (Normal/Plain paper/ LOW)	50
ENGINE	A	TRAY1 PLAIN PAPER (S)	Main unit cassette 1 (Upper stage)/deflection adjustment value (Plain paper/Small size)	40
	В	TRAY1 PLAIN PAPER (L)	Main unit cassette 1 (Upper stage)/deflection adjustment value (Plain paper/Large size)	40
	С	TRAY1 HEAVY A PAPER(S)	Main unit cassette 1 (Upper stage)/deflection adjustment value (Heavy paper A/Small size)	40

Mode Display/Item		isplay/Item	Content	Default value
ENGINE	D	TRAY1	Main unit cassette 1 (Upper	40
		HEAVY A PAPER(L)	stage)/deflection adjustment value	
		FAF LN(L)	(Heavy paper A/Large size)	
	Е	TRAY1	Main unit cassette 1 (Upper	40
		HEAVY B PAPER(S)	stage)/deflection adjustment value	
		174 21(0)	(Heavy paper B/Small size)	
	F	TRAY1	Main unit cassette 1 (Upper stage)/deflection adjustment	40
		HEAVY B PAPER(L)	value	
			(Heavy paper B/Large size)	
	G	TRAY2 PLAIN	Main unit cassette 2 (Lower stage)/deflection adjustment	40
		PAPER (S)	value	
			(Plain paper/Small size) Main unit cassette 2 (Lower	40
	Н	TRAY2 PLAIN	stage)/deflection adjustment	40
		PAPER (L)	value	
	1	TRAY2	(Plain paper/Large size) Main unit cassette 2 (Upper	40
		HEAVY A	stage)/deflection adjustment	-10
		PAPER(S)	value (Heavy paper A/Small size)	
	J	TRAY2	Main unit cassette 2 (Upper	40
		HEAVY A	stage)/deflection adjustment	
		PAPER(L)	value (Heavy paper A/Large size)	
	К	TRAY2	Main unit cassette 2 (Upper	40
			stage)/deflection adjustment value	
		PAPER(S)	(Heavy paper B/Small size)	
	L	TRAY2	Main unit cassette 2 (Upper	40
		HEAVY B PAPER(L)	stage)/deflection adjustment value	
			(Heavy paper B/Large size)	
	М	MANUAL	Manual feed tray/deflection	40
		PLAIN PAPER (S)	adjustment value (Plain paper/Small size)	
	Ν	MANUAL	Manual feed tray/deflection	40
		PLAIN PAPER (L)	adjustment value (Plain paper/Large size)	
	0	MANUAL	Manual feed tray/deflection	40
			adjustment value	
	Р	PAPER(S) MANUAL	(Heavy paper A/Small size) Manual feed tray/deflection	40
		HEAVY A	adjustment value	-
	Q	PAPER(L) MANUAL	(Heavy paper A/Large size) Manual feed tray/deflection	40
	Q	HEAVY B	adjustment value	40
	_	PAPER(S)	(Heavy paper B/Small size)	
	R	MANUAL HEAVY B	Manual feed tray/deflection adjustment value	40
		PAPER (L)	(Heavy paper B/Large size)	
	S	MANUAL OHP	Manual feed tray/deflection adjustment value (OHP)	40
	Т	MANUAL	Manual feed tray/deflection	40
		ENV	adjustment value	
	U	MANUAL	(Envelop) Manual feed tray/deflection	30
		LABEL	adjustment value	
	V	ADU PLAIN	(Label) ADU/deflection adjustment	30
	Ň	PAPER (S)	value	50
	w	ADU PLAIN	(Plain paper/Small size) ADU/deflection adjustment	30
	vv	PAPER (L)	value	50
	~		(Plain paper/Large size)	
	х	ADU HEAVY A PAPER (S)	ADU/deflection adjustment value	40
			(Heavy paper A/Small size)	
	Y	ADU HEAVY A PAPER (L)	ADU/deflection adjustment value	40
			(Heavy paper A/Large size)	

Mode	D	isplay/Item	Content	Default value
ENGIN E	Z	ADU HEAVY B PAPER (S)	ADU/deflection adjustment value (Heavy paper B/Small size)	40
	AA	ADU HEAVY B PAPER (L)	ADU/deflection adjustment value (Heavy paper B/Large size)	40
	AB	DESK (S)	DESK/deflection adjustment value (Plain paper/Small size)	40
	AC	DESK HEAVY A PAPER(S)	DESK/deflection adjustment value (Heavy paper A/Small size)	40
	AD	DESK HEAVY B PAPER(S)	DESK/deflection adjustment value (Heavy paper B/Small size)	40
	AE	DESK (L)	DESK/deflection adjustment value (Plain paper/Large size)	40
	AF	DESK HEAVY PAPER (L)	DESK/deflection adjustment value (Heavy paper A/Largel size)	40
	AG	DESK HEAVY PAPER (L)	DESK/deflection adjustment value (Heavy paper B/Large size)	40
	AH	LCC(S)	LCC/deflection adjustment value (Plain paper/Small size)	40
	AI	LCC HEAVY A PAPER(S)	LCC/deflection adjustment value (Heavy paper /Small size)	40

Mode	Dis	splay/Item	Content	Defaul t value
REGI1	A	NORMAL _PLAIN_ HIGH	DSPF front surface document deflection amount adjustment value (Normal/Plain paper/HIGH)	50
	В	NORMAL _PLAIN_L OW	DSPF front surface document deflection amount adjustment value (Normal/Plain paper/LOW)	50
	С	NORMAL _THIN _HIGH	DSPF front surface document deflection amount adjustment value (Normal/Thin paper/HIGH)	50
	D	NORMAL _THIN _LOW	DSPF front surface document deflection amount adjustment value (Normal/Thin paper/LOW)	50
	E	RANDOM _PLAIN_ HIGH	DSPF front surface document deflection amount adjustment value (Random/Plain paper/ HIGH)	50
	F	RANDOM _PLAIN _LOW	M DSPF front surface document deflection amount adjustment value (Random/Plain paper/LOW)	
	G	RANDOM _THIN_HI GH	DSPF front surface document deflection amount adjustment value (Random/Thin paper/HIGH)	50
	Н	RANDOM _THIN_L OW	DSPF front surface document deflection amount adjustment value (Random/Thin paper/LOW)	50
REGI2	A	NORMAL _PLAIN_ HIGH	DSPF back surface document deflection amount adjustment value 2 (Normal/Plain paper/ HIGH)	70
	В	NORMAL _PLAIN_L OW	DSPF back surface document deflection amount adjustment value 2 (Normal/Plain paper/ LOW)	50
	С	NORMAL _THIN_HI GH	DSPF back surface document deflection amount adjustment value 2 (Normal/Thin paper/ HIGH)	70
	D	NORMAL _THIN_L OW	DSPF back surface document deflection amount adjustment value 2 (Normal/Thin paper/ LOW)	50

Mode	Dis	splay/Item	Content	Defaul t value
SIDE2	E	RANDOM _PLAIN_ HIGH	DSPF back surface document deflection amount adjustment value 2 (Normal/Plain paper/	70
	F	RANDOM PLAIN L	HIGH) DSPF back surface document deflection amount adjustment	50
		ōw –	value 2 (Normal/Plain paper/ LOW)	
	G	RANDOM _THIN_HI GH	DSPF back surface document deflection amount adjustment value 2 (Normal/Thin paper/ HIGH)	70
	Н	RANDOM _THIN_L OW	DSPF back surface document deflection amount adjustment value 2 (Normal/Thin paper/ LOW)	50
ENGINE	A	TRAY1 PLAIN PAPER (S)	Main unit cassette 1 (Upper stage)/deflection adjustment value (Plain paper/Small size)	40
	В	TRAY1 PLAIN PAPER	Main unit cassette 1 (Upper stage)/deflection adjustment value	40
	С	(L) TRAY1 HEAVY A PAPER(S)	(Plain paper/Large size) Main unit cassette 1 (Upper stage)/deflection adjustment value (Heavy paper A/Small size)	40
	D	TRAY1 HEAVY A PAPER(L)	Main unit cassette 1 (Upper stage)/deflection adjustment value (Heavy paper A/Large size)	40
	E	TRAY1 HEAVY B PAPER(S)	Main unit cassette 1 (Upper stage)/deflection adjustment value (Heavy paper B/Small size)	40
	F	TRAY1 HEAVY B PAPER(L)	Main unit cassette 1 (Upper stage)/deflection adjustment value (Heavy paper B/Large size)	40
	G	TRAY2 PLAIN PAPER (S)	Main unit cassette 2 (Lower stage)/deflection adjustment value (Plain paper/Small size)	40
	Н	TRAY2 PLAIN PAPER (L)	Main unit cassette 2 (Lower stage)/deflection adjustment value (Plain paper/Large size)	40
	I	TRAY2 HEAVY A PAPER(S)	Main paper Large size) Main unit cassette 2 (Upper stage)/deflection adjustment value (Heavy paper A/Small size)	40
	J	TRAY2 HEAVY A PAPER(L)	Main unit cassette 2 (Upper stage)/deflection adjustment value (Heavy paper A/Large size)	40
	К	TRAY2 HEAVY B PAPER(S)	Main unit cassette 2 (Upper stage)/deflection adjustment value (Heavy paper B/Small size)	40
	L	TRAY2 HEAVY B PAPER(L)	Main unit cassette 2 (Upper stage)/deflection adjustment value (Heavy paper B/Large size)	40
	М	MANUAL PLAIN PAPER (S)	Manual feed tray/deflection adjustment value (Plain paper/Small size)	40
	N	MANUAL PLAIN PAPER (L)	Manual feed tray/deflection adjustment value (Plain paper/Large size)	40
	0	MANUAL HEAVY A PAPER(S)	Manual feed tray/deflection adjustment value (Heavy paper A/Small size)	40

Mode	Dis	splay/Item	Content	Defaul t value
ENGINE	Ρ	MANUAL HEAVY A PAPER(L)	Manual feed tray/deflection adjustment value (Heavy paper A/Large size)	40
	Q	MANUAL HEAVY B PAPER(S)	Manual feed tray/deflection adjustment value (Heavy paper B/Small size)	40
	R	MANUAL HEAVY B PAPER (L)	Manual feed tray/deflection adjustment value (Heavy paper B/Large size)	40
	S	MANUAL OHP	Manual feed tray/deflection adjustment value (OHP)	40
	т	MANUAL ENV	Manual feed tray/deflection adjustment value (Envelop)	40
	U	MANUAL LABEL	Manual feed tray/deflection adjustment value (Label)	30
	V	ADU PLAIN PAPER (S)	ADU/deflection adjustment value (Plain paper/Small size)	30
	W	ADU PLAIN PAPER (L)	ADU/deflection adjustment value (Plain paper/Large size)	30
	х	ADU HEAVY A PAPER (S)	ADU/deflection adjustment value (Heavy paper A/Small size)	40
	Y	ADU HEAVY A PAPER (L)	ADU/deflection adjustment value (Heavy paper A/Large size)	40
	Z	ADU HEAVY B PAPER (S)	ADU/deflection adjustment value (Heavy paper B/Small size)	40
	AA	ADU HEAVY B PAPER (L)	ADU/deflection adjustment value (Heavy paper B/Large size)	40
	AB	DESK (S)	DESK/deflection adjustment value (Plain paper/Small size)	40
	AC	DESK HEAVY A PAPER(S)	DESK/deflection adjustment value (Heavy paper A/Small size)	40
	AD	DESK HEAVY B PAPER(S)	DESK/deflection adjustment value (Heavy paper B/Small size)	40
	AE	DESK (L)	DESK/deflection adjustment value (Plain paper/Large size)	40
	AF	DESK HEAVY PAPER (L)	DESK/deflection adjustment value (Heavy paper A/Large size)	40
	AG	DESK HEAVY PAPER (L)	DESK/deflection adjustment value (Heavy paper B/Large size)	40
	AH	LCC(S)	LCC/deflection adjustment value (Plain paper/Small size)	40
	AI	LCC HEAVY A PAPER(S)	LCC/deflection adjustment value (Heavy paper /Small size)	40

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).

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 0.1 mm.)

53-6	
Purpose	Adjustment
Function (Purpose)	Used to adjust the detection level of the SPF document width.

Section Operation/Procedure

- 1) Open the SPF paper feed guide to the maximum width.
- 2) Press [EXECUTE] key.
- The maximum width detection level is recognized.
- 3) Open the SPF paper feed guide to the A4R width.
- Press [EXECUTE] key. The A4R width detection level is recognized.
- 5) Open the SPF paper feed guide to the A5R width.
- Press [EXECUTE] key.
 The A5R width detection level is recognized.
- 7) Open the SPF paper feed guide to the minimum width.
- 8) Press [EXECUTE] key.

The minimum width detection level is recognized.

When the above operation is not 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
3	TRAYVOLA5R	Tray volume A5R size adjustment value
4	TRAYVOLMIN	Tray size volume minimum value

53-7	
Purpose	Adjustment/Setup
Function (Purpose)	Used to adjust the SPF document size
	width sensor.

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.)

[RSPF]

	ŀ	Setting range	Default value	
Α	AD_MAX	Max. width position	0 - 1023	84
В	AD_P1	A4R width position	0 - 1023	509
С	AD_P2	A5R width position	0 - 1023	808
D	AD_MIN	Min. width position	0 - 1023	961

	I	Setting range	Default value	
А	AD_MAX	Max. width position	0 - 1023	66
В	AD_P1	A4R width position	0 - 1023	438
С	AD_P2	A5R width position	0 - 1023	699
D	AD_MIN	Min. width position	0 - 1023	893

53-8 Purpos

е	Adjustment

Function (Purpose)

Used to adjust the document lead edge reference and the SPF mode document scan position.

Section

Operation/Procedure

Select an adjustment item with [AUTO] [MANUAL] key.

<AUTO: Document lead edge reference (RRCA) adjustment>(Auto adjustment)

- 1) Set a sheet of black paper of A4 or 11"x 8.5" on the document table.
- 2) Press [EXECUTE] key. (The adjustment is performed and the adjustment value is saved.)

Item/Display	Content	Setting range	Default value
MEASUREMENT	Document lead edge	0-255	-
DISTANCE	measurement distance	(0.1mm unit)	
RRCA	Document lead edge	0 - 99	50
	reference position		

<MANUAL: SPF mode document scan position adjustment>

- 1) Enter the set value with 10-key.
- 2) Press [OK] key. (The set value is saved.)

lte	m/Display	Content	Setting range	Default value (RSPF)	Default value (DSPF)
A	ADJUST VALUE	SPF mode document scan position adjustment (Scanner stop position adjustment)	1 - 99	5	10

* When the adjustment value is increased, the scanner stop position in the RSPF 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)	Used to set dirt detection for SPF scanning position.

Section

Operation/Procedure

- 1) Select an items to be set with scroll key.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key. (The set value is saved.)

[RSPF]

	Item/Disp	lay	Content		Setting range	Default value
А	SIDEA_	OFF	SPF front	OFF	0	0
	SCAN_ POSITI ON_SE T_STAR T	ON	surface optimum scan position detection setting (When starting)	ON	1	
В	SIDEA_	OFF	SPF front	OFF	0	1
	SCAN_ POSITI ON_SE T_JOB	ON	surface optimum scan position detection setting (After a job)	ON	1	

	Item/Disp	lay	Content		Setting range	Default value
С	SIDEA_ SCAN_	WEA K	SPF front surface optimum	Low	0	1
	POSITI ON_LV	MIDD LE	scan position detection level	Medi um	1	
		STRO NG	setting	High	2	
D	OC_DIR T_LV	WEA K	OC dirt level setting	Low	0	1
		MIDD LE		Medi um	1	
		STRO NG		High	2	
E	SIDEA_ DIRT_A	WEA K	SPF front surface dirt	Low	0	1
	LARM_L V	MIDD LE	alarm level setting	Medi um	1	
		STRO NG		High	2	
F	SIDEA_	OFF	SPF front	OFF	0	1
	DIRT_S HADING _SET	ON	surface streak delete shading setting	ON	1	

	Item/Disp	lay	Content		Setting	Default
А		OFF	SPF front	OFF	range	value 0
A	SIDEA_ SCAN_ POSITI ON_SE T_STAR T	ON	surface optimum scan position detection setting (When starting)	ON	0	0
В	SIDEA_	OFF	SPF front	OFF	0	1
	SCAN_ POSITI ON_SE T_JOB	ON	surface optimum scan position detection setting (After a job)	ON	1	
С	SIDEA_ SCAN_	WEA K	SPF front surface optimum	Low	0	1
	POSITI	MIDD	scan position	Medi	1	
	ON_LV	LE	detection level	um		
		STRO NG	setting	High	2	
D	OC_DIR T_LV	WEA K	OC dirt level setting	Low	0	1
		MIDD LE		Medi um	1	
		STRO NG		High	2	
E	SIDEA_ DIRT_A	WEA K	SPF front surface dirt	Low	0	1
	LARM_L V	MIDD LE	alarm level setting	Medi um	1	
		STRO NG		High	2	
F	SIDEB_ DIRT_A	WEA K	SPF back surface dirt	Low	0	1
	LARM_L	MIDD	alarm level	Medi	1	
	V	LE	setting	um		
		STRO NG		High	2	
G	SIDEA_	OFF	SPF front	OFF	0	1
	DIRT_S HADING _SET	ON	surface streak delete shading setting	ON	1	
Н	SIDEB_	OFF	SPF back	OFF	0	1
	DIRT_S HADING _SET	ON	surface streak delete shading setting	ON	1	

	Item/Display	Content		Setting range	Default value
Ι	SIDEB_EXT_SH	SPF back side	Defa	0	0
	ADING_SET	expansion	ult		
		shading setting	Both	1	
			OFF		
			Both	2	
			ON		
			Powe	3	
			r on		
			ON/		
			OFF		
			after		
			JOB		
			Powe	4	
			r on		
			OFF/		
			ON		
			after		
			JOB		

53-10	
Purpose	Adjustment/Setup
Function (Purpose)	SPF dirt detection execution.
Section	
Operation/Procedure	

1) Press [EXECUTE] key.

[RSPF]

Item	Content
SPF SIDEA	SPF front surface dirt detection position (main scan
	position 1 to 8)
	"-": No dirt, A"*": Dirt
00	OC surface dirt detection position (main scan position
	1 to 8)
	"-": No dirt, "*": Dirt

[DSPF]

Item	Content
SPF SIDEA	SPF front surface dirt detection position (main scan position 1 to 8) "-": No dirt, A"*": Dirt
SPF SIDEB	DSPF back surface dirt detection position (main scan position 1 to 8) "-": No dirt, A"*": Dirt
OC	OC surface dirt detection position (main scan position 1 to 8) "-": No dirt, "*": Dirt

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 scan- ner 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

55-10	
Purpose	Adjustment/Setting
Function (Purpose)	Used to set the special stamp text. (Taiwan only)
Section	

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.

	ltem/Display		Content		Setting range	Default value
Α	1ST DIGIT		First digit	First digit (left edge)		1
В	2ND DIG	IT	Second d	igit	32 [blank:	
С	3RD DIG	IT	Third digi	t	20H]	
D	4TH DIG	Т	Fourth dig	git	65 - 90	
Е	5TH DIG	Т	Fifth digit		[Alphabet: 41H("A) -	
F			Sixth digit edge)	: (right	41H(A) - 5AH("Z")] 48 - 57 [Numeral: 30H("0") - 39H("9")]	
G	COLOR	К	Color spe	cification	0	0
		С	input		1	
		Μ			2	
		Y			3	
		R			4	
		G			5	
		В			6	
Н	TYPE	PATTERN 1	Print com-	Edging type	0	1
		PATTERN	posing	OR	1	
		2	method	process		
				type		
		PATTERN		No-	2	
		3		delete-		
				compo- sition type		

Input value

Print	Blank	А	В	С	E	F	G
Input value	32	65	66	67	69	70	71
Print	Н	-	J	К	L	М	Ν
Input value	72	73	74	75	76	77	78
Print	0	Р	Q	R	Т	U	V
Input value	79	80	81	82	84	85	86
Print	W	Х	Y	Z	0	1	2

Input value	87	88	89	90	48	49	50
Print	3	5	6	7	8	9	
Input value	51	53	54	55	56	57	

56

56-1	
Purpose	Backup
Function (Purpose)	Used to transport data between HDD-
	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. HDD (including user authentication data and address data) to the USB flash drive. (Corresponding to the device cloning and the storage backup.)

Section

Operation/Procedure

- 1) Insert the USB flash drive into the main unit.
- 2) Select a target transfer item with the touch panel.
- 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 flash drive into the main unit.
- 2) Select a target transfer item with the touch panel.
- 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.

66 2	
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56-3	
Purpose	Data backup
Function (Purpose)	Used to backup the document filing data to the USB flash drive.

Section

- **Operation/Procedure**
- 1) Insert the USB flash drive into the main unit.
- 2) Select a target transfer item with the touch panel.
- 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 flash drive.
Section	

Operation/Procedure

- 1) Insert the USB flash drive into the main unit.
- 2) Press [JOB LOG EXPORT] key.
- 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.

56-5	
Purpose	Adjustment/Setting/Operation data check
Function (Purpose)	Used to import the SIM22-6 data to a USB
	flash drive in the TEXT format.

Section **Operation/Procedure**

- 1) Insert the USB flash drive into the main unit.
- 2) Select a kind of data to be imported.
- 3) 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	Operation data check
Function (Purpose)	Used to import the SIM23-2 data to a USB
	flash drive in the TEXT format.

Section

Operation/Procedure

- 1) Insert the USB flash drive into the main unit.
- Select a kind of data to be imported. 2)
- Press [EXECUTE] key, and press [YES] key. 3)

56-7	
Purpose	Adjustment/Setting/Operation data check
Function (Purpose)	Used to import the syslog data to a USB flash drive.
Section	

Operation/Procedure

- 1) Insert the USB flash drive into the main unit.
- 2) Select SYSLOG EXPORT to be imported.
- 3) Press [EXECUTE] key, and press [YES] key.

56-8				
Purpose	Adjustment/Setting/Operation data check			
Function (Purpose)	Used to import the ICC profile data to a USB flash drive.			
Section				
Operation/Procedure				

Operation/Procedure

1) Insert the USB flash drive into the main unit.

- 2) Select the ICC profile data to be imported.
- 3) Press [EXECUTE] key, and press [YES] key.

56-99	
Purpose	Adjustment/Setting/Operation data check
Function (Purpose)	Used to import the log data to a USB flash
	drive.

Section Operation/Procedure

- 1) Insert the USB flash drive into the main unit.
- 2) Select the log item data to be imported.
- 3) Press [EXECUTE] key, and press [YES] key.

Item	Contents
SIM56-5	Import SIM56-5 data.
SIM56-6	Import SIM56-6 data.
SIM00-11	Import SIM00-11 data.
SIM56-4	Import SIM56-4 job log data.
SIM56-7	Import SIM56-7 system log data.
SIM56-2	Perform simplified output of SIM56-2.



60-1			
Purpose	Operation test/check		
Function (Purpose)	Used to check the memory operations		
	(read/write).		
Section			

Section

- Operation/Procedure
 1) Press [EXECUTE] key.

Start the test.

Result display	Description
OK	Success
NG	Fail
NONE	DIMM trouble
INVALID	Execution disable

61

61-1	
Purpose	Operation test/check
Function (Purpose)	Used to check the LSU polygon motor rota- tion and laser detection.
Section	LSU
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)

61-3	
Purpose	Adjustment/Setup
Function (Purpose)	Used to set the laser power
Section	

Operation/Procedure

- 1) Select a target mode for adjustment with [COPY600], [COPY1200], [PR600/FAX], [PR1200] on the touch panel.
- 2) Select an adjustment target item on the touch panel.
- 3) Enter the adjustment value using the 10-key.
- Press [OK] key. (The set value is saved.) When the laser power are increased, the print density is increased and the line width of line images are increased.

MX-xx60/xx70 series

Mode		Item / Display	Content	Default
COPY	^	LASER POWER	Laser power setting	140
600	A	MIDDLE(K)	middle speed/K	149
	в	LASER POWER	Laser power setting	149
	Б	MIDDLE(C)	middle speed/C	149
	С	LASER POWER	Laser power setting	149
	U	MIDDLE(M)	middle speed/M	143
	D	LASER POWER	Laser power setting	149
	_	MIDDLE(Y)	middle speed/Y	
	Е	LASER POWER	Laser power setting low	117
		LOW(K)	speed/K	
	F	LASER POWER	Laser power setting low	117
		LOW(C)	speed/C	
	G		Laser power setting low	117
		LOW(M) LASER POWER	speed/M Laser power setting low	
	Н	LASER POWER	speed/Y	117
		LASER POWER	Laser power setting	
	I	MIDDLE(BW)	middle speed/BW	149
		LASER POWER	Laser power setting low	
	J	LOW(BW)	speed/BW	117
		LASER DUTY	Laser duty select	
	К	MIDDLE(K)	middle speed/K	0
		LASER DUTY	Laser duty select	-
	L	MIDDLE(C)	middle speed/C	0
		LASER DUTY	Laser duty select	0
	М	MIDDLE(M)	middle speed/M	0
	N	LASER DUTY	Laser duty select	0
	IN	MIDDLE(Y)	middle speed/Y	0
	0	LASER DUTY	Laser duty select low	0
	0	LOW(K)	speed/K	0
	Р	LASER DUTY	Laser duty select low	0
		LOW(C)	speed/C	Ű
	Q	LASER DUTY	Laser duty select low	0
		LOW(M)	speed/M	-
	R	LASER DUTY	Laser duty select low	0
		LOW(Y)	speed/Y	
	S		Laser duty select	0
		MIDDLE(BW) LASER DUTY	middle speed/BW	
	Т	LOW(BW)	Laser duty select low speed/BW	0
	U	LASER POWER K1	Laser power setting K1	100
	V	LASER POWER K2	Laser power setting K1	100
	v	LASER POWER K2	Laser power setting C1	100
	W	C1	Laser power setting CT	100
		LASER POWER	Laser power setting C2	
	Х	C2	Laser power setting OZ	100
		LASER POWER	Laser power setting M1	
	Y	M1	Labor power county in	100
		LASER POWER	Laser power setting M2	
	Z	M2		100
	AA	LASER POWER Y1	Laser power setting Y1	100
	AB	LASER POWER Y2	Laser power setting Y2	100
COPY		LASER POWER	Laser power setting	
1200	A	MIDDLE(BW)	middle speed/BW	149
	_	LASER POWER	Laser power setting low	447
	В	LOW(BW)	speed/BW	117

Mode		Item / Display	Content	Default
COPY 1200	С	LASER DUTY MIDDLE(BW)	Laser duty select middle speed/BW	0
	D	LASER DUTY LOW(BW)	Laser duty select low speed/BW	0
PRINT ER	А	LASER POWER MIDDLE(K)	Laser power setting middle speed/K	149
600/ FAX	в	LASER POWER MIDDLE(C)	Laser power setting middle speed/C	149
	с	LASER POWER MIDDLE(M)	Laser power setting middle speed/M	149
	D	LASER POWER	Laser power setting	149
	Е	MIDDLE(Y)	middle speed/Y Laser power setting low	117
	F	LOW(K) LASER POWER	speed/K Laser power setting low	117
	G	LOW(C) LASER POWER	speed/C Laser power setting low	117
		LOW(M) LASER POWER	speed/M Laser power setting low	
	Н	LOW(Y) LASER POWER	speed/Y Laser power setting	117
	1	MIDDLE(BW)	middle speed/BW	149
	J	LOW(BW)	Laser power setting low speed/BW	117
	К	LASER DUTY MIDDLE(K)	Laser duty select middle speed/K	0
	L	LASER DUTY MIDDLE(C)	Laser duty select middle speed/C	0
	М	LASER DUTY MIDDLE(M)	Laser duty select middle speed/M	0
	N	LASER DUTY MIDDLE(Y)	Laser duty select middle speed/Y	0
	0	LASER DUTY LOW(K)	Laser duty select low speed/K	0
	Р	LASER DUTY LOW(C)	Laser duty select low speed/C	0
	Q	LASER DUTY LOW(M)	Laser duty select low speed/M	0
	R	LASER DUTY	Laser duty select low	0
	s	LOW(Y) LASER DUTY	speed/Y Laser duty select	0
	т	MIDDLE(BW) LASER DUTY	middle speed/BW Laser duty select low	0
	U	LOW(BW) LASER DUTY	speed/BW Laser duty select	0
	V	MIDDLE(K 1BIT) LASER DUTY	middle speed (1BIT)/K Laser duty select	0
	Ŵ	MIDDLE(C 1BIT) LASER DUTY	middle speed (1BIT)/C Laser duty select	
		MIDDLE(M 1BIT) LASER DUTY	middle speed (1BIT)/M Laser duty select	0
	X	MIDDLE(Y 1BIT)	middle speed (1BIT)/Y Laser duty select low	0
	Y	LOW(K 1BIT)	speed (1BIT)/K Laser duty select low	0
	Z	LOW(C 1BIT)	speed (1BIT)/C	0
	AA	LOW(M 1BIT)	Laser duty select low speed (1BIT)/M	0
	AB	LASER DUTY LOW(Y 1BIT)	Laser duty select low speed (1BIT)/Y	0
	AC	LASER DUTY MIDDLE(BW 1BIT)	Laser duty select middle speed (1BIT)/ BW	0
	AD	LASER DUTY LOW(BW 1BIT))	Laser duty select low speed (1BIT)/BW	0
PRINT ER	Α	LASER POWER MIDDLE(K)	Laser power setting middle speed/K	149
1200	В	LASER POWER	Laser power setting	149
	с	MIDDLE(C)	middle speed/C Laser power setting	149
	D	MIDDLE(M) LASER POWER	middle speed/M Laser power setting	149
		MIDDLE(Y) LASER POWER	middle speed/Y Laser power setting low	
	E	LOW(K)	speed/K	117

Mode		Item / Display	Content	Default
	F	LASER POWER LOW(C)	Laser power setting low speed/C	117
	G	LASER POWER LOW(M)	Laser power setting low speed/M	117
	Н	LASER POWER LOW(Y)	Laser power setting low speed/Y	117
	Ι	LASER POWER MIDDLE(BW)	Laser power setting middle speed/BW	149
	J	LASER POWER LOW(BW)	Laser power setting low speed/BW	117
	К	LASER DUTY MIDDLE(K)	Laser duty select middle speed/K	0
	L	LASER DUTY MIDDLE(C)	Laser duty select middle speed/C	0
ER 1200	ER M MIDDLE(M) middle speed/M	Laser duty select middle speed/M	0	
1200	Ν	LASER DUTY MIDDLE(Y)	Laser duty select middle speed/Y	0
	0	LASER DUTY LOW(K)	Laser duty select low speed/K	0
	Ρ	LASER DUTY LOW(C)	Laser duty select low speed/C	0
	Q	LASER DUTY LOW(M)	Laser duty select low speed/M	0
	R	LASER DUTY LOW(Y)	Laser duty select low speed/Y	0
	S	LASER DUTY MIDDLE(BW)	Laser duty select middle speed/BW	0
	Т	LASER DUTY LOW(BW)	Laser duty select low speed/BW	0

MX-xx50 series

Mode		Item / Display	Content	Default
COPY 600	А	LASER POWER MIDDLE(K)	Laser power setting middle speed/K	100
	В	LASER POWER MIDDLE(C)	Laser power setting middle speed/C	100
	с	LASER POWER MIDDLE(M)	Laser power setting middle speed/M	100
	D	LASER POWER MIDDLE(Y)	Laser power setting middle speed/Y	100
	Е	LASER POWER LOW(K)	Laser power setting low speed/K	79
	F	LASER POWER LOW(C)	Laser power setting low speed/C	79
	G	LASER POWER LOW(M)	Laser power setting low speed/M	79
	н	LASER POWER LOW(Y)	Laser power setting low speed/Y	79
	I	LASER POWER MIDDLE(BW)	Laser power setting middle speed/BW	100
	J	LASER POWER LOW(BW)	Laser power setting low speed/BW	79
	к	LASER DUTY MIDDLE(K)	Laser duty select middle speed/K	0
	L	LASER DUTY MIDDLE(C)	Laser duty select middle speed/C	0
	М	LASER DUTY MIDDLE(M)	Laser duty select middle speed/M	0
	N	LASER DUTY MIDDLE(Y)	Laser duty select middle speed/Y	0
	0	LASER DUTY LOW(K)	Laser duty select low speed/ K	0
	Ρ	LASER DUTY LOW(C)	Laser duty select low speed/ C	0

Mode		Item / Display	Content	Default
COPY 600	Q	LASER DUTY LOW(M)	Laser duty select low speed/ M	0
	R	LASER DUTY LOW(Y)	Laser duty select low speed/ Y	0
	S	LASER DUTY MIDDLE(BW)	Laser duty select middle speed/BW	0
	Т	LASER DUTY LOW(BW)	Laser duty select low speed/ BW	0
PRINT ER 600/	A	LASER POWER MIDDLE(K)	Laser power setting middle speed/K	100
FAX	В	LASER POWER MIDDLE(C)	Laser power setting middle speed/C	100
	с	LASER POWER MIDDLE(M)	Laser power setting middle speed/M	100
	D	LASER POWER MIDDLE(Y)	Laser power setting middle speed/Y	100
	E	LASER POWER LOW(K)	Laser power setting low speed/K	79
	F	LASER POWER LOW(C)	Laser power setting low speed/C	79
	G	LASER POWER LOW(M)	Laser power setting low speed/M	79
	н	LASER POWER LOW(Y)	Laser power setting low speed/Y	79
	I	LASER POWER MIDDLE(BW)	Laser power setting middle speed/BW	100
	J	LASER POWER LOW(BW)	Laser power setting low speed/BW	79
	к	LASER DUTY MIDDLE(K)	Laser duty select middle speed/K	0
	L	LASER DUTY MIDDLE(C)	Laser duty select middle speed/C	0
	М	LASER DUTY MIDDLE(M)	Laser duty select middle speed/M	0
	N	LASER DUTY MIDDLE(Y)	Laser duty select middle speed/Y	0
	0	LASER DUTY LOW(K)	Laser duty select low speed/ K	0
	Ρ	LASER DUTY LOW(C)	Laser duty select low speed/ C	0
	Q	LASER DUTY LOW(M)	Laser duty select low speed/ M	0
	R	LASER DUTY LOW(Y)	Laser duty select low speed/ Y	0
	S	LASER DUTY MIDDLE(BW)	Laser duty select middle speed/BW	0
	Т	LASER DUTY LOW(BW)	Laser duty select low speed/ BW	0
	U	LASER DUTY MIDDLE(K 1BIT)	Laser duty select middle speed (1BIT)/K	0
	v	LASER DUTY MIDDLE(C 1BIT)	Laser duty select middle speed (1BIT)/C	0
	w	LASER DUTY MIDDLE(M 1BIT)	Laser duty select middle speed (1BIT)/M	0
	х	LASER DUTY MIDDLE(Y 1BIT)	Laser duty select middle speed (1BIT)/Y	0
	Y	LASER DUTY LOW(K 1BIT)	Laser duty select low speed (1BIT)/K	0
	Z	LASER DUTY LOW(C 1BIT)	Laser duty select low speed (1BIT)/C	0
	AA	LASER DUTY LOW(M 1BIT)	Laser duty select low speed (1BIT)/M	0

Mode		Item / Display	Content	Default
PRINT ER	AB	LASER DUTY LOW(Y 1BIT)	Laser duty select low speed (1BIT)/Y	0
600/ FAX	AC	LASER DUTY MIDDLE(BW 1BIT)	Laser duty select middle speed (1BIT)/BW	0
	AD	LASER DUTY LOW(BW 1BIT))	Laser duty select low speed (1BIT)/BW	0

61-4	
Purpose	Adjustment
Function (Purpose)	Used to print the print image skew adjust-
	ment pattern. (LSU unit)

Section Operation/Procedure

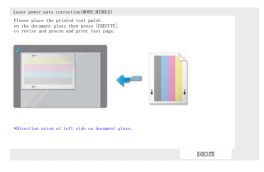
- Select a target item on the touch panel.
- Enter the print conditions setting value with 10-key.
- Press [EXECUTE] key. The print image skew adjustment pattern is printed.

Item/Display		Content		Default value		
A MULTICOUNT		Print quantity (1-999)		1		
В	PAPER	MFT	Tray	1	Manual paper feed	2
		CS1	selection	2	Paper feed tray 1	(CS 1)
		CS2		3	Paper feed tray 2	
		CS3		4	Paper feed tray 3	
		CS4		5	Paper feed tray 4	
		LCC		6	LCC	

61-11	
Purpose	Adjustment
Function (Purpose)	Used to correct the laser power automati-
	cally.

Section

- **Operation/Procedure**
- 1) Select a target item on the touch panel.
- 2) Press [AUTO CORRECTION] key.
- 3) Select a density to be corrected.
- 4) Press [EXECUTE] key.
- 5) Check pattern is printed.
- Place the printed pattern for scanning on the OC in the A4R(LTR) direction.



- 7) Press [EXECUTE] key.
- 8) Press [RETRY] key if correction is still required.

61-12

01-12	
Purpose	Adjustment
Function (Purpose)	Laser power manual correction
Section	ISU

Operation/Procedure

Press an item button to be adjusted.

Item / Display	Content	Outline
MEASURING INSTRUMENT	Density meter correction	Adjustment with density meter
VISUAL INSPETION	Visual check adjustment	Adjustment by visual check
DATA	Data display screen	Data display during execution of the manual correction

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 of 5points 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) Press [RETRY] key if adjustment is still required.

Item/Display		Contents	Setting range	Default
А	POSITION(4)	Point 4	0 - 300	0
В	POSITION(10)	Point 10	0 - 300	0
С	POSITION(16)	Point 16	0 - 300	0
D	POSITION(22)	Point 22	0 - 300	0
Е	POSITION(29)	Point 29	0 - 300	0

When [VISUAL INSPECTION] is pressed:

- 1) Select the adjustment density pattern.
- 2) Press [EXECUTE] key.
- 3) The adjustment pattern is printed out.
- 4) Press [5POINT CORRECTION] or [32POINT CORRECTION].
- 5) Enter an adjustment value of 5 points.
- 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) Press [RETRY] key if adjustment is still required.

61-13

01-15	
Purpose	Adjustment
Function (Purpose)	Used to clear the laser power correction
	value.

Section

- Operation/Procedure
 1) Press [EXECUTE] key.
- 2) Press [YES] key.
- Laser power auto correction value (K-Y) 32 points and laser power manual correction value (K-Y) 32 points are return back to the default value.

61-14	
Purpose	Adjustment
Function (Purpose)	Used to set the laser power at once.
Section	

Operation/Procedure

1) Press a target item.

Item		Setting range	Default
K/BW	-2	Fine (80%)	0
	-1	Slight fine (90%)	
	0	Normal (100%)	
	1	Slight thick (110%)	
	2	Thick (120%)	
С	-2	Fine (80%)	0
	-1	Slight fine (90%)	
	0	Normal (100%)	
	1	Slight thick (110%)	
	2	Thick (120%)	
М	-2	Fine (80%)	0
	-1	Slight fine (90%)	
	0	Normal (100%)	
	1	Slight thick (110%)	
	2	Thick (120%)	
Y	-2	Fine (80%)	0
	-1	Slight fine (90%)	
	0	Normal (100%)	
	1	Slight thick (110%)	
	2	Thick (120%)	

This Sim mode allows change of laser power settings easily, and all at once. However, this change will not change the initial value of SIM 61-3 (Laser power settings).

The laser power set in this Sim mode will be:

Initial value of Sim 61-3 x Initial value of Sim 61-14 (%)

62	6
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62-1	
Purpose	Data clear
Function (Purpose)	Used to format the hard disk. (HDD: Excluding the Operation manual and the watermark data)
Section	
On anotion /Due as dura	

- Operation/Procedure
- 1) Press [EXECUTE] key.
- 2) Press [YES] key.

Used to execute the HDD 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	
Operation/Procedure	•

1) Press [EXECUTE] key.

2) Press [YES] key.

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 diagnosis area.
- 2) Press [EXECUTE] key.

The self diagnosis 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 diagnosis
EXTENDED S.T	All area diagnosis

When the operation is completed, [EXECUTE] key returns to the normal display.

Normal completion \rightarrow "OK (RESULT:0)" is displayed.

Abnormal end \rightarrow "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 diagnosis 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. (HDD: Excluding the Operation Manual, the water- mark data, and the system area)

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	

Operation/Procedure

- 1) Press [EXECUTE] key.
- 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

- 1) 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

Operation/Procedure

- 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.

Α	0	Enable
	1	Disable (Default)

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 initialize the database file.			

HDD Section

Operation/Procedure

- 1) Press [EXECUTE] key.
- 2) Press [YES] key.
 - The database files are initialized.

At the same time, the job log data are also cleared.

62-20	
Purpose	Operation test/check
Function (Purpose)	Used to check the operation of the mirror- ing 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
ОК	Normal operation
NONE	Not connected
REBUILDING	Data rebuilding
ERROR	Error occurrence
TROUBLE	Trouble



63-1						
Purpose	Adjustment/Setting/Operation data check					
Function (Purpose)	Used result.		display	the	shading	correction
Section	Scann	er				

Section

Operation/Procedure

1) Select a target color to display with [R] [G] [B] on the touch panel.

[RSPF]

Display item	Description	Remarks
ANALOG	Analog gain adjustment	
GAIN ODD	value (odd number)	
ANALOG	Analog gain adjustment	
GAIN EVEN	value (even number)	
DIGITAL	Digital gain adjustment	
GAIN ODD	value (odd number)	
DIGITAL	Digital gain adjustment	
GAIN EVEN	value (even number)	
SMP AVE	Reference plate sampling	
ODD	average value (ODD)	
SMP AVE	Reference plate sampling	
EVEN	average value (EVEN)	
TARGET	Target value	
BLACK	Black output level	
LEVEL		
ERROR	Error code (0, 1 - 14)	0: No error
CODE		1: STAGE1, Loop number
		over
		2: STAGE2, The target
		value is under the
		specified value
		3: STAGE3, The gain set
		value is negative.

Display item	Description		Remarks
ERROR	Error code (0, 1 - 14)	4:	END is not asserted.
CODE			(Gain adjustment)
		5:	STAGE2, Retry
			maximum
		6:	STAGE2, Underflow
		7:	Black shading error
		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.
		:	
		13	Register check error
		:	(White booting/Before
			gain)
		14	Register check error
		•	(Before light quantity correction)
RSPE BACK	First scan RSPF back		conection
WHITE	surface white reference		
LEVEL 1ST	level		
RSPF BACK	Second scan RSPF back		
WHITE	surface white reference		
LEVEL 2ND	level		

Dis	play item	Description		Remarks
00	ANALOG	Analog gain adjustment		
	GAIN ODD	value (odd number)		
	ANALOG	Analog gain adjustment		
	GAIN EVEN	value (even number)		
	DIGITAL	Digital gain adjustment		
	GAIN ODD	value (odd number)		
	DIGITAL	Digital gain adjustment		
	GAIN EVEN	value (even number)		
	SMP AVE	Reference plate		
	ODD	sampling average value (ODD)		
	SMP AVE	Reference plate		
	EVEN	sampling average value (EVEN)		
	TARGET	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
				under the
				specified value
			3:	STAGE3, The
				gain set value is
				negative.
			4:	END is not
				asserted. (Gain
				adjustment)
			5:	STAGE2, Retry
				maximum
			6:	STAGE2,
				Underflow
			7:	Black shading
				error
			8:	Other error
			9:	END is not
				asserted.
				(White shading)
			10	END is not
			:	asserted. (Black
				shading)

Dis	splay item	Description	Remarks
OC	ERROR CODE	Error code (0, 1 - 14)	11 END is not : asserted. (Light quantity
			correction)
			12 END is not : asserted.
			13 Register check : error (White booting/Before 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	Second scan DSPF back surface white	
	LEVEL 2ND	reference level	
DSPF	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)	
	ERROR	Error code (0, 1 - 14)	0: No error
	CODE		1: STAGE1, Loop number over
			2: STAGE2, The
			target value is under the
			3: STAGE3, The
			gain set value is negative.
			4: END is not asserted. (Gain
			adjustment) 5: STAGE2, Retry
			maximum
			6: STAGE2, Underflow
			7: Black shading error
			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.
			13 Register check : error (White
			booting/Before gain)
			14 Register check : error (Before light quantity correction)
	DSPF BACK WHITE LEVEL 1ST	First scan DSPF back surface white reference level	
	DSPF BACK	Second scan DSPF	
	WHITE LEVEL 2ND	back surface white reference level	

63-2	
Purpose	Adjustment
Function (Purpose)	Used to perform shading.
Section	

Operation/Procedure

1) Press [EXECUTE] key.

Used to perform shading.

When the operation is completed, [EXECUTE] key returns to the normal display.

When the DSPF is connected, the following items are displayed.

Display	Contents
OC SHADING	OC analog correction level correction or shading correction data creation (OC mode)
DSPF SHADING	DSPF analog correction level correction or shading correction data creation (SPF mode)

63-3

Purpose	Adjustment
Function (Purpose)	Used to perform scanner (CCD) color bal-
	ance and gamma auto adjustment.

Section Scanner

Operation/Procedure

For OC mode

- Place the scanner adjustment chart (UKOG-0356FCZZ) on the reference position of the left rear frame side of the document table.
- 2) Select the color which needs to be adjusted. Then, press [EXECUTE] key.

The scanner (CCD) color balance automatic adjustment is performed.

When the operation is completed, [EXECUTE] key returns to the normal display.

For DSPF mode

- 1) Place the scanner adjustment chart (UKOG-0356FCZZ) on the DSPF paper tray
- Select the color which needs to be adjusted. Then, press [EXECUTE] key.

The scanner (CCD) color balance automatic adjustment is performed.

63-4	
Purpose	Adjustment/Setting/Operation data check
Function (Purpose)	Used to display the SIT chart patch density.
Section	
0	

Operation/Procedure

 Set the scanner adjustment chart (UKOG-0356FCZZ) to the reference position on the left rear frame side of the document table.

2) Select the color which needs to be adjusted. Then, press [EXECUTE] key.

The patch of the SIT chart is scanned.

When the operation is completed, $\left[\text{EXECUTE} \right]$ key returns to the normal display.

3) Select a data display mode.

GAMMATHROUGH	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

63-5	
Purpose	Adjustment/Setup
Function (Purpose)	Used to perform the scanner (CCD) color balance and gamma default setting.

Operation/Procedure

1) Press [EXECUTE] key, and press [YES] key

2) The scanner (CCD) color balance and gamma are set to the default.

[RSPF]

	Item/Display	Contents
1	SIDE A(OC)	Copy gamma correction 1 and color correction coefficient
2		TWAIN gamma correction 1 and color correction coefficient
3		Auto adjustment gamma correction 1 and color correction coefficient

[DSPF]

	Item/Display	Contents
1	SIDE A(OC)	Copy gamma correction 1 and color correction coefficient
2		TWAIN gamma correction 1 and color correction coefficient
3		Auto adjustment gamma correction 1 and color correction coefficient
1	SIDE B(DSPF)	Copy gamma correction 1 and color correction coefficient
2		TWAIN gamma correction 1 and color correction coefficient

63-7	
Purpose	Adjustment/Setup
Function (Purpose)	Used to register the service target of the
	copy mode auto color balance adjustment.

Section Operation/Procedure

1) Drace [CETUD] key on the touch

- Press [SETUP] key on the touch panel.
 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.

4) 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.

Important

This simulation is executed only when the copy color balance is manually adjusted.

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
I	Point I target value
J	Point J target value

K	Point K target value
L	Point L target value
М	Point M target value
Ν	Point N target value
0	Point O target value
Р	Point P target value
BASE	Background sampling value

63-8	
Purpose	Adjustment/Setup
Function (Purpose)	Used to set the default of the service target of the copy mode auto color balance adjustment.

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 TBL	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					

Operation/Procedure

- 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.
- Press [EXECUTE] key. The test print (self print) is performed.

MX-xx60/xx70 series

Item/Display		Content		Setting range		Default value	
Α			Specification of the print pattern		1 - 58 (Printable only 1, 2, 9 - 11, 17 - 19, 21,		1
	(1, 2, 9 - 11, 17 - 19,	21, 22, 29)	(* For details, refer to the description below.)		22, 29)		
В	B DOT1 (DOT1>=2 IF A: 2,11)		Setting of print dot number (M parameter)		1-255		1
			(Self print pattern: m by n)		(Pattern 2, 11: 2-255 except above: 1-255)		
С	DOT2 (DOT2>=2 IF	A: 2,11)	Setting of blank dot number (N parameter)		0-255		254
			(Self print pattern: m by n)		(Pattern2, 11: 2-255 except above: 0-255)		
D	DENSITY (FIXED "2	55" IF A: 9)	Used to specify the print gradation.		1-255		255
					(Pattern 9: 255 Fixed except above:1-255)		
Е	MULTI COUNT		Number of print		1 - 999		1
F	EXPOSURE	NONE	Exposure mode	No process (through)	1-8	1	8
	(2 - 8 IF A: 17 - 19)	TEXT/PRINTED	specification	Text/Printed Photo	(Pattern 17-19: 2-8	2	
		PHOTO			except above:1-8)		
		TEXT/PHOTO		Text/ Photograph		3	
		TEXT		Text	-	4	
		PHOTO		Photograph		5	
		PRINTED PHOTO		Printed Photo		6	
		MAP		Мар		7	
		STANDARD DITHER		Dither without correction		8	
G	PAPER	MFT	Tray selection	Manual paper feed	1 - 6	1	2
		CS1		Tray 1		2	
		CS2		Tray 2		3	
		CS3		Tray 3		4	
		CS4		Tray 4		5	
		LCC		LCC		6	
Н	DUPLEX	YES	Duplex print	Yes	0 - 1	0	1
		NO	selection	No		1	
Т	PAPER TYPE	PLAIN	Paper type	Standard paper	1 - 6	1	1
		HEAVY		Heavy paper		2	
		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	

MX-xx50 series

Item/Display			Content		Setting range		Default value
A	PRINT PATTERN (1, 2, 9 - 11, 17 - 19,	21, 22)	Specification of the print pattern (* For details, refer to the description below.)		1 - 58 (Printable only 1, 2, 9 - 11, 17 - 19, 21, 22)		1
В	B DOT1 (DOT1>=2 IF A: 2,11)		Setting of print dot number (M parameter) (Self print pattern: m by n)		1-255 (Pattern 2, 11: 2-255 except above: 1-255)		1
С	C DOT2 (DOT2>=2 IF A: 2,11)		Setting of blank dot number (N parameter) (Self print pattern: m by n)		0-255 (Pattern2, 11: 2-255 except above: 0-255)		254
D	DENSITY (FIXED "255" IF A: 9)		Used to specify the print gradation.		1-255 (Pattern 9: 255 Fixed except above:1-255)		255
Е	MULTI COUNT		Number of print		1 - 999		1
F	EXPOSURE (2 - 8 IF A: 17 - 19)	NONE TEXT/PRINTED PHOTO TEXT/PHOTO TEXT PHOTO PRINTED PHOTO MAP STANDARD DITHER	Exposure mode specification	No process (through) Text/Printed Photo Text/ Photograph Text Photograph Printed Photo Map Dither without correction	1-8 (Pattern 17-19: 2-8 except above:1-8)	1 2 3 4 5 6 7 8	8
G	PAPER	MFT CS1 CS2 CS3 CS4 LCC	Tray selection	Manual paper feed Tray 1 Tray 2 Tray 3 Tray 4 LCC	1 - 6	1 2 3 4 5 6	2

	ltem/Di	splay		Content	Setting range		Default value
Н	DUPLEX	YES	Duplex print	Yes	0 - 1	0	1
		NO	selection	No		1	
Ι	PAPER TYPE	PLAIN	Paper type	Standard paper	1 - 6	1	1
		HEAVY		Heavy paper		2	
		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	

Print pattern of Item A

Pattern No.	Content	Pattern generating section	NOTE
1	Grid pattern	LSU-ASIC	 * When the print width is 100 or more and all colors are selected, print is made in the three colors (CMY). * Print is started at 4mm from the paper lead edge. * Writing regardless of pound. The first one is fixed to LD1.
2	Dot print		-
9	Each color 10% area (A4/ A4R) density print		 * Each interval is 41.86mm (989dot). * If m is not in the range of 1 - 13%, it is rounded. * K print is started at 17mm from the paper lead edge.
10	8-color belt print		
11	4-color dot print (sub scan)		 * For every 1/4 of the sub scanning direction paper size, print is made for each color. * When N=0, print of all the background is made in 4 colors.
17	All background (halftone)	Halftone	* When all colors are selected, print is made in CMY.
18	256 gradations pattern (Other dither)	(IMG-ASIC rear process)	 * When all colors are selected, print is made in CMY. * 16 gradations are printed in the main scanning direction, and feedback is made, and the next 16 gradations are printed. (16 x 16 patch print) * Print is started at 5mm from the paper lead edge. * Print is made from 255 gradations, and 0-254 gradations are printed.
19	256 gradations pattern (For text dither)		* Print is made from 255 gradations, and 0-254 gradations are printed.
21	4-point dot print (main scan)	LSU-ASIC	 * For every 1/4 of the main scanning direction paper size, print is made for each color. * When N=0, print of all the background is made in 4 colors.
22	Slant line	LSU-ASIC	
29	Dot print 1200dpi	LSU-ASIC	* M=1(Fixed), N=1or3

64-2	
Purpose	Operation test/check
Function (Purpose)	Test print. (Self print) (Monochrome mode)
Section	

Operation/Procedure

- 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/Display	Content	Setting range	Default value
A	PRINT PATTERN (1, 2, 9 - 11, 17 - 19, 21, 22, 29)	Print pattern specification (* For details, refer to the description below.)	1 - 58 (Printable only 1, 2, 9 - 11, 17 - 19, 21, 22, 29)	1
В	DOT1 (DOT1>=2 IF A: 2,11)	Setting of print dot number (M parameter) (Self print pattern: m by n)	1-255 (Pattern 2, 11: 2-255 except above: 1-255)	1
С	DOT2 (DOT2>=2 IF A: 2,11)	Setting of blank dot number (N parameter) (Self print pattern: m by n)	0-255 (Pattern2, 11: 2-255 except above: 0-255)	254
D	DENSITY (FIXED "255" IF A: 9)	Used to specify the print gradation.	1-255 (Pattern 9: 255 Fixed except above:1-255)	255
Е	MULTI COUNT	Number of print	1 - 999	1

	Item/Dis	splay		Content	Setting range		Default value
F	EXPOSURE	NONE	Exposure mode	No process (through)	1-8	1	8
	(2 - 8 IF A: 17 - 19)	TEXT/PRINTED	specification	Text/Printed Photo	(Pattern 17-19: 2-8	2	
		PHOTO			except above: 1-8)		
		TEXT/PHOTO		Text/ Photograph		3	
		TEXT		Text		4	
		PHOTO		Photograph		5	
		PRINTED PHOTO		Printed Photo		6	
		MAP		Мар		7	
		STANDARD DITHER		Dither without correction		8	
G	PAPER	MFT	Tray selection	Manual paper feed	1 - 6	1	2
		CS1		Tray 1		2	
		CS2		Tray 2		3	
		CS3		Tray 3		4	
		CS4		Tray 4		5	
		LCC		LCC		6	
н	DUPLEX	YES	Duplex print	Yes	0 - 1	0	1
		NO	selection	No		1	
Ι	PAPER TYPE	PLAIN	Paper type	Standard paper	1 - 6	1	1
		HEAVY		Heavy paper		2	
		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	

Print pattern of Item A

Pattern No.	Content	Pattern generating section	NOTE
1	Grid pattern	LSU-ASIC	* When the print width is 100 or more and all colors are selected, print is made in the three colors (CMY).
			 * Print is started at 4mm from the paper lead edge. * Writing regardless of pound. The first one is fixed to LD1.
2	Dot print		-
9	Each color 10% area (A4/ A4R) density print		 * Each interval is 41.86mm (989dot). * If m is not in the range of 1 - 13%, it is rounded. * K print is started at 17mm from the paper lead edge.
10	8-color belt print		
11	4-color dot print (sub scan)		 * For every 1/4 of the sub scanning direction paper size, print is made for each color. * When N=0, print of all the background is made in 4 colors.
17	All background (halftone)	Halftone (IMG-ASIC	_
18	256 gradations pattern (Other dither)	rear process)	-
19	256 gradations pattern (For text dither)		_
21	4-point dot print (main scan)	LSU-ASIC	 * For every 1/4 of the main scanning direction paper size, print is made for each color * When N=0, print of all the background is made in 4 colors.
22	Slant line	LSU-ASIC	
29	Dot print 1200dpi	LSU-ASIC	* M=1(Fixed), N=1or3

64-4						
Purpose	Operation test/check					
Function (Purpose)	Printer test print. (Self print)					
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. Select a target print color with [K] [C] [M] [Y] key.

2) Press [EXECUTE] key.

3) The test print (self print) is performed.

MX-xx60/xx70 series

	Item/Display	Content	Setting range	Default value
А	PRINT PATTERN	Specification of the print pattern	1 - 6	6
		(* For details, refer to the description below.)		
В	DENSITY	Used to specify the print gradation.	1 - 255	128

	Item/Dis	play	Cor	ntent	Setting range	Default value
С	MULTI COUNT		Number of print		1 - 999	1
D	PAPER	MFT	Paper feed tray selection	Manual paper feed	1	2
		CS1		Tray 1	2	
		CS2		Tray 2	3	
		CS3		Tray 3	4	
		CS4		Tray 4	5	
	LCC		LCC	6		
Е	HALFTONE	LOW	Halftone	Low line number	0	0
		HIGH		High line number	1	
F	QUALITY	STANDARD	Image quality setting	600dpi	0	1
		HIGHQUALITY		600dpi (High Quality)	1	
		FINE		1200dpi	2	
G	DITHER	STRAIGHT	Specification of dither	Straight	0	1
		CALIB	correction	Calibration	1	
Н	PAPER TYPE	PLAIN	Paper type	Plain paper	0	0
		HEAVY		Heavy paper	1	
		HEAVY2		Heavy paper 2	2	
		GLOSSY		Glossy paper	3	
		HEAVY3		Heavy paper 3	4	
		HEAVY4		Heavy paper 4	5	

MX-xx50 series

	Item/Dis	play	Cor	ntent	Setting range	Default value
A	A PRINT PATTERN		Specification of the print pattern (* For details, refer to the description below.)		1 - 6	6
В	DENSITY		Used to specify the print gr	adation.	1 - 255	128
С	MULTI COUNT		Number of print		1 - 999	1
D	PAPER	MFT	Paper feed tray selection	Manual paper feed	1	2
		CS1		Tray 1	2	
		CS2		Tray 2	3	
		CS3		Tray 3	4	
		CS4		Tray 4	5	
		LCC		LCC	6	
Е	HALFTONE	LOW	Halftone	Low line number	0	0
		HIGH		High line number	1	
F	QUALITY	STANDARD	Image quality setting	600dpi	0	1
		HIGHQUALITY		600dpi (High Quality)	1	
G	DITHER	STRAIGHT	Specification of dither	Straight	0	1
		CALIB	correction	Calibration	1	
Н	PAPER TYPE	PLAIN	Paper type	Plain paper	0	0
		HEAVY		Heavy paper	1	
		HEAVY2]	Heavy paper 2	2	
		GLOSSY]	Glossy paper	3	
		HEAVY3]	Heavy paper 3	4	
		HEAVY4		Heavy paper 4	5	

Print pattern of Item A

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

Operation/Procedure

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.

MX-xx60/xx70 series

	Item/Displ	ay		Content	Setting range	Default value	
Α	PRINT PATTERN		Print pattern specification	on	1 - 5	3	
В	DENSITY		Print gradation specifica	ation	1 - 255	255	
С	MULTI COUNT		Number of print	r of print		1	
D	APER MFT		Paper feed tray	Manual paper feed	1	2	
		CS1	selection	Tray 1	2		
		CS2		Tray 2	3		
		CS3		Tray 3	4		
		CS4		Tray 4	5		
		LCC		LCC	6		
Е	HALFTONE	LOW(IMAGE)	Halftone	For Photo	0	2	
		HIGH(TEXT)		For text	1		
		AUTO		Auto (for photo/text)	2		
F	QUALITY	STANDARD	Image quality setting	600dpi	0	1	
ı		HIGHQUALITY		600dpi (High Quality)	1		
		FINE		1200dpi	2		
G	DITHER	STRAIGHT	Specification of dither	Straight	0	1	
		CALIB	correction	Calibration	1		
Н	PAPER TYPE	PLAIN	Paper type	Standard paper	0	0	
		HEAVY		Heavy paper	1		
		HEAVY2		Heavy paper 2	2		
		GLOSSY		Glossy paper	3		
		HEAVY3		Heavy paper 3	4		
		HEAVY4		Heavy paper 4	5		
Ι	INTENT	PERCEPTUAL	Rendering indent	Perceptual	0	0	
		COLORIMETRIC		Color metric	1		
		SATURATION		Saturation	2		
J	OUTPUT PROFILE	SHARP	Output profile	Standard	0	0	
		STANDARD		Photo image	1		
		GRAPHICS		Graphics	2		
Κ	RGB SOURCE	SRGB	RGB source profile	SRGB	0	0	
	PROFILE	GAMMA1.6		Gamma 1.6	1		
		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		TONER SAVE	6		
L	GRAY COMPENSATION	К	Gray print method	K only	0	0	
		KCMY		KCMY	1		
М	PURE BLACK PRINT	ON	Black monochrome	set.	0	0	
		OFF	print	not set.	1		
Ν	TONER SAVE MODE	OFF	Monochrome toner	not set.	0	0	
		ON	save	set.	1		

MX-xx50 series

	Item/Disp	olay		Content	Setting range	Default value
A PRINT PATTERN		Print pattern specification	n	1 - 5	3	
В	DENSITY		Print gradation specification	ation	1 - 255	255
С	MULTI COUNT		Number of print		1 - 999	1
D	PAPER	ER MFT Paper feed tray		Manual paper feed	1	2
		CS1	selection	Tray 1	2	
		CS2		Tray 2	3	
		CS3		Tray 3	4	
		CS4		Tray 4	5	
		LCC		LCC	6	
Е	HALFTONE	LOW(IMAGE)	Halftone	For Photo	0	2
		HIGH(TEXT)		For text	1	
		AUTO		Auto (for photo/text)	2	
F	QUALITY	STANDARD	Image quality setting	600dpi	0	1
		HIGHQUALITY		600dpi (High Quality)	1	
G	DITHER	STRAIGHT	Specification of dither	Straight	0	1
		CALIB	correction	Calibration	1	

	Item/Disp	lay		Content	Setting range	Default value
Н	PAPER TYPE	PLAIN	Paper type	Standard paper	0	0
		HEAVY		Heavy paper	1	
		HEAVY2		Heavy paper 2	2	
		GLOSSY		Glossy paper	3	
		HEAVY3		Heavy paper 3	4	
		HEAVY4		Heavy paper 4	5	
Ι	INTENT	PERCEPTUAL	Rendering indent	Perceptual	0	0
		COLORIMETRIC		Color metric	1	
		SATURATION		Saturation	2	
J	OUTPUT PROFILE	SHARP	Output profile	Standard	0	0
		STANDARD		Photo image	1	
		GRAPHICS		Graphics	2	
κ	RGB SOURCE	SRGB	RGB source profile	SRGB	0	0
	PROFILE	GAMMA1.6		Gamma 1.6	1	
		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		TONER SAVE	6	
L	GRAY COMPENSATION	К	Gray print method	K only	0	0
		KCMY		KCMY	1	
М	PURE BLACK PRINT	ON	Black monochrome	set.	0	0
		OFF	print	not set.	1	
Ν	TONER SAVE MODE	OFF	Monochrome toner	not set.	0	0
		ON	save	set.	1	

Print pattern of Item A

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	

Operation/Procedure

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.

MX-xx60/xx70 series

	Item/Disp	lay		Content	Setting range	Default value
Α	A PRINT PATTERN		Print pattern specification		1 - 2	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	
		CS2		Tray 2	3	
		CS3	Tray 3	4		
		CS4		Tray 4	5	
		LCC		LCC	6	
Е	HALFTONE	LOW(IMAGE)	Halftone	For Photo	0	2
		HIGH(TEXT)		For text	1	
		AUTO		Auto (for photo/text)	2	
F	QUALITY	STANDARD	Image quality setting	600dpi	0	1
		HIGHQUALITY		600dpi (High Quality)	1	
		FINE		1200dpi	2	
G	DITHER	STRAIGHT	Specification of dither	Straight	0	1
		CALIB	correction	Calibration	1	

	Item/Disp	lay		Content	Setting range	Default value
н	PAPER TYPE	PLAIN	Paper type	Standard paper	0	0
		HEAVY		Heavy paper	1	
		HEAVY2		Heavy paper 2	2	
		GLOSSY		Glossy paper	3	
		HEAVY3		Heavy paper 3	4	
		HEAVY4		Heavy paper 4	4	
Т	INTENT	PERCEPTUAL	Rendering indent	Perceptual	0	0
		COLORIMETRIC		Color metric	1	
		SATURATION		Saturation	2	
J	OUTPUT PROFILE	SHARP	Output profile	Standard	0	0
		STANDARD		Photo image	1	
		GRAPHICS		Graphics	2	
К		SRGB	RGB source profile	SRGB	0	0
	PROFILE	GAMMA1.6		Gamma 1.6	1	
		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		TONER SAVE	6	
L	GRAY COMPENSATION	К	Gray print method	K only	0	0
		KCMY		KCMY	1	
М	PURE BLACK PRINT	ON	Black monochrome	set.	0	1
		OFF	print	not set.	1	
Ν	TONER SAVE MODE	OFF	Monochrome toner	not set.	0	0
		ON	save	set.	1	
0	CMY SIMULATION	OFF	CMYK simulation	OFF	0	0
		SWOP		SWOP	1]
		EURO		EURO	2	
		JAPAN COLOR		JAPAN COLOR	3]
		TONER SAVE		TONER SAVE	4	

MX-xx50 series

	Item/Disp	lay		Content	Setting range	Default value
А	PRINT PATTERN		Print pattern specification	n	1 - 2	1
В	DENSITY		Print gradation specifica	Print gradation specification		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	
		CS2		Tray 2	3	
		CS3		Tray 3	4	
		CS4		Tray 4	5	
		LCC		LCC	6	
Е	HALFTONE	LOW(IMAGE)	Halftone	For Photo	0	2
		HIGH(TEXT)		For text	1	
		AUTO		Auto (for photo/text)	2	
F	QUALITY	STANDARD	Image quality setting	600dpi	0	1
		HIGHQUALITY		600dpi (High Quality)	1	
G	DITHER	R STRAIGHT Specification of dither CALIB correction		Straight	0	1
				Calibration	1	
Н	PAPER TYPE	PLAIN	Paper type	Standard paper	0	0
		HEAVY		Heavy paper	1	
		HEAVY2		Heavy paper 2	2	
		GLOSSY		Glossy paper	3	
		HEAVY3		Heavy paper 3	4	
		HEAVY4		Heavy paper 4	4	
Ι	INTENT	PERCEPTUAL	Rendering indent	Perceptual	0	0
		COLORIMETRIC		Color metric	1	
		SATURATION		Saturation	2	
J	OUTPUT PROFILE	SHARP	Output profile	Standard	0	0
		STANDARD		Photo image	1	
		GRAPHICS		Graphics	2	
Κ	RGB SOURCE	SRGB	RGB source profile	SRGB	0	0
	PROFILE	GAMMA1.6		Gamma 1.6	1	
		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		TONER SAVE	6	
L	GRAY COMPENSATION	К	Gray print method	K only	0	0
		KCMY		KCMY	1	

	Item/Display		Content		Setting range	Default value
Μ	PURE BLACK PRINT	ON	Black monochrome	set.	0	1
		OFF	print	not set.	1	
Ν	TONER SAVE MODE	OFF	Monochrome toner	not set.	0	0
		ON	save	set.	1	
0	CMY SIMULATION	OFF	CMYK simulation	OFF	0	0
		SWOP		SWOP	1	
		EURO		EURO	2	
		JAPAN COLOR		JAPAN COLOR	3	
		TONER SAVE		TONER SAVE	4	

Print pattern of Item A

Pattern No.	Content
1	COLOR
2	B/W

65

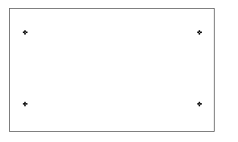
65-1	
Purpose	Adjustment
Function (Purpose)	Used to adjust the touch panel (LCD display section) detection coordinates.
Section	Operation panel section

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.



65-2	
Purpose	Operation check/test
Function (Purpose)	Used to display the touch panel (LCD dis-
	play section) detection coordinates.
O s s the s	

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.

۰	*	٠	4	٠	20	٠	٠	٠	٠	Ŷ
	17 • 120				0 11: 0 12:	0 0			947 120	
٠	*	*	٠	÷	\$ 160	÷	*	٠	*	٠
20	1 <u>20</u>	2 <u>20</u>	*	420	520 • 300	•	720 *	820 •	920 920	100
۰	;; ∳*∞	٠	٠	٠	\$ 440	٠	÷	٠	÷ ه	÷
٠	*	*	٠	÷	\$ 500	•	*	٠	٠	٠

65-5							
Purpose	Opera	atior	n check	/test			
Function (Purpose)	Used input.	to	check	the	operation	panel	key
Section							
Operation/Procedure	ŀ						

Press [HOME] key.

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>

	10 Inch LCD model
HOME	



67-17	
Purpose	Reset
Function (Purpose)	Printer controller reset/Default value setting
Section	Printer

Operation/Procedure

1) Press [EXECUTE] key.

2) Press [YES] key.

The set data related to the printer controller are initialized. (Including the NIC setting.)

When the operation is completed, [EXECUTE] key returns to the normal display.

67-24					
Purpose	Adjustn	nent/Se	etup		
Function (Purpose)	Printer adjustm		balance	adjustment	(Auto
Section	Printer				
Operation/Procedure	•				
	1 1				

- Press [EXECUTE] key. The 48 color patch image (adjustment pattern) is printed out.
- 2) Plate the printed adjustment pattern on the document table, select [FACTORY] or [SERVICE] mode.
- Press [EXECUTE] key. The printer color balance auto adjustment is performed, and the adjustment result is printed.
- 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

- 1) Select an adjustment target color with [K][C][M][Y] keys on the touch panel.
- 2) Select a target adjustment density level on the touch panel.
- 3) Enter the set value with 10-key.
 - * When the rs 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
А	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
1	POINT9	1 - 999	500
J	POINT10	1 - 999	500
Κ	POINT11	1 - 999	500
L	POINT12	1 - 999	500
М	POINT13	1 - 999	500
Ν	POINT14	1 - 999	500
0	POINT15	1 - 999	500
Ρ	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 printer mode and print is made.	

Item/Display		Content	Default value
Target value table select	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 printer mode and print is made.	DEF 1

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.
- 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.

Important

This simulation is executed only when the printer color balance is manually adjusted.

Point B target value
Point C target value
Point D target value
Point E target value
Point F target value
Point G target value
Point H target value
Point I target value
Point J target value
Point K target value
Point L target value
Point M target value
Point N target value
Point O target value
Point P target value
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 with different dither.

Section Printer

Operation/Procedure

- 1) Select a target change color with [K] [C] [M] [Y] key on the touch panel.
- 2) 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.
- 5) 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
E	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
К	POINT11	Point 11	0 - 255	128
L	POINT12	Point 12	0 - 255	128
М	POINT13	Point 13	0 - 255	128
Ν	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

MX-xx60/xx70 series

Display	Content	Button
HEAVY PAPER	Heavy paper	CMYK
SCREEN1	600dpi 1bit Photo	
SCREEN2	600dpi 1 bit Graphics	
SCREEN3	600dpi 4 bit Photo	
SCREEN4	600dpi 4 bit Graphics	
SCREEN5	1200dpi 1bit Photo	
SCREEN6	1200dpi 1bit Graphics	
SCREEN7	B/W 600dpi 1bit Photo	К
SCREEN8	B/W 600dpi 4bit Photo	
SCREEN9	B/W 1200dpi 1bit Photo	
SCREEN11	B/W 600dpi 1bit Graphics	
SCREEN12	B/W 600dpi 4bit Graphics	
SCREEN13	B/W 1200dpi 1bit Graphics	
SCREEN14	DotScreen1	CMYK
SCREEN15	DotScreen2	
SCREEN16	DotScreen1_BW	К
SCREEN17	DotScreen2_BW	
SCREEN18	SHIGH	CMYK

MX-xx50 series

Display	Content	Button
HEAVY PAPER	Heavy paper	CMYK
SCREEN1	600dpi 1bit Photo	
SCREEN2	600dpi 1 bit Graphics	
SCREEN3	600dpi 4 bit Photo	
SCREEN4	600dpi 4 bit Graphics	
SCREEN7	B/W 600dpi 1bit Photo	К
SCREEN8	B/W 600dpi 4bit Photo	
SCREEN11	B/W 600dpi 1bit Graphics	
SCREEN12	B/W 600dpi 4bit Graphics	
SCREEN14	DotScreen1	CMYK
SCREEN15	DotScreen2	
SCREEN16	DotScreen1_BW	К
SCREEN18	SHIGH	CMYK

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
A	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	Scanner target value for CYAN maximum density correction		500
D	MAGENTA MAX TARGET	Scanner target value for MAGENTA maximum density correction		0 - 999	500
E	YELLOW MAX TARGET	YEL	nner target value for LOW maximum density ection	0 - 999	500
F	BLACK MAX TARGET	BLA	Scanner target value for BLACK maximum density correction		500
G	PRINTER TOTAL TONAR LIMIT SETUP	Prin setu	ter total toner limitation p	0 - 3	0

* 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.



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) Select a set value with the scroll key.
- 2) Enter the adjustment value using the 10-key.
- 3) 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
А	A PATCH INPUT C	A patch input value C		
В	A PATCH INPUT M	A patch input value M		
С	A PATCH INPUT Y	A patch input value Y		
D	A PATCH INPUT K	A patch input value K	0 - 13	1

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	

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 component amount or the black color component amount in the black and white mode.
Section	Printer
Operation/Procedure	

- 1) Select Mode1 or Mode2.
- 2) Select an item to be set.

Mode	Item/Display		Content	Default value
MODE	Black	F1	Black : Light	F2
1	(Achromatic	F2	Black : Normal	
	color)	F3	Black : Dark	
	COLOR	G1	Selected color : Light	G2
	(Selected color)	G2	Selected color : Normal	
		G3	Selected color : Dark	
MODE	Black	F1	Black : Light	F2
2	(Achromatic	F2	Black : Normal	
	color)	F3	Black : Dark	
	COLOR	G1	Selected color : Light	G2
	(Selected color)	G2	Selected color : Normal	7
		G3	Selected color : Dark	

67-43	
Purpose	Adjustment
Function (Purpose)	2 Color mode balance adjustment
Section	Printer
Operation/Procedure	

peration/Procedure

- 1) Select an adjustment item with the scroll key.
- 2) Enter the set value with 10-keys.
- 3) Press [OK] key.

				Setting	De	fault va	lue
lt	em/Display	Content	Color	range	С	м	Y
A	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	159	0
D	CYAN	C output color	CMY	0 - 255	182	0	25
Е	MAGENTA	M output color	CMY	0 - 255	0	271	0
F	YELLOW	Y output color	CMY	0 - 255	0	0	234

67-52	
Purpose	Adjustment/Setup
Function (Purpose)	Used to set the default of the gamma of the printer screen.
Section	Printer

Operation/Procedure

- 1) 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.

MX-xx60/xx70 series

Item/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 Graphics)
		SCREEN8 (600dpi 4bit Graphics)
		SCREEN9 (1200dpi 1bit Graphics)
		SCREEN11(600dpi 1bit Graphics)
		SCREEN12 (600dpi 4bit Graphics)

Ite	m/Display	Content
Screen	B/W	SCREEN13 (1200dpi 1bit Graphics)
		Printer B/W toner save automatic density correction amount
	4BIT_GRAPHIC S	SCREEN4 (600dpi 4bit Graphics)
	DOT_SCREEN1	SCREEN14(Dot Screen1)
	DOT_SCREEN2	SCREEN15(Dot Screen2)
	DOT_SCREEN1 _BW	SCREEN16(Dot Screen1 BW)
	DOT_SCREEN2 _BW	SCREEN17(Dot Screen2 BW)
	SHIGH	SCREEN18(SHIGH)

MX-xx50 series

lte	em/Display	Content
Screen	HEAVYPAPER	Heavy paper screen
		Printer heavy paper automatic density
		correction amount
	600DPI_1BIT	SCREEN1 (600dpi 1bit Photo)
		SCREEN2 (600dpi 1bit Graphics)
	B/W	SCREEN7 (600dpi 1bit Graphics)
		SCREEN8 (600dpi 4bit Graphics)
		SCREEN11(600dpi 1bit Graphics)
		SCREEN12 (600dpi 4bit Graphics)
		Printer B/W toner save automatic density
		correction amount
	4BIT_GRAPHIC S	SCREEN4 (600dpi 4bit Graphics)
	DOT_SCREEN1	SCREEN14(Dot Screen1)
	DOT_SCREEN2	SCREEN15(Dot Screen2)
	DOT_SCREEN1 _BW	SCREEN16(Dot Screen1 BW)
	SHIGH	SCREEN18(SHIGH)

67-54	
Purpose	Adjustment
Function (Purpose)	Printer color balance adjustment

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.

1) Press [EXECUTE] key. (A4 or A3 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.

Select an adjustment item (for each dither). 5)

MX-xx60/xx70 series

Select item (Mode)	Content
Heavy Paper	Adjustment item to improve the color balance in
	the heavy paper mode
1200dpi 1bit	SCREEN5 (1200dpi 1bit Photo)
	SCREEN6 (1200dpi 1bit Graphics)

Select item (Mode)	Content
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)
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)
SHIGH	SCREEN18(SHIGH)

MX-xx50 series

Select item (Mode)	Content
Heavy Paper	Adjustment item to improve the color balance in
	the heavy paper mode
B/W	SCREEN7 (600dpi 1bit)
	SCREEN8 (600dpi 4bit)
	Printer B/W toner save automatic density
	correction amount
	SCREEN11(PCL B/W 600dpi 1bit Graphics)
	SCREEN12(PCL B/W 600dpi 4bit Graphics)
4BIT_GRAPHICS	SCREEN4 (600dpi 4bit Graphics)
DOT_SCREEN1	SCREEN14(Dot(HIGH))
DOT_SCREEN2	SCREEN14(Dot(LOW))
DOT_SCREEN1_BW	SCREEN16(BW 600dpi DOT)
SHIGH	SCREEN18(SHIGH)

6) Press [EXECUTE] key. (A4 or A3 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.
- 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), 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] SELF DIAG AND TROUBLE CODE

1. 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

- 1) Securing safety. (The machine is stopped on detection of a trouble.)
- 2) 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.)
- 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.

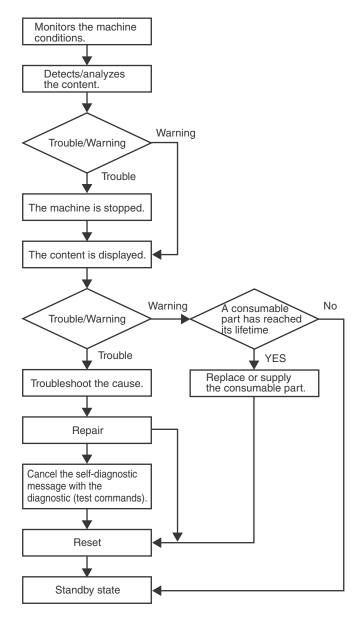
A warning message is displayed when a consumable part life is nearly expired or is expired.

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

			Troub	le code				Operatabl	e mode			
Troubl	e content	Judg- ment block	MX-xx60 MX-xx70 series	MX-xx50 series	Copy scan (including interrup- tion)	Scan (Push)	Scan (Pull)	ScanT oHDD	Print	List print	FAX Send	FAX print
FAX board trouble	 FAX board breakdown 	SCN- MFP	F6(00, 01, 02 97 98)	2 04, 21, 30,	0	0	0	0	0	0	∆1	∆1
HDD trouble	 SSD breakdown 		E7(A7)		×	×	×	×	×	×	×	×
	 HDD breakdown 		E7(03)		×	×	×	×	×	×	×	×
	 HDD-ASIC breakdown 		E7(04)		×	×	×	×	×	×	×	×
Operation communication trouble	 Operation communicatio n error 		U9(01)		×	×	×	×	0	0	×	0
Scanner communication trouble	 SCU communicatio n error 		A0(02) E7(80)		×	×	×	×	0	0	×	0
Engine communication trouble	 PCU communicatio n error 		A0(01) E7(90)		×	×	×	×	×	×	×	×
Option communication trouble	 ACU communicatio n trouble 		A0(04)		×	×	×	×	×	×	×	×
Backup battery voltage fall trouble	 Backup battery voltage fall 		U1(01)		× *20	× *20	× *20	× *20	× *20	× *20	× *20	× *20
Operation disable trouble 2	 Memory error (included not installed the expansion RAM) 		U2(00, 11, 4 ⁻	1, 42)	× *20	× *20	× *20	× *20	× *20	× *20	× *20	× *20
	 Serial number data error 		U2(30)		× *20	× *20	× *20	× *20	× *20	× *20	× *20	× *20
	 HDD registration data check sum error 		U2(50)		× *20	× *20	× *20	× *20	× *20	× *20	× *20	× *20
	 External serial I/F communicatio n error (RIC) 		U7(50, 51)		×	×	×	×	×	×	×	×
	 Memory error (included not installed the expansion RAM) 		U2(40)		×	×	×	×	×	×	×	×
	 Connection trouble (Model data discrepancy) (MFPC detection) 		A0(10, 15, 17 E7(60, 61, 62		×	×	×	×	×	×	×	×

			Troub	le code				Operatable	e mode			
Trouble	e content	Judg- ment block	MX-xx60 MX-xx70 series	MX-xx50 series	Copy scan (including interrup- tion)	Scan (Push)	Scan (Pull)	ScanT oHDD	Print	List print	FAX Send	FAX print
Operation disable trouble 3	 Memory check error when booting 	SCN- MFP	E7(96)	•	×	×	×	×	×	×	×	×
	 Image memory trouble, decode error 		E7(01, 49, 9	1, 92, 93, 94)	×	×	×	×	×	×	×	×
	 Image memory trouble, decode error (Image high compression) 		E7(42, 46, 4	7, 48)	×	*17	×	×	×	0	0	0
Operation disable trouble 4	 Personal counter not- installed trouble 		PC(00)		×	×	×	×	×	×	×	×
Power controller trouble	 Power controller error 		L8(20)		×	×	×	×	×	×	×	×
Special function trouble	 Special function error 		U2(60, 70)	U2(60)	。 *16	。 *16	。 *16	。 *16	。 *16	。 *16	。 *16	。 *16
Laser trouble	- LSU breakdown	PCU	E7(20, 24, 28 L6(10)	3, 29, A0)	×	×	×	×	×	× *10	×	×
Engine trouble 1	- Connection trouble (Model data discrepancy) (PCU detection)		A0(21) E7(50, 55) F1(50)		×	×	×	×	×	×	×	×
Engine trouble 2	 PCU troubles (motor, fusing, etc.) 		H3(00, 01, 02 H4(00, 01, 02 H5(01) U2(90, 91)		× *20	× *20	× *20	× *20	× *20	× *10 *20	× *20	× *20
Engine trouble 2	 PCU troubles (motor, fusing, etc.) 		C1(01, 10, 14 41) C4(00, 05, 24 35, 40) F2(22, 40, 64	0, 25, 30, 31, 4, 70, 74) 2, 03, 05, 06) 5, 07, 11, 12,	×	×	×	×	×	× *10	×	×
Process system trouble	 PCU troubles 		C1(03, 05, 0 E7(21, 22, 23 A1, A2, A3) F2(23, 24, 25 65, 66, 67, 7 76, 77, 95, 9	3, 25, 26, 27, 5, 41, 42, 43, 1, 72, 73, 75,	× *19	× *19	× *19	× *19	× *19	× *10 *19	× *19	× *19
Paper feed tray 1 trouble	 Paper feed tray 1 breakdown 	-	F3(12)	·	∆3	0	0	0	∆3	∆3 *10	0	∆3
Paper feed tray 2 trouble	 Paper feed tray 2 breakdown 		F3(22)		∆3	0	0	0	∆3	∆3 *10	0	∆3
Paper feed tray 3 trouble	 Paper feed tray 3 breakdown 		U6(01)		∆3 *20	。 *20	。 *20	。 *20	∆3 *20	∆3 *10 *20	。 *20	∆3 *20
Paper feed tray 4 trouble	 Paper feed tray 4 breakdown 		U6(02)		∆3 *20	。 *20	。 *20	。 *20	∆3 *20	△3 *10 *20	。 *20	∆3 *20
Paper feed tray 5 trouble	 Paper feed tray 5 breakdown 		U6(09)		∆3 *20	。 *20	。 *20	。 *20	∆3 *20	∆3 *10 *20	。 *20	∆3 *20

			Troub	le code				Operatable	e mode	1		r
	e content	Judg- ment block	MX-xx60 MX-xx70 series	MX-xx50 series	Copy scan (including interrup- tion)	Scan (Push)	Scan (Pull)	ScanT oHDD	Print	List print	FAX Send	FAX print
Paper feed tray 5 trouble	 Paper feed tray 5 breakdown 	PCU	U6(20, 21, 22	2, 51)	∆3	0	0	0	∆3	∆3 *10	0	∆3
Paper feed tray other troubles	 Paper feed tray other breakdown 		U6(00, 10, 50	0, 52, 54, 55)	∆11	0	0	0	∆11	∆11 *10	0	∆11
Finisher trouble	 After-process breakdown 		15, 16, 18, 1	1, 12, 13, 14, 9, 20, 22, 28, 2, 33, 34, 37, 3, 44, 45, 46,	∆4	∆4	∆4	∆4	∆4	∆4 *10	∆4	∆4
Other troubles	 Other troubles 		EE(EC, EL, E	EU)	0	0	0	0	0	0	0	0
Process control trouble	 Process control breakdown (PCU detection) 		F2(39, 49, 50 58, 78)), 51, 52, 53,	° *12	0	0	0	0	0	0	0
Operation disable trouble	 Connection trouble (Model data discrepancy) (SCU detection) 	SCN- MFP	A0(22)		×	×	×	×	×	×	×	×
Color system trouble (SCU detection)	 SCU Color trouble (SCU detection) 		UC(02)		∆9	∆9	∆9	∆9	0	0	∆9	0
Color system trouble (DSPF detection)	 SCU Color trouble (DSPF detection) 		UC(12)	-	∆8	∆8	∆8	∆8	0	0	∆8	0
Anti-copy trouble	 Anti-copy system 		UC(20)	•	×	×	×	×	0	0	×	0
Anti-copy trouble (DSPF detection)	 Anti-copy system (DSPF detection) 		UC(30)	-	△7	∆7	∆7	△7	0	0	△7	0
Scanner trouble 1	 EEPROM error 		U2(80, 81)	÷	× *20	× *20	× *20	× *20	。 *20	。 *20	× *20	。 *20
Scanner trouble 2	 Scanner section breakdown (mirror motor, lens, copy lamp) 		L1(00) L3(00)		×	×	×	×	0	0	×	0
CCD trouble	 CCD breakdown (shading, etc.) 		E7(10, 11, 14	4)	×	×	×	×	0	0	×	0
DSPF/DF trouble	 DSPF/DF breakdown 		U5(00, 16, 20, 30, 31)	-	∆6	∆6	∆6	∆6	0	0	△6	0
SPF back surface trouble	 General trouble in the SPF back surface scanning section 		E6(10, 11, 14)	-	△7	△7	△7	△7	0	0	△7	0

(2) Error where only history data are saved

		Troubl	le code				Operatab	le mode			
Trouble content	Judg- ment block	Phoenix	Griffin	Copy scan (includi ng interrup- tion)	Scan (Push)	Scan (Pull)	Scan- To HDD	Print	List print	FAX Send	FAX print
Error history	PCU	F2(45) L4(09, 75, 76,	77, 78, 79)	0	0	0	0	0	0	0	0
	SCN- MFP	U2(05)		0	0	0	0	0	0	0	0

o: Operation enabled x: Operation disabled

riangle1: The operation is enabled in a line other than the trouble line.

riangle 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 enable in the OC mode.

riangle7: When detected in other than a job, the operation is enable in the black and white mode.

 \triangle 8: When detected in other than a job, the operation is enabled in other than the duplex color scan mode.

riangle9: 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.

riangle11: When detected during other than a job, the operation is enabled in other than the DESK and the LCC.

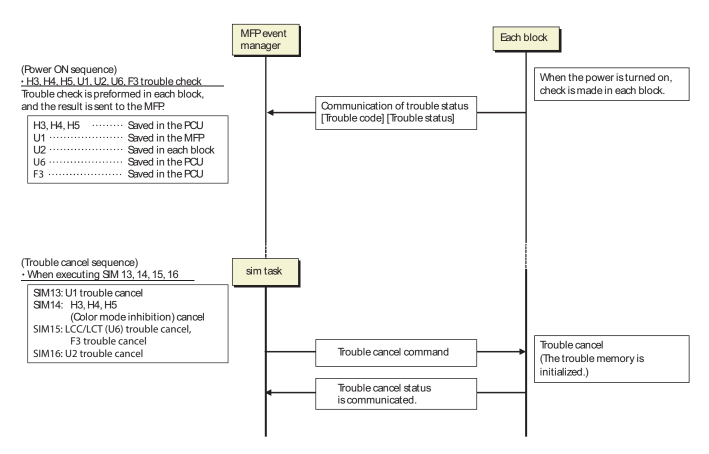
*12: A trouble message is displayed. (Example: Ready to copy. F2 trouble)

 \triangle 15: FAST notification function (When in U2-22, trouble notification cannot be made. If there is no abnormality in the FAX software or the FAST data in U2-23, trouble notification can be made.)

 \triangle 17: Job execution enable only in a format other 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.

(3) 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	50	HDD user authentication data check sum error
First	02	30	MFPC PWB and PCU PWB manufacturing No. data inconsistency
(Low priority)	A0	15	Incompatible DSK BOOT and program firmware
(Low phoney)		20	Conflict firmware and EEPROM data version (MFP)
\uparrow	U2	11	MFPC PWB EEPROM counter check sum error
		00	MFP EEPROM read/write error
\downarrow	E7	48	Scanner expansion PWB ASIC memory error
		47	Inconsistency between the MFP and the ACRE firmware
Last		42	Image data trouble (Scanner expansion PWB (ACRE) ASIC)
(High priority)	A0	04	Scanner expansion PWB (ACU) ROM error
	U1	01	Battery trouble
	E7	60	Combination error between PWB and firmware (MFPC PWB detection)

F. Error code list

A0 A0 C1 C4	Sub code 01 02 04 10 15 17 18 20 21 22 10 14 15 16 40 41 00	Trouble content PCU PWB ROM error SCN-MFP PWB ROM error ACU ROM error Controler ROM error Incompatible DSK BOOT and program firmware Inconsistency between the UI data and the CPU firmware version Incompatible ASIC-MAIN firmware Conflict firmware and EEPROM data version (MFP) Conflict firmware and EEPROM data version (PCU) Conflict firmware and EEPROM data version (SCU) Main charger trouble (Monochrome) Main charger trouble (Color) High voltage MC-K circuit trouble High voltage MC-CL circuit trouble	Trouble detection SCN-MFP SCN-MFP SCN-MFP SCN-MFP SCN-MFP SCN-MFP SCN-MFP PCU SCN-MFP PCU PCU PCU	Mechanis m 	Option	Electricity 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FAX	Supply
C1	02 04 10 15 17 18 20 21 22 10 14 15 16 40 41	SCN-MFP PWB ROM error ACU ROM error Controler ROM error Incompatible DSK BOOT and program firmware Inconsistency between the UI data and the CPU firmware version Incompatible ASIC-MAIN firmware Conflict firmware and EEPROM data version (MFP) Conflict firmware and EEPROM data version (PCU) Conflict firmware and EEPROM data version (SCU) Main charger trouble (Monochrome) Main charger trouble (Color) High voltage MC-K circuit trouble High voltage MC-CL circuit trouble	SCN-MFP SCN-MFP SCN-MFP SCN-MFP SCN-MFP SCN-MFP PCU SCN-MFP PCU PCU PCU			0 0 0 0 0 0 0		
- - - - -	04 10 15 17 18 20 21 22 10 14 15 16 40 41	ACU ROM error Controler ROM error Incompatible DSK BOOT and program firmware Inconsistency between the UI data and the CPU firmware version Incompatible ASIC-MAIN firmware Conflict firmware and EEPROM data version (MFP) Conflict firmware and EEPROM data version (PCU) Conflict firmware and EEPROM data version (SCU) Main charger trouble (Monochrome) Main charger trouble (Color) High voltage MC-K circuit trouble High voltage MC-CL circuit trouble	SCN-MFP SCN-MFP SCN-MFP SCN-MFP SCN-MFP SCN-MFP PCU SCN-MFP PCU PCU PCU			0 0 0 0 0 0		
-	10 15 17 18 20 21 22 10 14 15 16 40 41	Controler ROM error Incompatible DSK BOOT and program firmware Inconsistency between the UI data and the CPU firmware version Incompatible ASIC-MAIN firmware Conflict firmware and EEPROM data version (MFP) Conflict firmware and EEPROM data version (PCU) Conflict firmware and EEPROM data version (SCU) Main charger trouble (Monochrome) Main charger trouble (Color) High voltage MC-K circuit trouble High voltage MC-CL circuit trouble	SCN-MFP SCN-MFP SCN-MFP SCN-MFP SCN-MFP PCU SCN-MFP PCU PCU PCU			0 0 0 0		
-	15 17 18 20 21 22 10 14 15 16 40 41	Incompatible DSK BOOT and program firmware Inconsistency between the UI data and the CPU firmware version Incompatible ASIC-MAIN firmware Conflict firmware and EEPROM data version (MFP) Conflict firmware and EEPROM data version (PCU) Conflict firmware and EEPROM data version (SCU) Main charger trouble (Monochrome) Main charger trouble (Color) High voltage MC-K circuit trouble High voltage MC-CL circuit trouble	SCN-MFP SCN-MFP SCN-MFP SCN-MFP PCU SCN-MFP PCU PCU PCU			0 0 0 0		
-	17 18 20 21 22 10 14 15 16 40 41	Inconsistency between the UI data and the CPU firmware version Incompatible ASIC-MAIN firmware Conflict firmware and EEPROM data version (MFP) Conflict firmware and EEPROM data version (PCU) Conflict firmware and EEPROM data version (SCU) Main charger trouble (Monochrome) Main charger trouble (Color) High voltage MC-K circuit trouble High voltage MC-CL circuit trouble	SCN-MFP SCN-MFP SCN-MFP PCU SCN-MFP PCU PCU PCU			0 0 0		
- - - - -	18 20 21 22 10 14 15 16 40 41	Incompatible ASIC-MAIN firmware Conflict firmware and EEPROM data version (MFP) Conflict firmware and EEPROM data version (PCU) Conflict firmware and EEPROM data version (SCU) Main charger trouble (Monochrome) Main charger trouble (Color) High voltage MC-K circuit trouble High voltage MC-CL circuit trouble	SCN-MFP SCN-MFP PCU SCN-MFP PCU PCU PCU			0 0		
-	20 21 22 10 14 15 16 40 41	Conflict firmware and EEPROM data version (MFP) Conflict firmware and EEPROM data version (PCU) Conflict firmware and EEPROM data version (SCU) Main charger trouble (Monochrome) Main charger trouble (Color) High voltage MC-K circuit trouble High voltage MC-CL circuit trouble	SCN-MFP PCU SCN-MFP PCU PCU PCU			0		
-	21 22 10 14 15 16 40 41	Conflict firmware and EEPROM data version (PCU) Conflict firmware and EEPROM data version (SCU) Main charger trouble (Monochrome) Main charger trouble (Color) High voltage MC-K circuit trouble High voltage MC-CL circuit trouble	PCU SCN-MFP PCU PCU					
-	22 10 14 15 16 40 41	Conflict firmware and EEPROM data version (SCU) Main charger trouble (Monochrome) Main charger trouble (Color) High voltage MC-K circuit trouble High voltage MC-CL circuit trouble	SCN-MFP PCU PCU			0		
-	10 14 15 16 40 41	Main charger trouble (Monochrome) Main charger trouble (Color) High voltage MC-K circuit trouble High voltage MC-CL circuit trouble	PCU PCU			, , , , , , , , , , , , , , , , , , ,		
-	14 15 16 40 41	Main charger trouble (Color) High voltage MC-K circuit trouble High voltage MC-CL circuit trouble	PCU			0		
C4	15 16 40 41	High voltage MC-K circuit trouble High voltage MC-CL circuit trouble				0		
C4	16 40 41	High voltage MC-CL circuit trouble				0		
C4	40 41	· · ·	PCU			0		
C4	41		PCU			0		
C4		High voltage MC PWB trouble	PCU			0		
C4	00	High voltage MC/TC PWB trouble	PCU			0		
-		PTC high voltage trouble	PCU			0		
ŀ	05	High voltage PTC circuit trouble	PCU			0		
	20	1TC high voltage trouble	PCU			0		
-	25	High voltage 1TC circuit trouble	PCU			0		
F	30	2TC open trouble	PCU			0		
╞	31	2TC short trouble	PCU			0		
F	35	High voltage 2TC circuit trouble	PCU	-		0		
	40	High voltage TC PWB trouble	PCU			0		
E6	10	Shading error (Black correction) (SPF)	SCN-MFP			0		
F	11	Shading error (White correction) (SPF)	SCN-MFP	-		0		
	14	CCD ASIC error (SPF)	SCN-MFP	-		0		
E7	01	MFP image data error	SCN-MFP	-		0		
-	03	HDD trouble / Mirroring kit error	SCN-MFP	-		0		
-	04	HDD-ASIC error	SCN-MFP			0		
-	10	Shading error (Black correction)	SCN-MFP			0		
-	11	Shading error (White correction)	SCN-MFP			0		
-	14	CCD-ASIC error	SCN-MFP	-		0		
-	20	LSU laser detection error (K)	PCU			0		
-	21	LSU laser detection error (C)	PCU			0		
-	22	LSU laser detection error (M)	PCU			0		
-	23	LSU laser detection error (Y)	PCU			0		
-	24	LSU LD driver trouble (K)	PCU PCU			0		
-	25	LSU LD driver trouble (C)				0		
-	26 27	LSU LD driver trouble (M) LSU LD driver trouble (Y)	PCU PCU			0		
F						-		
F	28	LSU - PCU connection error	PCU			0		
┝	29	LSU ASIC frequency error Image data trouble (Scanner expansion PWB (ACRE) ASIC)	PCU SCN-MFP			0		
┝	42		SCN-MFP SCN-MFP					
┝	46 47	Image data decode error (Scanner expansion PWB (ACRE) ASIC) Inconsistency between the MFP and the ACRE firmware	SCN-MFP SCN-MFP			0		
ŀ	47	Scanner expansion PWB (ACRE) ASIC memory error	SCN-MFP SCN-MFP			0		
ŀ	48 49	Water Mark data error	SCN-MFP SCN-MFP			0		
┝	49 50	Combination error between PWB and firmware (PCU PWB detection)	PCU			0		
┝	50 55	PCU PWB information sum error	PCU			0		
┝						-		
┝	60 61	Combination error between PWB and firmware Combination error between the SCN-MFP PWB and the PCU PWB	SCN-MFP			0		
┝	62	Combination error between the SCN-MFP PWB and the PCU PWB	SCN-MFP			0		
┝			SCN-MFP SCN-MFP			0		
┝	80	MFP - SCU PWB communication error						
┝	90	SCN-MFP - PCU PWB communication error	SCN-MFP			0		
┝	91	FAX reception image data error	SCN-MFP			-		
┝	92	Copy image data error	SCN-MFP			0		
┝	93	Copy, image send, FAX, filing, print image data process error	SCN-MFP			0		
╞	94	Image file data process error (when importing file data)	SCN-MFP			0		
┝	96	MFPC PWB memory check error	SCN-MFP			0		
Ļ	99	LSU LD driver connection trouble	PCU			0		
Ļ	A0	LSU EEPROM/LD driver read/write error (K)	PCU			0		
Ļ	A1	LSU EEPROM/LD driver read/write error (C)	PCU			0		
F	A2	LSU EEPROM/LD driver read/write error (M)	PCU			0		
Ļ	A3 A7	LSU EEPROM/LD driver read/write error (Y) SSD trouble	PCU SCN-MFP			0		

Trouble	e code		Trouble	Machania				
Main code	Sub code	Trouble content	Trouble detection	Mechanis m	Option	Electricity	FAX	Supply
F1	00	Finisher - PCU PWB communication error	PCU		0			
	01	Jogger motor trouble	PCU		0			
	02	Inlet transport motor trouble	PCU		0			
	03	Swinging motor trouble	PCU		0			
	04	Finisher paddle trouble	PCU		0			
	05	Return belt motor trouble	PCU		0			
	06	Paper exit transport/Tapping motor trouble	PCU		0			
	08	Stapler moving motor trouble	PCU PCU		0			
	10 11	Staple operation trouble	PCU	-	0			
	12	Finisher grip motor trouble Proof transport motor trouble	PCU		0			
	12	Paper exit guide plate switching motor trouble	PCU		0			
	14	Rear paper edge flap motor trouble	PCU		0			
	15	Finisher paper exit tray lift operation trouble	PCU		0			
	16	Escape/Saddle transport switching flapper motor trouble	PCU		0			
	18	Finisher paper bundle hold motor section trouble	PCU		0			
	19	Finisher Jogger motor F trouble	PCU		0			
	20	Finisher Jogger motor R trouble	PCU		0			
	21	Finisher fan trouble	PCU		0			
	22	Finisher assist motor trouble	PCU		0			
	28	Flap motor trouble	PCU		0			
	29	Fuse break detection	PCU		0			
	30	Communication error between finisher and saddle unit	PCU		0			
	31	Finisher saddle motor trouble (Saddle stitch finisher) (FSFOM)	PCU	ļ	0			
	32	Communication error between the finisher and the punch unit	PCU		0			
		(Saddle stitch finisher)	DOLL					
	33	Punch unit shift operation trouble	PCU		0			
	34	Punch operation trouble	PCU		0			
	35 37	Side registration detection motor trouble	PCU PCU		0	-		
	38	Finisher PWB backup memory error	PCU		0			
	41	Finisher punch unit PWB backup memory error Saddle paper positioning operation trouble	PCU		0			
	42	Switching lever drive motor trouble	PCU		0			
	43	Saddle alignment operation trouble	PCU		0			
	44	Gripper motor trouble	PCU		0			
	45	Saddle staple trouble	PCU		0			
	46	Saddle pushing plate motor section trouble	PCU		0			
	47	Saddle paper transport motor trouble	PCU		0			
	48	Bundle transport upper pressure release / reference fence escape motor trouble	PCU		0			
	49	Bundle transport lower pressure release motor trouble	PCU		0			
	50	Main unit - Finisher combination error	PCU		0			
	51	Communication trouble between the finisher main and sub	PCU		0			
	53	Unsupported main unit error	PCU		0			
	54	Unset finisher punch unit destination trouble	PCU		0			
	55	After-process unit ROM error	PCU		0			
	78	Finisher staple-free staple motor section trouble	PCU		0			
	83	Guide sub motor trouble	PCU		0			
	89	Shift motor trouble	PCU	ļ	0			
F2	22	Discharge lamp trouble (K)	PCU	ļ				0
	23	Discharge lamp trouble (C)	PCU	ļ				0
	24	Discharge lamp trouble (M)	PCU					0
	25	Discharge lamp trouble (Y)	PCU					0
	39	Process thermistor 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 49	Color image density sensor trouble LSU thermistor trouble	PCU PCU					0
	49 50	K drum phase sensor trouble	PCU					0
	50		PCU					0
	51	CL drum phase sensor trouble Temperature/humidity sensor trouble (HUD M/TH M)	PCU					0
	58 64	Toner supply operation trouble (K)	PCU					0
	65	Toner supply operation trouble (C)	PCU					0
	66	Toner supply operation trouble (M)	PCU	1				0
	67	Toner supply operation trouble (Y)	PCU	1	-			0
	70	Improper toner cartridge detection (K)	PCU					0
				l		+		0

Troubl	e code		Trouble	Maahania				
Main code	Sub code	Trouble content	Trouble detection	Mechanis m	Option	Electricity	FAX	Supply
F2	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					0
	76	Toner cartridge CRUM error (M)	PCU					0
	77	Toner cartridge CRUM error (Y)	PCU					0
	78	Registration image density sensor trouble	PCU					0
	95	Eject operation trouble (K)	PCU					0
	96	Eject operation trouble (C)	PCU					0
	97	Eject operation trouble (M)	PCU					0
	98	Eject operation 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				
F6	00	MFPC PWB - FAX communication trouble	SCN-MFP				0	
	01	FAX control PWB EEPROM read/write error	FAX				0	ļ
	02	FAX power supply trouble	FAX				0	
	04	FAX MODEM operation trouble	FAX				0	
	21	Improper combination of TEL/LIU PWB and FAX soft switch	FAX				0	
	30	FAX 1-chip microprocessor access error (FAX detection)	FAX				0	ļ
	97	Incompatibility between FAX control PWB and the main machine	SCN-MFP				0	ļ
	98	Incompatibility between the FAX control PWB destination and the main	SCN-MFP				0	
		machine destination						
H2	00	Thermistor open trouble (Upper Main TH_UM detection) TH_UM	PCU	0				J
	01	Thermistor open trouble (Lower Main TH_LM) TH_LM	PCU	0				
	02	Thermistor open trouble (Upper Sub TH_US1 detection) TH_SUB2_2	PCU	0				
	03	Thermistor open trouble (Upper Main TH_UM compensation) TH_UM_CS	PCU	0				
	05	Thermistor open trouble (Upper Sub TH_US1 compensation)	PCU	0				
		TH_SUB2_2_CS	DOLL					
110	06	Thermistor open trouble (Upper edge) TH_US2	PCU	0				
H3	00	Fusing section high temperature trouble (Upper Main) TH_UM	PCU	0				
	01	Fusing section high temperature trouble (Lower Main) TH_LM	PCU	0				
114	02	Fusing section high temperature trouble (Upper Sub) TH_US1	PCU	0				
H4	00	Fusing section low temperature trouble (Lower Main) TH_LM	PCU PCU	0				
	01	Fusing section low temperature trouble (Upper Main) TH_UM	PCU	0				
	02 30	Fusing section low temperature trouble (Upper Sub) TH_US1 Upper main thermistor differential input abnormality (TH_UM)	PCU	0				
	30	Upper sub thermistor differential input abnormality (TH_US1)	PCU	0				
ЦБ	01	5 times continuous POD1 not-reach jam	PCU	0				
H5 H7	10	Recovery error from low fuser temp. (TH UM)	PCU	0				
117	10	Recovery error from low fuser temp. (TH_US1)	PCU	0				
L1	00	Scanner feed trouble	SCU	0				
L3	00	Scanner return trouble	SCU	0				
L0 L4	00	Paper feed motor trouble	PCU	0		0		
	02	Fusing motor trouble	PCU		L	0		
	05	Transfer unit lift trouble	PCU			0		
	09	PS motor trouble	PCU			0		
	11	Shift motor trouble	PCU			0		
	12	Secondary transfer separation trouble	PCU	0	L	0		
	16	Fusing pressure release trouble	PCU	Ĭ		0		
	17	Drum motor lock trouble (BK)	PCU			0		
	18	Drum motor lock trouble (CL)	PCU			0		
	32	Power source cooling fan trouble	PCU			0		
	35	Fusing cooling fan trouble	PCU			0		
	43	Paper exit cooling fan 2 trouble	PCU			0		
	50	Process fan trouble	PCU			0		
	51	Process fan 2 trouble	PCU			0		
	71	Motor control IC access error	PCU			0		
	75	Paper exit motor lock trouble	PCU		-	0		
	76	Reverse motor lock trouble	PCU	İ		0		
	77	ADU motor Upper lock trouble	PCU			0		
	78	ADU motor Lower lock trouble	PCU			0		
	79	PS front motor lock trouble	PCU			0		
L6	10	Polygon motor trouble	PCU	İ		0		
L8	01	Full wave signal detection error	PCU			0		
	02	Full wave signal error	PCU	İ		0		
	20	Communication error of MFPC PWB/LSU mother board	MFP	İ		0		
PC	-	Personal counter not detected	MFP	0		İ		
		Battery trouble	MFP	1		0	1	

Trouble	e code							
Main	Sub	Trouble content	Trouble detection	Mechanis m	Option	Electricity	FAX	Supply
code	code		detection					
U2	00	MFP EEPROM read/write error	MFP			0		
	05	Erroneous detection of account management data / HDD internal	MFP			0		
		authentication DB table error						
	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		
U6	00	PCU PWB - Paper feed desk (paper feed tray 3, 4) communication trouble	PCU			0		
	01	Desk paper feed tray 1 lift trouble	PCU		0			
	02	Desk paper feed tray 2 lift trouble	PCU		0			
	09	LCC lift motor trouble	PCU		0			
	10	Desk paper feed unit paper transport motor trouble	PCU		0			
	20	LCC control PWB - PCU PWB communication error	PCU		0			
	21	LCC transport motor trouble	PCU		0			
	22	LCC 24V power abnormality	PCU		0			
	50	Desk - Main unit combination trouble	PCU		0			
	51	LCC - Main unit combination trouble	PCU		0			
	52	PCU PWB - Paper feed desk (paper feed tray 2) communication trouble	PCU		0			
	54	Option installation combination trouble (LCC)	PCU		0			
	55	Option installation combination trouble (DESK)	PCU		0			
U7	50	MFPC PWB - Vendor machine communication error	SCN-MFP			0		
	51	Vendor machine error	SCN-MFP	I		0		
U9	01	Touch panel trouble	SCN-MFP	T		0		
UC	02	CPT - ASIC error	SCN-MFP	T		0		
	20	DOCC ASIC error	SCN-MFP			0		

A0-01 PCU PWB ROM error

Detail	PCU
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 SCN-MFP PWB ROM error

Detail	SCN-MFP
Cause	The firmware version-up is not completed properly by interruption of the power during the version-up operation, etc. SCN-MFP PWB trouble.
Check & Remedy	Use SIM49-1 to perform the firmware version-up procedure again. Replace the SCN-MFP PWB.

A0-04 ACU ROM error

Detail	SCN-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 Controller ROM error

Detail	SCN-MFP
Cause	The content of the color profile is abnormal.
	Combination error between the SCN-MFP PWB
	firmware and the color profile
Check & Remedy	Upgrade the firmware collectively.
	Replace the SCN-MFP PWB.

A0-15 Incompatible DSK BOOT and program firmware

Detail	SCN-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

Detail	SCN-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.

A0-18 Conflict firmware version ASIC-MAIN

Detail	SCN-MFP
Cause	Combination version error in MFPC ASIC
Check & Remedy	Check the combination of the firmware. Use SIM49-1 to perform the firmware version-up procedure again.

A0-20 Machine level error (CTL detection)

Detail	SCN-MFP
Cause	Inconsistency between the MFP firmware version and
	the EEPROM data version.
Check & Remedy	Check the combination of the firmware.

A0-21 Machine level error (PCU detection)

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 (SCN-MEP)

Detail	SCN-MFP
•	

Detall	SCIN-IMIFP
Cause	Inconsistency between the SCN-MFP PWB firmware version and the EEPROM data version.
Check & Remedy	Check the combination of the firmware.

C1-10 Main charger trouble (Monochrome)

Detail	PCU
Cause	Open circuit or short circuit of the main charger (Black) output
1) Check & Remedy	Use SIM8-2 to check the output of [GB-K]. If the leakage noise or the flickering on the screen of the panel is detected; (1) Abnormality of the charger (BK) -> Remove and insert the charger (BK) or replace the charger (BK). (2) Imperfect insertion of the charger (BK) -> Remove and insert the charger (BK). (3) Abnormality of MC-K harness (Transformer B801 of the high-voltage MC PWB) -> Remove and insert MC-K harness or replace MC- K harness. (4)Abnormality of GB-K/DV-KCMY wiring -> Check GB-K/DV-KCMY wiring, (5) Abnormality of the developing unit (K/C/M/Y) -> Insert and remove the developing unit ./Replace. (6) Abnormality of the high voltage MC PWB spring contact (GB,DV). -> Check the high voltage MC PWB spring contact.
2) Check & Remedy	Use SIM8-2 to check the output of [GB-K]. If the leakage noise etc. is not detected; (1) Charger (BK) not inserted. -> Insert the Charger (BK). (2) Disconnection/ breakage of MC-K harness (Transformer B801 of the high-voltage MC PWB) -> Insert the harness./Replace. (3) High MC PWB trouble. -> Replace the high MC PWB. (4) PCU PWB trouble -> Replace PCU PWB.

C1-14 Main charger trouble (Color)

Detail	PCU
Cause	Open circuit or short circuit of the main charger (Color) output
1) Check & Remedy	Use SIM8-2 to check the output of [GB-C/M/Y]. If the leakage noise or the flickering on the screen of the panel is detected; (1) Abnormality of the charger (C/M/Y) -> Remove and insert the charger (C/M/Y) or replace the charger (C/M/Y). (2) Imperfect insertion of the charger (C/M/Y) -> Remove and insert the charger (C/M/Y). (3) Abnormality of MC-CL harness (Transformer B901 of the high-voltage MC PWB) -> Remove and insert MC-CL harness or replace MC- CL harness. (4)Abnormality of GB-CMY wiring -> Check GB-CMY wiring./Replace. (5)Abnormality of the high voltage MC PWB spring contact (GB,DV) -> Check the high voltage MC PWB spring contact.
2) Check & Remedy	Use SIM8-2 to check the output of [GB-C/M/Y]. If the leakage noise etc. is not detected; (1) Charger (C/M/Y) not inserted. -> Insert the Charger (C/M/Y). (2) Disconnection/ breakage of MC-CL harness (Transformer B901 of the high-voltage MC PWB) -> Insert the harness./Replace. (3) High MC PWB trouble. -> Replace the high MC PWB. (4) PCU PWB trouble -> Replace PCU PWB.

C1-15 High-voltage MC Black circuit trouble

Detail	PCU
Cause	 Pin getting away of a harness (MC-K-ERR) and breaking (MC PWB Input connector CN1-10pin) High-voltage error circuit (MC-K-ERR) damage
Check & Remedy	 Check connection of the harness.(MC PWB Input connector CN1-10pin) Replace the harness. Check disconnection of the high voltage MC PWB connector./Replace.



C1-16 High-voltage MC color circuit trouble

Detail	PCU
Cause	 Pin getting away of a harness (MC-CMY-ERR) and breaking (MC PWB Input connector CN1-11pin) High-voltage error circuit (MC-CMYERR) damage
Check & Remedy	 Check connection of the harness.(MC PWB Input connector CN1-11pin) Replace the harness. Check disconnection of the high voltage MC PWB connector./Replace.

C1-40 High-voltage MC PWB trouble

Detail	PCU
Cause	 Input harness disconnection in the high voltage MC PWB. Harness (MC-K-ERR, MC-CMY-ERR) pin disconnection (MC PWB input connector CN1- 10pin,CN1-11pin) 24V fuse meltdown in the high voltage MC PWB High voltage error circuit (MC-K-ERR, MC-CMY- ERR) breakage in the high voltage MC PWB
Check & Remedy	 Check the harness and the connector (MC PWB Input connector CN1) Check or replace the harness.(MC PWB input connector CN1-10pin, CN1-11pin) 4) Replace the MC PWB

C1-41 High-voltage MC/TC PWB trouble

Detail	PCU
Cause	 PCU connector (input harness to the high voltage MC PWB and the TC PWB) disconnection. (PCU PWB input CN10) Both input connectors disconnections of the high voltage MC PWB and the high voltage TC PWB.(MC PWB input connector CN1,TC PWB input connector CN1) 24V fuses meltdown in the high voltage MC PWB and the high voltage TC PWB
Check & Remedy	 Check the connections of the connectors to the high voltage MC PWB and the high voltage TC PWB on the PCU PWB or connect these connectors again (PCU PWB input CN10). Check the connectors of the high voltage MC PWB and the high voltage TC PWB and connect these connectors again.(MC PWB input connector CN1,TC PWB input connector CN1) Check or replace the high voltage MC PWB and the high voltage TC PWB

C4-00 PTC High-voltage output trouble

Detail	PCU
Cause	(1) Abnormality of PTC unit
	(2) Imperfection insertion of PTC unit
	(3) PTC unit not inserted
	(4) Disconnection, abnormality of PTC unit.
	(Transformer B801 of the high-voltage TC PWB)
	(5) High voltage TC PWB trouble
	(6) PCU PWB trouble
Check & Remedy	(1)Remove and insert PTC unit./Replace.
	(2) Remove and insert PTC unit.
	(3) Insert PTC unit.
	(4) Insert PCT harness. /Replace. (Transformer B801
	of the high-voltage TC PWB)
	(5) Replace the high voltage TC PWB.
	(6 Replace PCU PWB.

C4-05 High-voltage MC Black circuit trouble

Detail	PCU
Cause	 Pin getting away of a harness (PTC-ERR) and breaking (TC PWB Input connector CN1-4pin) High-voltage error circuit (PTC-ERR) damage
Check & Remedy	 Check connection of the harness.(TC PWB Input connector CN1-4pin) Replace the harness. Check disconnection of the high voltage TC PWB connector./Replace.

C4-20 1st transfer High-voltage output trouble

Detail	PCU
Cause	Open circuit of the 1st transfer out put.
1) Check &	Use SIM8-6 to check the out put of [1TC-K/C/M/Y].If
Remedy	the leakage noise or the flickering on the screen of
Reffieuy	the panel is detected;
	(1) Abnormality of 1ST transfer unit.
	> Remove and insert the 1ST transfer unit.
	> Replace the 1ST transfer unit.
	(2) Imperfect insertion the 1ST transfer unit.
	> Remove and insert the 1ST transfer unit.
	(3) Abnormality of the 1TC-K/C/M/Y harness.
	> Check 1TC-K/C/M/Y wiring.Replace.
	(4) Abnormality of the high voltage TC PWB spring
	contact.
	> Check the high voltage TC PWB spring contact.
	(5) High TC PWB trouble.
	> Replace the high TC PWB.
	(6) PCU PWB trouble.
	> Replace the PCU PWB.
2) Check &	Check the operation of the 1ST transfer separation
Remedy	clutch1/2(1TURC_1,1TURC_2).
	If the clutch or gera do not move smoothly or have
	noise,
	(1) Abnormality of 1ST transfer separation clutch.
	> Check connection of harness and check the
	clutch.
	> Replace the clutch.
	(2) Abnormality of 1ST transfer unit.
	> Check the 1ST transfer unit.
	> Replace the 1ST transfer unit.
3) Check &	Check the operation of OPC Drum.
Remedy	If it is not normal movement,
	(1) Abnormality of Drum drive motor
	(DVM_K.DVM_CL).
	> Check Drum drive motor (DVM_K,DVM_CL).
	(2) Abnormality of OPC Drum (K/C/M/Y).
	> Check OPC Drum (K/C/M/Y).
	> Replace OPC Drum (K/C/M/Y).

C4-25 High-voltage 1TC circuit trouble

Detail	PCU
Cause	 Pin getting away of a harness (1TC-ERR) and breaking (TC PWB Input connector CN1-2pin) High-voltage error circuit (1TC-ERR) damage
Check & Remedy	 Check connection of the harness.(1TC PWB Input connector CN1-2pin) Replace the harness. Check disconnection of the high voltage TC PWB connector./Replace.

C4-30 2nd transfer High-voltage output trouble (open)

Detail	PCU
Cause	Open circuit of the 2nd transfer out put.
1) Check &	Use SIM8-6 to check the out put of [2TC]. If the
Remedy	leakage noise or the flickering on the screen of the
	panel is detected;
	(1) Abnormality of 1ST transfer unit.
	> Remove and insert the 1ST transfer unit.
	> Replace the 1ST transfer unit.
	(2) Imperfect insertion the 1ST transfer unit.
	> Remove and insert the 1ST transfer unit.
	(3) Abnormality of 2nd transfer unit.
	> Remove and insert the 2nd transfer unit.
	> Replace the 2ST transfer unit.
	(4) Imperfect insertion the 2nd transfer unit.
	> Remove and insert the 2nd transfer unit.
	(5) Abnormality of the 2nd TC harness. (Transformer
	B501 of the high-voltage TC PWB)
	> Check 2nd TC harness wiring.Replace.
	(6) High voltage TC PWB trouble.
	> Replace the high voltage TC PWB.
	(7) PCU PWB trouble.
	> Replace the PCU PWB.
2) Check &	Check the operation of the 2nd transfer separation
Remedy	clutch (2TCRC).
	If the clutch or gera do not move smoothly or have
	noise,
	 (1) Abnormality of 2nd transfer separation clutch. > Check connection of harness and check the
	> Check connection of namess and check the clutch.
	> Replace the clutch.
	(2) Abnormality of 2nd transfer unit.
	> Check the 2nd transfer unit.
	> Replace the 2nd transfer unit.

C4-31 2nd transfer High-voltage output trouble (short)

Detail	PCU
Cause	1) Abnormality of 1ST transfer unit.
	Imperfect insertion the 1ST transfer unit.
	3) High voltage TC PWB trouble.
Check & Remedy	Use SIM8-6 to check the out put of [2TC].
	1) Check the 1ST transfer unit.
	Replace the 1ST transfer unit.
	Remove and insert the 1ST transfer unit.
	3) Replace the high TC PWB.

C4-35 High-voltage 2TC circuit trouble

Detail	PCU
Cause	 Pin getting away of a harness (2TC-ERR) and breaking (TC PWB Input connector CN1-3pin) High-voltage error circuit (2TC-ERR) damage
Check & Remedy	 Check connection of the harness.(TC PWB Input connector CN1-3pin) Replace the harness. Check disconnection of the high voltage TC PWB connector./Replace.

C4-40 High-voltage TC PWB trouble

Detail	PCU
Cause	 Input harness disconnection in the high voltage TC PWB. Harness (1TC-ERR, 2TC-ERR, PTC-ERR) pin disconnection 24V fuse meltdown in the high voltage TC PWB High voltage error circuit (1TC-ERR, 2TC-ERR, PTC-ERR) breakage in the high voltage TC PWB
Check & Remedy	 Check the harness and the connector (TC PWB Input connector CN1) Check or replace the harness.(TC PWB input connector CN1-2pin, CN1-3pin, CN1-4pin) 4) Replace the MC PWB

E7-01 SCN-MFP image data error

Detail	MFP
Cause	Image data transfer error in the SCN-MFP PWB. SCN-MFP PWB trouble.
Check & Remedy	Check connection of the connector and the harness of the SCN-MFP PWB. Check or replace the SCN-MFP PWB.

E7-03 HDD trouble / Mirroring kit error

Detail	SCN-MFP
Cause	Connector, harness connection trouble in the SCN- MFP PWB and HDD. HDD (error file management area) data abnormality (FAT breakage). SCN-MFP PWB trouble.
	Break down HDD HDD connector trouble error file management area data abnormality (FAT breakage)
	HDD is not set normally. SCN-MFP PWB trouble
Check & Remedy	Check connection of the connector and the harness of the SCN-MFP PWB and HDD. Use SIM62-2, 3 to check read/write operations of the HDD. Replace the HDD. Check or replace the SCN-MFP PWB.

E7-04 HDD-ASIC error

Detail	SCN-MFP
Cause	ASIC trouble. (SCN-MFP PWB trouble.)
Check & Remedy	Check or replace the SCN-MFP PWB.

E7-10 Shading error Black correction (OC)

Detail	SCN-MFP
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. SCN-MFP PWB abnormality.
Check & Remedy	Check connection of the harness to the CCD unit. Check the CCD unit. Check or replace the SCN-MFP PWB.

E7-11 Shading error White correction (OC)

Detail	SCN-MFP
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. SCN-MFP 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 SCN-MFP PWB.

E7-14 CCD-ASIC error (OC)

Detail	SCN-MFP
Cause	SCN-MFP PWB trouble.
	CCD unit trouble.
	Improper Installation of the harness to the CCD unit.
Check & Remedy	Check or replace the SCN-MFP PWB.
	Check or replace the CCD unit.
	Check connection of the harness to the CCD unit.

E7-20 LSU laser detection error (K)

Detail	PCU
Cause	Reduced laser power, lighting error, laser diode trouble. LSU harness, connector trouble LSU PWB trouble
Check & Remedy	Use SIM61-1 to check the operation of the LSU. Check the LSU PWB. Check connection of the LSU harness and connector. Replace the LSU.

E7-21 LSU laser detection error (C)

Detail	PCU
Cause	Reduced laser power, lighting error, laser diode trouble.
	LSU harness, connector trouble LSU PWB trouble
Check & Remedy	Use SIM61-1 to check the operation of the LSU. Check the LSU PWB. Check connection of the LSU harness and connector. Replace the LSU.

E7-22 LSU laser detection error (M)

Detail	PCU
Cause	Reduced laser power, lighting error, laser diode trouble.
	LSU harness, connector trouble
	LSU PWB trouble
Check & Remedy	Use SIM61-1 to check the operation of the LSU.
	Check the LSU PWB.
	Check connection of the LSU harness and connector.
	Replace the LSU.

E7-23 LSU laser detection error (Y)

Detail	PCU
Cause	Reduced laser power, lighting error, laser diode trouble. LSU harness, connector trouble LSU PWB trouble
Check & Remedy	Use SIM61-1 to check the operation of the LSU. Check the LSU PWB. Check connection of the LSU harness and connector. Replace the LSU.

E7-24 LSU LD driver error (K)

Detail	PCU
Cause	Reduced laser power, lighting error, laser diode trouble. LSU connector trouble LSU PWB trouble
Check & Remedy	Use SIM61-1 to check the operation of the LSU. Check or replace the LSU PWB. Check connection of the LSU connector. Replace the LSU.

E7-25 LSU LD driver error (C)

Detail	PCU
Cause	Reduced laser power, lighting error, laser diode trouble. LSU connector trouble. LSU PWB trouble.
Check & Remedy	Use SIM61-1 to check the operation of the LSU. Check the LSU PWB. Check connection of the LSU connector. Replace the LSU.

E7-26 LSU LD driver error (M)

Detail	PCU
Cause	Reduced laser power, lighting error, laser diode trouble. LSU connector trouble. LSU PWB trouble.
Check & Remedy	Use SIM61-1 to check the operation of the LSU. Check the LSU PWB. Check connection of the LSU connector. Replace the LSU.

E7-27 LSU LD driver error (Y)

Detail	PCU
Cause	Reduced laser power, lighting error, laser diode
	trouble.
	LSU connector trouble.
	LSU PWB trouble.
Check & Remedy	Use SIM61-1 to check the operation of the LSU.
	Check the LSU PWB.
	Check connection of the LSU connector.
	Replace the LSU.

E7-28 LSU - PCU connection error

Detail	PCU
Cause	Communication error between the CPU in the PCU PWB and the LSU PWB ASIC. Improper connection of the communication connector between the PCU PWB and the LSU PWB. Harness trouble between the PCU PWB and the LSU PWB. PCU PWB trouble between the PCU PWB and the LSU PWB. LSU control PWB trouble. LSU trouble. LSU mother PWB trouble.
Check & Remedy	Check connection of the connector and the harness between the PCU PWB and the LSU PWB. Check the LSU PWB. Replace the PCU PWB. Replace the LSU.

E7-29 LSU ASIC frequency error

Detail	PCU
Cause	Oscillation abnormality of the external oscillator used in the LSU ASIC. LSU ASIC abnormality on the LSU PWB. Frequency abnormality of picture transfer clock of SCN-MFP PWB.
Check & Remedy	Check the LSU PWB. Check connection of the connector and the harness between the SCN-MFP PWB and the LSU PWB.



E7-42 Image data trouble (Scanner expansion PWB (ACRE) ASIC)

Detail	SCN-MFP
Cause	An image data error occurs.
	An image data send error occurs.
	Scanner expansion PWB (ACRE) connection trouble.
	Scanner expansion PWB (ACRE) trouble.
	SCN-MFP PWB trouble.
Check & Remedy	Check connection of the scanner expansion PWB
	(ACRE).
	Check the scanner expansion PWB (ACRE), and
	replace if necessary.
	Check the SCN-MFP PWB, and replace if necessary.

E7-46 Image data decode error (Scanner expansion PWB (ACRE) ASIC)

Detail	SCN-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. SCN-MFP PWB trouble.
Check & Remedy	Check connection of the scanner expansion PWB (ACRE). Check the scanner expansion PWB (ACRE), and replace if necessary. Check the SCN-MFP PWB, and replace if necessary.

E7-47 Combination of firmware error between the SCN-MFP and the ACRE ASIC

Detail	SCN-MFP
Cause	Written ACRE board of the firmware that a
	model did not support MFP was connected.
Check & Remedy	Check the kind and the version of the firmware.
	Use SIM49-1 or SIM49-10 to execute firmware
	version-up

E7-48 Scanner expansion PWB (ACRE) ASIC memory error

Detail	SCN-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. SCN-MFP 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 SCN-MFP PWB, and replace if necessary.

E7-49 Water Mark data error

Detail	SCN-MFP
Cause	Watermark data trouble.
	HDD trouble.
Check & Remedy	Use SIM49-5 to upload the watermark data.
	Replace the HDD.

E7-50 engine connection trouble

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.

E7-55 PWB information sum error (engine detection)

Trouble content	PCU EEPROM PWB information sum error
Detail	PCU
Cause	PCU EEPROM sum check error.
	PCU EEPROM trouble.
	PCU EEPROM contact trouble.
Check & Remedy	Replace the PCU PWB.
	Replace the PCU EEPROM.

E7-60 Combination error between PWB and firmware

Wirmware which is not compatible with the ne specifications is detected in the SCN-MFP IFP PWB trouble.
the kind and the version of the firmware. or replace the SCN-MFP PWB.
1

E7-61 Combination error between the SCN-MFP PWB and the PCU PWB

Detail	SCN-MFP
Cause	Combination error between the SCN-MFP PWB and the PCU PWB. SCN-MFP PWB trouble. PCU PWB trouble.
Check & Remedy	Check the combination between the SCN-MFP PWB and the PCU PWB. Replace the SCN-MFP PWB or PCU PWB.

E7-62 Combination error between the SCN-MFP PWB and the scanner

Detail	SCN-MFP
Cause	Combination error between the SCN and the scanner on the SCN-MFP PWB.
Check & Remedy	Check the SCN-MFP PWB. Replace the SCN-MFP PWB.

E7-80 Communication error between the SCN-MFP PWB and the scanner

Detail	SCN-MFP
Cause	SCN-MFP PWB trouble.
Check & Remedy	Replace the SCN-MFP PWB.

E7-90 SCN-MFP - PCU PWB communication error

Detail	SCN-MFP
Cause	SCN-MFP PWB - PCU PWB connection trouble.
	PCU PWB trouble.
	SCN-MFP PWB trouble.
Check & Remedy	Check connection of the SCN-MFP PWB and PCU
	PWB.
	Replace the PCU PWB.
	Replace the SCN-MFP PWB.

E7-91 Decode error (FAX reception print)

Detail	SCN-MFP
Cause	Compression dater abnormality.
	HDD trouble.
	mSATA trouble.
	Image compression/transmission data corruption.
	SCN-MFP PWB trouble.
	Memory attachment state abnormality.
Check & Remedy	Use SIM60-01 to check the read/write operations of
	the memory.
	Replace the HDD.
	Replace or check installation of the mSATA.
	Replace the SCN-MFP PWB.
	Replace the FAX control PWB.

E7-92 Decode error (FCOT)

Detail	SCN-MFP
Cause	Compression dater abnormality. Image compression/transmission data corruption. SCN-MFP PWB trouble DRAM memory trouble or contact error
Check & Remedy	Use SIM60-01 to check the read/write operations of the memory. Replace the HDD. Replace the SCN-MFP PWB.

E7-93 Decode error (Usual processing)

Detail	SCN-MFP
Cause	Compression dater abnormality.
	Image compression/transmission data corruption.
	SCN-MFP PWB trouble
	DRAM memory trouble or contact error
Check & Remedy	Use SIM60-01 to check the read/write operations of
	the memory.
	(FAX Job case)
	Check the FAX PWB.
	(Other case)
	Check connection SCN-MFP PWB and HDD
	Replace the SCN-MFP PWB.

E7-94 Decode error (additional processing)

Detail	SCN-MFP
Cause	Compression dater abnormality. Image compression/transmission data corruption. SCN-MFP PWB trouble DRAM memory trouble or contact error
Check & Remedy	Use SIM60-01 to check the read/write operations of the memory. (FAX Job case) check the FAX PWB. (Other case) check connection SCN-MFP PWB and HDD Replace the SCN-MFP PWB.

E7-96 SCN-MFP PWB memory check error (SCN-MFP ASIC)

Detail	SCN-MFP
Cause	At the time of access, data change occurrence Abnormality of installation of the memory. Memory device trouble or contact error
Check & Remedy	Use SIM60-01 to check the read/write operations of the memory. Visually check the installation of the memory (MFP- ASIC side). Re-install the memory. If the trouble recurs, perform the following actions. Replace the memory. Replace SCN-MFP PWB.

E7-99 LSU LD driver connection trouble

Detail	PCU
Cause	PCU PWB trouble.
	Improper connection of the communication connector
	between the PCU PWB and the LSU PWB.
	LSU PWB trouble
Check & Remedy	Check connection of the connector and the harness
	between the PCU PWB and the LSU PWB.
	Replace the PCU PWB.
	Replace the LSU PWB.
	Replace the harness.

E7-A0 LSU EEP ROM/LD-driver read/write error (K)

Detail	PCU
Cause	EEPROM/LD-driver trouble.
	EEPROM/LD-driver access circuit trouble.
Check & Remedy	Check connection between PCU PWB and LSU PWB.
	Check the LSU PWB and replace the PCU PWB.
	Replace the LSU.

E7-A1 LSU EEP ROM/LD-driver read/write error (C)

Detail	PCU
Cause	EEPROM/LD-driver trouble.
	EEPROM/LD-driver access circuit trouble.
Check & Remedy	Check connection between PCU PWB and LSU PWB.
	Check the LSU PWB and replace the PCU PWB.
	Replace the LSU.

E7-A2 LSU EEP ROM/LD-driver read/write error (M)

Detail	PCU
Cause	EEPROM/LD-driver trouble.
	EEPROM/LD-driver access circuit trouble.
Check & Remedy	Check connection between PCU PWB and LSU PWB.
	Check the LSU PWB and replace the PCU PWB.
	Replace the LSU.

E7-A3 LSU EEP ROM/LD-driver read/write error (Y)

Detail	PCU
Cause	EEPROM/LD-driver trouble.
	EEPROM/LD-driver access circuit trouble.
Check & Remedy	Check connection between PCU PWB and LSU PWB.
	Check the LSU PWB and replace the PCU PWB. Replace the LSU.

E7-A7 mSATA trouble

Detail	PCU
Cause	mSATA device trouble.
	Improper connection of mSATA device.
	SCN-MFP PWB trouble.
	Data error of the file system management part.
Check & Remedy	Remove and insert the mSATA device.Replace the
	mSATA device.
	Replace the SCN-MFP PWB.

EE-EC Automatic toner density adjustment error

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-EL Automatic toner density adjustment error (Over toner)

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)

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.

F1-00 Finisher - PCU PWB communication error

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.

F1-01 Jogger motor trouble (1K FIN)

Detail	PCU
Cause	Connection trouble of the connector and the harness. Finisher jogger motor trouble. Home position sensor trouble. Finisher control PWB trouble.
Check & Remedy	Use SIM3-3 to check the operation of the finisher jogger motor. Use SIM3-2 to check the operation of the home position sensor. Check connection of the connector and the harness. Replace the jogger motor. Replace the home position sensor. Replace the Finisher control PWB.

F1-02 Inlet transport motor trouble (1K FIN)

Detail	PCU
Cause	Connection trouble of the connector and the harness.
	Finisher inlet transport motor trouble.
	Finisher control PWB trouble.
Check & Remedy	Use SIM3-3 to check the operation of the finisher inlet
	transfer motor.
	Use SIM3-2 to check the operation of the home
	position sensor.
	Check connection of the connector and the harness.
	Replace the inlet transfer motor.
	Replace the Finisher control PWB.

F1-03 Swinging motor trouble (3K FIN)

	DOLL
Detail	PCU
Cause	Connection trouble of the connector and the harness.
	Finisher swinging motor trouble
	Home position sensor trouble
	Finisher control PWB trouble
Check & Remedy	Use SIM3-3 to check the operation of the finisher
	swinging motor.
	Use SIM3-2 to check the operation of the home
	position sensor.
	Check connection of the connector and the harness.
	Replace the finisher swinging motor.
	Replace the home position sensor
	Replace the finisher control PWB

F1-04 Finisher paddle trouble

Detail	PCU
Cause	motor trouble. Finisher control PWB trouble.
	Home position sensor trouble.
	Connection trouble of the connector and the harness.
Check & Remedy	Use SIM3-3 to check the operation of the finisher paddle motor.
	Check connection of the connector and the harness.
	Replace the finisher control PWB.
	Replace the finisher paddle motor.
	Replace the harness.

F1-04 Finisher paddle trouble (3K FIN)

Detail	PCU
Cause	motor trouble.
	Clutch trouble.
	Finisher control PWB trouble.
	Connection trouble of the connector and the harness.
	Home position sensor trouble.
Check & Remedy	Use SIM3-3 to check the operation of the finisher exit
	motor.
	Use SIM3-3 to check the operation of the paddle
	drive clutch.
	Check connection of the connector and the harness.
	Replace the finisher control PWB.
	Replace the finisher exit motor.
	Replace the paddle drive clutch.
	Replace the paddle HP sensor.
	Replace the harness.



F1-05 Return belt motor trouble (INF)

Detail	PCU
Cause	Connection trouble of the connector and the harness. Return belt motor trouble. Home position sensor trouble. Finisher control PWB trouble.
Check & Remedy	Use SIM3-3 to check the operation of the finisher return belt motor. Use SIM3-2 to check the operation of the home position sensor. Replace the finisher return belt motor. Check connection of the connector and the harness. Replace the finisher control PWB.

F1-06 Paper exit transport/Tapping-Gathering roller motor trouble (1K FIN)

Detail	PCU
Cause	Connection trouble of the connector and the harness. Paper exit transport/Tapping-Gathering roller motor trouble. Finisher control PWB trouble.
Check & Remedy	Use SIM3-3 to check the operation of the paper exit transport/Tapping-Gathering roller motor. Check connection of the connector and the harness. Replace the Paper exit transport/Tapping-Gathering roller motor. Replace the finisher control PWB.

F1-08 Stapler shift motor trouble

Detail	PCU
Cause	Connection trouble of the connector and the harness. Finisher stapler shift motor trouble. Home position sensor trouble. Finisher control PWB trouble.
Check & Remedy	Use SIM3-3 to check the operation of the stapler shift motor. Use SIM3-2 to check the operation of the home position sensor. Check connection of the connector and the harness. Replace the stapler shift motor. Replace the home position sensor. Replace the finisher control PWB.

F1-10 Staple motor trouble

Detail	PCU
Cause	Connection trouble of the connector and the harness. Staple motor trouble. Home position sensor trouble. Finisher control PWB trouble.
Check & Remedy	Use SIM3-3 to check the operation of the staple motor. Use SIM3-2 to check the operation of the home position sensor. Check connection of the connector and the harness. Replace the staple motor. Replace the home position sensor. Replace the finisher control PWB.

F1-11 Finisher bundle exit motor trouble (1K FIN)

Detail	PCU
Cause	Connection trouble of the connector and the harness. Finisher bundle exit motor trouble.
	Home position sensor trouble.
	Finisher control PWB trouble.
Check & Remedy	Use SIM3-3 to check the operation of finisher bundle exit motor.
	Use SIM3-2 to check the operation of the home position sensor.
	Check connection of the connector and the harness.
	Replace the finisher bundle exit motor.
	Replace the home position sensor.
	Replace the finisher control PWB.

F1-12 Proof transport motor trouble (1K FIN)

Detail	PCU
Cause	Motor driver detects the abnormality.
	(DC motor control trouble)
	(First time is jam detection, Second time is trouble
	detection)
Check & Remedy	Use SIM3-3 to check the operation of the proof
	transport motor.
	Check connection of the connector and the harness.
	Replace the proof transport motor.
	Replace the finisher control PWB.

F1-13 Paper exit guide plate switching motor trouble (1K FIN)

Detail	PCU
Cause	Connection trouble of the connector and the harness. Paper exit guide plate switching motor trouble. Home position sensor trouble.
	Finisher control PWB trouble.
Check & Remedy	Use SIM3-3 to check the operation of the paper exit guide plate switching motor. Use SIM3-2 to check the operation of the home position sensor Check connection of the connector and the harness Replace the paper exit guide plate switching motor Replace the home position sensor Replace the finisher control PWB

F1-14 Rear paper edge flap motor trouble (3K FIN)

Detail	PCU
Cause	motor trouble.
	Finisher control PWB trouble.
	Connection trouble of the connector and the harness.
	Home position sensor trouble.
Check & Remedy	Use SIM3-3 to check the operation of the finisher rear
	paper edge flap motor.
	Use SIM3-2 to check the operation of the home
	position sensor.
	Check connection of the connector and the harness.
	Replace the finisher control PWB.
	Replace the finisher rear paper edge flap motor.
	Replace the home position sensor.
	Replace the harness.

F1-15 Finisher tray lift motor trouble

	-
Detail	PCU
Cause	Connection trouble of the connector and the harness. tray lift motor trouble. Finisher control PWB trouble. Home position sensor trouble.
Check & Remedy	Use SIM3-3 to check the operation of the tray lift motor. Use SIM3-2 to check the operation of the home position sensor. Replace the finisher control PWB. Replace the tray lift motor. Replace the home position sensor.

F1-15 Finisher tray lift motor trouble (3K FIN)

Detail	PCU
Cause	Motor lock.
ouuoo	Control PWB trouble.
	Disconnection of harness.
	Connector connection trouble.
	Area sensor trouble.
	Paper exit paper surface detection sensor trouble. Stapler safety switch trouble.
Check & Remedy	Use SIM3-3 to check the operation of the movable
Check & Keineuy	tray motor
	Check the harness and the connector connection
	from the control PWB to the motor and the sensor
	Replace the stacker control PWB
	Replace the movable tray motor
	Replace the following area sensors.
	- Loading tray upper limit sensor
	- Loading tray home position sensor
	- Loading tray full load sensor (Large coat paper full)
	- Loading tray middle sensor (Large size full load)
	- Loading tray lower limit sensor Small size full load)
	Replace the paper exit paper surface detection
	sensor 1
	Replace the stapler safety switch
	Replace the harness from the control PWB to the
	motor and the sensor

F1-16 Escape/Saddle transport switching flapper motor trouble (3K FIN)

Detail	PCU
Cause	Motor lock.
	Control PWB trouble.
	Disconnection of harness.
	Connector connection trouble.
	Home position sensor trouble.
Check & Remedy	Use SIM3-3 to check the operation of the escape/
	saddle transport switching flapper motor.
	Check the harness and the connector connection
	from the control PWB to the motor and the sensor.
	Replace the stacker control PWB.
	Replace the escape/saddle transport switching
	flapper motor.
	Replace the home position sensor.
	Replace the harness.

F1-18 Finisher paper bundle hold trouble (INF)

Detail	PCU
Cause	Check connection from the control PWB to the motor and the sensor. Paddle motor trouble. Home position sensor trouble. Finisher control PWB trouble.
Check & Remedy	Use SIM3-3 to check the operation of the paddle motor. Use SIM3-2 to check the operation of the home position sensor. Check connection of the connector and the harness. Replace the paddle motor. Replace the home position sensor. Replace the finisher control PWB.

F1-19 Front alignment motor trouble

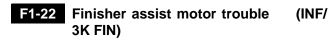
Detail	PCU
Cause	Connection trouble of the connector and the harness. Finisher paper alignment motor F trouble Home position sensor trouble Finisher control PWB trouble
Check & Remedy	Use SIM3-3 to check the operation of the finisher paper alignment motor F. Use SIM3-2 to check the operation of the home position sensor. Check connection of the connector and the harness. Replace the finisher paper alignment motor F. Replace the home position sensor. Replace the finisher control PWB.

F1-20 Rear alignment motor trouble

Detail	PCU
Cause	Connection trouble of the connector and the harness.
	Finisher paper alignment motor R trouble
	Home position sensor trouble
	Finisher control PWB trouble
Check & Remedy	Use SIM3-3 to check the operation of the finisher
	paper alignment motor R.
	Use SIM3-2 to check the operation of the home
	position sensor.
	Check connection of the connector and the harness.
	Replace the finisher paper alignment motor R.
	Replace the home position sensor.
	Replace the finisher control PWB.

F1-21 Finisher fan trouble

Detail	PCU
Cause	Connection trouble of the connector and the harness. Internal paper pass unit FAN motor trouble. Finisher control PWB trouble.
Check & Remedy	Use SIM3-3 to check the operation of the fan. Check the finisher fan, and replace if necessary. Check the finisher control PWB, and replace if necessary. Check the connector/harness, and replace if necessary.



Detail	PCU
Cause	Connection trouble of the connector and the harness. Finisher assist motor trouble Home position sensor trouble
	Finisher control PWB trouble
Check & Remedy	Use SIM3-3 to check the operation of the finisher assist motor. Use SIM3-2 to check the operation of the home position sensor. Check connection of the connector and the harness. Replace the finisher assist motor. Replace the home position sensor. Replace the finisher control PWB.

F1-28 Flap motor trouble (1K FIN)

Detail	PCU
Cause	Connection trouble of the connector and the harness. Flap motor trouble Home position sensor trouble
	Finisher control PWB trouble
Check & Remedy	Use SIM3-3 to check the operation of the flap motor. Use SIM3-2 to check the operation of the home position sensor.
	Check connection of the connector and the harness. Replace the flap motor. Replace the home position sensor. Replace the finisher control PWB.

F1-28 Drawing lift motor trouble (3K FIN)

Detail	PCU
Cause	Motor lock.
	Control PWB trouble.
	Disconnection of harness.
	Connector connection trouble.
	Home position sensor trouble.
Check & Remedy	Use SIM3-3 to check the operation of the drawing lift
	motor.
	Use SIM3-2 to check the operation of the home
	position sensor.
	Check connection of the connector and the harness.
	Replace the drawing lift motor.
	Replace the home position sensor.
	Replace the finisher control PWB.

F1-29 Fuse break detection trouble (1K FIN)

Detail	PCU
Cause	Over current (PWB breakage, harness short-circuit, solenoid trouble)
Check & Remedy	Use SIM3-3 to check the operation of the each motor and the solenoid. Use SIM3-2 to check the operation of the each sensor. Check connection of the connector and the harness. Replace each motor. Replace the finisher control PWB.

F1-30 Communication trouble between the finisher and the saddle (3K FIN)

Detail	PCU
Cause	Control PWB trouble.
	Disconnection of harness.
	Connector connection trouble.
	Firmware of the after-process is not the latest version.
Check & Remedy	Check the harness and the connector connection
	from the finisher to the saddle.
	Replace the stacker control PWB.
	Replace the saddle control PWB.
	Replace the harness from the finisher to the saddle.
	Upgrade the firm wares of the master software and
	the saddle software.

F1-31 Finisher saddle motor trouble (1K FIN)

Trouble content	
Detail	PCU
Cause	Connection trouble of the connector and the harness.
	Saddle motor trouble.
	Finisher control PWB trouble
Check & Remedy	Use SIM3-3 to check the operation of the saddle
	motor.
	Check connection of the connector and the harness.
	Replace the saddle motor.
	Replace the finisher control PWB.

F1-31 Paper exit motor trouble (3K FIN)

Detail	PCU
Cause	Motor lock.
	Control PWB trouble.
	Disconnection of harness.
	Connector connection trouble.
	Home position sensor trouble.
Check & Remedy	Use SIM3-3 to check the operation of the paper exit
	motor.
	Check the harness and the connector connection
	from the control PWB to the motor and the sensor.
	Replace the saddle control PWB.
	Replace the paper exit motor.
	Replace the saddle paper exit clock sensor.
	Replace the harness.

F1-32 Communication trouble between the finisher and the punch unit

Detail	PCU
Cause	Control PWB trouble.
	Disconnection of harness.
	Connector connection trouble.
	Firmware of the after-process is not the latest version.
Check & Remedy	Check connection of the connector and the harness.
	Replace the finisher control PWB.
	Replace the punch unit control PWB.
	Replace the harness.

F1-33 Finisher punch shift motor trouble (1K FIN)

Detail	PCU
Cause	Connection trouble of the connector and the harness. Finisher punch shift motor trouble Home position sensor trouble Finisher control PWB trouble
Check & Remedy	Use SIM3-3 to check the operation of the finisher punch shift motor. Use SIM3-2 to check the operation of the home position sensor. Check connection of the connector and the harness. Replace the finisher punch shift motor. Replace the home position sensor. Replace the finisher control PWB.

F1-33 Finisher punch side registration motor trouble (3K FIN)

Detail	PCU
Cause	Motor lock.
	Control PWB trouble.
	Disconnection of harness.
	Connector connection trouble.
	Home position sensor trouble.
Check & Remedy	Use SIM3-3 to check the operation of the punch unit
	side registration motor.
	Check the harness and the connector connection
	from the control PWB to the motor and the sensor.
	Replace the punch control PWB.
	Replace the punch unit side registration motor.
	Replace the punch unit side registration home
	position sensor.
	Replace the harness from the control PWB to the
	motor and the sensor.

F1-34 Punch motor trouble

Detail	PCU
Cause	Punch motor trouble.
	Finisher control PWB trouble.
	Home position sensor trouble.
	Harness and connector connection trouble.
Check & Remedy	Use SIM3-3 to check the operation of the finisher
	punch motor.
	Use SIM3-2 to check the operation of the home
	position sensor.
	Check connection of the connector and the harness.
	Replace the finisher punch motor.
	Replace the home position sensor.
	Replace the finisher control PWB.

F1-35 Side registration detection motor trouble (1K FIN)

Detail	PCU
Cause	Connection trouble of the connector and the harness. Side registration detection motor trouble Home position sensor trouble Finisher control PWB trouble
Check & Remedy	Use SIM3-3 to check the operation of the side registration detection motor. Use SIM3-2 to check the operation of the home position sensor. Check connection of the connector and the harness. Replace the side registration detection motor. Replace the home position sensor. Replace the finisher control PWB.

F1-37 Finisher PWB backup memory error

Detail	PCU
Cause	Finisher control PWB trouble.
Check & Remedy	Turn OFF/ON the power
	Replace the finisher control PWB.

F1-38 Finisher punch unit PWB backup memory error

Detail	PCU
Cause	Punch control PWB trouble.
Check & Remedy	Turn OFF/ON the power
	Replace the punch control PWB.

F1-41 Saddle paper positioning motor trouble (1K FIN)

Detail	PCU
Detall	PCU
Cause	Connection trouble of the connector and the harness.
	Finisher saddle paper positioning motor trouble.
	Home position sensor trouble.
	Finisher control PWB trouble.
Check & Remedy	Use SIM3-3 to check the operation of the finisher
	saddle paper positioning motor.
	Use SIM3-2 to check the operation of the home
	position sensor.
	Check connection of the connector and the harness.
	Replace the finisher saddle paper positioning motor.
	Replace the home position sensor.
	Replace the finisher control PWB.

F1-41 Saddle paper positioning motor trouble (3K FIN)

Detail	PCU
Cause	Motor lock.
	Control PWB trouble.
	Disconnection of harness.
	Connector connection trouble.
	Home position sensor trouble
Check & Remedy	Use SIM3-3 to check the operation of the rear edge
	stopper motor.
	Check the harness and the connector connection
	from the control PWB to the motor and the sensor.
	Replace the saddle control PWB.
	Replace the rear edge stopper motor.
	Replace the rear edge stopper home position sensor.
	Replace the harness from the control PWB to the
	motor and the sensor.



F1-42 Switching lever drive motor trouble (3K FIN)

Detail	PCU
Cause	Motor lock.
	Control PWB trouble.
	Disconnection of harness.
	Connector connection trouble.
	Home position sensor trouble
Check & Remedy	Use SIM3-3 to check the operation of the switching
	lever drive motor.
	Check the harness and the connector connection
	from the control PWB to the motor and the sensor.
	Replace the saddle control PWB.
	Replace the switching lever drive motor.
	Replace the switching lever home position sensor.
	Replace the harness from the control PWB to the
	motor and the sensor.

F1-43 Saddle alignment operation trouble (3K FIN)

Detail	PCU
Cause	Motor lock.
	Control PWB trouble.
	Disconnection of harness.
	Connector connection trouble.
	Home position sensor trouble.
Check & Remedy	Use SIM3-3 to check the operation of the saddle
	alignment motor.
	Use SIM3-2 to check the operation of the home
	position sensor.
	Check connection of the connector and the harness.
	Replace the saddle alignment motor.
	Replace the home position sensor.
	Replace the finisher control PWB.

F1-44 Gripper motor trouble (3K FIN)

Detail	PCU
Cause	Motor lock. Control PWB trouble. Disconnection of harness. Connector connection trouble.
	Home position sensor trouble.
Check & Remedy	Use SIM3-3 to check the operation of the gripper motor. Check the harness and the connector connection from the control PWB to the motor and the sensor. Replace the saddle control PWB. Replace the gripper motor. Replace the saddle gripper motor home position sensor. Replace the harness from the control PWB to the motor and the sensor.

F1-45 Saddle staple motor trouble (3K FIN)

Detail	PCU
Cause	Motor lock.
	Control PWB trouble.
	Disconnection of harness.
	Connector connection trouble.
	Home position sensor trouble.
Check & Remedy	Use SIM3-3 to check the operation of the saddle
	staple motor.
	Check the harness and the connector connection
	from the control PWB to the motor and the sensor.
	Replace the saddle control PWB.
	Replace the saddle staple motor.
	Replace the saddle staple drive home position
	sensor.
	Replace the harness from the control PWB to the
	motor and the sensor.

F1-46 Saddle pushing plate motor trouble (1K FIN)

Detail	PCU
Cause	Connection trouble of the connector and the harness. Finisher saddle pushing plate motor trouble. Home position sensor (Folding blade home position) trouble Home position sensor (Folding cam home position) trouble. Finisher control PWB trouble.
Check & Remedy	Use SIM3-3 to check the operation of the finisher saddle pushing plate motor. Use SIM3-2 to check the operation of the home position sensor. Check connection of the connector and the harness. Replace the finisher saddle pushing plate motor. Replace the home position sensor. Replace the finisher control PWB.

F1-46 Push and holding motor trouble (3K FIN)

Detail	PCU
Cause	Motor lock.
	Control PWB trouble.
	Disconnection of harness.
	Connector connection trouble.
	Home position sensor, clock sensor trouble.
Check & Remedy	Use SIM3-3 to check the operation of the push and folding motor.
	Check the harness and the connector connection from the control PWB to the motor and the sensor. Replace the saddle control PWB. Replace the push and folding motor. Replace the push and folding home position sensor. Replace the saddle folding motor clock sensor. Replace the harness from the control PWB to the motor and the sensor.

F1-47 Paddle trouble (Saddle section) (3K FIN)

Detail	PCU
Cause	Motor lock.
	Control PWB trouble.
	Disconnection of harness.
	Connector connection trouble.
	Home position sensor trouble.
Check & Remedy	Use SIM3-3 to check the operation of the saddle
	paper exit motor.
	Check the harness and the connector connection
	from the control PWB to the motor and the sensor.
	Replace the saddle control PWB.
	Replace the saddle paper exit motor.
	Replace the saddle paddle home position sensor.
	Replace the harness from the control PWB to the
	motor and the sensor.



F1-48 Bundle transport upper pressure release/reference fence escape motor trouble (1K FIN)

Deteil	DOLL
Detail	PCU
Cause	Connection trouble of the connector and the harness.
	Bundle transport upper pressure release/reference
	fence escape motor trouble
	Home position sensor trouble
	Finisher control PWB trouble
Check & Remedy	Use SIM3-3 to check the operation of the bundle
	transport upper pressure release/reference fence
	escape motor
	Use SIM3-2 to check the operation of the home
	position sensor
	Check connection of the connector and the harness
	Replace the bundle transport upper pressure release/
	reference fence escape motor
	Replace the home position sensor
	Replace the finisher control PWB

F1-49 Bundle transport lower pressure release motor trouble (1K FIN)

Detail	PCU
Cause	Connection trouble of the connector and the harness. Bundle transport upper pressure release/reference fence escape motor trouble Home position sensor trouble
Check & Remedy	Finisher control PWB trouble Use SIM3-3 to check the operation of the bundle transport lower pressure release motor. Use SIM3-2 to check the operation of the home position sensor. Check connection of the connector and the harness. Replace the bundle transport lower pressure release motor. Replace the home position sensor. Replace the finisher control PWB.

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.

F1-51 Communication trouble between the master and the sub software at finisher (3K FIN)

Detail	PCU
Cause	Control PWB trouble.
	Firmware of the finisher is not the latest version.
Check & Remedy	Upgrade the firmware of the finisher.
	Replace the finisher control PWB.

F1-53 Unsupported after-process unit main unit trouble

	Detail	PCU
	Cause	Firmware of the finisher is not the latest version.
Che	ck & Remedy	Upgrade the firmware of the finisher.

F1-54 Unset finisher punch unit destination trouble (INF)

Detail	PCU
Cause	Incorrect destination setting of the punch unit.
Check & Remedy	Set the correct destination setting for the punch unit in the service mode.



F1-55 After-process unit ROM trouble

-	•
Detail	PCU
Cause	Main firmware trouble.
	Conflict the main firmware version and the boot
	version.
Check & Remedy	Upgrade the firmware of the finisher.

F1-70 Communication trouble between the jogger and the master software at finisher (3K FIN)

Detail	PCU
Cause	Control PWB trouble.
	Disconnection of harness.
	Connector connection trouble.
	Firmware of the after-process is not the latest version.
Check & Remedy	Check the harness and the connector connection
	from the finisher to the paper alignment unit
	Replace the stacker control PWB
	Replace the paper alignment unit control PWB
	Replace the harness from the finisher to the
	alignment unit
	Upgrade the firmware of the master software and the
	control software of the paper alignment unit

F1-71 Jogger data flash memory trouble (3K

FIN)

Detail	PCU
Cause	Paper alignment unit Control PWB trouble.
Check & Remedy	Turn OFF/ON the power
	Replace the paper alignment unit control PWB

F1-72 Paper alignment unit rear alignment plate lift motor trouble (3K FIN)

Detail	PCU
Cause	Motor lock.
	Control PWB trouble.
	Disconnection of harness.
	Connector connection trouble.
	Home position sensor trouble.
Check & Remedy	Use SIM3-3 to check the operation of the paper
	alignment unit rear alignment plate lift motor.
	Check the harness and the connector connection
	from the control PWB to the motor and the sensor.
	Replace the paper alignment unit control PWB
	Replace the paper alignment unit rear alignment plate
	lift motor.
	Replace the paper alignment unit rear alignment plate
	lift home position sensor.
	Replace the harness from the control PWB to the
	motor and the sensor.

F1-73 Paper alignment unit front alignment plate lift motor trouble (3K FIN)

Detail	PCU
Cause	Motor lock. Control PWB trouble. Disconnection of harness. Connector connection trouble.
Check & Remedy	Home position sensor trouble. Use SIM3-3 to check the operation of the paper alignment unit front alignment plate lift motor. Check the harness and the connector connection from the control PWB to the motor and the sensor. Replace the paper alignment unit control PWB Replace the paper alignment unit front alignment plate lift motor. Replace the paper alignment unit front alignment plate lift home position sensor. Replace the harness from the control PWB to the motor and the sensor.

F1-74 Paper alignment unit rear alignment plate drive motor trouble (3K FIN)

Detail	PCU
Cause	Motor lock.
	Control PWB trouble.
	Disconnection of harness.
	Connector connection trouble.
	Home position sensor trouble.
Check & Remedy	Use SIM3-3 to check the operation of the paper alignment unit rear alignment plate drive motor. Check the harness and the connector connection from the control PWB to the motor and the sensor. Replace the paper alignment unit control PWB Replace the paper alignment unit rear alignment plate drive motor. Replace the paper alignment unit rear alignment plate drive home position sensor. Replace the harness from the control PWB to the motor and the sensor.

F1-75 Paper alignment unit front alignment plate drive motor trouble (3K FIN)

Detail	PCU
Cause	Motor lock.
	Control PWB trouble.
	Disconnection of harness.
	Connector connection trouble.
	Home position sensor trouble.
Check & Remedy	Use SIM3-3 to check the operation of the paper alignment unit front alignment plate drive motor. Check the harness and the connector connection from the control PWB to the motor and the sensor.
	Replace the paper alignment unit control PWB Replace the paper alignment unit front alignment plate drive motor. Replace the paper alignment unit front alignment plate drive home position sensor. Replace the harness from the control PWB to the motor and the sensor.

F1-76 Paper alignment unit paddle lift motor trouble (3K FIN)

Detail	PCU
Cause	Motor lock.
	Control PWB trouble.
	Disconnection of harness.
	Connector connection trouble.
	Home position sensor trouble.
Check & Remedy	Use SIM3-3 to check the operation of the paper
	alignment unit paddle lift motor.
	Check the harness and the connector connection
	from the control PWB to the motor and the sensor.
	Replace the paper alignment unit control PWB
	Replace the paper alignment unit paddle lift motor.
	Replace the paper alignment unit paddle lift home
	position sensor.
	Replace the harness from the control PWB to the
	motor and the sensor.

F1-77 Paper alignment unit paddle lift motor trouble (3K FIN)

Detail	PCU
Cause	Control PWB trouble.
	Disconnection of harness.
	Connector connection trouble.
	Home position sensor trouble.
Check & Remedy	Check the harness and the connector connection
	from the control PWB to the sensor.
	Replace the paper alignment unit control PWB.
	Replace the paper alignment unit paddle lift paper
	surface detection sensor.
	Replace the harness from the control PWB to the
	sensor.

F1-78 Finisher staple-free staple motor section trouble

Detail	PCU
Cause	Motor lock
	Finisher control PWB trouble
	Home position, encoder sensor trouble
	Disconnection of harness or connector
Check & Remedy	Use SIM3-3 to check the operation of the staple-free
	staple motor.
	Check the harness and the connector connection
	from the control PWB to the motor and the sensor.
	Replace the stacker control PWB.
	Replace the staple-free staple unit.
	Replace the harness from the control PWB to the
	motor and the sensor.

F1-79 Paper alignment unit paddle rotation motor trouble (3K FIN)

Detail	PCU
Cause	Motor lock.
	Control PWB trouble.
	Disconnection of harness.
	Connector connection trouble.
	Home position sensor trouble.
Check & Remedy	Use SIM3-3 to check the operation of the paper alignment unit paddle rotation motor. Check the harness and the connector connection from the control PWB to the motor and the sensor. Replace the paper alignment unit control PWB. Replace the paper alignment unit paddle rotation motor. Replace the paper alignment unit paddle rotation home position sensor. Replace the harness from the control PWB to the motor and the sensor.

F1-83 Guide sub motor trouble (3K FIN)

Detail	PCU
Cause	Motor lock.
	Control PWB trouble.
	Disconnection of harness.
	Connector connection trouble.
	Home position sensor trouble.
Check & Remedy	Use SIM3-3 to check the operation of the guide sub
	motor.
	Check the harness and the connector connection
	from the control PWB to the motor and the sensor.
	Replace the stacker control PWB.
	Replace the guide sub motor.
	Replace the front tongue-shaped home position
	senor.
	Replace the rear tongue-shaped home position
	senor.
	Replace the harness from the control PWB to the
	motor and the sensor.

F1-89 Shift motor trouble (1K FIN)

Detail	PCU
Cause	Connection trouble of the connector and the harness.
	Shift motor trouble
	Home position sensor trouble
	Finisher control PWB trouble
Check & Remedy	Use SIM3-3 to check the operation of the shift motor.
	Use SIM3-2 to check the operation of the home
	position sensor.
	Check connection of the connector and the harness.
	Replace the shift motor.
	Replace the home position sensor.
	Replace the finisher control PWB.

F2-22 Discharge lamp trouble (K)

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 the operation of the discharge lamp on. Replace the discharge lamp PWB (K). Check the harness and the connector. Replace the PCU PWB.

F2-23 Discharge lamp trouble (C)

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 the operation of the discharge lamp on. Replace the discharge lamp PWB (C). Check the harness and the connector. Replace the PCU PWB.

F2-24 Discharge lamp trouble (M)

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Trouble content	The lamp is kept open for 1 sec from turning on the
	discharge lamp.
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 the operation of the discharge
	lamp on.
	Replace the discharge lamp PWB (M).
	Check the harness and the connector.
	Replace the PCU PWB.

F2-25 Discharge lamp trouble (Y)

Trouble content	The lamp is kept open for 1 sec from turning on the discharge lamp.
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 the operation of the discharge lamp on. Replace the discharge lamp PWB (Y). Check the harness and the connector. Replace the PCU PWB.

F2-39 Temperature/humidity sensor trouble (Indoor temperature detection trouble)

Detail	PCU
Cause	Detection of abnormality by the temperature sensor
	on internal temperature/ humidity sensor
	PCU PWB trouble.
Check & Remedy	Check internal temperature/humidity sensor and
	check the connection of harness and connector.
	Check 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
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

Detail	PCU
Cause	Image density sensor trouble. Image density sensor harness and PCU PWB connector connection trouble. Image density sensor dirt. Transfer belt cleaning trouble.
Check & Remedy	Use SIM44-6 to execute the process control. Clean the image density sensor. Replace the image density sensor.

F2-49 LSU thermistor trouble

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Detail	PCU
Cause	The LSU temperature is outside of -28 C - 78 C. LSU thermistor trouble. LSU thermistor harness and connector connection trouble PCU PWB trouble. LSU PWB trouble.
Check & Remedy	Check the harness and the connector connection at LSU thermistor. Replace the PCU PWB. Replace the LSU.

F2-50 K drum phase sensor trouble

Detail	PCU
Cause	Drum phase sensor dirt.
	Drum phase sensor trouble.
	Drum phase sensor harness and connector
	connection trouble
	Drum drive section trouble.
	PCU PWB trouble.
Check & Remedy	Check the sensor condition and check the
	connection.
	Use SIM30-1 to check the operation of "DHPD_K".
	Replace the drum phase sensor.
	Repair the drum drive section.
	Replace the PCU PWB.

F2-51 CL drum phase sensor trouble

Detail	PCU
Cause	Drum phase sensor dirt.
	Drum phase sensor trouble.
	Drum phase sensor harness and connector
	connection trouble
	Drum drive section trouble.
	PCU PWB trouble.
Check & Remedy	Check the sensor condition and check the
	connection.
	Use SIM30-1 to check the operation of "DHPD_CL".
	Replace the drum phase sensor.
	Repair the drum drive section.
	Replace the PCU PWB.

F2-58 Temperature/humidity sensor trouble (Indoor humidity detection trouble)

Detail	PCU
Cause	Detection of abnormality by the humidity sensor on internal temperature/ humidity sensor.
Check & Remedy	Check internal temperature/humidity sensor and check the connection of harness and connector. Check the PCU PWB.

F2-64 Toner supply operation trouble (K)

Detail	PCU
Cause	Toner motor trouble.
	Toner density sensor trouble.
	Connector/harness trouble.
	PCU PWB trouble.
	Toner cartridge trouble.
	Developing unit trouble.
	Toner transport pipe 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 transport pipe section.

F2-65 Toner supply operation trouble (C)

Detail	PCU
Cause	Toner motor trouble.
	Toner density sensor trouble.
	Connector/harness trouble.
	PCU PWB trouble.
	Toner cartridge trouble.
	Developing unit trouble.
	Toner transport pipe 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 transport pipe section.

F2-66 Toner supply operation trouble (M)

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Detail	PCU
Cause	Toner motor trouble.
	Toner density sensor trouble.
	Connector/harness trouble.
	PCU PWB trouble.
	Toner cartridge trouble.
	Developing unit trouble.
	Toner transport pipe 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 transport pipe section.

F2-67 Toner supply operation trouble (Y)

Detail	PCU
Cause	Toner motor trouble.
	Toner density sensor trouble.
	Connector/harness trouble.
	PCU PWB trouble.
	Toner cartridge trouble.
	Developing unit trouble.
	Toner transport pipe 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 transport pipe section.

Improper toner cartridge detection (K) F2-70

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)

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)

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)

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)

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)

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)

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)

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 Image density sensor adjustment trouble

Detail	PCU
Cause	PCU PWB trouble Harness connection trouble between PCU PWB and Image density sensor
Check & Remedy	Check printed image for image density trouble. Check the harness connection between PCU PWB and the sensor. Clean the image density sensor. Check the condition of Transfer belt surface. If the error cannot be fixed, replace the image sensor exclusive for registration. Replace the transfer belt. Replace the PCU PWB. Replace the developer.

F2-95 Ejecting operation trouble (K)

Detail	PCU
Cause	Ejecting sensor trouble.
	Harness connection trouble.
	Toner motor trouble.
	PCU PWB trouble
Check & Remedy	Use SIM10-03 to check the operation of the eject
	arm.
	Check the harness connection at the eject sensor.
	Replace the eject sensor.
	Check the harness connection at the toner motor.
	Replace the toner motor.
	Replace the PCU PWB.

F2-96 Ejecting operation trouble (C)

Detail	PCU
Cause	Ejecting sensor trouble.
	Harness connection trouble.
	Toner motor trouble.
	PCU PWB trouble
Check & Remedy	Use SIM10-03 to check the operation of the eject
	arm.
	Check the harness connection at the eject sensor.
	Replace the eject sensor.
	Check the harness connection at the toner motor.
	Replace the toner motor.
	Replace the PCU PWB.

F2-97 Ejecting operation trouble (M)

Detail	PCU
Cause	Ejecting sensor trouble.
	Harness connection trouble.
	Toner motor trouble.
	PCU PWB trouble
Check & Remedy	Use SIM10-03 to check the operation of the eject
	arm.
	Check the harness connection at the eject sensor.
	Replace the eject sensor.
	Check the harness connection at the toner motor.
	Replace the toner motor.
	Replace the PCU PWB.

F2-98 Ejecting operation trouble (Y)

Detail	PCU
Cause	Ejecting sensor trouble.
	Harness connection trouble.
	Toner motor trouble.
	PCU PWB trouble
Check & Remedy	Use SIM10-03 to check the operation of the eject
	arm.
	Check the harness connection at the eject sensor.
	Replace the eject sensor.
	Check the harness connection at the toner motor.
	Replace the toner motor.
	Replace the PCU PWB.

F3-12 Paper feed tray 1 lift operation trouble

Detail	PCU
Cause	LUD1 sensor trouble. Paper feed tray 1 lift up motor trouble. Connection trouble of the connector and the harness at the PCU PWB and lift up unit and paper feed unit.
Check & Remedy	Check connection of the harness and the connector of LUD1. Replace the lift-up unit. Replace the PCU PWB.

F3-22 Paper feed tray 2 lift operation trouble

Detail	PCU
Cause	LUD2 sensor trouble.
	Paper feed tray 2 lift up motor trouble.
	Connection trouble of the connector and the harness
	at the PCU PWB and lift up unit and paper feed unit.
Check & Remedy	Check connection of the harness and the connector
	of LUD2.
	Replace the lift-up unit.
	Replace the PCU PWB.

F6-00 MFPC PWB - FAX communication trouble

Section		SCN-MFP
Case 1	Cause	FAX PWB trouble.
	Check and Remedy	Replace the FAX PWB.
Case 2	Cause	FAX PWB - SCN-MFPC PWB connector and harness trouble
	Check and Remedy	Check the connector and the harness between the FAX PWB and the SCN-MFPC PWB.
Case 3	Cause	FAX PWB - Mother board connector and harness trouble
	Check and Remedy	Check the connector and the harness between the FAX PWB and the mother board.
Case 4	Cause	FAX PWB ROM trouble / ROM pin breakage
	Check and Remedy	Check the ROM of the FAX PWB.

F6-01 FAX PWB EEPROM read/write error

Section		FAX
Case 1	Cause	FAX PWB EEPROM trouble
	Check and	Check that no trouble occurs after replacement of PIC.
	Remedy	Execute the memory check of SIM66-3 to insure that EEPROM can be accessed.
Case 2	Cause	FAX PWB PIC access circuit trouble
	Check and Remedy	Replace the FAX PWB.

F6-02 FAX power supply trouble

Detail	PCU
Cause	DC power supply trouble at the main machine. SCN-MFP PWB trouble (Fuse break trouble). 24 volt detection circuit Trouble at FAX PWB. Harness trouble between the FAN PWB and SCN- MFP PWB.
Check & Remedy	Check the 24 volt supply circuit between the machine and the FAX PWB. Replace the DC power supply unit at the machine. Replace the SCN-MFP PWB. Replace the FAX PWB. REplace the harness between the machine and the FAX PWB.

F6-04 FAX MODEM operation trouble

Section		FAX
Case 1	Cause	FAX MODEM chip operation trouble.
	Check and remedy	Replace the FAX control PWB.
Case 2	Cause	The FAX MODEM chip cannot be accessed.
	Check and Remedy	Replace the FAX control PWB.

F6-21 Improper combination of TEL/LIU PWB and FAX soft switch

Section		FAX
Case 1	Cause	The destination of the TEL/LIU PWB installed is improper.
	Check and Remedy	Check the destination of the TEL/LIU PWB.
Case 2	Cause	TEL/LIU PWB trouble.
	Check and Remedy	Replace the TEL/LIU PWB.
Case 3	Cause	Different Fax PWB information (Soft Switch)
	Check and Remedy	Check Fax PWB information (Soft Switch)

F6-30 FAX 1-chip microprocessor access error (FAX detection)

Section		FAX
Case 1	Cause	Program writing trouble to the 1-chip microprocessor, or no program data written.
	Check and Remedy	Use SIM66-42 to rewrite the 1-chip microprocessor program.
Case 2	Cause	FAX 1-chip microprocessor circuit trouble.
	Check and Remedy	Replace the FAX PWB and Use SIM66-42 to rewrite the program.

F6-97 Incompatibility between FAX PWB and the main machine

Section		FAX
Case 1	Cause	The FAX PWB installed is improper. FAX PWB trouble.
Check a Remedy		Install a proper FAX PWB. Replace the FAX PWB.

F6-98 Incompatibility between the FAX PWB destination and the main machine destination

Section		FAX
Case 1	Cause	Incompatibility between the destination information written into the FAX PWB PCI and that in the main machine (set with SIM26-6)
	Check and Remedy	Check the destination of the FAX control PWB. Check the destination of the main machine (SIM26- 06)

H2-00 Thermistor open trouble (Upper main TH_UM detection) (TH_LM)

Detail	PCU
Cause	Thermistor trouble
	PCU PWB trouble
	Thermistor connector and harness trouble
	AC Power unit trouble
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 Thermistor open trouble (Lower main TH_LM) (TH_LM)

Detail	PCU
Cause	Thermistor trouble
	PCU PWB trouble
	Thermistor connector and harness trouble
	AC Power unit trouble
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.

H2-02 Thermistor open trouble (Upper sub TH_US1 detection) (TH_SUB2_2)

Detail	PCU
Cause	Thermistor trouble
	PCU PWB trouble
	Thermistor connector and harness trouble
	AC Power unit trouble
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.

H2-03 Thermistor open trouble (Upper main TH_UM compensation) (TH_UM_CS)

Detail	PCU
Cause	Thermistor trouble
	PCU PWB trouble
	Thermistor connector and harness trouble
	AC Power unit trouble
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.

H2-05 Thermistor open trouble (Upper sub TH_US1 compensation) (TH_SUB2_2_CS)

Detail	PCU
Cause	Thermistor trouble
	PCU PWB trouble
	Thermistor connector and harness trouble
	AC Power unit trouble
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.

H2-06 Thermistor open trouble (Upper edge) (TH_US2)

Detail	PCU
Cause	Thermistor trouble
	PCU PWB trouble
	Thermistor connector and harness trouble
	AC Power unit trouble
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.

H3-00 Fusing section high temperature trouble (Upper main) (TH_UM)

Detail	PCU
Cause	Thermistor trouble PCU PWB trouble Fusing section connector connection trouble AC Power unit trouble
Check & Remedy	Use SIM5-2 to check the flushing operation of the heater lamp. When the lump lights on correctly, check the thermistor or the harness. Check the input circuit of the thermistor on the PCU PWB. When the lump keeps on lighting, check the lump control circuit on the AC PWB and the PCU PWB. Use SIM14 to cancel the trouble.

H3-01 Fusing section high temperature trouble (Lower main) (TH_LM)

Detail	PCU
Cause	Thermistor trouble PCU PWB trouble Fusing section connector connection trouble AC Power unit trouble
Check & Remedy	Use SIM5-2 to check the flushing operation of the heater lamp. When the lump lights on correctly, check the thermistor or the harness. Check the input circuit of the thermistor on the PCU PWB. When the lump keeps on lighting, check the lump control circuit on the AC PWB and the PCU PWB. Use SIM14 to cancel the trouble.

H3-02 Fusing section high temperature trouble (Upper sub) (TH_US1)

Detail	PCU
Cause	Thermistor trouble PCU PWB trouble
	Fusing section connector connection trouble
	AC Power unit trouble
Check & Remedy	Use SIM5-2 to check the flushing operation of the heater lamp. When the lump lights on correctly, check the thermistor or the harness. Check the input circuit of the thermistor on the PCU PWB.
	When the lump keeps on lighting, check the lump control circuit on the AC PWB and the PCU PWB. Use SIM14 to cancel the trouble.

H4-00 Fusing section low temperature trouble (Upper main) (TH_UM)

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Detail	PCU
Cause	Thermistor trouble.
	Heater lump trouble.
	PCU PWB trouble.
	Thermostat trouble.
	AC Power unit trouble.
	Interlock switch trouble.
Check & Remedy	Use SIM05-02 to check the flushing operation
	of the heater lump.
	When the lump lights on correctly, check the
	thermistor or the harness.
	Check the input circuit of the thermistor on the PCU PWB.
	When the lump does not light on correctly,
	check the cut-line of the heater harness and
	the thermostat.
	Check the interlock switch.
	Check the lump control circuit on the AC PWB
	and the PCU PWB.
	Use SIM14 to cancel the trouble.

H4-01 Fusing section low temperature trouble (Lower main) (TH_LM)

Detail	PCU
Cause	Thermistor trouble.
	Heater lump trouble.
	PCU PWB trouble
	Thermostat trouble.
	AC Power unit trouble.
	Interlock switch trouble.
Check & Remedy	Use SIM05-02 to check the flushing operation
	of the heater lump.
	When the lump lights on correctly, check the
	thermistor or the harness.
	Check the input circuit of the thermistor on the PCU PWB.
	When the lump does not light on correctly,
	check the cut-line of the heater harness and
	the thermostat.
	Check the interlock switch.
	Check the lump control circuit on the AC PWB
	and the PCU PWB.
	Use SIM14 to cancel the trouble.

H4-02 Fusing section low temperature trouble (Upper sub) (TH_US1)

PCU Detail Cause Thermistor trouble. Heater lump trouble. PCU PWB trouble. Thermostat trouble. AC Power unit trouble. Interlock switch trouble. Check & Remedy Use SIM05-02 to check the flushing operation of the heater lump. When the lump lights on correctly, check the thermistor or the harness. Check the input circuit of the thermistor on the PCU PWB. When the lump does not light on correctly, check the cut-line of the heater harness and the thermostat. Check the interlock switch. Check the lump control circuit on the AC PWB and the PCU PWB. Use SIM14 to cancel the trouble.

H4-30 Thermistor differential input trouble (Upper main) (TH_UM)

Detail	PCU
Cause	HL_UM does not light.
	Thermistor trouble.
	Harness trouble.
	PCU PWB trouble.
Check & Remedy	Use SIM05-02 to check the flushing operation of the heater lump.
	When the lump lights on correctly, check the
	thermistor or the harness.
	Check the input circuit of the thermistor on the PCU PWB.
	When the lump does not light on correctly,
	check the cut-line of the heater harness and the thermostat.
	Check the interlock switch.
	Check the lump control circuit on the AC PWB
	and the PCU PWB.
	Use SIM14 to cancel the trouble.

H4-32 Thermistor differential input trouble (Upper sub) (TH_US1)

Detail	PCU
Cause	HL_UM does not light.
	Thermistor trouble.
	Harness trouble.
	PCU PWB trouble.
Check & Remedy	Use SIM05-02 to check the flushing operation
	of the heater lump.
	When the lump lights on correctly, check the
	thermistor or the harness.
	Check the input circuit of the thermistor on the PCU PWB.
	When the lump does not light on correctly,
	check the cut-line of the heater harness and
	the thermostat.
	Check the interlock switch.
	Check the lump control circuit on the AC PWB
	and the PCU PWB.
	Use SIM14 to cancel the trouble.

H5-01 5 times continuous POD1 not-reach jam

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. (Upper main) (TH_UM)

Detail	PCU
Cause	Thermistor trouble.
	Heater lamp trouble.
	PCU PWB trouble.
	Thermostat trouble.
	Connector, harness connection trouble.
	AC Power unit trouble.
	Interlock switch trouble
Check & Remedy	Use SIM5-2 to check the flashing operation of the
	heater lamp.
	Replace the thermostat conduction.
	Replace the heater lamp.
	Replace the PCU PWB.
	Replace the AC PWB.
	Check connection of the connector and the harness.

H7-12 Recovery error from low fuser temp. (TH_LM)

Detail	PCU
Cause	Thermistor trouble.
	Thermostat trouble.
	Heater lamp trouble.
	PCU PWB trouble.
	AC Power unit trouble.
	Interlock switch trouble
	Connector, harness connection trouble.
Check & Remedy	Use SIM5-2 to check the flashing operation of the
	heater lamp.
	Replace the thermostat conduction.
	Replace the heater lamp.
	Replace the PCU PWB.
	Replace the AC PWB.
	Check connection of the connector and the harness.

L1-00 Scanner feed trouble

Detail	SCU
Cause	Mirror unit trouble Wire is removed from the mirror. Lock screw is not removed. Circuit trouble
Check & Remedy	Use SIM1-1 to check the mirror operation. Check the circuit related with the mirror motor (SCN- MFP PWB and MHP sensor PWB).

L3-00 Scanner return trouble

Detail	SCU
Cause	Mirror unit trouble
	Wire is removed from the mirror.
	Lock screw is not removed.
	Circuit trouble
Check & Remedy	Use SIM1-1 to check the mirror operation.
	Check the circuit related with the mirror motor (SCN-
	MFP PWB and MHP sensor PWB).

L4-02 Paper feed motor trouble

Detail	PCU
Cause	Paper feed motor trouble Connection trouble of the connector and the harness between the PCU PWB and the paper feed motor harness. 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

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

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
	Transfer unit is not installed correctly.
Check & Remedy	Use SIM6-3 to check the separating operation of the
	transfer 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.

L4-09 PS motor trouble

Detail	PCU
Cause	PCU PWB trouble
	Motor trouble
	Connection trouble of the connector and the
	harness between the PCU PWB and the
	motor.
Check & Remedy	Check the connection of the connector and the
	harness between the PCU PWB and the
	motor.
	Replace the PCU PWB, the motor and the har-
	ness.

L4-11 Shift motor trouble

Detail	PCU
Cause	Shift motor trouble.
	PCU PWB trouble.
	Connection trouble of the connector and the harness
	between the PCU PWB and the shift motor.
	Controller circuit trouble
	Finisher is still installed when the connector of the
	finisher is removed.
	Communication trouble of the finisher
Check & Remedy	Use SIM6-1 to check the shift operation.
	Use SIM30-1 to check the operation of the shifter
	home position sensor.
	Check the connection of the connector and the
	harness between the PCU PWB and the shift motor.
	Connect the connector of the finisher.
	Refer to the contents of F1-00 when the
	communication trouble between the PCU PWB and
	the finisher is occurred

L4-12 Secondary transfer separation trouble

Detail	PCU
Cause	The position sensor is not blocked or the position sensor is always blocked. Connection trouble of the connector and the harness between the PCU PWB and the separation position sensor. Separation clutch trouble Secondary transfer unit is not installed Separation motor trouble
Check & Remedy	Check the separation operation by the SIM06-03. Check that the sensor is blocked when the separation operation is done. Replace the separation motor, the separation sensor and the PCU PWB. Check the connection of the connector and the harness between the PCU PWB and the separation position sensor. Install the secondary transfer unit.

L4-16 Fusing pressure release trouble

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 trouble (BK)

Detail	MPF
Cause	Drum motor trouble Connection trouble of the connector and the harness between the PCU PWB and the drum motor. PCU PWB trouble
Check & Remedy	Check the operation of the drum motor by SIM25-01. Check the connection of the harness and the connector between the PCU PWB and the drum motor. Replace the PCU PWB and the drum motor.

L4-18 Drum motor trouble (CL)

Detail	PCU
Cause	Drum motor trouble Connection trouble of the connector and the harness between the PCU PWB and the drum motor. PCU PWB trouble
Check & Remedy	Check the operation of the drum motor by SIM25-01. Check the connection of the harness and the connector between the PCU PWB and the drum motor. Replace the PCU PWB and the drum motor.

L4-32 Power source cooling fan trouble

Detail	PCU
Cause	Power cooling fan trouble. PCU PWB trouble. Connection trouble of the connector and the harness.
Check & Remedy	Use SIM6-2 to check that the fan is actually rotating. Replace the power cooling fan. Replace the PCU PWB. Check connection of the connectors and the harness.

L4-35 Fusing cooling fan R trouble

Detail	PCU
Cause	Fusing cooling fan trouble. PCU PWB trouble. Connection trouble of the connector and the harness.
Check & Remedy	Use SIM6-2 to check that the fan is actually rotating. Replace the fusing cooling fan. Replace the PCU PWB. Check connection of the connector and the harness.

L4-43 Paper exit cooling fan R trouble

Detail	PCU
Cause	Fan trouble.
	PCU PWB trouble.
	Connection trouble of the connector and the harness.
Check & Remedy	Check that the fan is rotating after turning ON the
	power.
	Replace the fan.
	Replace the PCU PWB.
	Check the connector and the harness.
	Use SIM6-2 to check that the fan is actually rotating.

L4-50 Process fan 1 trouble

Detail	PCU
Cause	Process fan trouble. PCU PWB trouble.
	Connection trouble of the connector and the harness.
Check & Remedy	Check that the fan is rotating after turning ON the
	power.
	Replace the process fan.
	Replace the PCU PWB.
	Check connection of the connector and the harness.

L4-51 Process fan 2 trouble

Detail	PCU
Cause	Process fan trouble. PCU PWB trouble. Connection trouble of the connector and the harness.
Check & Remedy	Check that the fan is rotating after turning ON the power. Replace the process fan. Replace the PCU PWB. Check the connector and the harness.

L4-71 Process fan 2 trouble

Detail	PCU
Cause	PCU PWB trouble.
Check & Remedy	Replace the PCU PWB.

L4-75 Paper exit motor trouble

Detail	PCU
Cause	PCU PWB trouble.
	Motor trouble
	Connection trouble of the connector and the harness
	between the PCU PWB and the motor.
Check & Remedy	Check the connector and the harness of the PCU
	PWB and the motor.
	Replace the PCU PWB, the motor and the harness.

L4-76 Reverse motor trouble

Detail	PCU
Cause	PCU PWB trouble. Motor trouble
	Connection trouble of the connector and the harness between the PCU PWB and the motor.
Check & Remedy	Check the connector and the harness of the PCU PWB and the motor. Replace the PCU PWB, the motor and the harness.

L4-77 ADU motor upper trouble

Detail	PCU
Cause	PCU PWB trouble.
	Motor trouble
	Connection trouble of the connector and the harness
	between the PCU PWB and the motor.
Check & Remedy	Check the connector and the harness of the PCU
-	PWB and the motor.
	Replace the PCU PWB, the motor and the harness.

L4-78 ADU motor bottom trouble

Detail	PCU
Cause	PCU PWB trouble.
	Motor trouble
	Connection trouble of the connector and the harness
	between the PCU PWB and the motor.
Check & Remedy	Check the connector and the harness of the PCU
	PWB and the motor.
	Replace the PCU PWB, the motor and the harness.

L4-79 PS front motor trouble

Detail	PCU
Cause	PCU PWB trouble. Motor trouble Connection trouble of the connector and the harness between the PCU PWB and the motor.
Check & Remedy	Check the connector and the harness of the PCU PWB and the motor. Replace the PCU PWB, the motor and the harness.

L6-10 Polygon motor trouble

Detail	PCU
Cause	Polygon motor trouble. LSU 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.

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

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 wave form abnormality
Check & Remedy	Replace the PCU PWB. Replace the power unit. Check connection of the connector and the harness. Check the power wave form.

L8-20 Communication error of power controller PWB

Detail	SCN-MFP
Cause	SCN-MFP PWB trouble.
Check & Remedy	Check the ground of the main unit. Replace the SCN-MFP PWB.

Personal counter not detected PC--

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

De	etail	SCN-MFP
Case 1	Cause	1) Battery life
		2) 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

Detail	SCN-MFP
Cause	EEPROM device trouble
	EEPROM device contact trouble
	Device access trouble by the noise
Check & Remedy	Replace the SCN-MFP PWB EEPROM.
	Replace the SCN-MFP PWB.
	(Refer to the pages on the necessary works after
	replacing the SCN-MFP PWB in the Service Manual,
	and perform the works.)
	Check that the EEPROM device is connected
	correctly.

U2-05 Account data error

Detail	SCN-MFP
Cause	The certification database table in the HDD is broken. The certification database table is rebuilt after the broken certification database table is detected and the main unit is restarted. This error can be recognized only by the SIM22-4 which registers the error in the error records. When this error is occurred frequently, the following devices are defective. - HDD - SCN-MFP PWB
Check & Remedy	Check or replace the HDD. Check or replace the SCN-MFP PWB. Perform the operation by referring the "Necessary works and procedures when the HDD and the SCN- MFP PWB are replaced". When this error is not occurred frequently, the above operations should not be done.

U2-11 SCN-MFP PWB EEPROM counter check

sum error

Detail	SCN-MFP
Cause	SCN-MFP PWB EEPROM trouble
	EEPROM socket contact trouble
	SCN-MFP 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 SCN-MFP PWB.
	(Refer to the pages on the necessary works after
	replacing the SCN-MFP PWB in the Service Manual,
	and perform the works.)



U2-30 SCN-MFP PWB and PCU PWB manufacturing No. data inconsistency

Detail	SCN-MFP
Cause	When replacing the SCN-MFP PWB or the MFPC PWB, the EEPROM which was mounted on the PWB before replacement is not mounted on the new PWB. SCN-MFP 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 SCN-MFP PWB. (Refer to the pages on the necessary works after replacing the SCN-MFP PWB in the Service Manual, and perform the works.) Replace the PCU PWB.

U2-40 SSD card system storage data partition

error

Detail	SCN-MFP
Cause	A file error occurs in the SSD card system storage data partition.
Check & Remedy	Turn OFF/ON the power, and the backup data in the HDD are written into the SSD card and the machine is automatically booted.

U2-41 HDD versatile partition error

Detail	SCN-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 SSD card. HDD trouble MFPC PWB trouble
Check & Remedy	Backup the data by following the procedure for the trouble which can be released by turning OFF and ON the power of the main unit, and format the HDD by SIM62. Or, replace the HDD and perform SIM16.

U2-42 Machine adjustment data lost error

-	
Detail	SCN-MFP
Cause	The system data partition of SSD card and the versatile partition for the backup HDD are broken.
Check & Remedy	Backup the data by following the procedure for the SSD card and the HDD breakage and format the HDD by SIM62. Or, replace the HDD and perform SIM16. Perform the mechanical adjustment because the mechanical adjustment values are formatted.

U2-50 HDD user authentication data check sum error

Detail	SCN-MFP
Cause	HDD trouble
	SCN-MFP 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 SCN-MFP PWB.
	(Refer to the pages on the necessary works after
	replacing the HDD and the SCN-MFP PWB in the
	Service Manual, and perform the works.)

U2-60 Watermark check error

Detail	SCN-MFP
Cause	Watermark data trouble
	SSD trouble
	SCN-MFP PWB trouble
Check & Remedy	Use SIM16 to cancel the U2 trouble.
	Use SIM49-5 to install the watermark data.
	Replace the SSD card.
	Replace the SCN-MFP PWB.
	(Refer to the pages on the necessary works after
	replacing the HDD and the SCN-MFP PWB in the
	Service Manual, and perform the works.)

U2-80 SCN-MFP PWB EEPROM read/write error

Detail	SCN-MFP
Cause	EEPROM trouble
	SCN-MFP PWB EEPROM access circuit trouble
Check & Remedy	Check that the EEPROM is attached correctly.
	Take notes of the counter data and the adjustment
	values to prevent from deleting the data. (When the
	printer option is attached, take notes of the
	adjustment values by SIM22-01.)
	Replace the PCU PWB.
	Release this error with SIM16.

U2-81 SCN-MFP PWB EEPROM check sum error

Datail	
Detail	SCN-MFP
Cause	EEPROM trouble
	SCN-MFP PWB EEPROM access circuit trouble
Check & Remedy	Check that the EEPROM is attached correctly.
	Take notes of the counter data and the adjustment
	values to prevent from deleting the data. (When the
	printer option is attached, take notes of the
	adjustment values by SIM22-01.)
	Replace the PCU PWB.
	Release this error with SIM16.

U2-90 PCU PWB EEPROM read/write error

Detail	PCU
Cause	EEPROM trouble Installation of non-initialized EEPROM. PCU PWB EEPROM access circuit trouble
Check & Remedy	Check that the EEPROM is attached correctly. Check that the 256kBit EEPROM is attached. Take notes of the counter data and the adjustment values to prevent from deleting the data. (When the printer option is attached, take notes of the adjustment values by SIM22-01.) Replace the PCU PWB. Release this error with SIM16.

U2-91 PCU PWB EEPROM check sum error

Detail	PCU
Cause	PCU PWB EEPROM trouble
	PCU PWB trouble
	EEPROM socket contact trouble
Check & Remedy	Check that the EEPROM is attached correctly.
	Take notes of the counter data and the adjustment
	values to prevent from deleting the data.
	(When the printer option is attached, take notes of the
	adjustment values by SIM22-01.)
	Replace the PCU PWB.
	Release this error with SIM16.

U6-00 Desk communication trouble

Detail	PCU
Cause	Connection trouble or cut-line of the connector and
	the harness.
	Desk control PWB trouble
	Control (PCU) PWB trouble
Check & Remedy	Check the control PWB.
	Check connection of the connector and the harness
	on the communication line.
	Turn OFF and ON the main unit.

U6-01 Desk tray 1 lift motor trouble

	-
Detail	PCU
Cause	DLUD1 sensor trouble
	Desk casette 1 lift up motor trouble
	Connection trouble of the connector and the harness
	between the paper feed unit, Desk control PWB, and
	Lift up unit.
Check & Remedy	Check the DLUD1, the DLUD1 harness and the
	connector of the DLUD1.
	Check the lift up unit.
	Replace the desk control PWB.
	Release this error with SIM15.

U6-02 Desk tray 2 lift motor trouble

Detail	PCU
Cause	DLUD2 sensor trouble
	Desk casette 2 lift up motor trouble
	Connection trouble of the connector and the harness
	between the paper feed unit, Desk control PWB, and
	Lift up unit.
Check & Remedy	Check the DLUD2, the DLUD2 harness and the
	connector of the DLUD2.
	Check the lift up unit.
	Replace the desk control PWB.
	Release this error with SIM15.

U6-09 LCC lift trouble

Detail	PCU
Cause	sensor trouble
	LCC control PWB trouble.
	gear is damaged.
	Lift up motor trouble
Check & Remedy	Use SIM4-2 and SIM4-3 to check the operation of the
	LCC sensor and lift motor.
	Use SIM15 to cancel the error.

U6-10 Desk transport motor trouble

Detail	PCU
Cause	Motor lock.
	Motor rotation error.
	Over current to the motor.
	Desk PWB trouble.
Check & Remedy	Use SIM4-3 to check the operation of the desk
	transport motor.
	Replace the desk control PWB.
	Replace the desk paper feed motor.

U6-20 LCC control PWB - PCU PWB communication error

Detail	PCU
Cause	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	Cancel the error by turning OFF/ON the power. Check the connection of the harness and the connector between the machine and the LCC. Check the LCC control PWB, and replace if necessary. Check the PCU PWB, and replace if necessary.

U6-21 LCC transport motor trouble

Detail	PCU
Cause	Motor lock. Motor rotation error.
	Over current to the motor.
	LCC control PWB trouble.
Check & Remedy	Use SIM4-3 to check the operation of the LCC transport motor.
	Check the LCC control PWB, and replace if
	necessary.

U6-22 LCC 24V power trouble

Detail	PCU
Cause	Connection trouble of the harness and the connector. LCC control PWB trouble/A3 2nd LCT control PWB trouble.
	Machine power unit trouble
Check & Remedy	Check connection of the connector and the harness Check the 24 voltage at the machine power unit and the LCC control PWB/A3 2nd LCT control PWB.

U6-50 Desk - Main unit combination trouble

Detail	PCU
Cause	Improper combination between the main unit and the
	Desk.
	Desk control PWB trouble.
Check & Remedy	Install a Desk which is proper for the main unit mode.
	Replace the Desk control PWB.

U6-51 LCC - Main unit combination trouble

Detail	PCU
Cause	Improper combination between the main unit and the
	LCC.
	Desk control PWB trouble.
Check & Remedy	Install a LCC which is proper for the main unit mode.
	Replace the LCC control PWB.

U6-52 Desk connection error

Detail	PCU
Cause	Connection failure between the machine and paper feed tray 2 (desk unit) PCU PWB trouble.
Check & Remedy	Check connection of the connector and the harness. Replace the PCU PWB.

U7-50 SCN-MFP PWB - Vendor machine communication error

Detail	SCN-MFP
Cause	Improper setting of the vendor machine specifications
	(SIM26-3).
	Vendor machine trouble.
	SCN-MFP 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 SCN-MFP PWB.

U7-51 Vendor machine error

Detail	SCN-MFP (Notification of a trouble from the serial vendor)
	Vendery
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

Detail	SCN-MFP and Touch Panel
Cause	Harness connection trouble. SCN-MFP trouble. Touch Panel trouble.
Check & Remedy	Check the connector and the harness in the touch panel line (SCN MFP PWB, LVDS PWB, HOME PWB, and touch panel). Replace the SCN-MFP PWB. Replace the Touch panel.

UC-02 SCAN ASIC IPD error

Detail	SCN-MFP
Cause	SCN-MFP trouble
	SCAN ASIC trouble
Check & Remedy	Replace the SCN-MFP PWB.

UC-20 SCAN ASIC DOCC error

Detail	SCN-MFP
Cause	SCN-MFP trouble
	SCAN ASIC trouble
Check & Remedy	Replace the SCN-MFP PWB.

(1) Relation between the SCN-MFP PWB LED status and errors

<Process content and LED display>

1, LED-R lighting-up status

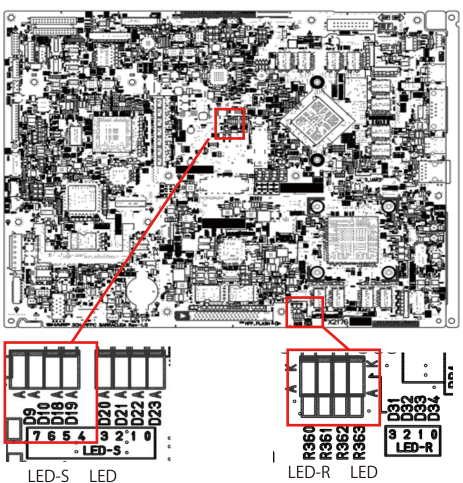
When the machine cannot be booted, check the LED status of the MFPC PWB to presume the error content and its cause.

LED status (Lighting)	Process operation content	Countermeasure at error
••••	Normal status	
00000000	Error	SCN-MFP PWB trouble. Replace SCN-MFP PWB.

2, LED-S lighting-up status

LED status (Lighting)	Process operation content	Countermeasure at error
Normal status		
other status	Error	Replace mSATA. IF still error> Replace SCN-MFP PWB.

* •: LED ON / [] : LED OFF



SCN-MFP PWB

2. JAM and troubleshooting

A. JAM code list

(1) Main machine

JAM code	JAM content
2TPD N1	2TPD not-reached JAM (Tray 1 feed paper)
2TPD_NA	2TPD not-reached JAM (ADU refeed paper)
2TPD NL	2TPD not-reached JAM (LCC feed paper)
2TPD_NM	2TPD not-reached JAM (Manual feed tray feed paper)
2TPD S1	2TPD remaining JAM (Tray 1 feed paper)
2TPD SA	2TPD remaining JAM (ADU refeed paper)
2TPD SL	2TPD remaining JAM (LCC feed paper)
2TPD SM	2TPD remaining JAM (Manual feed tray feed paper)
APPD1 N	APPD1 not-reached JAM
APPD1 S	APPD1 remaining JAM
APPD2 N	APPD2 not-reached JAM
APPD2 S	APPD2 remaining JAM
C1PFD N1	C1PFD not-reached JAM (Tray 1 feed paper)
C1PFD_NL	C1PFD not-reached JAM (LCC feed paper)
C1PFD S1	C1PFD remaining JAM (Tray 1 feed paper)
C1PFD SL	C1PFD remaining JAM (LCC)
C1PFPD S1	C1PFPD remaining JAM (Tray 1 feed paper)
MFT	Manual feed tray paper feed JAM (MPFD not-reached)
	Manual feed tray paper feed JAM
MFT_1ST	(Check the paper set condition)
MFT LE	Manual feed tray paper feed JAM
	Manual feed tray paper feed JAM
MFT_RT	(Check the paper)
MPFD_S	MPFD remaining JAM
PDPPD1_N	PDPPD1 not-reached JAM
PDPPD1_S	PDPPD1 remaining JAM
PDPPD2 N	PDPPD2 not-reached JAM
PDPPD2 S	PDPPD2 remaining JAM
POD1_N	POD1 not-reached JAM
POD1_NA	POD1 not-reached JAM (Back surface)
POD1_S	POD1 remaining JAM
POD1_SA	POD1 remaining JAM (Back surface)
POD2_N	POD2 not-reached JAM
	POD2 remaining JAM (When left paper exit)
POD2_S	POD2 remaining JAM (When ADU reversing)
POD3_N	POD3 not-reached JAM
POD3_S	POD3 remaining JAM
POD4_NB	POD2 not-reached JAM (Before switchback)
POD4_SA	POD4 remaining JAM (After switchback)
POD4_SB	POD4 remaining JAM (Before switchback)
PPD2_N1	PPD2 not-reached JAM (Tray 1 feed paper)
	PPD2 not-reached JAM (Tray 1 feed paper)
PPD2_N1_D	(Delay of paper just before the jam from PS) *1
PPD2_NA	PPD2 not-reached JAM (ADU refeed paper)
PPD2 NA D	PPD2 not-reached JAM (ADU refeed paper)
	(Delay of paper just before the jam from PS) *1
PPD2_NL	PPD2 not-reached JAM (LCC feed paper)
PPD2 NL D	PPD2 not-reached JAM(LCC paper feed paper)
	(Delay of paper just before the jam from PS) *1
PPD2_NM	PPD2 not-reached JAM (Manual feed tray feed paper)
PPD2 NM D	PPD2 not-reached JAM (manual paper feed tray paper)
	(Delay of paper just before the jam from PS) *1
PPD2_S1	PPD2 remaining JAM (Tray 1 feed paper)
PPD2_S1_D	PPD2 remaining JAM (Tray 1 feed paper)
	(Delay of paper just before the jam from PS)*1
PPD2_SA	PPD2 remaining JAM (ADU refeed paper) PPD2 remaining JAM (ADU refeed paper)
PPD2_SA_D	(Delay of paper just before the jam from PS) *1
	PPD2 remaining JAM (Side LCC feed paper)
PPD2_SL	PPD2 remaining JAM (Side LCC feed paper) PPD2 remaining JAM side LCC feed paper)
PPD2_SL_D	(Delay of paper just before the jam from PS) *1
	PPD2 remaining JAM
PPD2_SM	Manual feed tray feed paper)
	PPD2 remaining JAM (manual feed tray feed paper)
PPD2_SM_D	(Delay of paper just before the jam from PS) *1
PRI JAM	Image preparation wait time- out
STOP JAM	Emergency stop request JAM (Controller request)

JAM code	JAM content
TRAY1	Tray 1 paper feed JAM (C1PFPD not-reached JAM)
TRAY1_1ST	Tray 1 feed tray paper feed JAM (Check the paper set condition)
TRAY1_LE	Tray 1 feed tray paper feed JAM
TRAY1_RT	Tray 1 feed tray paper feed JAM (Check the paper)

(2) RSPF

JAM code	JAM content
ICU_REQ	ICU factor stop JAM
P_SHORT	Short size JAM
SDFS_S	Double feed detection JAM/Accompanied feed JAM
SPOD_N	SPOD not-reached JAM
SPOD_S	SPOD remaining JAM
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
SPSD_SCN	Exposure start notification timer end

(3) LCC

JAM code	JAM content
LCC	LCC paper feed JAM (LPFPD not-reached JAM)
LCC_1ST	LCC feed tray paper feed JAM (Check the paper set condition)
LCC_LE	LCC feed tray paper feed JAM
LCC_RT	LCC feed tray paper feed JAM (Check the paper)
LPFD_NL	LCC paper feed JAM (LPFD not-reached JAM)
LPFD_SL	LPFD remaining JAM (Side LCC feed paper)

(4) DESK

JAM code	JAM content
2TPD_N2	2TPD not-reached JAM (Tray 2 feed paper)
2TPD_N3	2TPD not-reached JAM (Tray 3 feed paper)
2TPD_N4	2TPD not-reached JAM (Tray 4 feed paper)
2TPD_S2	2TPD remaining JAM (Tray 2 feed paper)
2TPD_S3	2TPD remaining JAM (Tray 3 feed paper)
2TPD_S4	2TPD remaining JAM (Tray 4 feed paper)
C1PFD_N2	C1PFD not-reached JAM (Tray 2 feed paper)
C1PFD_N3	C1PFD not-reached JAM (Tray 3 feed paper)
C1PFD_N4	C1PFD not-reached JAM (Tray 4 feed paper)
C1PFD_S2	C1PFD remaining JAM (Tray 2 feed paper)
C1PFD_S3	C1PFD remaining JAM (Tray 3 feed paper)
C1PFD_S4	C1PFD remaining JAM (Tray 4 feed paper)
C2PFD_N3	C2PFD not-reached JAM (Tray 3 feed paper)
C2PFD_N4	C2PFD not-reached JAM (Tray 4 feed paper)
C2PFD_S2	C2PFD remaining JAM (Tray 2 feed paper)
C2PFD_S3	C2PFD remaining JAM (Tray 3 feed paper)
C2PFD_S4	C2PFD remaining JAM (Tray 4 feed paper)
D1PPD_N04	D1PPD not-reached JAM (Tray 4 feed paper)
D1PPD_S03	D1PPD remaining JAM (tandem desk left side feed paper)
D1PPD_S04	D1PPD remaining JAM (tandem desk right side feed paper)
D2PPD_S04	D2PPD remaining JAM (tandem desk left side feed paper)
PPD2_N2	PPD2 not-reached JAM (Tray 2 feed paper)
PPD2 N2 D	PPD2 not-reached JAM (Tray 2 feed paper)
PPD2_N2_D	Delay of paper just before the jam from PS) *1
PPD2_N3	PPD2 not-reached JAM (Tray 3 feed paper)
PPD2 N3 D	PPD2 not-reached JAM (Tray 3 feed paper)
1102_110_0	Delay of paper just before the jam from PS) *1
PPD2_N4	PPD2 not-reached JAM (Tray 4 feed paper)

JAM code	JAM content
PPD2_N4_D	PPD2 not-reached JAM (Tray 4 feed paper)
	Delay of paper just before the jam from PS) *1
PPD2_S2	PPD2 remaining JAM (Tray 2 feed paper)
PPD2 S2 D	PPD2 remaining JAM (Tray 2 feed paper)
FFD2_32_D	Delay of paper just before the jam from PS) *1
PPD2_S3	PPD2 remaining JAM (Tray 3 feed paper)
PPD2 S3 D	PPD2 remaining JAM (Tray 3 feed paper)
TT D2_00_D	Delay of paper just before the jam from PS) *1
PPD2_S4	PPD2 remaining JAM (Tray 4 feed paper)
PPD2 S4 D	PPD2 remaining JAM (Tray 4 feed paper)
11 D2_04_D	Delay of paper just before the jam from PS) *1
TRAY2	Tray 2 paper feed JAM (C2PFD not-reached JAM)
TRAY2 1ST	Tray 2 feed tray paper feed JAM (Check the paper set
10412_101	condition)
TRAY2_LE	Tray 2 feed tray paper feed JAM
TRAY2_RT	Tray 2 feed tray paper feed JAM (Check the paper)
TRAY3	Tray 3 paper feed JAM (D1PPD not-reached JAM)
TRAY3 1ST	Tray 3 feed tray paper feed JAM (Check the paper set
-	condition)
TRAY3_LE	Tray 3 feed tray paper feed JAM
TRAY3_RT	Tray 3 feed tray paper feed JAM (Check the paper)
TRAY4	Tray 4 paper feed JAM (D2PPD not-reached JAM)
TRAY4 1ST	Tray 4 feed tray paper feed JAM (Check the paper set
11011-101	condition)
TRAY4_LE	Tray 4 feed tray paper feed JAM
TRAY4_RT	Tray 4 feed tray paper feed JAM (Check the paper)

(5) Tandem DESK

JAM code	JAM content
2TPD_NT1	2TPD not-reached JAM (Tandem left side feed paper)
2TPD_NT2	2TPD not-reached JAM (Tandem right side feed paper)
2TPD_ST1	2TPD remaining JAM (tandem desk left side feed paper)
2TPD_ST2	2TPD remaining JAM (tandem desk right side feed paper)
C1PFD NT1	C1PFD not-reached JAM (Tandem left side feed paper)
C1PFD_NT2	C1PFD not-reached JAM (Tandem right side feed paper)
C1PFD_ST1	C1PFD remaining JAM (tandem desk left side feed paper)
C1PFD_ST2	C1PFD remaining JAM (tandem desk right side feed
	paper)
C2PFD_NT1	C2PFD not-reached JAM (Tandem left side feed paper)
C2PFD_NT2	C2PFD not-reached JAM (Tandem right side feed paper)
C2PFD_ST1	C2PFD remaining JAM (tandem desk left side feed paper)
C2PFD_ST2	C2PFD remaining JAM (tandem desk right side feed
	paper)
D1PPD1_ST1	D1DPFD2 remaining JAM (tandem desk left side
	feed paper)
D1PPD2_NT1	DPFD2 not-reached JAM (Tandem left side feed paper)
D1PPD2_ST1	D1DPFD2 remaining JAM (tandem desk left side feed
	paper)
DPFD1_NT1	DPFD1 not-reached JAM (Tandem left side feed paper)
DPFD1_ST1	DPFD1 remaining JAM (tandem desk left side feed paper)
DPFD1_ST2	DPFD1 remaining JAM (tandem desk right side feed
	paper)
PPD2_NT1	PPD2 not-reached JAM (Tandem left side feed paper)
PPD2_NT1_D	PPD2 not-reached JAM (Tandem left side feed paper)
	(Delay of paper just before the jam from PS) *1
PPD2_NT2	PPD2 not-reached JAM (Tandem right side feed paper) PPD2 not-reached JAM (Tandem right side feed paper)
PPD2_NT2_D	(Delay of paper just before the jam from PS) *1
PPD2 ST1	PPD2 remaining JAM (tandem desk left side feed paper)
PPD2 ST1 D	PPD2 remaining JAM (tandem desk left side feed paper)
11.02_011_0	(Delay of paper just before the jam from PS) *1
PPD2 ST2	PPD2 remaining JAM (tandem desk right side feed paper)
PPD2 ST2 D	PPD2 remaining JAM (tandem desk right side feed paper)
	(Delay of paper just before the jam from PS) *1
TRAY3	Tray 3 (tandem left side) paper feed JAM
TRAY3_1ST	Tray 3 (tandem left side) feed tray paper feed JAM (Check
	the paper set condition)
TRAY3_LE	Tray 3 (tandem left side) feed tray paper feed JAM
TRAY3_RT	Tray 3 (tandem left side) feed tray paper feed JAM (Check
	the paper)
TRAY4	Tray 4 (tandem right side) paper feed JAM

JAM code	JAM content
TRAY4_1ST	Tray 4 (tandem right side) feed tray paper feed JAM
	(Check the paper)
TRAY4_LE	Tray 4 (tandem right side) feed tray paper feed JAM
TRAY4_RT	Tray 4 (tandem right side) feed tray paper feed JAM
	(Check the paper)

*1: 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.

(6) Inner finisher

JAM code	JAM content
FCMOT	Punch motor JAM
FNENTER	Before multi-rotation JAM
FNM10	Paddle motor JAM
FNM2	Scrape belt motor JAM
FNM3	Front alignment motor JAM
FNM4	Rear alignment motor JAM
FNM5	Assist motor JAM
FNM6	Tray shift motor JAM
FNM7	Stapler shift motor JAM
FNM9	Staple-free staple bind motor JAM
FNPS1_N	Paper exit sensor delay JAM
FNPS1_S	Paper exit sensor remaining JAM
FNPS12	Manual bundle insert JAM
FNPS8	Bundle motor JAM
FNSTPLIF	Staple JAM
FNTIME	Finisher paper early reaching JAM

(7) 1K finisher

JAM code	JAM content
FCPNCH_M	Punch drive motor JAM
FCPNCHMV_M	Punch shift motor JAM
FCSTSMOV_	Lateral registration correction motor JAM
M	
FNBDLTRS_N	Bundle transport not-reached JAM
FNBLT_M	Release motor JAM
FNENDSTRS_N	Edge stopper paper surface sensor not-reached JAM
FNENDSTRS_S	Edge stopper paper surface sensor remaining JAM
FNENT_N	Entrance not-reached JAM
FNENT_S	Entrance remaining JAM
FNENTRS_M	Entrance transport motor JAM
FNEXGPLT_M	Paper eject cover open/close motor JAM
FNEXTRS_M	Paper exit/Tapping motor JAM
FNFLDEX_N	Folding paper exit not-reached JAM
FNFLDEX_S	Folding paper exit remaining JAM
FNJOG_M	Jogger motor JAM
FNLMDLT_N	Intermediate transport left not-reached
FNLMDLT_S	Intermediate transport left sensor remaining JAM
FNPRFEX_N	Proof paper exit not-reached JAM
FNPRFEX_S	Proof paper exit remaining JAM
FNPSN_M	Tapping motor JAM
FNRMDLT_N	Intermediate transport right not-reached
FNSFT_M	Shift motor JAM
FNSTPMOV_M	Stapler motor JAM
FNSTPMV_M	Stapler shift motor JAM
FNTRYLFT_M	Tray lift motor JAM
FNUPEX_N	Shift paper exit not-reached JAM
FNUPEX_S	Shift paper exit remaining JAM
FNUPTRS_M	Proof transport motor JAM
FSENDS_M	Edge stopper motor JAM
FSFLDPLT_M	Folding blade motor JAM
FSLPRSRL_M	Booklet transport lower pressure release motor
FSUPRSRL_M	Booklet transport upper pressure release motor/Standard
	fence retreat motor JAM

(8) 3K finisher

JAM code	JAM content		
FCMR	Punch shift motor JAM		
FCP	Punch motor JAM		
FCP2	Punched hole JAM		
FIN_TIME	Finisher paper early reaching JAM		
FNB_N	Buffer sensor time-out JAM		
FNB_S	Buffer sensor remaining JAM		
FNCDP	Paddle Jam		
FNDPMS	Manual bundle insert JAM		
FNE_N	Entrance paper sensor time-out JAM		
FNE_S	Entrance paper sensor remaining JAM		
FNEE_N	The first escape delivery sensor time-out JAM		
FNEE_S	The first escape delivery sensor remaining JAM		
FNMAR	Assist motor JAM		
FNMDT	Guide sub motor JAM		
FNMFECES	Escape/saddle transport switching flapper motor Jam		
FNMFR	Paper End Pushing Guide Motor JAM		
FNMGMT	Tray lift motor Jam		
FNMGRS	Return Roller Lift Motor JAM		
FNMJF	Front alignment motor JAM		
FNMJR	Rear alignment motor JAM		
FNMMSS	Staple shift motor JAM		
FNMOTERR	Motor trouble JAM		
FNMS	Swing motor JAM		
FNMSLS	Staple-free staple bind motor JAM		
FNMSS	Staple JAM		
FNSSS	Safety switch actuation Jam		
FNTBP_N	Paper exit sensor time-out JAM		
FNTBP_S	Paper exit sensor remaining JAM		
FSE_N	Saddle entrance paper sensor time-out JAM		
FSE_S	Saddle entrance paper sensor remaining JAM		
FSEB_N	Saddle paper exit sensor time-out JAM		
FSEB_S	Saddle paper exit sensor remaining JAM		
FSMC	Paddle JAM (Saddle section)		
FSMDLE	Saddle switching lever motor JAM		
FSME	Saddle delivery motor JAM		
FSMF	Saddle Paper Pushing Plate/Folding Motor JAM		
FSMG	Gripper motor JAM		
FSMJ			
	Saddle alignment motor JAM		
FSMS	Saddle alignment motor JAM Saddle staple JAM		

[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.
- 2) When installing a new spare part ROM for repair to the machine.
- 3) When installing a new spare parts PWB unit (with ROM) for repair to the machine.
- 4) 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
- 4) 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 poweroff 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.

Media *1 Firmware.sfu Adapter Firmware.sfu USB Host Firmware.sfu USB memory Firmware.sfu USB memory Firmware.sfu The machine detects the media and executes the program automatically.

*1:

- Store the firmware data (xxx .sfu) to the media or USB memory beforehand.
- The media used for the update must have an enouch 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

- 1) 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.)
- 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 CON-TAINING 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.
- 3) 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.

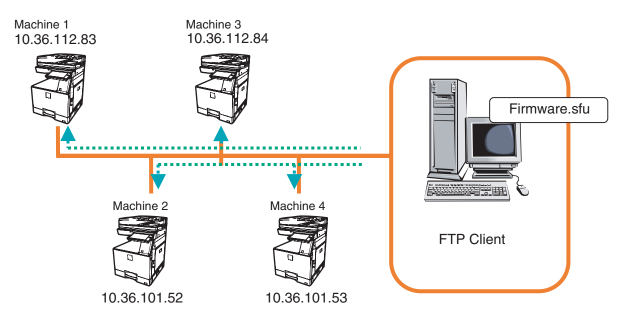
- * Normally select all the firmwares and execute updating.
- * In this case, firmwares which do not exist on the machine side are ignored.

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.
- 5) Press [EXECUTE] key. "ARE YOU SURE? [YES] [NO]" becomes clear. Press [YES] key to start the update of selected firemware.
- 6) If the update is normal completion, Display "Complete"
- 7) If the update is not normal completion, Display "Error" and its firmware name or dose not reboot, in this case power OFF and ON if still same machine condition, go to the CN update

B. Firmware update using FTP

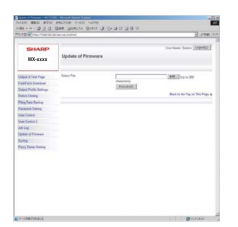
FTP software is used to transfer the firmware data (extension ".sfu") from the PC to the machine. The controller recognizes the firmware identifier and the machine automatically switches to firmware write mode. After the firmware is updated, the machine automatically resets.



C. Firmware update using the Web page

An Web browser (service technician's Web page) is used to update the firmware.

- 1) Start the Web browser on a PC and enter the specified URL. A special firmware upgrade page appears.
- 2) 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.

Update of Firmware	
Firmware Update, now processing	

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.

Update of Firmware	
Close the browser and open again to display latest information.	

"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 SCN MFP PWB is called the CN update.

a. Function

There are the following three functions in the CN update mode.

1) Firmware update function

This function is used to update the firmware by transferring data from the PC which is connected to the SCN MFP 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 mSATA 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.

2) 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.)

3) ROM making function

(This function is not used in the market, and not described in this manual.)

b. Purpose

This function is used in the following cases:

1) 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.

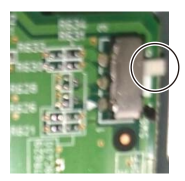
If, however, an abnormality occurs in the boot program, the mSATA must be replaced with a new one having the normal boot program.

If an error occurs in the boot program, this method cannot be used. In such a case, the mSATA must be replaced with a new one having the normal boot program.

c. DIP-SW used in the CN update mode

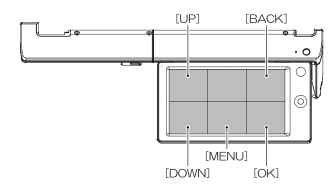
To enter the CN update mode, turn ON the UPDATE DIP-SW on the MFP PWB and boot the machine.

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 s		
[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 SCN MFP PWB, the PCU PWB, the FAX PWB, and each option.

It is basically same as SIM 49-01, but differs in the following points.

- 1) The update target ROM is automatically selected.
- 2) 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 mSATA 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 (mSATA).

a-1. Necessary items

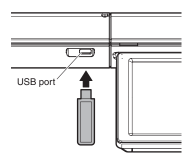
- 1) mSATA mounted on the SCN MFP PWB of the machine.
- 2) USB memory with the firmware file (SFU) saved in it.

Note

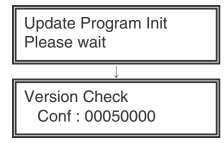
Save the firmware file in the main directory or in a one-level lower directory.

a-2. Procedures

- 1) Turn OFF the power, and remove the cabinet and the MFP cover.
- 2) Turn ON the DIP SW of the SCN MFP PWB UP DATE. (Tilt it to the PWB side.)
- Install the USB memory into the USB port.
 USB memory installing position



- 4) Turn ON the power.
- 5) 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

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

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.

Firm Update Reading Data	
Display of file reading	

 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 firm-ware programs.

Firm Update IcuM	Firm Update IcuM	Firm Update IcuM
Result : OK	Result : Not Update	Result : NG

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 SCN 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 SCN 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 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 update

Execute SIM22-5 to check the firmware version and update it as needed.

2. Display of maintenance execution timing

The message of maintenance execution timing is displayed when each counter reaches the set value. The relations between the message and the counters are shown below.

A. Maintenance counter

Dian law as a family		Display condition		Print JOB Enable/
Display content	Sim26-38-A set value	Counter name	Counter value	Disable
Maintenance required: TA	0 (Print continue)	Maintenance counter (Total)	When SIM21-1 set value is reached	Enable
	1 (Print stop)		When 90% of SIM21-1 set value is reached	
□Maintenance required: TA	1 (Print stop)		When SIM21-1 set value is reached	Disable
Maintenance required: CA	0 (Print continue)	Maintenance counter (Color)	When SIM21-1 set value is reached	Enable
	1 (Print stop)		When 90% of SIM21-1 set value is reached	
□Maintenance required: CA	1 (Print stop)		When SIM21-1 set value is reached	Disable
Maintenance required: AA	faintenance required: AA 0 (Print continue) Both of Total and Color	When SIM21-1 set value is reached	Enable	
	1 (Print stop)		When 90% of SIM21-1 set value is reached	
□Maintenance required: AA	1 (Print stop)		When SIM21-1 set value is reached	Disable

* 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

Diapley content	Display condition			Print JOB Enable/
Display content	Sim26-38-A set value	Counter name	Counter value	Disable
Maintenance required: TK1	0 (Print continue)	Primary transfer unit print counter	30 ppm machine: When 250K is reached	Enable
	1 (Print stop)		35/40 ppm machine: When 300K is reached	

* 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

Display content	Display content			Print JOB Enable/
Display content	Sim26-38-A set value	Counter name	Counter value	Disable
Maintenance required: TK2	0 (Print continue)	Secondary transfer unit print counter	30 ppm machine: When 250K is reached	Enable
	1 (Print stop)		35/40 ppm machine: When 300K is reached	

* 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. PTC unit

Diamley content	Display condition			Print JOB Enable/
Display content	Sim26-38-A set value	Counter name	Counter value	Disable
Maintenance required: TK3	0 (Print continue)	PTC unit print counter	30 ppm machine: When 250K is reached	Enable
	1 (Print stop)		35/40 ppm machine: When 300K is reached	

* After execution of the maintenance, execute SIM24-4 to clear the PTC unit print counter, accumulated number of rotations counter and the use day counter.

E. Fusing unit

Diapley content	Display condition			Print JOB Enable/
Display content	Sim26-38-A set value	Counter name	Counter value	Disable
Maintenance required: FK1	0 (Print continue)	Fusing belt print counter	30 ppm machine:	Enable
	1 (Print stop)		When 250K is reached	
Maintenance required: FK2	0 (Print continue)	Pressure roller print counter	35/40 ppm machine:	Enable
	1 (Print stop)		When 300K is reached	

* After execution of the maintenance, execute SIM24-4 to clear the fusing roller counter, fusing belt counter, the accumulated rotation number counter and the use day counter.

F. OPC drum

Display content		Display condition		Print JOB Enable/
Display content	Sim26-38-A set value	Counter name	Counter value	Disable
Maintenance required: DK	0 (Print continue)	OPC drum print counter (K) OPC drum accumulated rotation	30/35 ppm machine: When 230K is reached or When	Enable
	1 (Print stop)	number counter (K)	1350K rotation is reached 40 ppm machine:	
			When 285K is reached or When 1350K rotation is reached	
Maintenance required: D (C/M/Y)	0 (Print continue)	OPC drum print counter (C/M/Y) OPC drum accumulated rotation	30/35 ppm machine: When 170K is reached or When	Enable
	1 (Print stop)	number counter (C/M/Y)	1350 rotation is reached 40 ppm machine:	
			When 230K is reached or When 1350K rotation is reached	

* After execution of the maintenance, execute SIM24-4 to clear OPC drum print counter, the accumulated number of rotations counter and the use day counter.

G. Developer

Diamles: content			Print JOB Enable/	
Display content	Sim26-38-A set value	Counter name	Counter value	Disable
Maintenance required: VK	0 (Print continue)	Developer print counter (K) DV unit accumulated number of	30/35 ppm machine: When 460K is reached or When	Enable
	1 (Print stop)	rotations (K)	2700K rotation is reached 40 ppm machine: When 570K is reached or When 2700K rotation is reached	
Maintenance required: V (C/M/Y)	0 (Print continue) 1 (Print stop)	Developer print counter (C/M/Y) DV unit accumulated number of rotations (C/M/Y)	30/35 ppm machine: When 340K is reached or When 2700K rotation is reached 40 ppm machine: When 460K is reached When 2700K rotation is reached	Enable

* 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.

H. Waste toner box

Disulary content	Display co	Display condition						
Display content	Counter name	Counter value	Print JOB Enable/Disable					
Check the waste toner box	After detection of near end	After detection of near end						
			End: Disable					

* When the waste toner box is replaced with an empty one, the message disappears

I. Toner

Diamless content		Display condition	Display condition						
Display content	Sim26-38-A set value	Counter name	Counter value	Disable					
(K/C/M/Y) Prepare a toner	No relation	Toner motor rotation time	Specified time of rotations	Enable					
(Near near end)									

Display content		Display condition		Print JOB Enable/
Display content	Sim26-38-A set value	Counter name	Counter value	Disable
Toner supply is low (K/C/M/Y) (Near end)	No relation	Toner supply amount is decreasing	ATC sensor output variation	Enable
Replace the toner cartridge (K) (End)	0 (Print continue) 1 (Print stop)	The pixel count from near end reaches the specified value	Specified pixel count	Disable
Replace the toner cartridge (C/M/Y) (End)	0 (Print continue) 1 (Print stop)	The pixel count from near end reaches the specified value	Specified pixel count	Enable for monochrome Disable for color

3. Maintenance list

30 ppm machine

x: Check (Clean, replace, or adjust according to necessity) O: Clean \blacktriangle : Replace riangle: Adjust π : Lubricate

Section/ Unit work sequence	Name	Unit name	Work sequence	Part name	When calling	every 1350K rotation	every 2700K rotation	Remarks
3	Developing section	Developing unit	1	Developer	х	х	▲	Maximum Printable number: 460K
		(Monochrome)	2	DV blade	х	х	х	Replace as needed
			3	DV side seal F/R	х	х	х	
			4	Toner filter	х	х	х	
			5	DV blade upper	х	х	х	
			6	Bias pin	х	х	х	
		Developing unit	1	Developer	х	х	A	Maximum Printable number: 340K
		(Color)	2	DV seal	х	х	х	Replace as needed
			3	DV side seal F/R	х	х	х	
			4	Toner filter	х	х	х	
			5	DV Blade upper	х	х	х	
			6	Bias pin	х	х	х	
4	OPC drum section	OPC drum unit	1	Charger unit	х		A	Maximum Printable number: 230K
		(Monochrome)	2	Drum	х			
			3	Cleaning blade	х	A		
			4	Toner reception sheet	х	х	х	Replace as needed
			5	Side seal F/R	х	х	х	
			6	Charger cleaner	х	A		
		OPC drum unit	1	Charger unit	х		A	Maximum Printable number: 170K
		(Color)	2	Drum	х			
			3	Cleaning blade	х			
			4	Toner reception sheet	х	х	х	Replace as needed
			5	Side seal F/R	х	х	х	
			6	Charger cleaner	х	A	A	

Section/ Unit work sequence	Name	Unit name	Work seque nce	Part name	When calling	250K	300K	500K	600K	750K	900K	1000 К	Remarks
1	Document feed	DSPF unit	1	Paper pickup roller	0	0		0		0		0	Replace at 100K of the
	section		2	Paper feed roller	0	0		0		0		0	SPF paper feed counter
			3	Separation roller	0	0		0		0		0	or 1 year of use
			4	Torque limiter	x	х		х		х		х	Replace at 800K of the SPF paper feed counter
			5	Transport roller 1	0	0		0		0		0	
			6	Transport roller 2	0	0		0		0		0	
			7	Registration roller	0	0		0		0		0	
			8	Transport roller 3	0	0		0		0		0	
			9	Transport roller 4	0	0		0		0		0	
			10	Paper exit roller	0	0		0		0		0	
			11	Discharge brush	х	х		х		х		х	
			12	Sensors	х	х		х		х		х	
			13	No.1 scanning plate	0	0		0		0		0	
			14	No.2 scanning section, scanning glass	0	0		0		0		0	
			15	No.2 scanning section, white reference glass	0	0		0		0		0	
			16	Mirror	0	0		0		0		0	
			17	Lens, CCD	0	0		0		0		0	
			18	Lamp, Reflector	0	0		0		0		0	Blow air to clean LED section
			19	OC mat	0	0		0		0		0	
			20	Gears	х	х		х		х		х	
			21	Belts	х	х		х		х		х	

Section/ Unit work sequence	Name	Unit name	Work seque nce	Part name	When calling	250K	300K	500K	600K	750K	900K	1000 К	Remarks		
1	Document feed	RSPF unit	1	Paper pickup roller	0	0		0		0		0	Replace at 100K of the		
	section		2 3	Paper feed roller Separation roller	0	0		0		0		0	SPF paper feed counter or 1 year of use. When replacing the paper feed roller, apply grease (UKOG-0013QSZZ) to the paper feed shaft		
			4	Torque limiter SPF	x	х		х		х		х	Replace at 400K of the		
			5	Torque limiter pickup	x	x		x		x		x	SPF paper feed counter or 2 year of use		
			6	Discharge brush	х	х		х		х		х			
			7	Registration roller	0	0		0		0		0			
			8	Transport roller 1	0	0		0		0		0			
			9 10	Transport roller 2	0	0		0		0		0			
			10	Paper exit roller Sensors	x	x		x		x		x			
			12	Scan plate	0	0		^ 0		0		0			
			13	Gears	x	x		x		x		x			
			14	Belts	x	х		х		х		х			
			15	OC mat	0	0		0		0		0			
2	Scanner	Scanner	1	Drive belt	x	х		х		х		х			
	section	unit	2	Drive wire	х	х		х		х		х			
			3	Sensors	х	х		х		х		х			
			4	Rails	\$	43		\$\$ (☆ (☆ (Apply grease (UKOG- 0158FCZZ)		
			5	Mirror	0	0		0		0		0			
			6 7	Reflector Lamp	0	0		0		0		0			
			8	Lens	0	0		0		0		0			
			9	CCD	0	0		0		0		0			
			10	Table glass	0	0		0		0		0			
			11	SPF glass	0	0		0		0		0			
5	Transfer	Primary	1	Separation pawl	-	х		х		х		х	Replace as needed		
	section	transfer unit	2	Primary transfer belt	-										
				3	Primary transfer belt drive gear	-	x		x		x		x	Replace as needed	
			4	Primary transfer belt drive roller	-	0		0		0		0	Clean with alcohol		
			5	Primary transfer belt follower roller	-	0		0		0		0	Clean with alcohol		
			-	Primary transfer blade backup roller	-								Clean with alcohol		
			7	BK auxiliary roller	-	0		0		0		0	Clean with alcohol		
			8 9	Y auxiliary roller Pre-transfer roller	-	0		0		0		0	Clean with alcohol Clean with alcohol		
			10	Primary transfer roller	-	x		x		x		x	Replace as needed		
			11	Resist face stay cushion	-	x		x		x		x	Replace as needed		
			12	Primary transfer blade backup roller sheet	-	х		x		х		х	Replace as needed		
			13	Primary transfer toner reception sheet F/R	-	х		x		х		х	Replace as needed		
		-		14	14	Transfer cleaner seals F/ R	-	x		x		х		х	Replace as needed
			15 16	Cleaning roller Primary transfer cleaner	-	▲ ▲		▲ ▲		▲ ▲		▲ ▲	Replace at same time		
			10	blade Primary transfer cleaner	-								Replace as needed		
				sub blade		х		x		х		х			
		Secondary transfor unit	1	Secondary transfer roller	-	A		A		A		A	Deplese		
		transfer unit	2	Secondary transfer separation plate	-	x		х		х		х	Replace as needed		
			3	Paper guide	0	0		0		0		0			
			4	Sensors	х	х		х		х		х			
		Other	1 2	PTC unit Image registration /	-	▲ ○		▲ ○		▲ ○		▲ ○			
	1	1		Density sensor unit	1										
6	LSU section	LSU	1	Dust-proof glass	0	0		0		0		0			

Section/ Unit work sequence	Name	Unit name	Work seque nce	Part name	When calling	250K	300K	500K	600K	750K	900K	1000 К	Remarks
7	Manual paper	Manual	1	Paper pickup roller	х	0		0		0		0	Replace at 100K of
	feed section	paper feed	2	Paper feed roller	х	0		0		0		0	manual paper feed
		unit	3	Separation roller	х	0		0		0		0	counter or 1 year of use
			4	Torque limiter	x	x		x		x		X	
			5	Transport roller 10	х	0		0		0		0	
			6	Sensors	x	x		x		x		X	
8	Tray paper feed	Tray paper	1	Paper pickup roller	x	0		0		0		0	Replace at 200K of eac
	section	feed unit	2	Paper feed roller	x	0		0		0		0	paper feed counter or 1
			3	Separation roller	x	0		0		0		0	year of use
			4	Torque limiter	x	x		x		x		x	
			5	Transport roller 2	x	0		0		0		0	
			6	Transport roller 3	x	0		0		0		0	
			7	Transport roller 1	x	0		0		0		0	
			8	Sensors	x	x		x		x		x	
9	Paper	PS unit	1	Registration roller (idle)	x	Ô		Ô		Ô		Ô	
0	registration	r o unit	2	Registration roller (drive)	x	0		0		0		0	
	section/Paper		3	Transport roller 5	x	0		0		0		0	
	exit section/		4	Sensors	x	x		x		x		x	
	ADU section	Right door	5	Transport roller 8	x	0		0		0		0	
		unit	6	Transport roller 9	x	0		0		0		0	
		anne	7			0		0		0		0	
			8	Transport roller 4 Transport roller 3	x x	0		0		0		0	
			9	Discharge brush									
			9 10		x	X		x		x		X	
		Eucline men		Sensors	x	x		x		x		X	
		Fusing rear unit	11	Transport roller 7	х	0		0		0		0	
		Paper exit	12	Paper exit roller 2	х	0		0		0		0	
		unit	13	Discharge brush	х	х		x		х		х	
			14	Sensors	х	х		х		х		х	
		Other	15	Paper dust removing unit	0	0		0		0		0	
			_	Paper guides	0	0		0		0		0	
10	Drive section	Main drive unit	1	Gears (grease)	-	x		х		x		х	Apply grease (UKOG-0307FCZZ) to the specified position when checking
			2	Shafts (grease)	-	x		x		x		х	Apply grease (UKOG-0307FCZZ) to the specified position when checking
			3	Shaft earth section (conductive grease)	-	x		x		x		x	Apply grease (UKOG-0012QSZZ) to the specified position when checking
			4	Belts	-	х		х		х		Х	
			5	Sensors	x	х		х		х		Х	
		Transport drive unit	6	Gears (grease)	-	x		x		x		x	Apply grease (UKOG-0307FCZZ) to the specified position when checking
			7	Gears (grease)	-	x		x		x		x	Apply grease (UKOG-0299FCZZ) to the specified position when checking
			8	Shafts (grease)	-	x		x		x		x	Apply grease (UKOG-0307FCZZ) to the specified position when checking
			9	Belts	-	х		х		х		х	
			10	Connection arm	-	х		х		х		х	

Section/ Unit work sequence	Name	Unit name	Work seque nce	Part name	When calling	250K	300K	500K	600K	750K	900K	1000 К	Remarks
10	Drive section	Fusing drive unit	11	Gears (grease)	-	x		х		x		x	Apply grease (UKOG-0299FCZZ) to the specified position when checking
			12	Gears (grease)	-	x		x		х		х	Apply grease (UKOG-0307FCZZ) to the specified position when checking
			13	Shafts (grease)	-	x		x		x		x	Apply grease (UKOG-0307FCZZ) to the specified position when checking
			14	Belts	-	х		х		х		х	
		Paper exit drive unit	15	Belts	-	х		х		х		х	
11	Fusing section	Fusing unit	1	Fusing transport roller lower	x	0		0		0		0	
			2	Fusing transport roller upper	x	0		0		0		0	
			3	Gears	☆	\$		\$		\$		\$	
			4	Separation plate	х	х		х		х		х	
			5	Pressure roller gear	х	х		х		х		х	Replace as needed
			6	Pressure roller bearing	х	х		х		х		х	Replace as needed
			7	Pressure roller	x								Apply grease (UKOG-0235FCZZ) to the shaft section when replacing and after completion of replacement, clean the new pressure roller surface with alcohol
			8	Upper thermistor	х	х		х		х		х	Replace as needed
			9	Fusing belt unit	х								
			10	Lower thermistor	х	х		х		х		х	Replace as needed
			11	Main thermistor	х	х		х		х		х	
			12	Sub thermistor	x	х		х		х		х	Replace as needed
			13	Sensors	x	X		X		x		x	
10	Other	Other	14	Paper guides	0	0		0	_	0		0	
12	Other	Other	1	Ozone filter	x		A		A		A		
			2 3	Right cover filter Front cover cushion	x x	x	O X	x	O X	x	O X	x	Do not give damage to the cushion when cleaning the front cover
			4	Toner cartridge K	Replace	ed by th	e user v	when re	placing	messa	ge is		
			5	Toner cartridge C	displaye	ed							
			6	Toner cartridge M									
			7	Toner cartridge Y									
			8	Waste toner box	Replace	ed by th	e user e	every fu	II detec	tion			Replace at 50K

35 ppm machine

x: Check (Clean, replace, or adjust according to necessity) O: Clean ▲: Replace △ : Adjust ☆: Lubricate

Section/ Unit work sequence	Name	Unit name	Work sequence	Part name	When calling	every 1350K rotation	every 2700K rotation	Remarks
3	Developing section	Developing unit	1	Developer	х	х	A	Maximum Printable number: 460K
		(Monochrome)	2	DV blade	х	х	х	Replace as needed
			3	DV side seal F/R	х	х	х	
			4	Toner filter	х	х	х	
			5	DV blade upper	х	х	х	
			6	Bias pin	х	х	х	
		Developing unit	1	Developer	х	х		Maximum Printable number: 340K
		(Color)	2	DV seal	х	х	х	Replace as needed
			3	DV side seal F/R	х	х	х	
			4	Toner filter	х	х	х	
			5	DV Blade upper	х	х	х	
			6	Bias pin	х	х	х	

Section/ Unit work sequence	Name	Unit name	Work sequence	Part name	When calling	every 1350K rotation	every 2700K rotation	Remarks
4	OPC drum section	OPC drum unit	1	Charger unit	х	A	A	Maximum Printable number: 230K
		(Monochrome)	2	Drum	х	A		
			3	Cleaning blade	х	A		
			4	Toner reception sheet	х	х	х	Replace as needed
			5	Side seal F/R	х	х	х	
			6	Charger cleaner	х	A		
		OPC drum unit	1	Charger unit	х			Maximum Printable number: 170K
		(Color)	2	Drum	х	A	A	
			3	Cleaning blade	х	A		
			4	Toner reception sheet	х	х	х	Replace as needed
			5	Side seal F/R	х	х	х	
			6	Charger cleaner	х			

Section/			Work		14/1								
Unit work sequence	Name	Unit name	seque nce	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks		
1	Document feed	DSPF unit	1	Paper pickup roller	0	0	0	0	0	0	Replace at 100K of the		
	section		2	Paper feed roller	0	0	0	0	0	0	SPF paper feed counter		
			3	Separation roller	0	0	0	0	0	0	or 1 year of use		
			4	Torque limiter	x	х	x	x	x	x	Replace at 800K of the SPF paper feed counter		
			5	Transport roller 1	0	0	0	0	0	0			
			6	Transport roller 2	0	0	0	0	0	0			
			7	Registration roller	0	0	0	0	0	0			
					8	Transport roller 3	0	0	0	0	0	0	
			9	Transport roller 4	0	0	0	0	0	0			
			10	Paper exit roller	0	0	0	0	0	0			
			11	Discharge brush	х	х	х	х	х	х			
			12	Sensors	х	х	х	х	х	х			
			13	No.1 scanning plate	0	0	0	0	0	0			
			14	No.2 scanning section, scanning glass	0	0	0	0	0	0			
					15	No.2 scanning section, white reference glass	0	0	0	0	0	0	
				16	Mirror	0	0	0	0	0	0		
			17	Lens, CCD	0	0	0	0	0	0			
						18	Lamp, Reflector	0	0	0	0	0	0
			19	OC mat	0	0	0	0	0	0			
			20	Gears	х	х	х	х	х	х			
			21	Belts	х	х	х	х	х	х			
		RSPF unit	1	Paper pickup roller	0	0	0	0	0	0	Replace at 100K of the		
			2	Paper feed roller	0	0	0	0	0	0	SPF paper feed counter		
				3	Separation roller	0	0	0	0	0	0	or 1 year of use. When replacing the paper feed roller, apply grease (UKOG-0013QSZZ) to the paper feed shaft	
			4	Torque limiter SPF	х	х	х	х	х	х	Replace at 400K of the		
			5	Torque limiter pickup	x	х	x	x	х	x	SPF paper feed counter or 2 year of use		
			6	Discharge brush	х	х	х	х	х	х			
			7	Registration roller	0	0	0	0	0	0			
			8	Transport roller 1	0	0	0	0	0	0			
			9	Transport roller 2	0	0	0	0	0	0			
			10	Paper exit roller	0	0	0	0	0	0			
			11	Sensors	X	x	x	x	x	x			
			12	Scan plate	0	0	0	0	0	0			
			13	Gears	х	х	х	х	х	х			
			14	Belts	x	x	x	x	x	x			
•	0	0	15	OC mat	0	0	0	0	0	0			
2	Scanner section	Scanner unit	1	Drive belt	x	x	x	x	x	x			
	360001	unit	2	Drive wire Sensors	x	x	x	x	x	x			
			4	Rails	X ☆	X ☆	X ☆	X ☆	X ☆	X ☆	Apply grease (UKOG- 0158FCZZ)		
			5	Mirror	0	0	0	0	0	0			
			6	Reflector	0	0	0	0	0	0			
			7	Lamp	0	0	0	0	0	0			
			8	Lens	0	0	0	0	0	0			

Section/ Unit work sequence	Name	Unit name	Work seque nce	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
2	Scanner	Scanner	9	CCD	0	0	0	0	0	0	
	section	unit	10	Table glass	0	0	0	0	0	0	
			11	SPF glass	0	0	0	0	0	0	
5	Transfer	Primary	1	Separation pawl	-	х	х	х	х	х	Replace as needed
	section	transfer unit	2	Primary transfer belt	-	A		A	A		
			3	Primary transfer belt drive gear	-	х	x	x	х	x	Replace as needed
			4	Primary transfer belt drive roller	-	0	0	0	0	0	Clean with alcohol
			5	Primary transfer belt follower roller	-	0	0	0	0	0	Clean with alcohol
			6	Primary transfer blade backup roller	-	0	0	0	0	0	Clean with alcohol
			7	BK auxiliary roller	-	0	0	0	0	0	Clean with alcohol
			8	Y auxiliary roller	-	0	0	0	0	0	Clean with alcohol
			9	Pre-transfer roller	-	0	0	0	0	0	Clean with alcohol
			10	Primary transfer roller	-	Х	х	х	х	х	Replace as needed
			11	Resist face stay cushion	-	х	х	х	х	х	Replace as needed
			12	Primary transfer blade backup roller sheet	-	х	x	x	х	x	Replace as needed
			13	Primary transfer toner reception sheet F/R	-	х	x	x	х	x	Replace as needed
			14	Transfer cleaner seals F/R	-	x	x	x	х	x	Replace as needed
			15	Cleaning roller	-		•	•	A		Replace at same time
			16	Primary transfer belt cleaner blade	-		A	A	A	A	
			17	Primary transfer cleaner sub blade	-	х	х	х	х	х	Replace as needed
		Secondary	1	Secondary transfer roller	-	A	A	A	▲	A	
		transfer unit	2	Secondary transfer separation plate	-	х	х	х	х	х	Replace as needed
			3	Paper guide	0	0	0	0	0	0	
			4	Sensors	х	х	х	х	х	х	
		Other	1	PTC unit	-	A	A	A	▲	A	
			2	Image registration / Density sensor unit	0	0	0	0	0	0	
6	LSU section	LSU	1	Dust-proof glass	0	0	0	0	0	0	
		Other	2	Cleaning base	х		A		A		
7	Manual paper		1	Paper pickup roller	х	0	0	0	0	0	Replace at 100K of
	feed section	paper feed unit	2	Paper feed roller	х	0	0	0	0	0	manual paper feed counter or 1 year of use
		unit	3	Separation roller	х	0	0	0	0	0	counter or 1 year or use
			4	Torque limiter	X	X	X	X	X	X	
			5	Transport roller 10	x	0	0	0	0	0	
8	Tray paper feed	Trovenon	6	Sensors	x	x	X O	X O	x	x	Replace at 200K of each
0	section	Tray paper feed unit	1	Paper pickup roller	x	0 0	0	0	0	0	paper feed counter or 1
	Section	ieeu unit	2 3	Paper feed roller	x	0	0	0	0	0	year of use
			4	Separation roller Torque limiter	x x	×	x	×	×	x	
			5	Transport roller 2	x	× 0	0	0	0	0	
			6	Transport roller 3	x	0	0	0	0	0	
			7	Transport roller 1	x	0	0	0	0	0	
			8	Sensors	x	x	x	x	x	x	
9	Paper	PS unit	1	Registration roller (idle)	x	0	0	0	0	0	1
J J	registration		2	Registration roller (drive)	x	0	0	0	0	0	1
	section/Paper		3	Transport roller 5	x	0	0	0	0	0	1
	exit section/		4	Sensors	x	x	x	x	x	x	
	ADU section	Right door	5	Transport roller 8	x	0	0	0	0	0	
		unit	6	Transport roller 9	x	0	0	0	0	0	
			7	Transport roller 4	x	0	0	0	0	0	
			8	Transport roller 3	x	0	0	0	0	0	
			9	Discharge brush	х	х	х	х	х	х	
			10	Sensors	х	х	х	х	х	х	
		Fusing rear unit	11	Transport roller 7	x	0	0	0	0	0	
		Paper exit	12	Paper exit roller 2	x	0	0	0	0	0	
		unit	13	Discharge brush	x	x	x	x	X	x	
			14 15	Sensors Paper dust removing	X O	X O	X O	X O	x 0	X O	
				unit							

Section/ Unit work sequence	Name	Unit name	Work seque nce	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
10	Drive section	Main drive unit	1	Gears (grease)	-	х	x	x	x	x	Apply grease (UKOG-0307FCZZ) to the specified position when checking
			2	Shafts (grease)	-	x	x	x	x	x	Apply grease (UKOG-0307FCZZ) to the specified position when checking
			3	Shaft earth section (conductive grease)	-	х	x	x	x	x	Apply grease (UKOG-0012QSZZ) to the specified position when checking
			4	Belts	-	х	х	х	х	х	
			5	Sensors	х	х	х	х	х	х	
		Transport drive unit	6	Gears (grease)	-	х	x	x	x	x	Apply grease (UKOG-0307FCZZ) to the specified position when checking
			7	Gears (grease)	-	x	x	x	x	x	Apply grease (UKOG-0299FCZZ) to the specified position when checking
			8	Shafts (grease)	-	x	x	x	x	x	Apply grease (UKOG-0307FCZZ) to the specified position when checking
			9	Belts	-	х	х	х	х	х	
			10	Connection arm	-	х	x	х	x	х	
		Fusing drive unit	11	Gears (grease)	-	x	x	x	x	x	Apply grease (UKOG-0299FCZZ) to the specified position when checking
			12	Gears (grease)	-	x	x	x	x	x	Apply grease (UKOG-0307FCZZ) to the specified position when checking
			13	Shafts (grease)	-	х	x	x	x	x	Apply grease (UKOG-0307FCZZ) to the specified position when checking
			14	Belts	-	х	х	х	х	х	
		Paper exit drive unit	15	Belts	-	х	x	x	x	x	
11	Fusing section	Fusing unit	1	Fusing transport roller lower	x	0	0	0	0	0	
			2	Fusing transport roller upper	x	0	0	0	0	0	
			3	Gears	\$	☆	\$	\$	*	\$	
			4	Separation plate	x	X	x	x	x	x	Replace as needed
			5 6	Pressure roller gear	x	X	x	x	x	x	Replace as needed
			7	Pressure roller bearing Pressure roller	x	×	×	×	×	×	Apply grease (UKOG-0235FCZZ) to the shaft section when replacing and after completion of replacement, clean the new pressure roller surface with alcohol
			8	Upper thermistor	х	х	х	х	х	х	Replace as needed
			9	Fusing belt unit	х	A					
			10	Lower thermistor	х	х	x	х	х	х	Replace as needed
			11	Main thermistor	x	X	x	x	x	x	Deplese
			12	Sub thermistor	x	X	x	x	x	x	Replace as needed
			13	Sensors Dopor quidoo	x	x	x	x	x	x	
12	Other	Other	14 1	Paper guides Ozone filter	0	 ▲			 ▲		
12	Uner	Other	1	Right cover filter	x x	0	▲ ○	▲ ○	▲ ○	▲ ○	
			3	Front cover cushion	x	x	x	x	x	x	Do not give damage to the cushion when cleaning the front cover

Section/ Unit work sequence	Name	Unit name	Work seque nce	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks	
12	Other	Other	4	Toner cartridge K	Replaced by the user when replacing message is							
			5	Toner cartridge C	displaye	ed						
			6	Toner cartridge M								
			7	Toner cartridge Y								
			8	Waste toner box	Replace	ed by the u	Replace at 50K					

40 ppm machine

x: Check (Clean, replace, or adjust according to necessity) O: Clean \blacktriangle : Replace riangle : Adjust π : Lubricate

Section/ Unit work sequence	Name	Unit name	Work sequence	Part name	When calling	every 1350K rotation	every 2700K rotation	Remarks					
3	Developing section	Developing unit	1	Developer	x	х		Maximum Printable number: 570K					
		(Monochrome)	2	DV blade	х	х	х	Replace as needed					
			3	DV side seal F/R	х	х	х						
			4	Toner filter	х	х	х						
			5	DV blade upper	х	х	х						
			6	Bias pin	х	х	х						
		Developing unit	1	Developer	х	х	A	Maximum Printable number: 460K					
		(Color)	2	DV seal	х	х	х	Replace as needed					
			3	DV side seal F/R	х	х	х						
			4	Toner filter	х	х	х						
			5	DV Blade upper	х	х	х						
			6	Bias pin	х	х	х						
4	OPC drum section	OPC drum unit	1	Charger unit	х	A	A	Maximum Printable number: 285K					
		(Monochrome)	2	Drum	х	A	A						
			3	Cleaning blade	х	A							
			4	Toner reception sheet	х	х	х	Replace as needed					
								5	Side seal F/R	х	х	х	
			6	Charger cleaner	х	A	A						
		OPC drum unit	1	Charger unit	х	A		Maximum Printable number: 230K					
		(Color).	2	Drum	х]					
			3	Cleaning blade	х								
			4	Toner reception sheet	х	х	х	Replace as needed					
			5	Side seal F/R	х	х	х						
			6	Charger cleaner	x								

Section/ Unit work sequence	Name	Unit name	Work seque nce	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks																															
1	Document feed	DSPF unit	1	Paper pickup roller	0	0	0	0	0	0	Replace at 100K of the																															
	section		2	Paper feed roller	0	0	0	0	0	0	SPF paper feed counter																															
			3	Separation roller	0	0	0	0	0	0	or 1 year of use																															
		4	Torque limiter	x	x	х	х	х	x	Replace at 800K of the SPF paper feed counter																																
			5	Transport roller 1	0	0	0	0	0	0																																
					6	Transport roller 2	0	0	0	0	0	0																														
			7	Registration roller	0	0	0	0	0	0																																
			8	Transport roller 3	0	0	0	0	0	0																																
				9	Transport roller 4	0	0	0	0	0	0																															
								10	Paper exit roller	0	0	0	0	0	0																											
							11	Discharge brush	х	х	х	х	х	х																												
					12	Sensors	х	х	х	х	х	х																														
			13	No.1 scanning plate	0	0	0	0	0	0																																
			14	No.2 scanning section, scanning glass	0	0	0	0	0	0																																
					1																1													15	No.2 scanning section, white reference glass	0	0	0	0	0	0	
			16	Mirror	0	0	0	0	0	0																																
		•	-	-	-	ĺ	F	_		17	Lens, CCD	0	0	0	0	0	0																									
			18	Lamp, Reflector	0	0	0	0	0	0	Blow air to clean LED section																															
			19	OC mat	0	0	0	0	0	0																																
			20	Gears	х	х	х	х	х	х																																
			21	Belts	х	х	х	х	х	х																																

Section/ Unit work sequence	Name	Unit name	Work seque nce	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
1	Document feed	RSPF unit	1	Paper pickup roller	0	0	0	0	0	0	Replace at 100K of the
	section		2	Paper feed roller	0	0	0	0	0	0	SPF paper feed counter
			3	Separation roller	0	0	0	0	0	0	or 1 year of use. When replacing the paper feed roller, apply grease (UKOG-0013QSZZ) to the paper feed shaft
			4	Torque limiter SPF	х	х	х	х	х	х	Replace at 400K of the
			5	Torque limiter pickup	x	х	x	x	х	x	SPF paper feed counter or 2 year of use
			6	Discharge brush	х	х	х	х	х	х	
			7	Registration roller	0	0	0	0	0	0	
			8	Transport roller 1	0	0	0	0	0	0	
			9	Transport roller 2	0	0	0	0	0	0	
			10	Paper exit roller	0	0	0	0	0	0	
			11	Sensors	X O	X	X O	X O	X O	X O	
			12 13	Scan plate Gears							
			13	Belts	X	X	x	x	x	x	
			14	OC mat	X O	X O	X O	X O	X O	X O	
2	Scanner	Scanner	15	Drive belt	x	×	x	x	x	x	
-	section	unit	2	Drive wire	x	x	x	x	x	x	
			3	Sensors	x	x	x	x	x	x	
			4	Rails	¢	¢	\$	\$	\$	\$	Apply grease (UKOG- 0158FCZZ)
			5	Mirror	0	0	0	0	0	0	
			6	Reflector	0	0	0	0	0	0	
			7	Lamp	0	0	0	0	0	0	
			8	Lens	0	0	0	0	0	0	
			9	CCD	0	0	0	0	0	0	
			10	Table glass	0	0	0	0	0	0	
			11	SPF glass	0	0	0	0	0	0	
5	Transfer	Primary	1	Separation pawl	-	х	х	х	х	х	Replace as needed
	section	transfer unit	2	Primary transfer belt	-						
			3	Primary transfer belt drive gear	-	x	x	x	x	x	Replace as needed
			4	Primary transfer belt drive roller	-	0	0	0	0	0	Clean with alcohol
			5	Primary transfer belt follower roller	-	0	0	0	0	0	Clean with alcohol
			6	Primary transfer blade backup roller	-	0	0	0	0	0	Clean with alcohol
			7	BK auxiliary roller	-	0	0	0	0	0	Clean with alcohol
			8	Y auxiliary roller	-	0	0	0	0	0	Clean with alcohol
			9	Pre-transfer roller	-	0	0	0	0	0	Clean with alcohol
			10	Primary transfer roller	-	х	х	x	х	x	Replace as needed
			11 12	Resist face stay cushion Primary transfer blade	-	x x	x x	x x	x x	x x	Replace as needed Replace as needed
			13	backup roller sheet Primary transfer toner	-	x	x	x	x	x	Replace as needed
			14	reception sheet F/R Transfer cleaner seals F/	-	x	x	x	x	x	Replace as needed
			15	R Cleaning roller	-	A	A	A	A	•	Replace at same time
			16	Primary transfer belt cleaner blade	-		•	•		•	
			17	Primary transfer cleaner sub blade		х	x	x	x	x	Replace as needed
		Secondary	1	Secondary transfer roller	-	A	A	A	A	A	
		transfer unit	2	Secondary transfer separation plate	-	х	x	x	х	x	Replace as needed
			3	Paper guide	0	0	0	0	0	0	
			4	Sensors	х	х	х	х	х	х	
		Other	1	PTC unit	-	A	A	A	A	A	
			2	Image registration / Density sensor unit	0	0	0	0	0	0	
6	LSU section	LSU	1	Dust-proof glass	0	0	0	0	0	0	
	1	Other	2	Cleaning base	Х			A		A	

Section/ Unit work sequence	Name	Unit name	Work seque nce	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
7	Manual paper	Manual	1	Paper pickup roller	х	0	0	0	0	0	Replace at 100K of
	feed section	paper feed	2	Paper feed roller	х	0	0	0	0	0	manual paper feed
		unit	3	Separation roller	х	0	0	0	0	0	counter or 1 year of use
			4	Torque limiter	х	х	х	х	х	х	
			5	Transport roller 10	х	0	0	0	0	0	
			6	Sensors	x	х	х	х	х	х	
8	Tray paper feed	Tray paper	1	Paper pickup roller	х	0	0	0	0	0	Replace at 200K of eacl
	section	feed unit	2	Paper feed roller	x	0	0	0	0	0	paper feed counter or 1
			3	Separation roller	x	0	0	0	0	0	year of use
			4	Torque limiter	x	x	x	x	x	x	
			5	Transport roller 2	x	0	0	0	0	0	
			6	Transport roller 3	x	0	0	0	0	0	
			7	Transport roller 1		0	0	0	0	0	
0 Deper					x						
	Dener	DQ .usit	8	Sensors	x	x	x	x	x	x	
9	Paper	PS unit	1	Registration roller (idle)	х	0	0	0	0	0	
	registration section/Paper		2	Registration roller (drive)	х	0	0	0	0	0	
	exit section/		3	Transport roller 5	х	0	0	0	0	0	
	ADU section		4	Sensors	х	X	x	x	X	X	
		Right door	5	Transport roller 8	х	0	0	0	0	0	
		unit	6	Transport roller 9	х	0	0	0	0	0	
			7	Transport roller 4	х	0	0	0	0	0	
			8	Transport roller 3	х	0	0	0	0	0	
			9	Discharge brush	х	х	х	х	х	х	
			10	Sensors	х	х	х	х	х	х	
		Fusing rear unit	11	Transport roller 7	х	0	0	0	0	0	
		Paper exit	12	Paper exit roller 2	х	0	0	0	0	0	
		unit	13	Discharge brush	х	х	х	х	х	х	
			14	Sensors	х	х	х	х	х	х	
		Other	15	Paper dust removing unit	0	0	0	0	0	0	
			_	Paper guides	0	0	0	0	0	0	
10	Drive section	n Main drive unit	1	Gears (grease)	-	х	x	x	x	x	Apply grease (UKOG-0307FCZZ) to the specified position when checking
			2	Shafts (grease)	-	x	x	x	x	x	Apply grease (UKOG-0307FCZZ) to the specified position when checking
			3	Shaft earth section (conductive grease)	-	x	x	x	x	x	Apply grease (UKOG-0012QSZZ) to the specified position when checking
			4	Belts	-	х	х	х	х	х	
			5	Sensors	х	х	х	х	х	х	
		Transport drive unit	6	Gears (grease)	-	x	x	х	x	x	Apply grease (UKOG-0307FCZZ) to the specified position when checking
			7	Gears (grease)	-	x	x	x	x	x	Apply grease (UKOG-0299FCZZ) to the specified position when checking
			8	Shafts (grease)	-	x	x	x	x	x	Apply grease (UKOG-0307FCZZ) to the specified position when checking
			9	Belts	-	х	х	х	х	х	
			10	Connection arm	-	х	х	х	х	х	

Section/ Unit work sequence	Name	Unit name	Work seque nce	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
10	Drive section	Fusing drive unit	11	Gears (grease)	-	х	x	x	x	x	Apply grease (UKOG-0299FCZZ) to the specified position when checking
			12	Gears (grease)	-	x	x	x	x	x	Apply grease (UKOG-0307FCZZ) to the specified position when checking
			13	Shafts (grease)	-	x	х	x	x	x	Apply grease (UKOG-0307FCZZ) to the specified position when checking
			14	Belts	-	х	х	х	х	х	
		Paper exit drive unit	15	Belts	-	х	х	х	х	х	
11	Fusing section	Fusing unit	1	Fusing transport roller lower	x	0	0	0	0	0	
			2	Fusing transport roller upper	x	0	0	0	0	0	
			3	Gears	☆	\$	☆	4	\$	4	
			4	Separation plate	х	х	х	х	х	х	
			5	Pressure roller gear	х	х	х	х	х	х	Replace as needed
			6	Pressure roller bearing	х	х	х	х	х	х	Replace as needed
			7	Pressure roller	x	•	•	•	•	•	Apply grease (UKOG-0235FCZZ) to the shaft section when replacing and after completion of replacement, clean the new pressure roller surface with alcohol
			8	Upper thermistor	х	х	х	х	х	х	Replace as needed
		1	9	Fusing belt unit	х		A		A		
		1	10	Lower thermistor	х	Х	х	х	х	х	Replace as needed
			11	Main thermistor	х	х	х	х	х	х	
			12	Sub thermistor	х	х	Х	x	х	х	Replace as needed
		1	13	Sensors	x	x	Х	x	X	x	
10	0.1		14	Paper guides	0	0	0	0	0	0	
12	Other	Other	1	Ozone filter	x	A	A	A	A	A	
			2 3	Right cover filter Front cover cushion	x	O X	O X	O X	O X	O X	Do not give damage to the cushion when cleaning the front cover
			4	Toner cartridge K	Replace	d by the u	ser when	replacing r	nessage is	3	
		1	5	Toner cartridge C	displaye	d					
		1	6	Toner cartridge M							
			7	Toner cartridge Y							
			8	Waste toner box	Replace	d by the u	ser every	full detecti	on		Replace at 50K

A. Document feed section

(1) DSPF

x: Check (Clean, replace, or adjust according to necessity) O: Clean ▲: Replace △: Adjust ☆: Lubricate

30 ppm machine

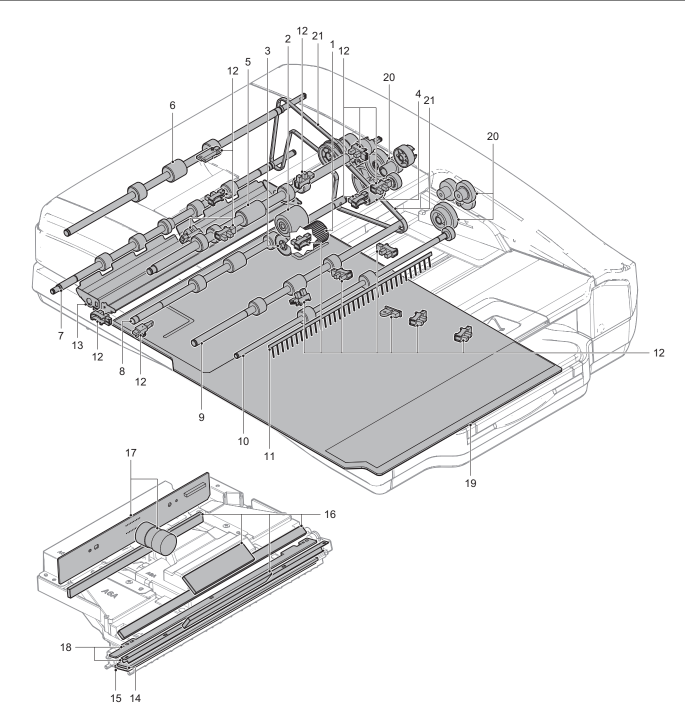
Work sequence	Part name	When calling	250K	300K	500K	600K	750K	900K	1000 K	Remarks
1	Paper pickup roller	0	0		0		0		0	Replace at 100K of the SPF paper
2	Paper feed roller	0	0		0		0		0	feed counter or 1 year of use
3	Separation roller	0	0		0		0		0	
4	Torque limiter	x	х		х		х		х	Replace at 800K of the SPF paper feed counter
5	Transport roller 1	0	0		0		0		0	
6	Transport roller 2	0	0		0		0		0	
7	Registration roller	0	0		0		0		0	
8	Transport roller 3	0	0		0		0		0	
9	Transport roller 4	0	0		0		0		0	
10	Paper exit roller	0	0		0		0		0	
11	Discharge brush	х	х		х		х		х	
12	Sensors	х	х		х		х		х	
13	No.1 scanning plate	0	0		0		0		0	
14	No.2 scanning section, scanning glass	0	0		0		0		0	
15	No.2 scanning section, white reference glass	0	0		0		0		0	
16	Mirror	0	0		0		0		0	
17	Lens, CCD	0	0		0		0		0	
18	Lamp, Reflector	0	0		0		0		0	Blow air to clean LED section
19	OC mat	0	0		0		0		0	
20	Gears	х	х		х		х		х	
21	Belts	х	х		х		х		х	

35 ppm machine

Work sequence	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
1	Paper pickup roller	0	0	0	0	0	0	Replace at 100K of the SPF paper
2	Paper feed roller	0	0	0	0	0	0	feed counter or 1 year of use
3	Separation roller	0	0	0	0	0	0	
4	Torque limiter	x	х	х	x	х	х	Replace at 800K of the SPF paper feed counter
5	Transport roller 1	0	0	0	0	0	0	
6	Transport roller 2	0	0	0	0	0	0	
7	Registration roller	0	0	0	0	0	0	
8	Transport roller 3	0	0	0	0	0	0	
9	Transport roller 4	0	0	0	0	0	0	
10	Paper exit roller	0	0	0	0	0	0	
11	Discharge brush	х	х	х	х	х	х	
12	Sensors	х	х	х	х	х	х	
13	No.1 scanning plate	0	0	0	0	0	0	
14	No.2 scanning section, scanning glass	0	0	0	0	0	0	
15	No.2 scanning section, white reference glass	0	0	0	0	0	0	
16	Mirror	0	0	0	0	0	0	
17	Lens, CCD	0	0	0	0	0	0	
18	Lamp, Reflector	0	0	0	0	0	0	Blow air to clean LED section
19	OC mat	0	0	0	0	0	0	
20	Gears	х	х	х	х	х	х	
21	Belts	х	х	х	х	х	х	

Work sequence	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
1	Paper pickup roller	0	0	0	0	0	0	Replace at 100K of the SPF paper
2	Paper feed roller	0	0	0	0	0	0	feed counter or 1 year of use
3	Separation roller	0	0	0	0	0	0	
4	Torque limiter	x	х	х	x	x	х	Replace at 800K of the SPF paper feed counter
5	Transport roller 1	0	0	0	0	0	0	
6	Transport roller 2	0	0	0	0	0	0	
7	Registration roller	0	0	0	0	0	0	
8	Transport roller 3	0	0	0	0	0	0	
9	Transport roller 4	0	0	0	0	0	0	
10	Paper exit roller	0	0	0	0	0	0	
11	Discharge brush	х	х	х	х	х	х	

Work sequence	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
12	Sensors	х	х	х	х	х	х	
13	No.1 scanning plate	0	0	0	0	0	0	
14	No.2 scanning section, scanning glass	0	0	0	0	0	0	
15	No.2 scanning section, white reference glass	0	0	0	0	0	0	
16	Mirror	0	0	0	0	0	0	
17	Lens, CCD	0	0	0	0	0	0	
18	Lamp, Reflector	0	0	0	0	0	0	Blow air to clean LED section
19	OC mat	0	0	0	0	0	0	
20	Gears	х	х	х	х	х	х	
21	Belts	х	х	х	х	х	х	



(2) RSPF

x: Check (Clean, replace, or adjust according to necessity) O: Clean \blacktriangle : Replace \triangle : Adjust \Leftrightarrow : Lubricate

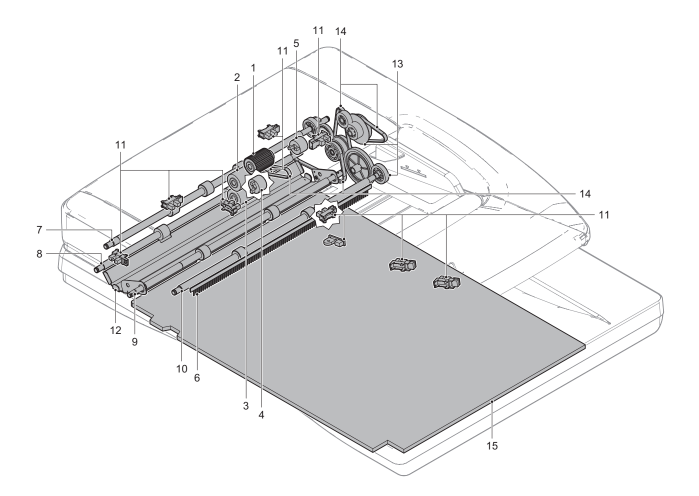
30 ppm machine

Work sequence	Part name	When calling	250K	300K	500K	600K	750K	900K	1000 K	Remarks
1	Paper pickup roller	0	0		0		0		0	Replace at 100K of the SPF paper
2	Paper feed roller	0	0		0		0		0	feed counter or 1 year of use. When
3	Separation roller	0	0		0		0		0	replacing the paper feed roller, apply grease (UKOG-0013QSZZ) to the paper feed shaft
4	Torque limiter SPF	х	х		х		х		х	Replace at 400K of the SPF paper
5	Torque limiter pickup	х	х		х		х		Х	feed counter or 2 year of use
6	Discharge brush	х	х		х		х		Х	
7	Registration roller	0	0		0		0		0	
8	Transport roller 1	0	0		0		0		0	
9	Transport roller 2	0	0		0		0		0	
10	Paper exit roller	0	0		0		0		0	
11	Sensors	х	х		х		х		Х	
12	Scan plate	0	0		0		0		0	
13	Gears	х	х		х		х		х	
14	Belts	х	х		х		х		Х	
15	OC mat	0	0		0		0		0	

35 ppm machine

Work sequence	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
1	Paper pickup roller	0	0	0	0	0	0	Replace at 100K of the SPF paper
2	Paper feed roller	0	0	0	0	0	0	feed counter or 1 year of use. When
3	Separation roller	0	0	0	0	0	0	replacing the paper feed roller, apply grease (UKOG-0013QSZZ) to the paper feed shaft
4	Torque limiter SPF	х	х	х	х	х	х	Replace at 400K of the SPF paper
5	Torque limiter pickup	х	х	х	х	х	х	feed counter or 2 year of use
6	Discharge brush	х	х	х	х	х	х	
7	Registration roller	0	0	0	0	0	0	
8	Transport roller 1	0	0	0	0	0	0	
9	Transport roller 2	0	0	0	0	0	0	
10	Paper exit roller	0	0	0	0	0	0	
11	Sensors	х	х	х	х	х	х	
12	Scan plate	0	0	0	0	0	0	
13	Gears	х	х	х	х	х	х	
14	Belts	х	х	х	х	х	х	
15	OC mat	0	0	0	0	0	0	

Work sequence	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
1	Paper pickup roller	0	0	0	0	0	0	Replace at 100K of the SPF paper
2	Paper feed roller	0	0	0	0	0	0	feed counter or 1 year of use. When
3	Separation roller	0	0	0	0	0	0	replacing the paper feed roller, apply grease (UKOG-0013QSZZ) to the paper feed shaft
4	Torque limiter SPF	х	х	х	х	х	х	Replace at 400K of the SPF paper
5	Torque limiter pickup	х	х	х	х	х	х	feed counter or 2 year of use
6	Discharge brush	х	х	х	х	х	х	
7	Registration roller	0	0	0	0	0	0	
8	Transport roller 1	0	0	0	0	0	0	
9	Transport roller 2	0	0	0	0	0	0	
10	Paper exit roller	0	0	0	0	0	0	
11	Sensors	х	х	х	х	х	х	
12	Scan plate	0	0	0	0	0	0	
13	Gears	х	х	х	х	х	х	
14	Belts	х	х	х	х	х	х	
15	OC mat	0	0	0	0	0	0	



B. Scanner section

x: Check (Clean, replace, or adjust according to necessity) O: Clean \blacktriangle : Replace \triangle : Adjust \ddagger : Lubricate

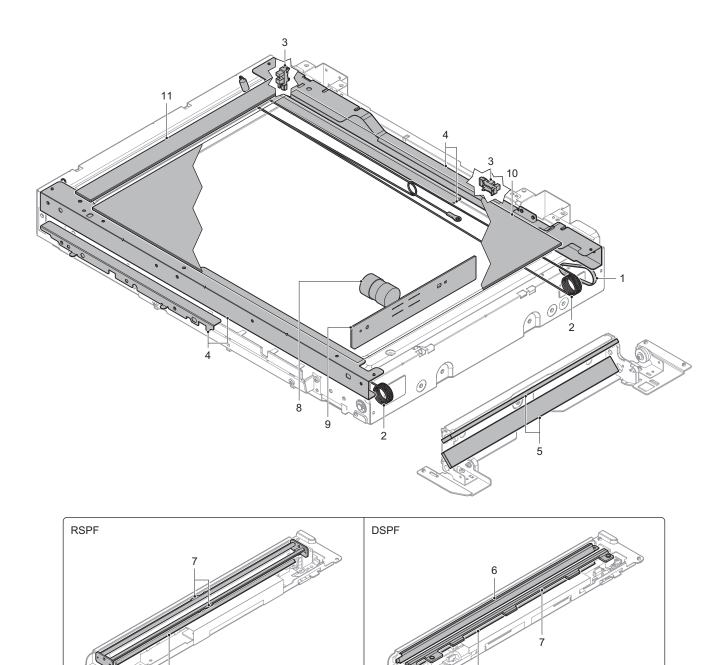
30 ppm machine

Work sequence	Part name	When calling	250K	300K	500K	600K	750K	900K	1000 K	Remarks
1	Drive belt	х	х		х		х		х	
2	Drive wire	х	х		х		х		х	
3	Sensors	х	х		х		х		х	
4	Rails	\$	\$		43		4		\$	Apply grease (UKOG-0158FCZZ)
5	Mirror	0	0		0		0		0	
6	Reflector	0	0		0		0		0	
7	Lamp	0	0		0		0		0	
8	Lens	0	0		0		0		0	
9	CCD	0	0		0		0		0	
10	Table glass	0	0		0		0		0	
11	SPF glass	0	0		0		0		0	

35 ppm machine

Work sequence	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
1	Drive belt	х	х	х	х	х	х	
2	Drive wire	х	х	х	х	х	х	
3	Sensors	х	х	х	х	х	х	
4	Rails	\$	\$	\$	\$	\$	Å	Apply grease (UKOG-0158FCZZ)
5	Mirror	0	0	0	0	0	0	
6	Reflector	0	0	0	0	0	0	
7	Lamp	0	0	0	0	0	0	
8	Lens	0	0	0	0	0	0	
9	CCD	0	0	0	0	0	0	
10	Table glass	0	0	0	0	0	0	
11	SPF glass	0	0	0	0	0	0	

Work sequence	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
1	Drive belt	х	х	х	х	х	х	
2	Drive wire	х	х	х	х	х	х	
3	Sensors	х	х	х	х	х	х	
4	Rails	*	\$	\$	\$	$\overrightarrow{\Delta}$	\$	Apply grease (UKOG-0158FCZZ)
5	Mirror	0	0	0	0	0	0	
6	Reflector	0	0	0	0	0	0	
7	Lamp	0	0	0	0	0	0	
8	Lens	0	0	0	0	0	0	
9	CCD	0	0	0	0	0	0	
10	Table glass	0	0	0	0	0	0	
11	SPF glass	0	0	0	0	0	0	



C. Developer section

x: Check (Clean, replace, or adjust according to necessity) O: Clean \blacktriangle : Replace \triangle : Adjust \Rightarrow : Lubricate

30 ppm machine

Monochrome

Work sequence	Part name	When calling	every 1350K rotation	every 2700K rotation	Remarks
1	Developer	х	x	▲	Maximum Printable number: 460K
					Standard Printable number. 400K
2	DV blade	х	х	х	Replace as needed
3	DV side seal F/R	х	х	х	
4	Toner filter	х	х	х	
5	DV blade upper	х	х	х	
6	Bias pin	х	х	х	

Color

Work sequence	Part name	When calling	every 1350K rotation	every 2700K rotation	Remarks
1	Developer	x	x		Maximum Printable number: 340K Standard Printable number. 300K
2	DV seal	х	х	х	Replace as needed
3	DV side seal F/R	х	х	х	
4	Toner filter	х	х	х	
5	DV Blade upper	х	х	х	
6	Bias pin	х	х	х	

35 ppm machine

Monochrome

Work sequence	Part name	When calling	every 1350K rotation	every 2700K rotation	Remarks
1	Developer	x	х		Maximum Printable number: 460K Standard Printable number. 400K
2	DV blade	х	х	х	Replace as needed
3	DV side seal F/R	х	х	х	
4	Toner filter	х	х	х	
5	DV blade upper	х	х	х	
6	Bias pin	х	х	х	

Color

Work sequence	Part name	When calling	every 1350K rotation	every 2700K rotation	Remarks
1	Developer	x	x	A	Maximum Printable number: 340K Standard Printable number. 300K
2	DV seal	х	х	х	Replace as needed
3	DV side seal F/R	х	х	х	
4	Toner filter	х	х	х	
5	DV Blade upper	х	х	х	
6	Bias pin	х	х	х	

40 ppm machine

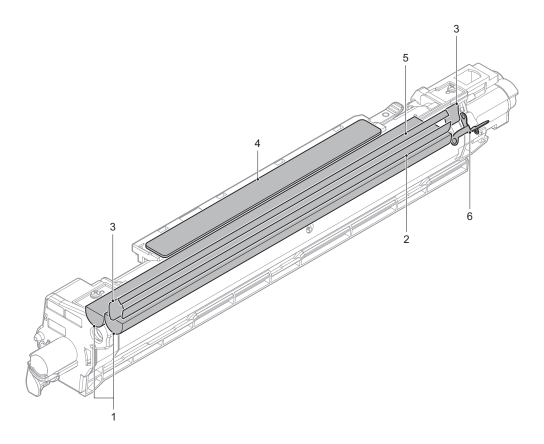
Monochrome

Work sequence	Part name	When calling	every 1350K rotation	every 2700K rotation	Remarks
1	Developer	х	х	A	Maximum Printable number: 570K Standard Printable number. 500K
					Standard Printable number. SUUK
2	DV blade	х	х	х	Replace as needed
3	DV side seal F/R	х	х	х	
4	Toner filter	х	х	х	
5	DV blade upper	х	х	х	
6	Bias pin	х	х	х	

Color

Work sequence	Part name	When calling	every 1350K rotation	every 2700K rotation	Remarks
1	Developer	х	х	A	Maximum Printable number: 460K
					Standard Printable number. 400K
2	DV seal	х	х	х	Replace as needed
3	DV side seal F/R	х	х	х	
4	Toner filter	х	х	х	
5	DV Blade upper	х	х	х	

Work	Part name	When calling	every 1350K	every 2700K	Remarks
sequence			rotation	rotation	
6	Bias pin	х	х	х	



D. OPC drum section

x: Check (Clean, replace, or adjust according to necessity) O: Clean \blacktriangle : Replace \triangle : Adjust ϕ : Lubricate

30 ppm machine

Monochrome

Work sequence	Part name	When calling	every 1350K rotation	every 2700K rotation	Remarks
1	Charger unit	х			Maximum Printable number: 230K
2	Drum	х			Standard Printable number. 200K
3	Cleaning blade	х			
4	Toner reception sheet	х	х	х	Replace as needed
5	Side seal F/R	х	х	х	
6	Charger cleaner	х	A	A	

Color

Work sequence	Part name	When calling	every 1350K rotation	every 2700K rotation	Remarks
1	Charger unit	х	▲		Maximum Printable number: 170K
2	Drum	х	A		Standard Printable number. 150K
3	Cleaning blade	х	A		
4	Toner reception sheet	х	х	х	Replace as needed
5	Side seal F/R	х	х	х	
6	Charger cleaner	х		A	

35 ppm machine

Monochrome

Work sequence	Part name	When calling	every 1350K rotation	every 2700K rotation	Remarks
1	Charger unit	х	▲	A	Maximum Printable number: 230K
2	Drum	х	▲	A	Standard Printable number. 200K
3	Cleaning blade	х	▲	A	
4	Toner reception sheet	х	х	х	Replace as needed
5	Side seal F/R	х	х	х	
6	Charger cleaner	x			

Color

Work sequence	Part name	When calling	every 1350K rotation	every 2700K rotation	Remarks
1	Charger unit	х			Maximum Printable number: 170K
2	Drum	х			Standard Printable number. 150K
3	Cleaning blade	х	A	A	
4	Toner reception sheet	х	х	х	Replace as needed
5	Side seal F/R	х	х	x	
6	Charger cleaner	х	A	A	

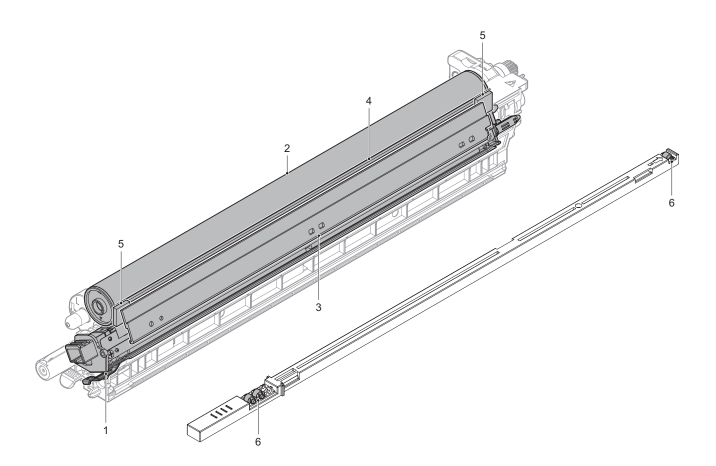
40 ppm machine

Monochrome

Work sequence	Part name	When calling	every 1350K rotation	every 2700K rotation	Remarks
1	Charger unit	х	▲		Maximum Printable number: 285K
2	Drum	х	A	A	Standard Printable number. 250K
3	Cleaning blade	х	A		
4	Toner reception sheet	х	х	х	Replace as needed
5	Side seal F/R	х	х	х	
6	Charger cleaner	х		A	

Color

Work sequence	Part name	When calling	every 1350K rotation	every 2700K rotation	Remarks
1	Charger unit	х	▲		Maximum Printable number: 230K
2	Drum	х	▲		Standard Printable number. 200K
3	Cleaning blade	х	▲		
4	Toner reception sheet	х	х	х	Replace as needed
5	Side seal F/R	х	х	х	
6	Charger cleaner	х	▲		



E. Transfer section

(1) Primary transfer section

x: Check (Clean, replace, or adjust according to necessity) O: Clean \blacktriangle : Replace riangle: Adjust \approx : Lubricate

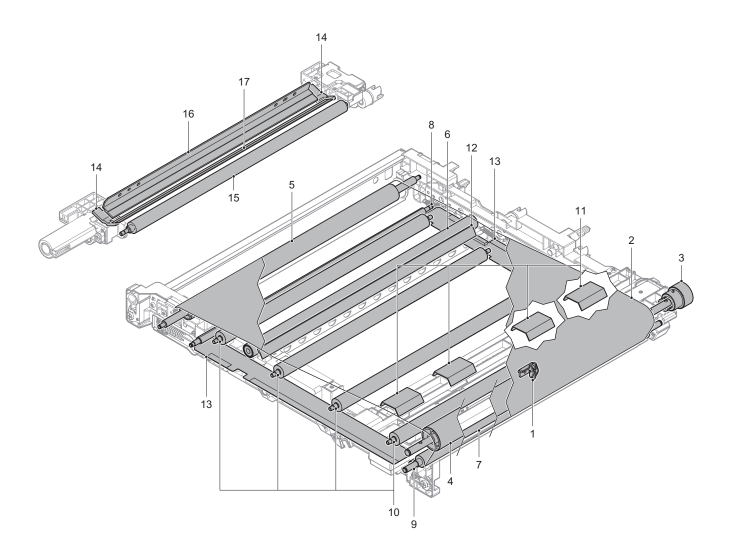
30 ppm machine

Work sequence	Part name	When calling	250K	300K	500K	600K	750K	900K	1000 K	Remarks
1	Separation pawl	-	х		х		х		х	Replace as needed
2	Primary transfer belt	-								
3	Primary transfer belt drive gear	-	х		х		х		х	Replace as needed
4	Primary transfer belt drive roller	-	0		0		0		0	Clean with alcohol
5	Primary transfer belt follower roller	-	0		0		0		0	Clean with alcohol
6	Primary transfer blade backup roller	-	0		0		0		0	Clean with alcohol
7	BK auxiliary roller	-	0		0		0		0	Clean with alcohol
8	Y auxiliary roller	-	0		0		0		0	Clean with alcohol
9	Pre-transfer roller	-	0		0		0		0	Clean with alcohol
10	Primary transfer roller	-	х		х		х		х	Replace as needed
11	Resist face stay cushion	-	х		х		х		х	Replace as needed
12	Primary transfer blade backup roller sheet	-	х		Х		х		Х	Replace as needed
13	Primary transfer toner reception sheet F/R	-	х		х		х		х	Replace as needed
14	Transfer cleaner seals F/R	-	х		х		х		х	Replace as needed
15	Cleaning roller	-								
16	Primary transfer cleaner blade	-								
17	Primary transfer cleaner sub blade	-	х		Х		х		Х	Replace as needed

35 ppm machine

Work sequence	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
1	Separation pawl	-	х	х	х	х	х	Replace as needed
2	Primary transfer belt	-						
3	Primary transfer belt drive gear	-	х	х	х	х	х	Replace as needed
4	Primary transfer belt drive roller	-	0	0	0	0	0	Clean with alcohol
5	Primary transfer belt follower roller	-	0	0	0	0	0	Clean with alcohol
6	Primary transfer blade backup roller	-	0	0	0	0	0	Clean with alcohol
7	BK auxiliary roller	-	0	0	0	0	0	Clean with alcohol
8	Y auxiliary roller	-	0	0	0	0	0	Clean with alcohol
9	Pre-transfer roller	-	0	0	0	0	0	Clean with alcohol
10	Primary transfer roller	-	х	х	х	х	х	Replace as needed
11	Resist face stay cushion	-	х	х	х	х	х	Replace as needed
12	Primary transfer blade backup roller sheet	-	х	х	х	х	х	Replace as needed
13	Primary transfer toner reception sheet F/R	-	х	х	х	х	х	Replace as needed
14	Transfer cleaner seals F/R	-	х	х	х	х	х	Replace as needed
15	Cleaning roller	-	A	A	A	A	A	
16	Primary transfer belt cleaner blade	-			A	A	A	
17	Primary transfer cleaner sub blade	-	х	х	х	х	х	Replace as needed

Work sequence	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
1	Separation pawl	-	х	х	х	х	х	Replace as needed
2	Primary transfer belt	-	A	A	A			
3	Primary transfer belt drive gear	-	х	х	х	х	х	Replace as needed
4	Primary transfer belt drive roller	-	0	0	0	0	0	Clean with alcohol
5	Primary transfer belt follower roller	-	0	0	0	0	0	Clean with alcohol
6	Primary transfer blade backup roller	-	0	0	0	0	0	Clean with alcohol
7	BK auxiliary roller	-	0	0	0	0	0	Clean with alcohol
8	Y auxiliary roller	-	0	0	0	0	0	Clean with alcohol
9	Pre-transfer roller	-	0	0	0	0	0	Clean with alcohol
10	Primary transfer roller	-	х	х	х	х	х	Replace as needed
11	Resist face stay cushion	-	х	х	х	х	х	Replace as needed
12	Primary transfer blade backup roller sheet	-	х	х	х	х	х	Replace as needed
13	Primary transfer toner reception sheet F/R	-	х	х	х	х	х	Replace as needed
14	Transfer cleaner seals F/R	-	х	х	х	х	х	Replace as needed
15	Cleaning roller	-	A		A	A	A	
16	Primary transfer belt cleaner blade	-	A		A			
17	Primary transfer cleaner sub blade		х	х	х	х	х	Replace as needed



(2) Secondary transfer unit

x: Check (Clean, replace, or adjust according to necessity) O: Clean ▲: Replace △: Adjust ☆: Lubricate

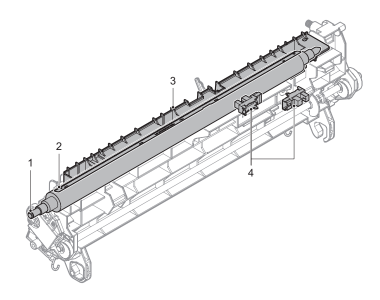
30 ppm machine

Work sequence	Part name	When calling	250K	300K	500K	600K	750K	900K	1000 K	Remarks
1	Secondary transfer roller	-								
2	Secondary transfer separation plate	-	х		х		х		х	Replace as needed
3	Paper guide	0	0		0		0		0	
4	Sensors	х	х		х		х		х	

35 ppm machine

Work sequence	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
1	Secondary transfer roller	-	A	▲	A		A	
2	Secondary transfer separation plate	-	х	х	х	х	х	Replace as needed
3	Paper guide	0	0	0	0	0	0	
4	Sensors	х	х	х	х	х	х	

Work sequence	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
1	Secondary transfer roller	-		▲			▲	
2	Secondary transfer separation plate	-	х	х	х	х	х	Replace as needed
3	Paper guide	0	0	0	0	0	0	
4	Sensors	х	х	х	х	х	х	



(3) Other

x: Check (Clean, replace, or adjust according to necessity) O: Clean ▲: Replace △: Adjust ☆: Lubricate

30 ppm machine

Work sequence	Part name	When calling	250K	300K	500K	600K	750K	900K	1000 K	Remarks
1	PTC unit	-								
2	Image registration / Density sensor unit	0	0		0		0		0	Clean with dry cloth

35 ppm machine

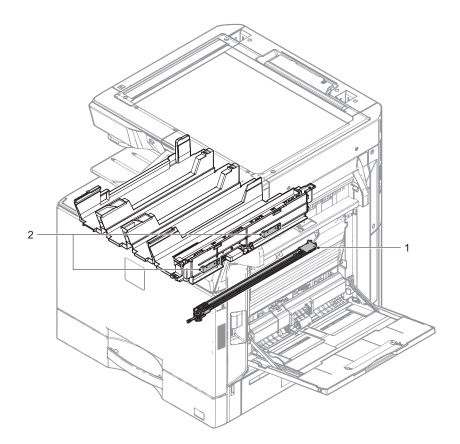
Work sequence	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
1	PTC unit	-	A				A	
2	Image registration / Density sensor unit	0	0	0	0	0	0	Clean with dry cloth

40 ppm machine

Work sequence	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
1	PTC unit	-		▲			▲	
2	Image registration / Density sensor unit	0	0	0	0	0	0	Clean with dry cloth

Note for cleaning the Image registration sensor, the Density sensor.

When in maintenance or in case of a service call, clean the image registration sensor and the density sensor with dry cloth and perform Sim44-2 and 46-74.



F. LSU section

x: Check (Clean, replace, or adjust according to necessity) O: Clean ▲: Replace △: Adjust ☆: Lubricate

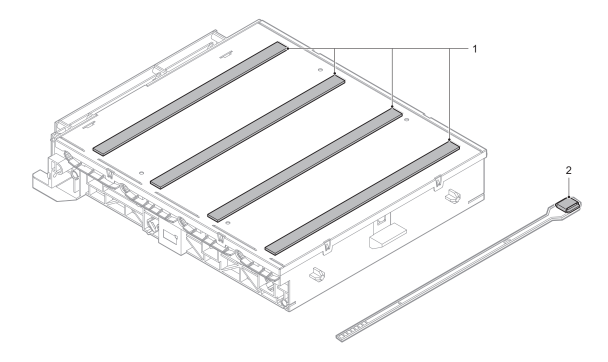
30 ppm machine

Work sequence	Part name	When calling	250K	300K	500K	600K	750K	900K	1000 K	Remarks
1	Dust-proof glass	0	0		0		0		0	
2	Cleaning base	х								

35 ppm machine

Work sequence	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
1	Dust-proof glass	0	0	0	0	0	0	
2	Cleaning base	х			A	A	▲	

Work sequence	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
1	Dust-proof glass	0	0	0	0	0	0	
2	Cleaning base	х	A	A	A	A		



G. Manual paper feed section

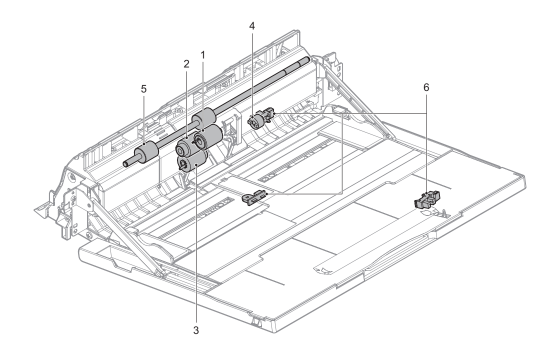
x: Check (Clean, replace, or adjust according to necessity) O: Clean \blacktriangle : Replace riangle: Adjust π : Lubricate 30 ppm machine

Work sequence	Part name	When calling	250K	300K	500K	600K	750K	900K	1000 K	Remarks
1	Paper pickup roller	х	0		0		0		0	Replace at 100K of manual paper
2	Paper feed roller	х	0		0		0		0	feed counter or 1 year of use
3	Separation roller	х	0		0		0		0	
4	Torque limiter	х	х		х		х		Х	
5	Transport roller 10	х	0		0		0		0	
6	Sensors	х	х		х		х		х	

35 ppm machine

Work sequence	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
1	Paper pickup roller	х	0	0	0	0	0	Replace at 100K of manual paper
2	Paper feed roller	х	0	0	0	0	0	feed counter or 1 year of use
3	Separation roller	х	0	0	0	0	0	
4	Torque limiter	х	х	х	х	х	х	
5	Transport roller 10	х	0	0	0	0	0	
6	Sensors	х	х	х	х	х	х	

Work sequence	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
1	Paper pickup roller	х	0	0	0	0	0	Replace at 100K of manual paper
2	Paper feed roller	х	0	0	0	0	0	feed counter or 1 year of use
3	Separation roller	х	0	0	0	0	0	
4	Torque limiter	х	х	х	х	х	х	
5	Transport roller 10	х	0	0	0	0	0	
6	Sensors	х	х	х	х	х	х	



H. Tray paper feed section

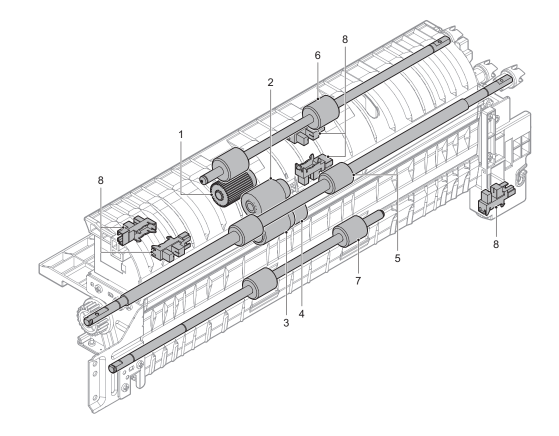
x: Check (Clean, replace, or adjust according to necessity) O: Clean ▲: Replace △: Adjust ☆: Lubricate 30 ppm machine

Work sequence	Part name	When calling	250K	300K	500K	600K	750K	900K	1000 K	Remarks
1	Paper pickup roller	х	0		0		0		0	Replace at 200K of each paper feed
2	Paper feed roller	х	0		0		0		0	counter or 1 year of use
3	Separation roller	х	0		0		0		0	
4	Torque limiter	х	х		х		х		х	
5	Transport roller 2	х	0		0		0		0	
6	Transport roller 3	х	0		0		0		0	
7	Transport roller 1	х	0		0		0		0	
8	Sensors	х	х		х		х		х	

35 ppm machine

Work sequence	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
1	Paper pickup roller	х	0	0	0	0	0	Replace at 200K of each paper feed
2	Paper feed roller	х	0	0	0	0	0	counter or 1 year of use
3	Separation roller	х	0	0	0	0	0	
4	Torque limiter	х	х	х	х	х	х	
5	Transport roller 2	х	0	0	0	0	0	
6	Transport roller 3	х	0	0	0	0	0	
7	Transport roller 1	х	0	0	0	0	0	
8	Sensors	х	х	х	х	х	х	

Work sequence	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
1	Paper pickup roller	х	0	0	0	0	0	Replace at 200K of each paper feed
2	Paper feed roller	х	0	0	0	0	0	counter or 1 year of use
3	Separation roller	х	0	0	0	0	0	
4	Torque limiter	х	х	х	х	х	х	
5	Transport roller 2	х	0	0	0	0	0	
6	Transport roller 3	х	0	0	0	0	0	
7	Transport roller 1	х	0	0	0	0	0	
8	Sensors	х	х	х	х	х	х	



I. Paper transport section/paper exit section/ADU section

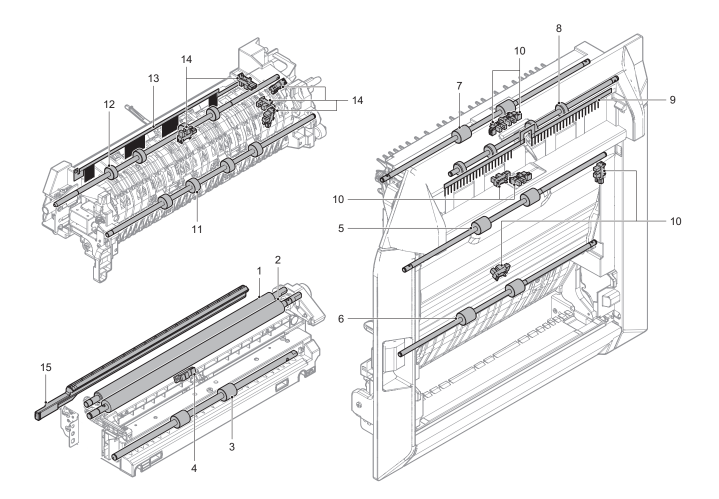
x: Check (Clean, replace, or adjust according to necessity) O: Clean \blacktriangle : Replace \triangle : Adjust $rac{}$: Lubricate **30 ppm machine**

Unit name	Work sequence	Part name	When calling	250K	300K	500K	600K	750K	900K	1000 K	Remarks
PS unit	1	Registration roller (idle)	х	0		0		0		0	
	2	Registration roller (drive)	х	0		0		0		0	
	3	Transport roller 5	х	0		0		0		0	
	4	Sensors	х	х		х		х		х	
Right door unit	5	Transport roller 8	х	0		0		0		0	
	6	Transport roller 9	х	0		0		0		0	
	7	Transport roller 4	х	0		0		0		0	
	8	Transport roller 3	х	0		0		0		0	
	9	Discharge brush	х	х		х		х		х	
	10	Sensors	х	х		х		х		х	
Fusing rear unit	11	Transport roller 7	х	0		0		0		0	
Paper exit unit	12	Paper exit roller 2	х	0		0		0		0	
	13	Discharge brush	х	х		х		х		х	
	14	Sensors	х	х		х		х		х	
Other	15	Paper dust removing unit	0	0		0		0		0	
	_	Paper guides	0	0		0		0		0	

35 ppm machine

Unit name	Work sequence	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
PS unit	1	Registration roller (idle)	х	0	0	0	0	0	
	2	Registration roller (drive)	х	0	0	0	0	0	
	3	Transport roller 5	х	0	0	0	0	0	
	4	Sensors	х	х	х	х	х	х	
Right door unit	5	Transport roller 8	х	0	0	0	0	0	
	6	Transport roller 9	х	0	0	0	0	0	
	7	Transport roller 4	х	0	0	0	0	0	
	8	Transport roller 3	х	0	0	0	0	0	
	9	Discharge brush	х	х	х	х	х	х	
	10	Sensors	х	х	х	х	х	х	
Fusing rear unit	11	Transport roller 7	х	0	0	0	0	0	
Paper exit unit	12	Paper exit roller 2	х	0	0	0	0	0	
	13	Discharge brush	х	х	х	х	х	х	
	14	Sensors	х	х	х	х	х	х	
Other	15	Paper dust removing unit	0	0	0	0	0	0	
	_	Paper guides	0	0	0	0	0	0	

Unit name	Work sequence	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
PS unit	1	Registration roller (idle)	х	0	0	0	0	0	
	2	Registration roller (drive)	х	0	0	0	0	0	
	3	Transport roller 5	х	0	0	0	0	0	
	4	Sensors	х	х	х	х	х	х	
Right door unit	5	Transport roller 8	х	0	0	0	0	0	
	6	Transport roller 9	х	0	0	0	0	0	
	7	Transport roller 4	х	0	0	0	0	0	
	8	Transport roller 3	х	0	0	0	0	0	
	9	Discharge brush	х	х	х	х	х	х	
	10	Sensors	х	х	х	х	х	х	
Fusing rear unit	11	Transport roller 7	х	0	0	0	0	0	
Paper exit unit	12	Paper exit roller 2	х	0	0	0	0	0	
	13	Discharge brush	х	х	х	х	х	х	
	14	Sensors	х	х	х	х	х	х	
Other	15	Paper dust removing unit	0	0	0	0	0	0	
	_	Paper guides	0	0	0	0	0	0	



J. Drive section

(1) Main drive unit

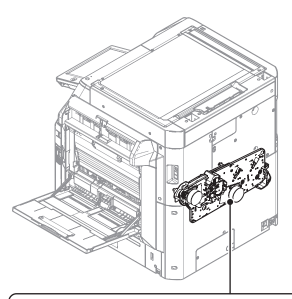
x: Check (Clean, replace, or adjust according to necessity) O: Clean \blacktriangle : Replace \triangle : Adjust \approx : Lubricate 30 ppm machine

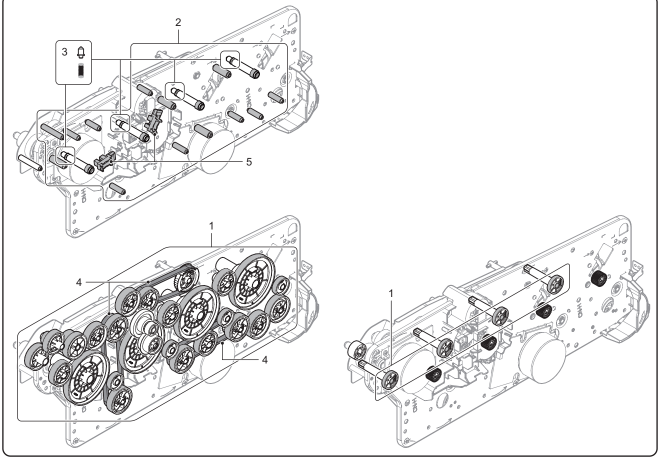
Work sequence	Part name	When calling	250K	300K	500K	600K	750K	900K	1000 K	Remarks
1	Gears (grease)	-	х		х		х		х	Apply grease (UKOG-0307FCZZ) to the specified position when checking
2	Shafts (grease)	-	x		x		x		x	Apply grease (UKOG-0307FCZZ) to the specified position when checking
3	Shaft earth section (conductive grease)	-	х		х		х		х	Apply grease (UKOG-0012QSZZ) to the specified position when checking
4	Belts	-	х		х		х		х	
5	Sensors	х	х		х		х		х	

35 ppm machine

Work sequence	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
1	Gears (grease)	-	х	х	х	х	х	Apply grease (UKOG-0307FCZZ) to the specified position when checking
2	Shafts (grease)	-	х	х	х	х	х	Apply grease (UKOG-0307FCZZ) to the specified position when checking
3	Shaft earth section (conductive grease)	-	х	x	x	х	х	Apply grease (UKOG-0012QSZZ) to the specified position when checking
4	Belts	-	х	х	х	х	х	
5	Sensors	х	х	х	х	х	х	

Work sequence	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
1	Gears (grease)	-	х	х	x	х	х	Apply grease (UKOG-0307FCZZ) to the specified position when checking
2	Shafts (grease)	-	х	х	x	х	х	Apply grease (UKOG-0307FCZZ) to the specified position when checking
3	Shaft earth section (conductive grease)	-	х	х	х	х	х	Apply grease (UKOG-0012QSZZ) to the specified position when checking
4	Belts	-	х	х	х	х	х	
5	Sensors	х	х	х	х	х	х	





(2) Transport drive unit / Fusing drive unit / Paper exit drive unit

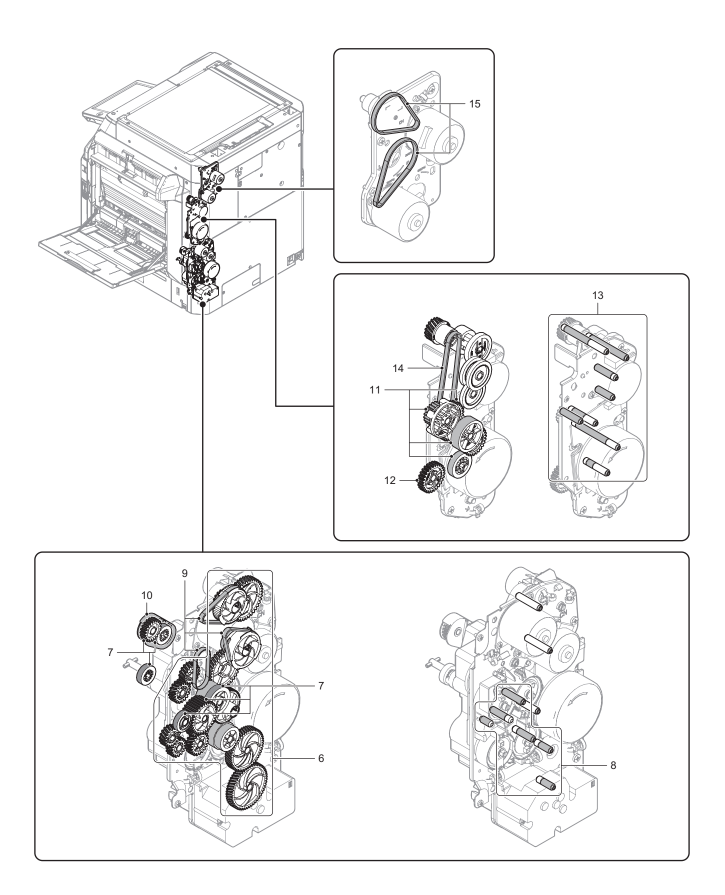
x: Check (Clean, replace, or adjust according to necessity) O: Clean \blacktriangle : Replace \triangle : Adjust \ddagger : Lubricate 30 ppm machine

Unit name	Work sequence	Part name	When calling	250K	300K	500K	600K	750K	900K	1000 K	Remarks
Transport drive unit	6	Gears (grease)	-	х		x		x		x	Apply grease (UKOG-0307FCZZ) to the specified position when checking
	7	Gears (grease)	-	х		х		х		х	Apply grease (UKOG-0299FCZZ) to the specified position when checking
	8	Shafts (grease)	-	х		х		х		х	Apply grease (UKOG-0307FCZZ) to the specified position when checking
	9	Belts	-	х		х		х		х	
	10	Connection arm	-	х		х		х		х	
Fusing drive unit	11	Gears (grease)	-	х		х		х		х	Apply grease (UKOG-0299FCZZ) to the specified position when checking
	12	Gears (grease)	-	х		х		х		х	Apply grease (UKOG-0307FCZZ) to the specified position when checking
	13	Shafts (grease)	-	х		х		х		х	Apply grease (UKOG-0307FCZZ) to the specified position when checking
	14	Belts	-	х		х		х		х	
Paper exit drive unit	15	Belts	-	х		х		х		х	

35 ppm machine

Unit name	Work sequence	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
Transport drive unit	6	Gears (grease)	-	x	x	x	x	x	Apply grease (UKOG-0307FCZZ) to the specified position when checking
	7	Gears (grease)	-	х	x	x	x	х	Apply grease (UKOG-0299FCZZ) to the specified position when checking
	8	Shafts (grease)	-	х	x	x	x	x	Apply grease (UKOG-0307FCZZ) to the specified position when checking
	9	Belts	-	х	х	х	х	х	
	10	Connection arm	-	х	х	х	х	х	
Fusing drive unit	11	Gears (grease)	-	х	х	х	х	х	Apply grease (UKOG-0299FCZZ) to the specified position when checking
	12	Gears (grease)	-	х	х	x	x	х	Apply grease (UKOG-0307FCZZ) to the specified position when checking
	13	Shafts (grease)	-	х	х	x	x	х	Apply grease (UKOG-0307FCZZ) to the specified position when checking
	14	Belts	-	х	х	х	х	х	
Paper exit drive unit	15	Belts	-	х	x	x	x	x	

Unit name	Work sequence	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
Transport drive unit	6	Gears (grease)	-	x	x	x	x	x	Apply grease (UKOG-0307FCZZ) to the specified position when checking
	7	Gears (grease)	-	х	x	х	х	х	Apply grease (UKOG-0299FCZZ) to the specified position when checking
	8	Shafts (grease)	-	х	x	х	x	x	Apply grease (UKOG-0307FCZZ) to the specified position when checking
	9	Belts	-	х	х	х	х	х	
	10	Connection arm	-	х	х	х	х	х	
Fusing drive unit	11	Gears (grease)	-	х	х	х	x	x	Apply grease (UKOG-0299FCZZ) to the specified position when checking
	12	Gears (grease)	-	х	х	х	x	x	Apply grease (UKOG-0307FCZZ) to the specified position when checking
	13	Shafts (grease)	-	х	х	х	х	х	Apply grease (UKOG-0307FCZZ) to the specified position when checking
	14	Belts	-	х	х	х	х	х	
Paper exit drive unit	15	Belts	-	х	x	х	x	x	



K. Fusing section

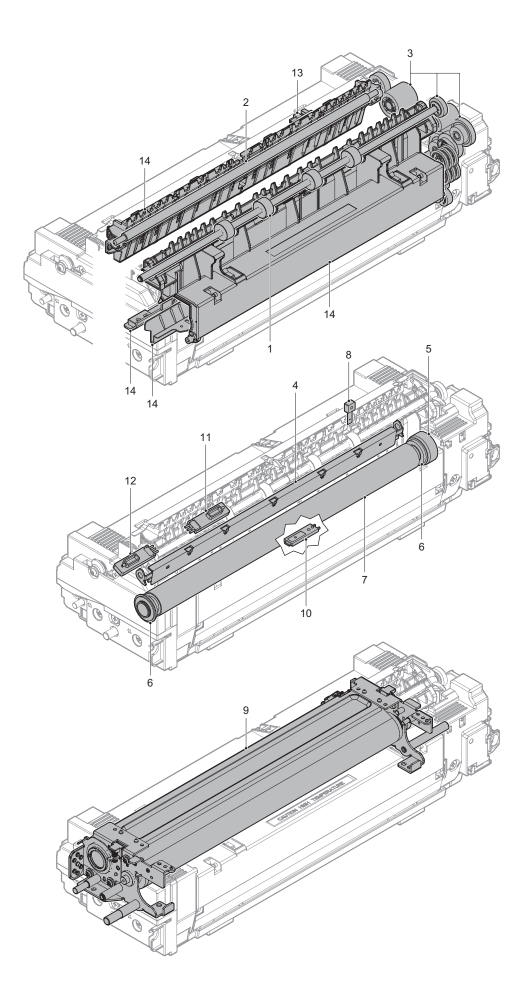
x: Check (Clean, replace, or adjust according to necessity) O: Clean \blacktriangle : Replace \triangle : Adjust $rac{}$: Lubricate **30 ppm machine**

Work sequence	Part name	When calling	250K	300K	500K	600K	750K	900K	1000 K	Remarks
1	Fusing transport roller lower	х	0		0		0		0	
2	Fusing transport roller upper	х	0		0		0		0	
3	Gears	4	X4		X4		X4		\$	
4	Separation plate	х	х		х		х		Х	
5	Pressure roller gear	х	х		х		х		х	Replace as needed
6	Pressure roller bearing	х	х		х		х		х	Replace as needed
7	Pressure roller	x	•		•		•			Apply grease (UKOG-0235FCZZ) to the shaft section when replacing and after completion of replacement, clean the new pressure roller surface with alcohol
8	Upper thermistor	x	х		х		х		х	Replace as needed
9	Fusing belt unit	х								
10	Lower thermistor	х	х		х		х		х	Replace as needed
11	Main thermistor	х	х		х		х		х	
12	Sub thermistor	х	х		х		х		Х	Replace as needed
13	Sensors	х	х		х		х		х	
14	Paper guides	0	0		0		0		0	

35 ppm machine

Work sequence	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
1	Fusing transport roller lower	х	0	0	0	0	0	
2	Fusing transport roller upper	х	0	0	0	0	0	
3	Gears	\$	\$	\$	**	*	\$	
4	Separation plate	х	х	х	х	х	х	
5	Pressure roller gear	х	х	х	х	х	х	Replace as needed
6	Pressure roller bearing	х	х	х	х	х	х	Replace as needed
7	Pressure roller	x			•			Apply grease (UKOG-0235FCZZ) to the shaft section when replacing and after completion of replacement, clean the new pressure roller surface with alcohol
8	Upper thermistor	х	х	х	х	х	х	Replace as needed
9	Fusing belt unit	х			A	A		
10	Lower thermistor	х	х	х	х	х	х	Replace as needed
11	Main thermistor	х	х	х	х	х	х	
12	Sub thermistor	х	х	х	х	х	х	Replace as needed
13	Sensors	х	х	х	х	х	х	
14	Paper guides	0	0	0	0	0	0	

Work sequence	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
1	Fusing transport roller lower	х	0	0	0	0	0	
2	Fusing transport roller upper	х	0	0	0	0	0	
3	Gears	\$	\$	\$	\$	\$	\$	
4	Separation plate	х	х	х	х	х	х	
5	Pressure roller gear	х	х	х	х	х	х	Replace as needed
6	Pressure roller bearing	х	х	х	х	х	х	Replace as needed
7	Pressure roller	x					•	Apply grease (UKOG-0235FCZZ) to the shaft section when replacing and after completion of replacement, clean the new pressure roller surface with alcohol
8	Upper thermistor	х	х	х	х	х	х	Replace as needed
9	Fusing belt unit	х						
10	Lower thermistor	х	х	х	х	х	х	Replace as needed
11	Main thermistor	х	х	х	х	х	х	
12	Sub thermistor	х	х	х	х	х	х	Replace as needed
13	Sensors	х	х	х	х	х	х	
14	Paper guides	0	0	0	0	0	0	



L. Other

x: Check (Clean, replace, or adjust according to necessity) O: Clean \blacktriangle : Replace \triangle : Adjust \diamondsuit : Lubricate

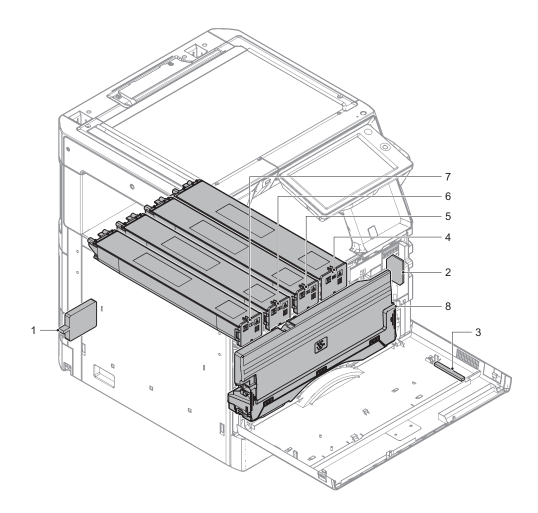
30 ppm machine

Work sequence	Part name	When calling	250K	300K	500K	600K	750K	900K	1000 K	Remarks
1	Ozone filter	х								
2	Right cover filter	х		0		0		0		
3	Front cover cushion	x	х	х	х	х	x	х	х	Do not give damage to the cushion when cleaning the front cover
4	Toner cartridge K	Replace	ed by th	e user v	when re	placing	messa	ge is		
5	Toner cartridge C	displaye	ed							
6	Toner cartridge M									
7	Toner cartridge Y	1								
8	Waste toner box	Replaced by the user every full detection Replace at 50K								

35 ppm machine

Work sequence	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
1	Ozone filter	х						
2	Right cover filter	х	0	0	0	0	0	
3	Front cover cushion	x	х	х	x	x	x	Do not give damage to the cushion when cleaning the front cover
4	Toner cartridge K	Replace	d by the u	ser when	replacing r	nessage is	3	
5	Toner cartridge C	displaye	d					
6	Toner cartridge M							
7	Toner cartridge Y							
8	Waste toner box	Replaced by the user every full detection Replace at 50K						

Work sequence	Part name	When calling	300K	600K	900K	1200K	1500K	Remarks
1	Ozone filter	х				A	A	
2	Right cover filter	х	0	0	0	0	0	
3	Front cover cushion	x	х	х	x	х	х	Do not give damage to the cushion when cleaning the front cover
4	Toner cartridge K	Replace	ed by the u	ser when	replacing r	nessage is	3	
5	Toner cartridge C	displaye	ed					
6	Toner cartridge M							
7	Toner cartridge Y							
8	Waste toner box	Replaced by the user every full detection Replace at 50K						Replace at 50K

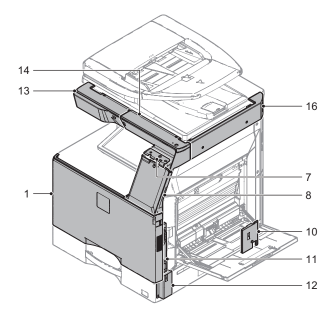


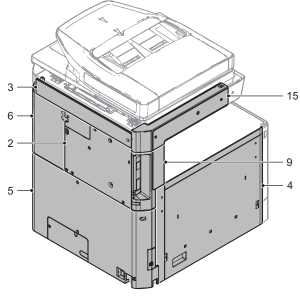
[10] DISASSEMBLY AND ASSEMBLY

1. Disassembly of Units

A. External view

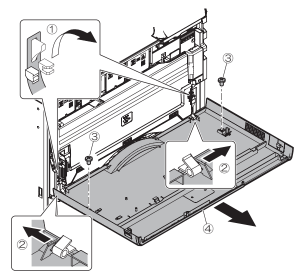
No.	Name
1	Front cover upper
2	MFPC cover
3	Rear cover upper
4	Left cover
5	Rear cover
6	Right cover rear upper
7	Panel hinge section cover
8	Front cover upper right
9	Left cover upper rear
10	Right cover rear lower
11	Right front cover
12	Right cover front lower
13	Upper cover front left
14	Upper cover front right
15	Upper cover left lower
16	Upper cover right



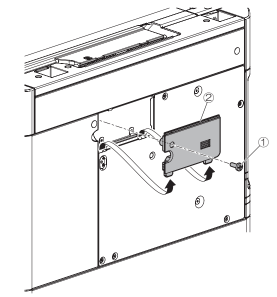


(1) Front cover upper

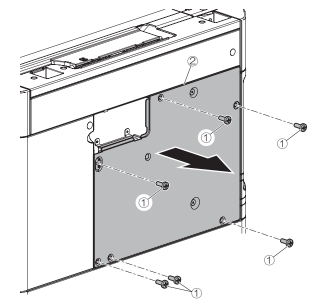
1) Remove the front cover upper.



- (2) MFPC cover
- 1) Remove the rear cabinet cover.

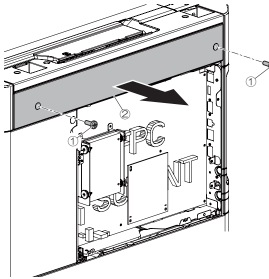


2) Remove the MFPC cover.



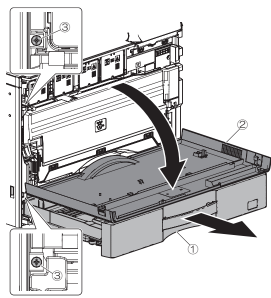
(3) Rear cover upper

- 1) Remove the MFPC cover.
- 2) Remove the rear cover upper.

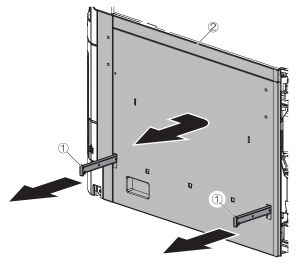


(4) Left cover

1) Pull out the tray, and open the front cover. Then, remove the screw.

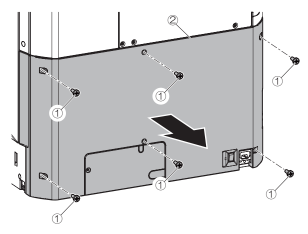


2) Pull out the handle and remove the left cover.

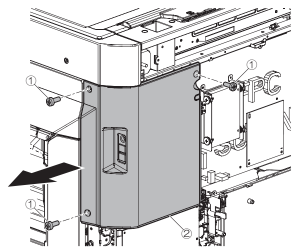


(5) Rear cover

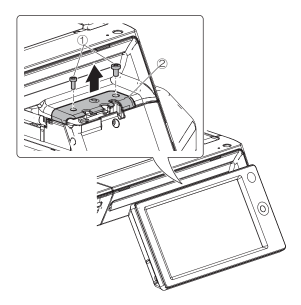
1) Remove the rear cover.



- (6) Right cover rear upper
- 1) Remove the MFPC cover.
- 2) Remove the rear cover upper.
- 3) Remove the rear cover.
- 4) Remove the right cover rear upper.

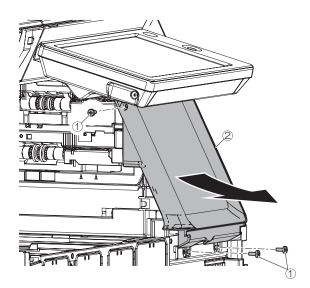


- (7) Panel hinge section cover
- 1) Remove the panel hinge section cover.



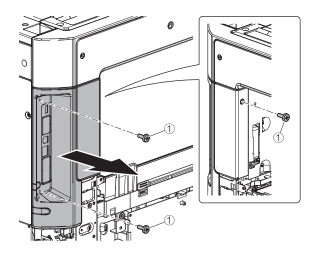
(8) Front cover upper right

1) Open the front cover. Remove the front cover upper right.



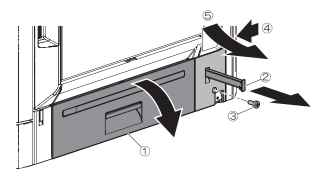
(9) Left cover upper rear

- 1) Remove the left cover.
- 2) Remove the rear cover.
- 3) Remove the left cover upper rear.



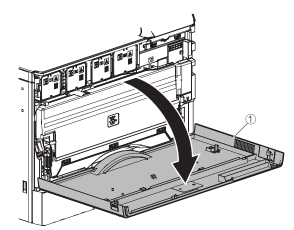
(10) Right cover rear lower

1) Open the right door and pull out the handle. Then, remove the right cover rear bottom.

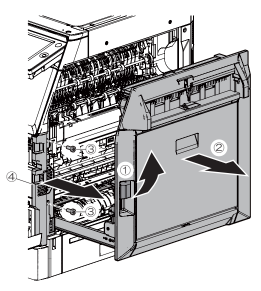


(11) Right front cover

1) Open the front cover.

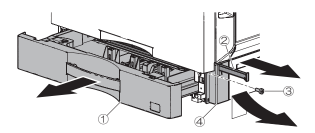


2) Open the right door.Remove the right front cover.



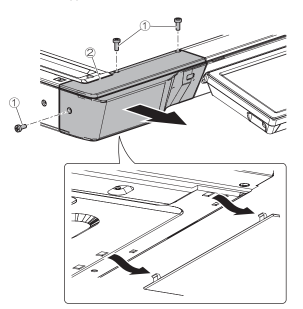
(12) Right cover front lower

1) Pull out the tray, and pull out the handle. Then, remove the right cover front bottom.



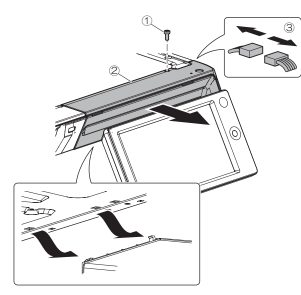
(13) Upper cover front left

1) Remove the upper cover front left.



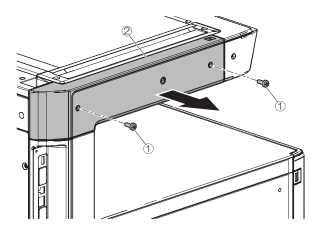
(14) Upper cover front right

- 1) Remove the panel hinge section cover.
- 2) Remove the upper cover front right.



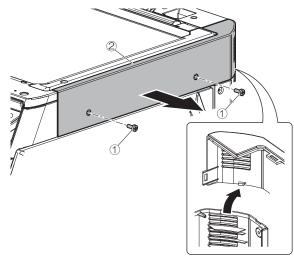
(15) Upper cover left lower

1) Remove the upper cover left lower.



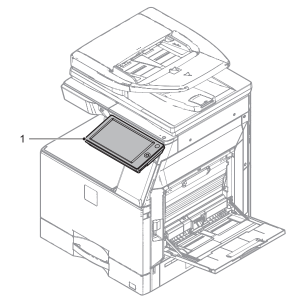
(16) Upper cover right

1) Remove the upper cover right



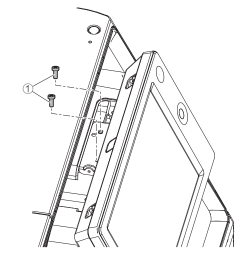
B. Operation panel section

No.	Name				
1	Operation panel unit				

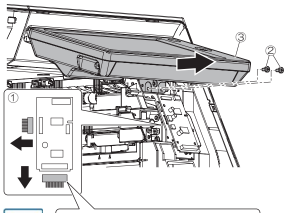


(1) Operation panel unit

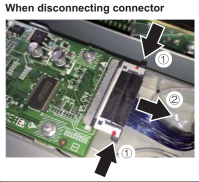
- 1) Remove the panel hinge section cover.
- 2) Remove the two screws.



- 3) Remove the front cover upper right.
- 4) Remove the two screws and disconnect the connector. Then, remove the operation panel unit.







When connecting connector

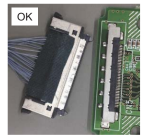
Insert the connector holding center part of connector



Do not bend harness



Connector facing



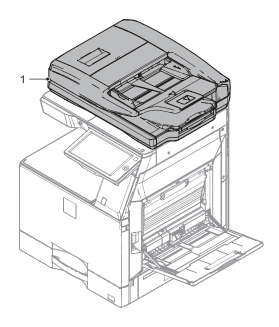
Do not hold side part of connector

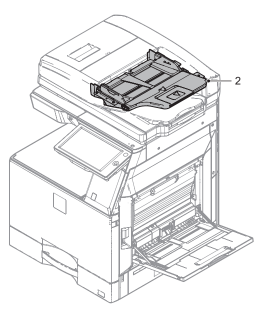


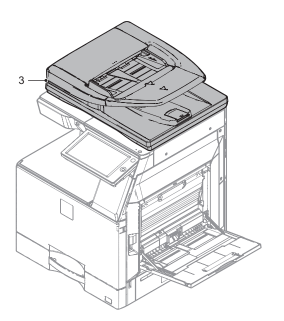


C. Auto document feeder section (RSPF and DSPF)

No.	Name						
1	DSPF unit						
2	DSPF paper feed tray unit						
3	RSPF unit						
4	RSPF paper feed tray unit						
5	RSPF paper transport unit						

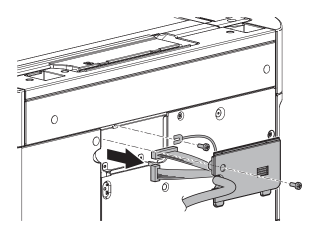




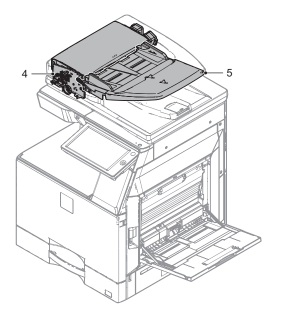


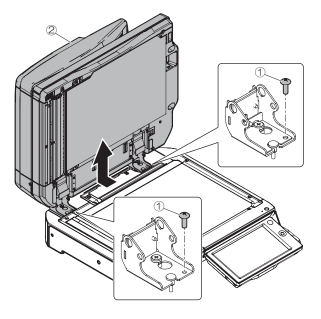
(1) RSPF unit

- 1) Remove the rear cabinet cover.
- 2) Loosen the screw fixing the earth cable and remove the earth cable. Then, disconnect the connector.

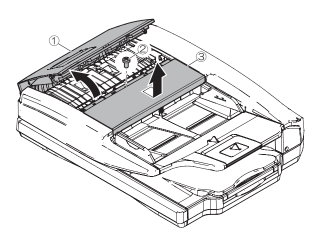


3) Remove the screws, and remove the DSPF unit from the machine.

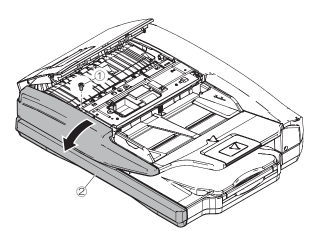




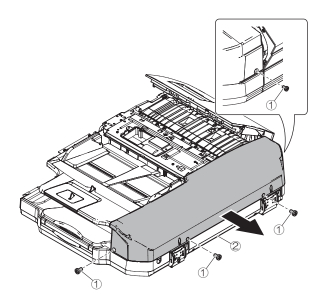
- (2) DSPF paper feed tray unit
- 1) Open the upper door unit, and remove the paper feed cover.



2) Remove the front cabinet.



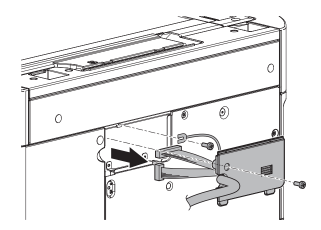
3) Remove the rear cabinet.



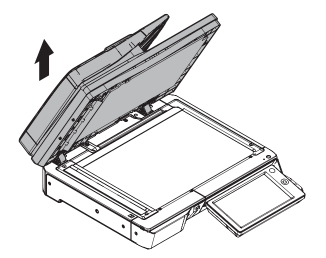
4) Disconnect the connector from the DSPF control PWB, and remove the DSPF paper feed tray unit.



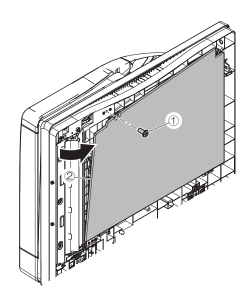
- 1) Remove the rear cabinet cover.
- 2) Loosen the screw fixing the earth cable and remove the earth cable. Then, disconnect the connector.

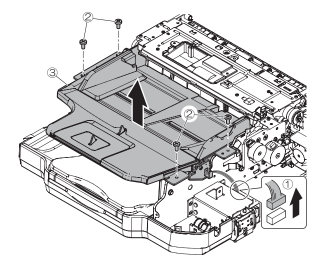


3) Remove the RSPF unit from the machine.

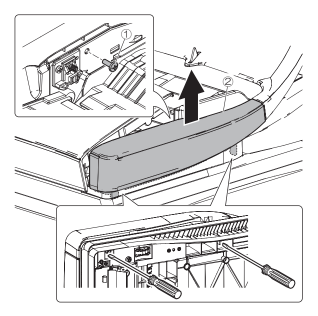


- (4) RSPF paper feed tray unit
- 1) Turn over the left upper corner of the OC mat.

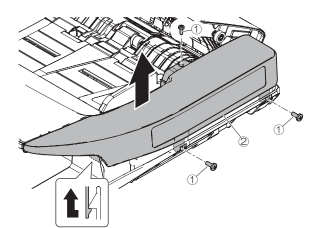




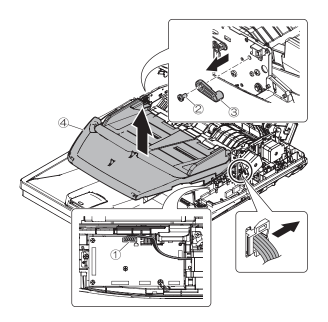
MX-4070N DISASSEMBLY AND ASSEMBLY 10-7



3) Remove the rear cabinet.

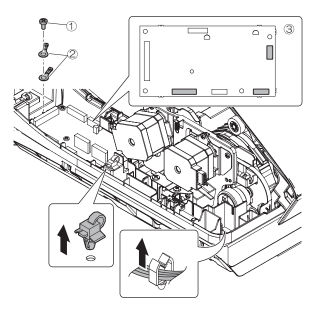


4) Disconnect the connector from the RSPF driver PWB. Remove the holder, and remove the RSPF paper feed tray unit.

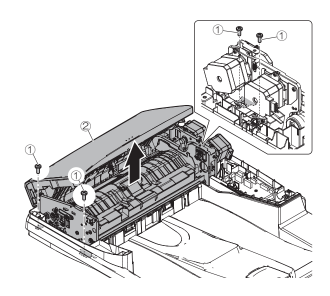


(5) RSPF paper transport unit

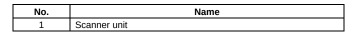
- 1) Remove the RSPF paper feed tray unit.
- 2) Remove the earth wire. Disconnect the connector from the RSPF driver PWB.

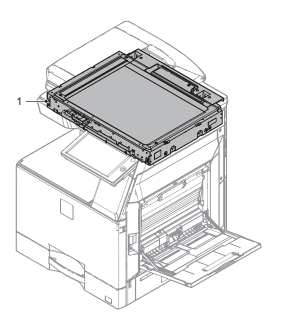


3) Remove the RSPF paper transport unit.



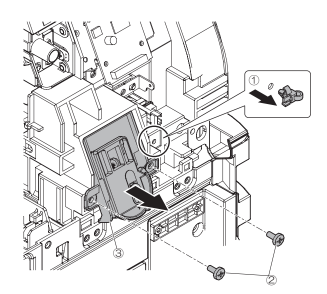
D. Scanner section



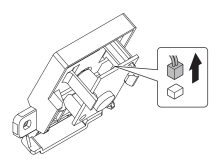


- (1) Scanner unit
- 1) Remove the DSPF/RSPF unit.
- 2) Remove the operation panel unit.
- 3) Remove the table glass and the SPF glass.
- 4) Remove the upper cover front left, upper cover front right, upper cover right, rear cover upper and MFPC cover.
- 5) Disconnect the connector.

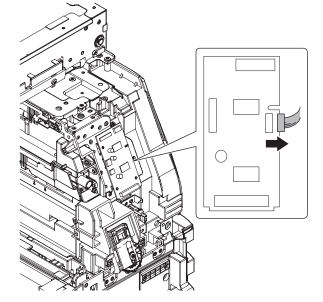
6) Remove the human sensor PWB.

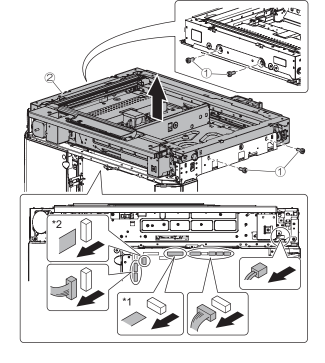


7) Disconnect the connector.

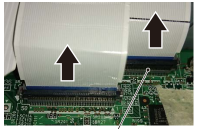


8) Remove the scanner unit.

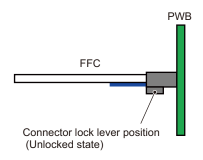




Unlocked (when removing FFC)



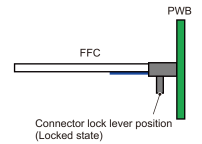
FFC can be removed by releasing the lever.



Locked (when connectiong FFC) make sure FFC vertically inserted



FFC is locked by raising the lever after inserting FFC.



Unlocked (when removing FFC)



Slide the connector in the direction of the arrow to unlock.



Pull out FFC in the direction of the arrow.

Locked (when connectiong FFC)

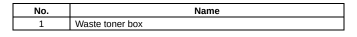


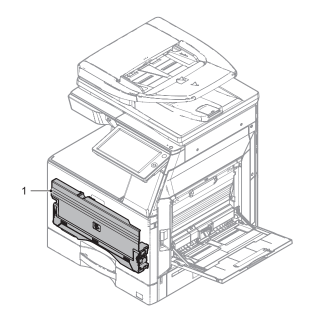
Insert FFC in the direction of the arrow, with the reinforcing plate (Blue) being placed at the right side. make sure FFC vertically inserted



Slide the connector in the direction of the arrow to lock.

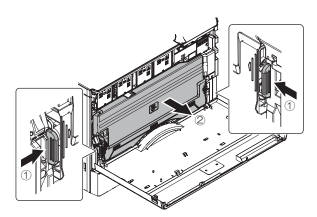
E. Waste toner collection section





(1) Waste toner box

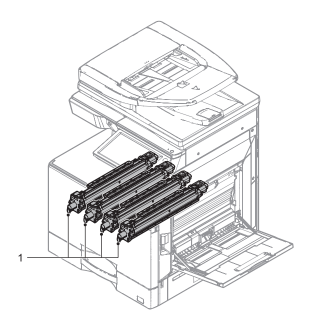
1) Open the front cover. Push the Waste toner lock lever to the inside, and remove the waste toner box.



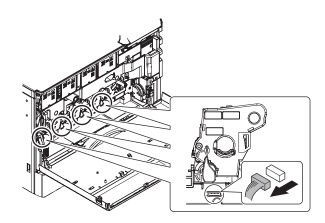
F. Developing section

 No.
 Name

 1
 Developing unit



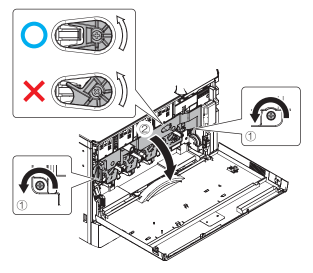
- (1) Developing unit
- 1) Remove the waste toner box.
- 2) Disconnect the connector of the developing unit before opening the drum positioning plate.



make sure connector correctly inserted when connecting



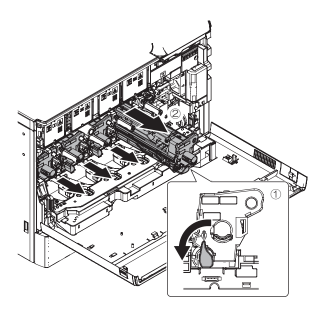
- Check that the cam lock plate is aligned with the "O" mark position.
- 4) Turn the lock to release, and open the drum positioning plate.



5) While pulling down the lever, pull out the developing unit to remove.

Important

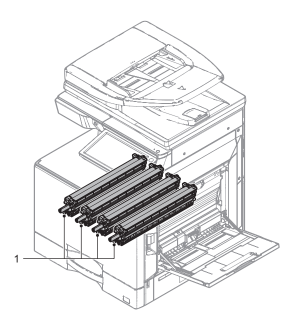
When pulling out and pushing in the developing unit, put your hand beneath the unit and slide it horizontally along the guide. At the time, be careful not to touch the developing roller surface. Put it in the horizontal place.



G. OPC drum section

 No.
 Name

 1
 OPC drum unit



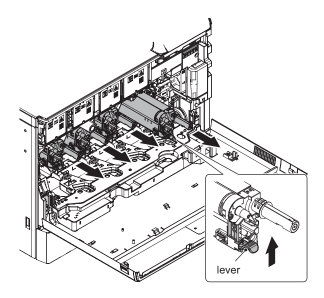
(1) OPC drum unit

- 1) Remove the waste toner box.
- 2) Open the drum positioning plate.
- 3) Remove the developing unit.
- 4) While pulling up the lever, pull out the OPC drum to remove.

Important

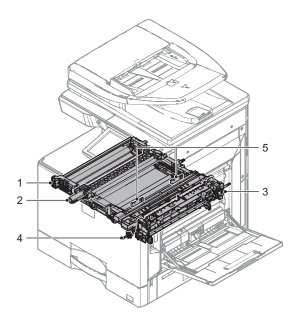
When pulling out and pushing in the OPC drum unit, put your hand beneath the unit and slide it horizontally along the guide on the right side.

At the time, be careful not to touch the OPC drum surface.



H. Transfer section

No.	Name	
1	Primary transfer unit	
2	Primary transfer cleaner unit	
3	Secondary transfer unit	
4	PTC unit	
5	Registration sensor unit	



(1) Primary transfer unit

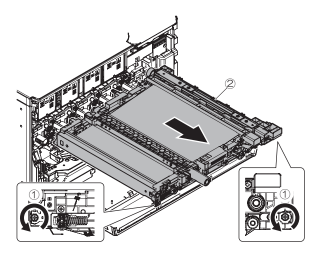
- 1) Remove the waste toner box.
- 2) Open the drum positioning plate.
- 3) Open the right door.
- Loosen the screw and pill out the primary transfer unit to the position slowly where it stops.
- 5) Hold the handle (Green) on the right side of the primary transfer unit and guide rail (plate) on the left side of the primary transfer unit, and pull out the primary transfer unit slowly while lifting it upward.



When removing the primary transfer unit, be sure to open the right door in advance.

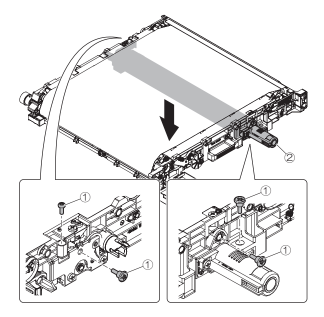
Important

Be careful not to put foreign materials and touch on the primary transfer belt.



(2) Primary transfer cleaner unit

- 1) Remove the primary transfer unit.
- 2) Turn the primary transfer unit and remove the screw.
- 3) Remove the primary transfer cleaner unit.

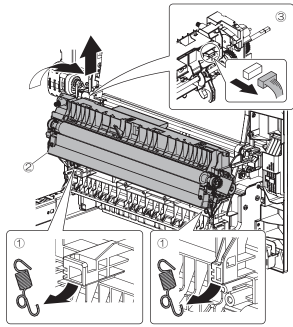


(3) Secondary transfer unit

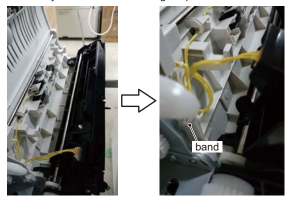
- 1) Open the right door.
- Remove the spring from the right door unit and remove the secondary transfer unit while lifting it upward from the rear side.
 Disconnect the connector from the Secondary transfer unit.

Important

Be careful not to put foreign materials on the secondary transfer roller.



* Spring is removed from the right dorr, however, the spring is not removed from the secondary transfer unit. Fix the cable position by band after installing secondary transfer unit to the original position.

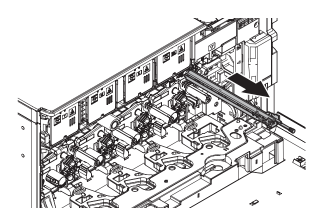


(4) PTC unit

- 1) Remove the waste toner box.
- 2) Open the drum positioning plate.
- 3) Remove the PTC unit.

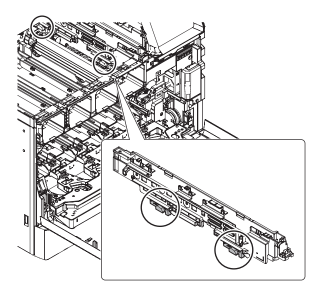
Important

Be careful not to put foreign materials on the wire and the plate.



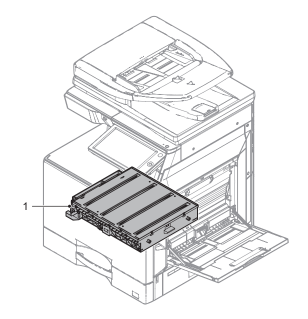
(5) Resist sensor unit

- 1) Remove the toner cartridge.
- 2) Remove the upper frame cover.
- 3) Remove the waste toner box.
- 4) Remove the developing unit.
- 5) Remove the OPC drum unit.
- 6) Open the right door.
- 7) Remove the primary transfer unit.
- 8) Clean the resist sensor unit.



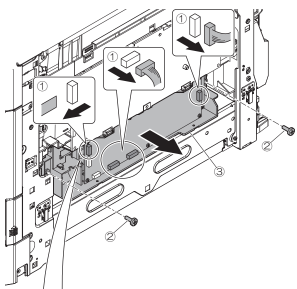
I. LSU section

No.	Name	
1	LSU unit	

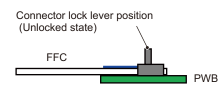


(1) LSU unit

- 1) Remove the left cover.
- Disconnect the FFC and the connector. Then, remove the screw, 2) and remove the LSU unit.



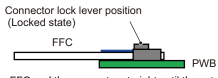




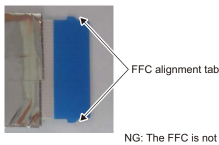
Locked (when connectiong FFC)



FFC is locked by raising the lever after inserting FFC.



* Insert the FFC and the connector straight until they stop. * Insert the FFC alignment tab to the connector alignment guide.



FFC alignment tab

ΟK

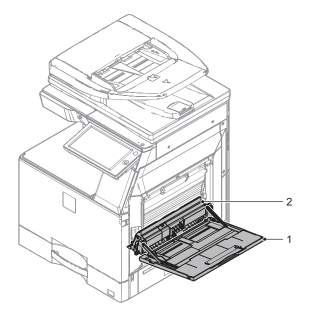




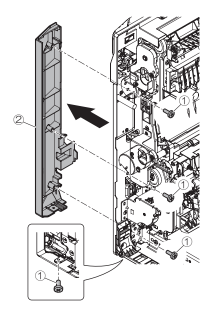


J. Manual paper feed section

No.	Name	
1	Manual paper feed tray	
2	Manual paper feed unit	

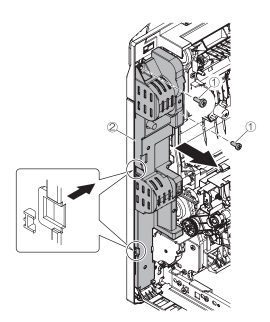


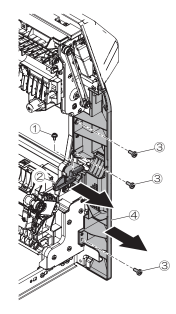
2) Remove the ADU cabinet R upper.



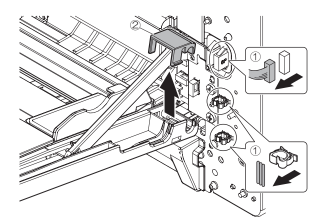
3) Remove the right door lock pawl, and remove the ADU cabinet F.

- (1) Manual paper feed tray
- 1) Remove the inner cover R upper.

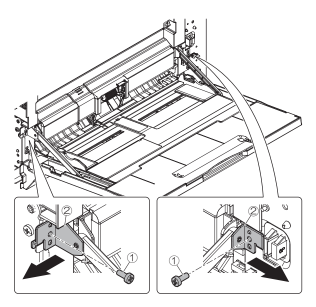




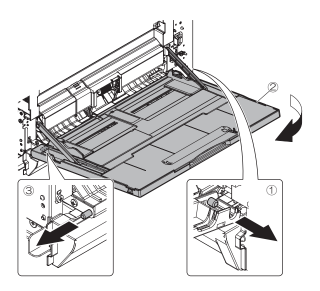
4) Remove the connector, and remove the multi-tray supporting point cover.



5) Remove the multi-tray angle.

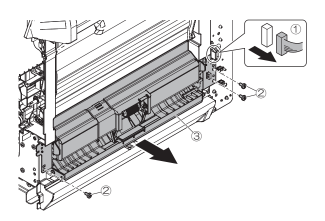


6) Remove the manual paper tray fulcrum shaft, and remove the manual paper tray.



(2) Manual paper feed unit

- 1) Remove the manual paper feed tray.
- 2) Disconnect the connector, and remove the manual paper feed unit.

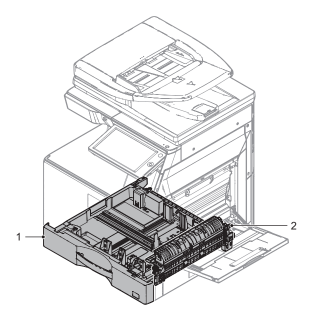


K. Tray paper feed section

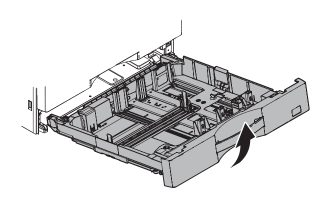
 No.
 Name

 1
 Paper feed tray

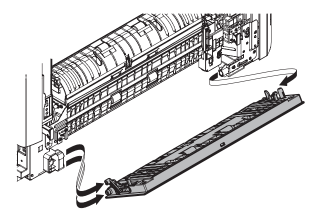
 2
 Tray paper feed unit



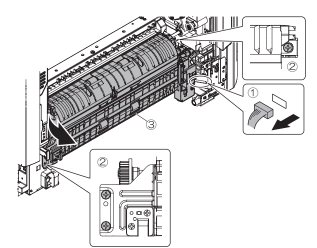
- (1) Paper feed tray
- 1) Pull out the paper feed tray, and lift and remove it.



- (2) Tray paper feed unit
- 1) Remove the paper feed tray.
- 2) Remove the right cover rear lower.
- 3) Remove the right cover front lower.
- 4) Remove the right door unit.

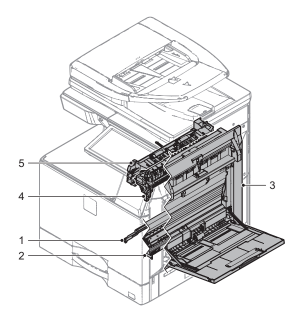


5) Disconnect the connector, and remove the tray paper feed unit.



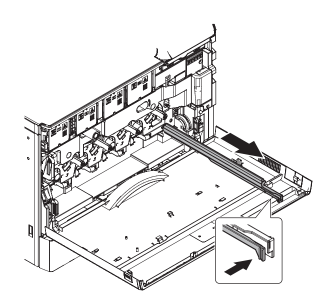
L. Paper transport/Paper exit/ADU section

No.	Name	
1	aper dust removing unit	
2	unit	
3	Right door unit	
4	Fusing rear unit	
5	Paper exit unit	



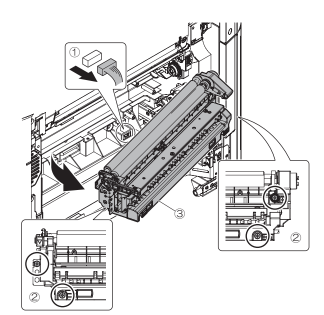
(1) Paper dust removing unit

- 1) Remove the waste toner box.
- 2) Remove the paper dust cleaner unit.



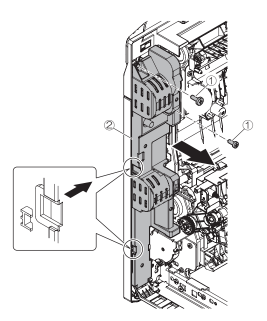
(2) PS unit

- 1) Paper dust removing unit
- 2) Remove the waste toner box.
- 3) Remove the paper feed tray.
- 4) Remove the tray paper feed unit.
- 5) Disconnect the connector, and remove the PS unit.

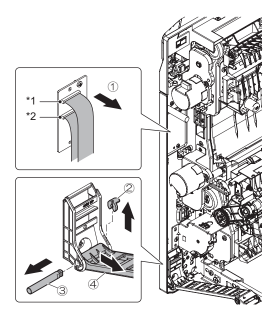


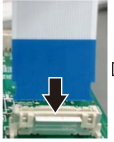
(3) Right door unit

1) Remove the inner cover R upper.



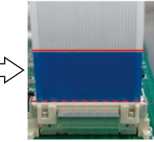
2) Remove the FFC, and remove the right door open/close harness holder.





Insert the FFC straight until it stops.





reinforce plate is parallel to the connector.

The lock is released by pressing the tab of the FFC connector with the direction described by the arrow.

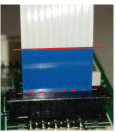
*2



When the lock lever is lifted up, be care ful not to damage the connector.



Insert the FFC straight until it stops.



CAUTION : Check that the FFC reinforce plate is parallel to the connector.

Pull down the lock lever

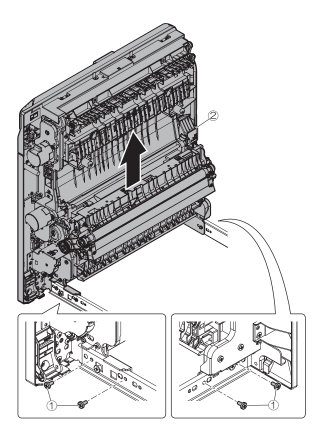
and lock the part.





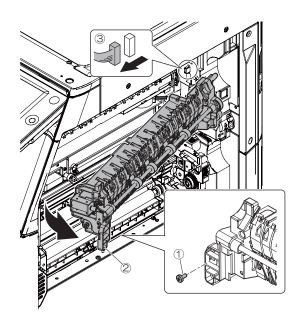


3) Remove the right door.



(4) Fusing rear unit

- 1) Remove the fusing unit.
- 2) Remove the fusing rear unit. Then disconnect the connector.

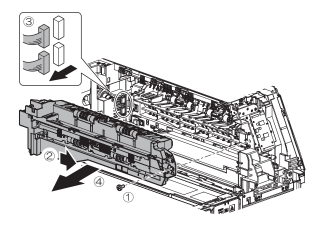


(5) Paper exit unit

- 1) Remove the front cover upper right.
- 2) Remove the paper exit unit.

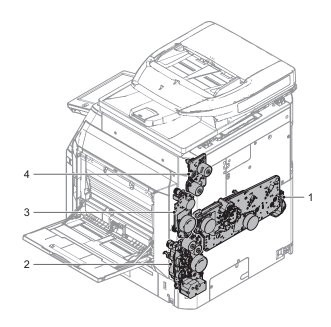
Important

When the connector is attached, check that the connector is attached firmly. (Check that the connector is attached straight.)



M. Drive section

No.	Name	
1	Main drive unit	
2	Transport drive unit	
3	Fusing drive unit	
4	Paper exit drive unit	



(1) Main drive unit

- 1) Remove the waste toner box.
- 2) Remove the developing unit.
- 3) Remove the OPC drum unit.
- 4) Remove the primary transfer unit.
- 5) Remove the rear cover.

6) Remove the harness from the wire saddle.

Remove the harness from the rib.

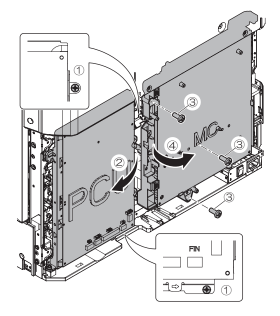
Remove the connector and the ground wire from the PCU PWB. Then, open the PCU PWB fixing plate unit and the MC fixing plate unit.

Wire Saddle Connector* Ground wire



Disconnect connector*

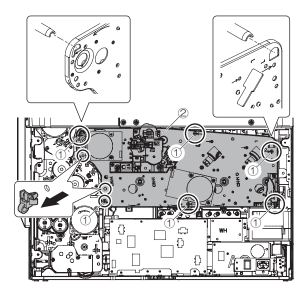




- **NOTE:** Be careful with the following points when the MC PWB is attached.
 - Check that each spring electrode is attached correctly.
 - Check that each spring electrode is not bent or deformed.

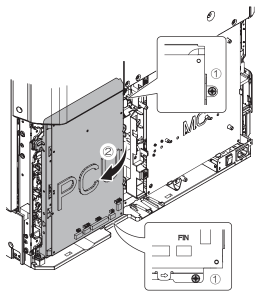


7) Remove the main drive unit.

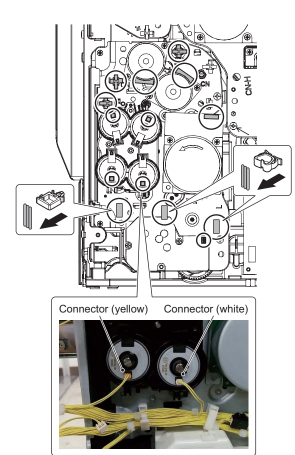


(2) Transport drive unit

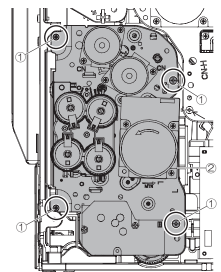
- 1) Remove the rear cover.
- 2) Remove the connector and the ground wire from the PCU PWB.
 - Then, open the PCU PWB fixing plate unit.



3) Remove the connector, the reuse band and the harness from the transport drive unit.

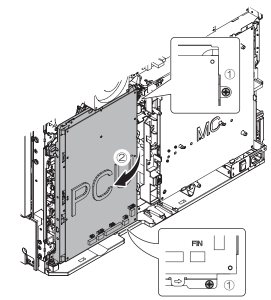


4) Remove the transport drive unit.

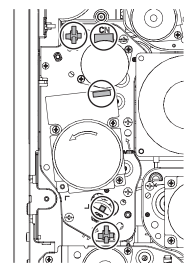


(3) Fusing drive unit

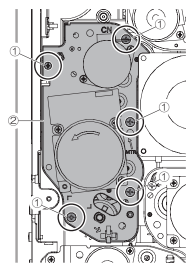
- 1) Remove the rear cover.
- 2) Remove the right cover rear upper.
- 3) Remove the connector and the ground wire from the PCU PWB. Then, open the PCU PWB fixing plate unit.



4) Remove the connector and the reuse band from the fusing drive unit.

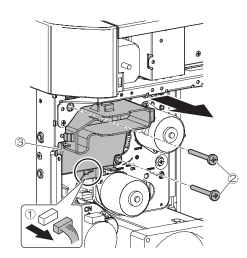


5) Remove the fusing drive unit

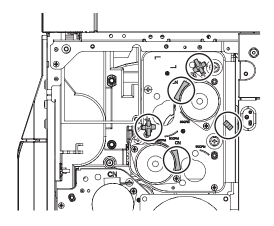


(4) Paper exit drive unit

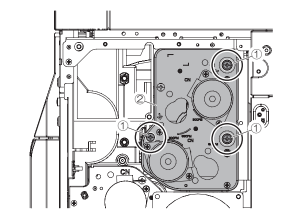
- 1) Remove the rear cover.
- 2) Remove the right cover rear upper.
- 3) Remove the delivery fan cover.



4) Remove the connector, the reuse band and the harness from the paper exit drive unit.

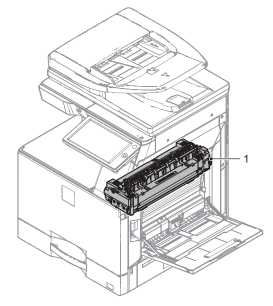


5) Remove the paper exit drive unit.

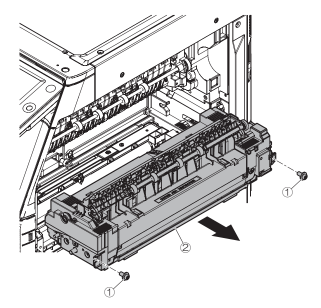


N. Fusing section

No.	Name	
1	Fusing unit	

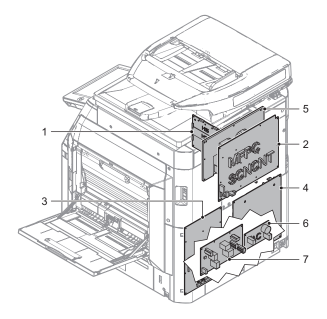


- (1) Fusing unit
- 1) Open the right door, and remove the fusing unit.



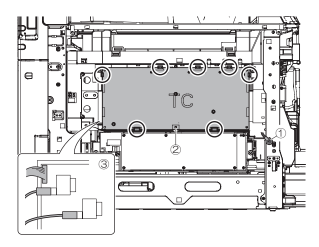
O. PWB section

No.	Name	
1	TC PWB	
2	SCN-MFP control PWB	
3	PCU PWB	
4	MC PWB	
5	DC POWER PWB	
6	AC PWB	
7	HL PWB	



(1) TC PWB

- 1) Remove the left cover.
- 2) Remove the TC PWB, and disconnect the connector.



Caution with replacing the high voltage TC PWB

- 1) When the part is attached
 - Check the spring electrode on the main unit.
 - Check that each spring electrode is attached correctly.
 - Check that each spring electrode is not bent or deformed.



2) The order for fixing to the main unit



Attach the PWB in order of 1 to 2. With this order, the remaining resin boss is attached easily.



Check the resin pawl on the main unit.
 Fix the TC PWB with the pawls (5 places) correctly.

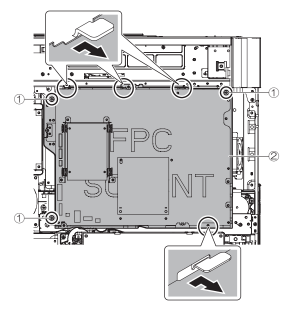


(2) SCN-MFP control PWB

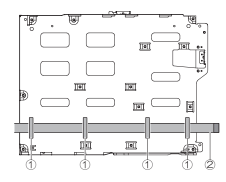
- 1) Remove the MFPC cover.
- 2) Remove the rear cover upper.
- 3) Remove the rear cover.
- 4) Remove the right cover rear upper.
- 5) Remove the left cover.
- 6) Remove the left cover upper rear.
- 7) Remove the connector and the FFC, and remove the MFPC PWB fixing plate unit.



Be careful with the FFC which is attached on the rear side of the MFPC PWB fixing plate unit.



8) Remove the FFC cable.

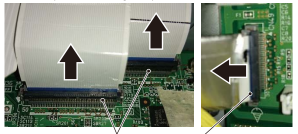


How to attach/remove the MFPC PWB FFC

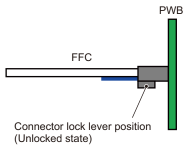


*1

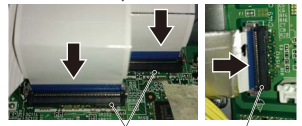
Unlocked (when removing FFC)



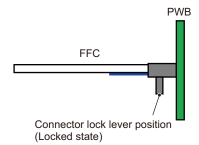
FFC can be removed by releasing the lever.



Locked (when connectiong FFC) make sure FFC vertically inserted



FFC is locked by raising the lever after inserting FFC.



Unlocked (when removing FFC)



Slide the connector in the direction of the arrow to unlock.



Pull out FFC in the direction of the arrow.

Locked (when connectiong FFC)



Insert FFC in the direction of the arrow, with the reinforcing plate (Blue) being placed at the right side.

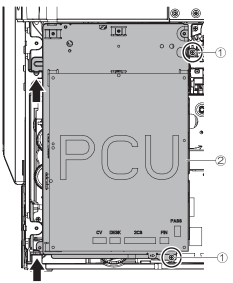


Slide the connector in the direction of the arrow to lock.

9) Take out 2 eeprom from the PWB and mount them onto the new PWB.

(3) PCU PWB

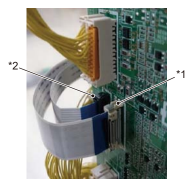
- 1) Remove the rear cover.
- Remove the connector and the FFC, and remove the PCU PWB fixing plate unit.



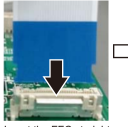
Perform the following operations after replacing the PCU PWB.

- Remove the fusing unit and turn OFF the main power. Then, leave the main unit for 10 seconds.
- Turn OFF the main power.
- Attach the fusing unit.

How to attach/remove the PCU PWB FFC

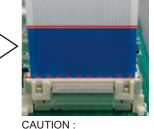






Insert the FFC straight until it stops.





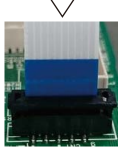
Check that the FFC reinforce plate is parallel to the connector.

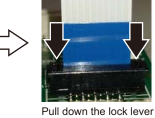
The lock is released by pressing the tab of the FFC connector with the direction described by the arrow.

4) Disconnect the 3 harnesses on the MC PWB.



Lift up the lock lever before inserting the FFC.





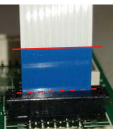
and lock the part.

When the lock lever is lifted up,

be care ful not to damage

the connector.

Insert the FFC straight until it stops.

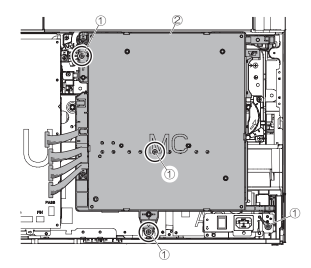


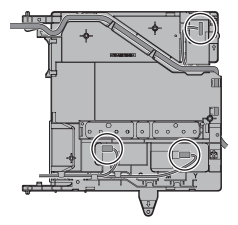
CAUTION : Check that the FFC reinforce plate is parallel to the connector.

3) Take out the eeprom from the PWB and mount it onto the new PWB.

(4) MC PWB

- 1) Remove the MFPC cover.
- 2) Remove the rear cover.
- Disconnect the connector from the PCU PWB and open the MC fixing plate unit.

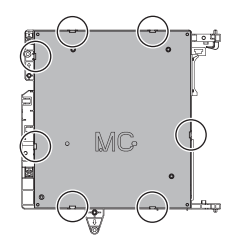




5) Disconnect the ground wire on the MC PWB.



6) Remove the 7 pawls, and remove the MC PWB.

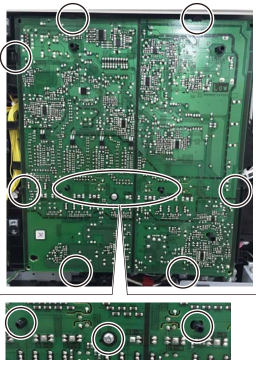


Caution with replacing the high voltage MC PWB

- 1) When the part is attached
 - Check the spring electrode on the main unit.
 - · Check that each spring electrode is attached correctly.
 - Check that each spring electrode is not bent or deformed.



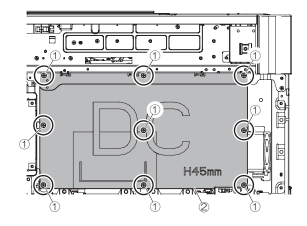
 Check the connection to the main unit Fix the MC PWB with the pawls (7 places) correctly.



- · The resin boss is gotten out correctly.
- \cdot The center screw of the MC PWB is fixed correctly.

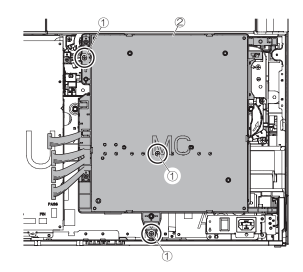
(5) DC POWER PWB

- 1) Remove the MFPC PWB fixing plate unit.
- 2) Remove the connector, and remove the low voltage power unit.

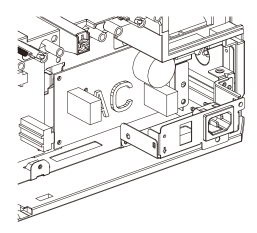


(6) AC PWB

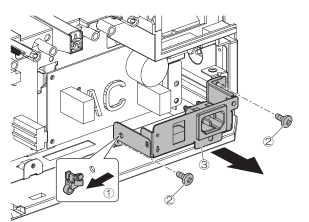
- 1) Remove the MFPC cover.
- 2) Remove the rear cover.
- Disconnect the connector from the PCU PWB and open the MC fixing plate unit.



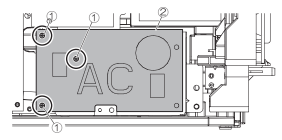
4) Disconnect the all connectors from the AC PWB.



Remove the reuse band.
 Remove the AC cord fixing plate unit.

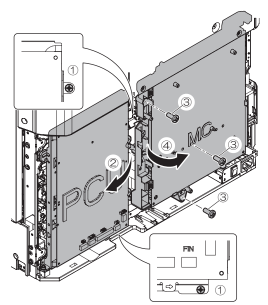


6) Remove the AC PWB.

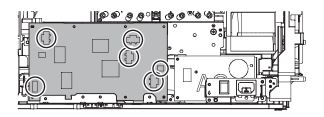


(7) HL PWB

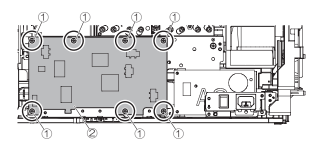
- 1) Remove the rear cover.
- Remove the connector and the ground wire from the PCU PWB. Then, open the PCU PWB fixing plate unit and the MC fixing plate unit.



3) Disconnect the connector from the HL PWB.



4) Remove the screws, and remove the HL PWB.

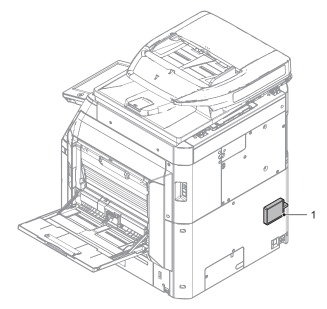


Saddle for fixing the screw \cdot Fix by the screw with the HL PWB.



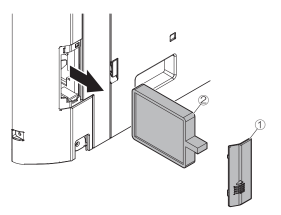
P. Filter section

No.	Name	
1	Ozone filter	



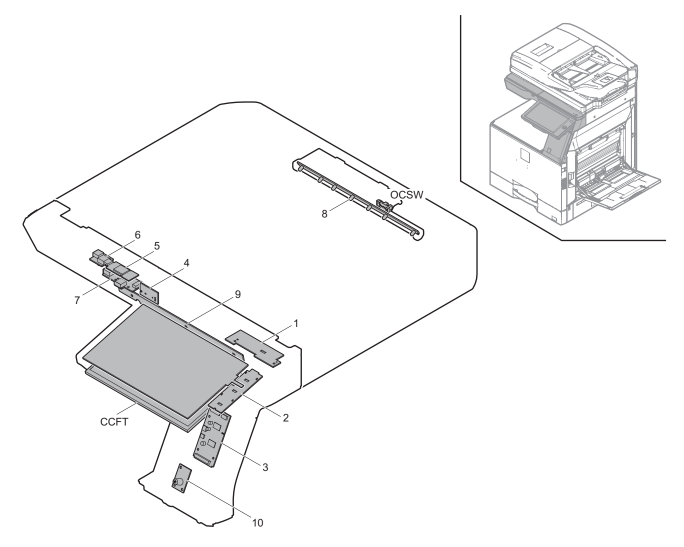
(1) Ozone filter

1) Remove the ozone filter cover, and remove the ozone filter.



[11] OPERATIONAL DESCRIPTIONS

- 1. Operation panel section
- A. Electrical and mechanical relation diagram



Signal name	Name	Function/Operation
CCFT	LCD backlight	LCD backlight
OCSW	Paper size detection trigger sensor	Detects generation of the paper size detection trigger signal
No.	Name	Function/Operation
1	KEY PWB	Outputs the key operation signal
2	HOME PWB	Power switch, Buzzer, sound, power ON/OFF condition display LED, error display LED (red)
3	LVDS PWB	Converts the display data signal to the LCD display signal from SCN-MFP control PWB and controls the touch panel
4	LED PWB	Display indication state of MFP
5	WIRELESS LAN PWB	Connect the network by the wireless LAN
6	USB CN PWB	Connect WIRELESS LAN PWB and SCN-MFP control PWB
7	USB I/F PWB	USB interface
8	Document size detection PWB (Light emitting)	Drives the LED for the document size detection
9	Document size detection PWB (Light receiving)	Outputs the document size detection signal
10	HUMAN SENSOR PWB	Detects the approach of human in energy saving mode and send signal to SCN-MFP control PWE

B. Operational descriptions

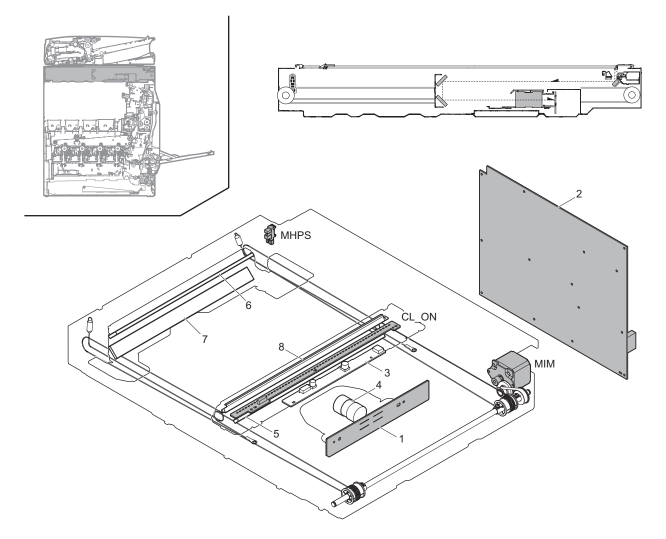
The operation panel unit is composed of the LCD unit, the LVDS PWB, the USB I/F PWB, and the KEY PWB. It displays the machine operation. It is provided with the USB I/F which is used for the firmware update, USB print, and Scan to USB.

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.

2. Scanner section

A. Electrical and mechanical relation diagram



Signal name	Name	Function/Operation
CL_ON	Scanner lamp	Radiates light onto a document for the CCD to scan the document image
MHPS	Scanner home position sensor	Detects the scanner home position
MIM	Scan motor	Drives the scanner unit (scan, return operations)
No.	Name	Function/Operation
1	CCD PWB	Scan document images and performs A/D conversion of the scanning signal
2	SCN-MFP control PWB	Controls image data (compression, decompression and filing) and controls the whole machine. Converts print data into image data.
3	LED DRIVER PWB	Drives the scanner lamp
4	Lens	Reduces a document image (light) and project it to the CCD.
5	1st mirror	Leads a document image to the lens.
6	2nd mirror	
7	3rd mirror	
8	Reflector	Converges the scanner lamp lights and radiates onto the document.

B. Operational descriptions

(1) General

This section performs the following operations.

- Light is radiated onto the document by the scanner lamp and the reflected image is scanned by the 3-line (RGB) CCD elements to be converted into analog image signals.
- 2) The analog image signals are converted into 10-bit digital signals by the A/D converter.
- The digital image signals are sent to the SCN MFP PWB for image processing.

(2) Detailed descriptions

a. Optical section drive

The optical section is driven as follows: The drive power is transmitted from the scanner motor (MIM) through the belt to the drive pulley/wire, and the copy lamp unit and the mirror base which are attached to the wire are driven.

The scanner motor (MIM) is controlled with the signals sent from the SCN MFP $\ensuremath{\mathsf{PWB}}$.

b. Scanner lamp drive

The scanner lamp is driven by the scanner lamp drive voltage which is generated by the scanner lamp drive PWB with the control signals sent from the SCN MFP PWB.

c. Image scan and color separation

Light is radiated onto the document by the scanner lamp and the reflected image is scanned by the 3-line (RGB) CCD elements to be converted into analog image signals.

The color components are extracted into R, G, and B by the three kinds of CCD elements (R, G, and B).

The red CCD extracts the red component of an image, the green CCD extracts the green component, and the blue CCD extracts the blue component. This operation is called color separation.

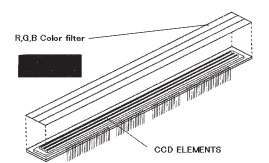
The CCD element is apparently seen as one unit, but it includes the three kinds of elements (R, G, and B).

The CCD element scans the document in the main scanning direction. Scanning in the sub scanning direction is made by shifting the scanner unit with the scanner motor.

The document images are optically reduced by the lens and reflected to the CCD.

The scanning direction is 600dpi.

3 LINES CCD UNIT



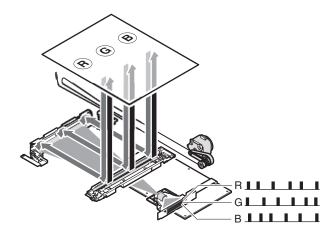
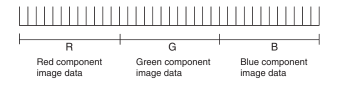
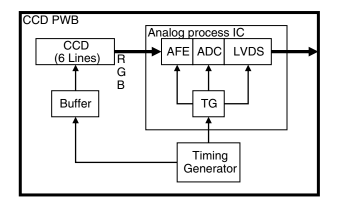


Image data of one line



d. Image signal A/D conversion

- Each image signal (analog) of R, G, and B is converted into a 10bit digital signal by the A/D converter in the CCD PWB.
 Each color pixel has 10bit information.
- Each 10bit digital image signal of R, G, and B is outputted from the CCD PWB and sent to the SCN MFP PWB, where it is converted into an 8bit signal and sent to the MFP PWB.



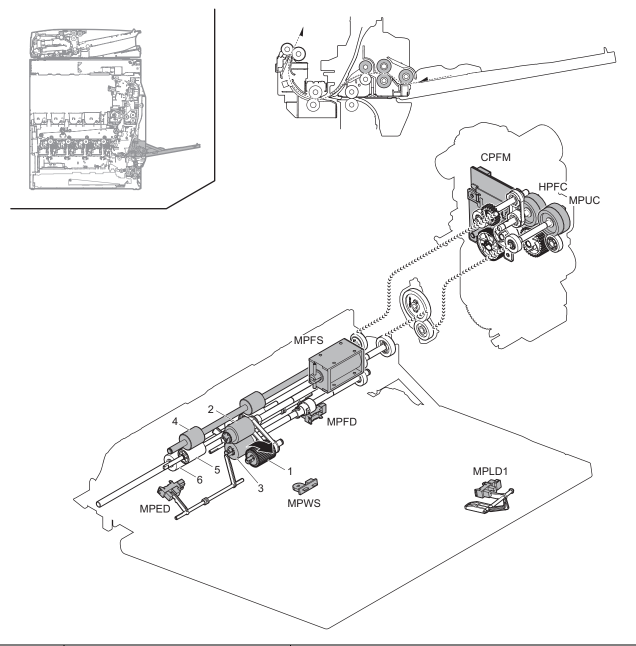
e. Zooming operation

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 made optically, but performed by the image process technology (software).

3. Manual paper feed section

A. Electrical and mechanical relation diagram



Signal name	Name	Function/Operation
CPFM	Paper feed motor	Drives the paper feed section
HPFC	Horizontal transport clutch (Paper feed tray 1, Manual paper feed tray)	Controls ON/OFF of the transport roller (Paper feed tray 1, Manual paper feed tray)
MPED	Paper empty sensor (Manual paper feed tray)	Detects presence of paper (Manual paper feed tray)
MPFD	Paper feed sensor (Manual paper feed tray)	Detects paper pass (Manual paper feed tray)
MPFS	Paper feed solenoid (Manual paper feed tray)	Controls the paper feed roller (Manual paper feed tray)
MPLD1	Paper length sensor (Manual paper feed tray)	Detects the paper length (Manual paper feed tray)
MPUC	Manual paper feed clutch (Manual paper feed tray)	Controls ON/OFF of the paper feed roller in the manual paper feed section (Manual paper feed tray)
MPWS	Paper width sensor (Manual paper feed tray)	Detects the paper width (Manual paper feed tray)
No.	Name	Function/Operation
1	Paper pickup roller (Manual paper feed tray)	Feeds paper to the paper feed roller
2	Paper feed roller (Manual paper feed tray)	Feeds paper to the paper transport section
3	Separation roller (Manual paper feed tray)	Separate paper to prevent double feeding
4	Transport roller 10 (Drive)	Transports paper transported from manual paper tray to the transport roller 5
5	Transport roller 10 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper
6	Transport roller 4 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper

B. Operational descriptions

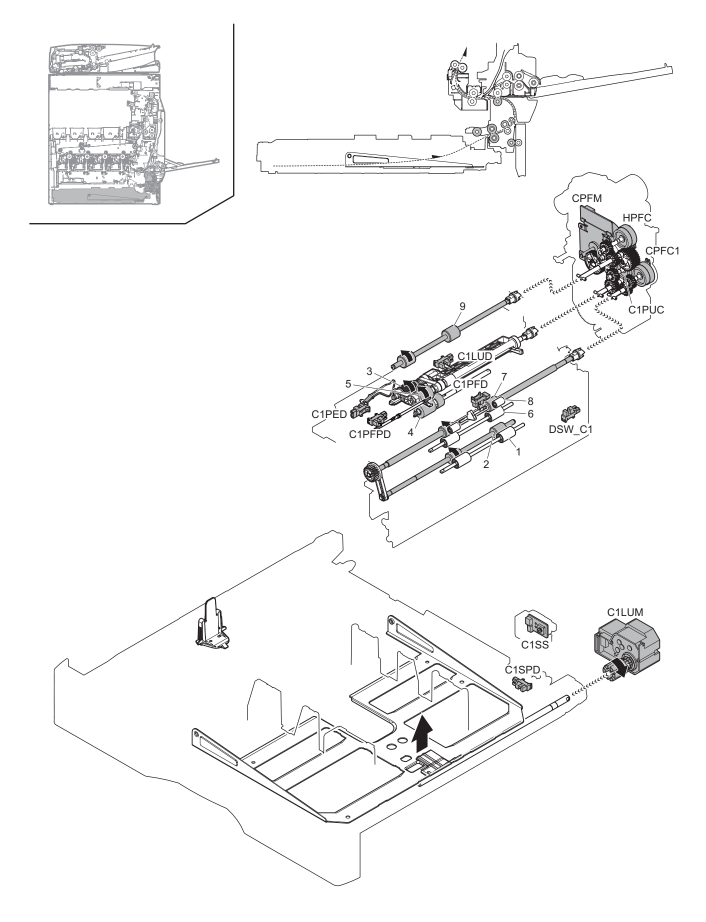
(1) Paper feed operation

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.

4. Tray paper feed section

A. Electrical and mechanical relation diagram



Signal name	Name	Function/Operation
C1LUD	Paper feed tray upper limit sensor (Paper feed tray 1)	Detects the upper limit of the paper lift up (Paper feed tray 1)
C1LUM	Paper tray lift motor (Paper feed tray 1)	Lifts the lift plate of the paper feed tray (Paper feed tray 1)
C1PED	Paper empty sensor (Paper feed tray 1)	Detects paper empty (Paper feed tray 1)
C1PFD	Paper transport sensor (Paper feed tray 1)	Detects paper pass in the paper transport section (Paper feed tray 1)
C1PFPD	Paper pass sensor (Paper feed tray 1)	Detects paper pass in the paper transport section (Paper feed tray 1)
C1PUC	Paper feed clutch (Paper feed tray 1)	Controls ON/OFF of the paper feed roller in the paper feed tray 1 section (Paper feed tray 1)
C1SPD	Paper remaining quantity sensor (Paper feed tray 1)	Detects the paper remaining quantity (Paper feed tray 1)
C1SS	Tray installation sensor	Detects open/close of the paper feed tray (Paper feed tray 1)
CPFC1	Tray vertical transport clutch	Controls the transport roller of the paper feed tray 1 section
CPFM	Paper feed motor	Drives the paper feed section
DSW_C1	Transport cover open/close sensor (Paper feed tray 1)	Detects open/close of the transport section cover (Paper feed tray 1)
HPFC	Horizontal transport clutch (Paper feed tray 1, Manual paper feed tray)	Controls ON/OFF of the transport roller (Paper feed tray 1, Manual paper feed tray)

No.	Name	Function/Operation
1	Transport roller 1 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper
2	Transport roller 1 (Drive)	Transports paper fed from the paper feed tray to the transport roller 4
3	Paper pickup roller (Paper feed tray 1)	Feeds paper to the paper feed roller
4	Separation roller (Paper feed tray 1)	Separates paper to prevent double feeding
5	Paper feed roller (Paper feed tray 1)	Feeds paper to the paper transport section
6	Transport roller 2 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper
7	Transport roller 2 (Drive)	Transports paper fed from the paper feed tray 1 to the transport roller 3
8	Transport roller 3	Transports paper from the transport roller 2 to the transport roller 4
9	Transport roller 4 (Drive)	Transports paper from the transport roller 1 and 3 to the transport roller 5

B. Operational descriptions

(1) 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.

(2) 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.

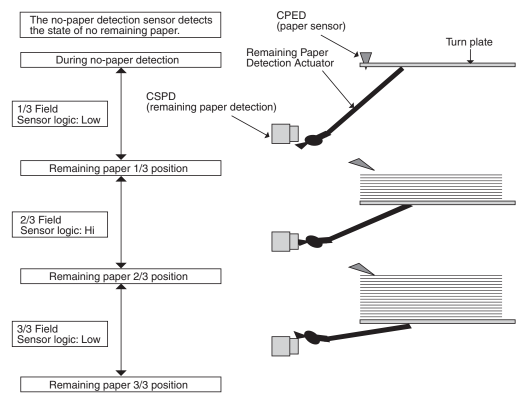
(3) Paper remaining detection

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.

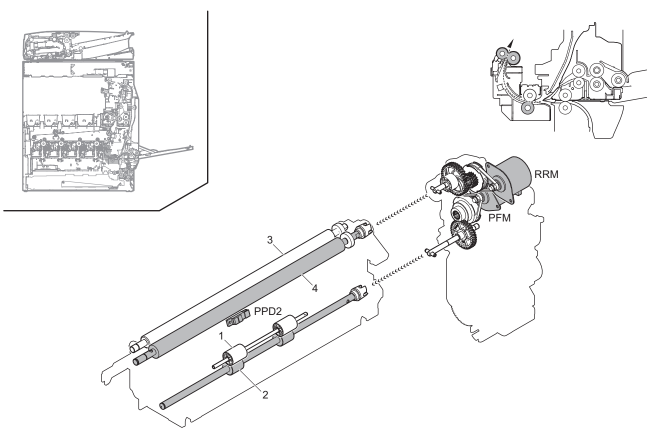
(4) Paper remaining quantity detection method

• 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 registration section (Paper transport section)
- A. Electrical and mechanical relation diagram



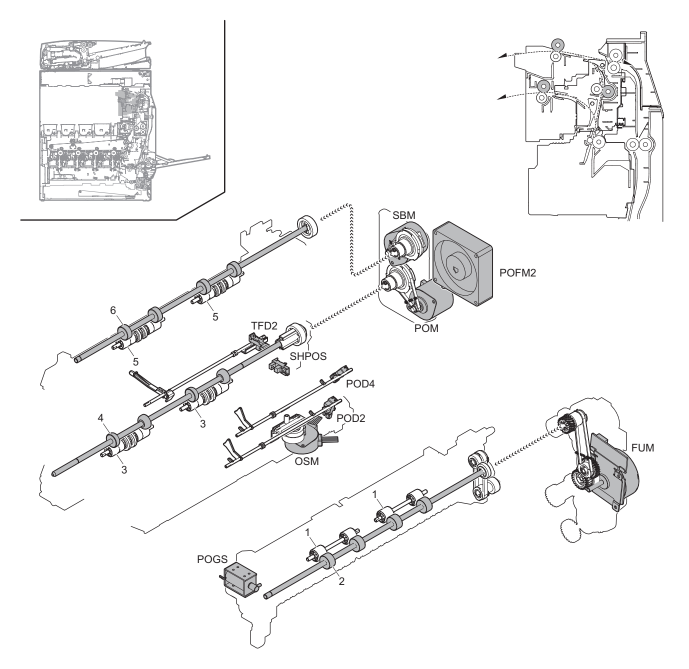
Signal name	Name	Function/Operation
PFM	Transport motor	Drives the transport roller 5 and 9
PPD2	Paper transport sensor 2	Detects paper pass in the transport roller 5 and registration roller
RRM	Registration motor	Drives the registration roller (Controls the timing of the transfer image for the paper)
No.	Name	Function/Operation
1	Transport roller 5 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper
2	Transport roller 5 (Drive)	Transports paper to the registration roller. Paper is buckled between the registration roller and this roller to correct the paper skew and the relation 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
4	Registration roller (Drive)	Transports paper to the transfer section. Controls the transport timing of paper and adjusts relative position between the images and paper

B. Operational descriptions

Paper is fed from each paper feed section and transported to the registration roller by the transport rollers. ON/OFF control of each transport roller is made by the paper transport clutch. The registration roller controls the relative positions of transported paper and the transfer image. The registration roller is driven by the transport motor. The relative positions of paper and the transfer image are determined by the ON timing of the transport motor.

6. Paper exit section

A. Electrical and mechanical relation diagram



Signal name	Name	Function/Operation
FUM	Fusing motor	Drives the fusing section
OSM	Offset motor	Offsets (shifts) paper
POD2	Paper exit sensor 2	Detects paper transport to the lower paper exit tray
POD4	Paper exit sensor 4	Detects paper transport to the upper paper exit tray
POFM2	Paper exit cooling fan	Cools the fusing section and the paper exit section
POGS	ADU gate solenoid	Controls the paper exit gate
POM	Paper exit motor	Drives the roller in the paper exit section
SBM	Reverse motor	Drives the transport roller in duplex mode
SHPOS	Shifter home position sensor	Detects the shifter home position
TFD2	Paper exit tray full sensor (Lower paper exit tray)	Detects paper full in the lower paper exit tray

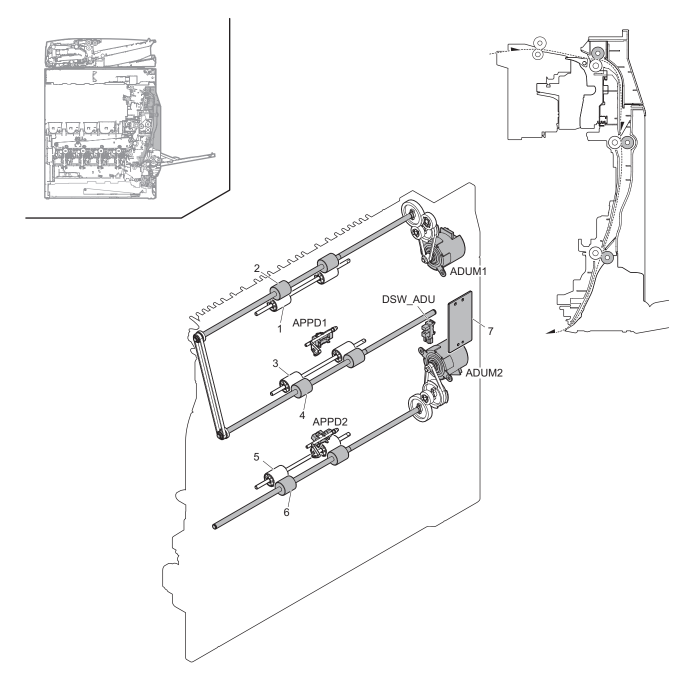
No.	Name	Function/Operation
1	Transport roller 7 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper
2	Transport roller 7 (Drive)	Transports paper to the paper exit section
3	Paper exit roller 2 (Idle)	Apply a pressure to paper and paper exit roller to provide the transport power of the paper exit roller to paper
4	Paper exit roller 2 (Drive)	Transports paper to the lower paper exit tray
5	Paper exit roller 1 (Idle)	Apply a pressure to paper and paper exit roller to provide the transport power of the paper exit roller to paper
6	Paper exit roller 1 (Drive)	Transports paper to the upper paper exit tray or switchback to the ADU section

B. Operational descriptions

- The paper transported from the fusing section is sent from transport roller 6 (which is driven by the ADU motor) to paper exit roller 1, and then discharged to the inner tray.
- When the paper is discharged to the right tray: The paper is transported to paper exit roller 1, and the paper exit motor is reversed. Then the paper is passed over the right paper exit gate through paper exit roller 2 to the right tray.

7. ADU section

A. Electrical and mechanical relation diagram



Signal name	Name	Function/Operation
ADUM1	ADU motor 1	Drives the transport roller in the right door and right paper exit section
ADUM2	ADU motor 2	Drives the transport roller in the right door section
APPD1	ADU paper transport sensor 1	Detects paper entry and paper pass in the ADU section
APPD2	ADU paper transport sensor 2	Detects paper pass of the transport roller 8 in the ADU section
DSW_ADU	ADU paper guide open/close sensor	Detects open/close of the ADU paper guide

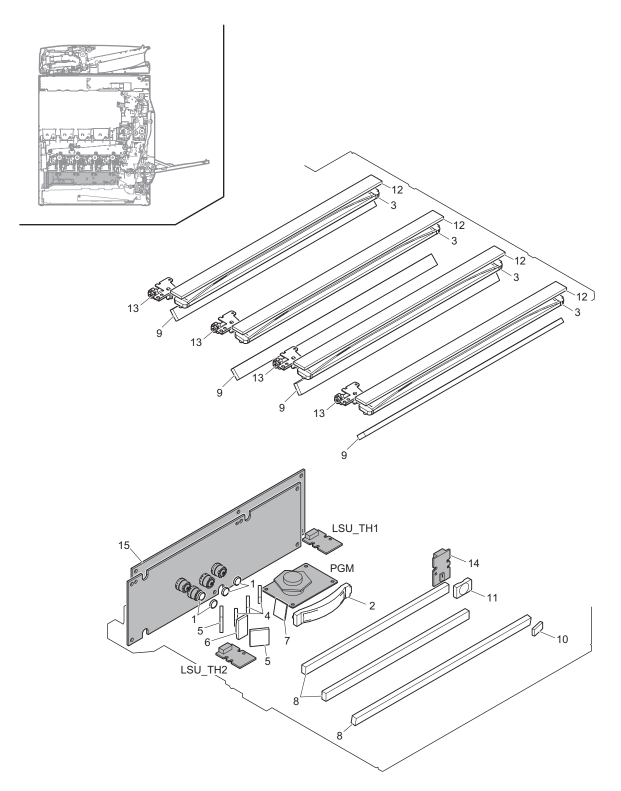
No.	Name	Function/Operation
1	Paper exit roller 4 (Idle)	Apply a pressure to paper and the paper exit roller to provide the transport power of the transport roller to paper
2	Paper exit roller 4 (Drive)	Transports paper to paper exit roller 1 or paper exit roller 3 or Transport roller 8
3	Transport roller 8 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper
4	Transport roller 8 (Drive)	Transports paper transported from the switchback section to the transport roller 9
5	Transport roller 9 (Idle)	Apply a pressure to paper and the transport roller to provide the transport power of the transport roller to paper
6	Transport roller 9 (Drive)	Transports paper transported from transport roller 8 to the transport roller 5
7	RD I/F PWB	Detects each sensor in the right door unit

B. Operational descriptions

- The paper transported from the fusing section is sent from transport roller 6 (which is driven by the ADU motor) to paper exit roller 1. At that time, the paper passed under the gate.
- When POD1 detects the paper lead edge, the paper exit drive motor reverses.
- By reversion of the paper exit motor, the paper is sent to the ADU section. At that time, the paper passes over the ADU guide which fell by its own weight.
- Transport rollers 7 and 8 are driven the ADU motor, and transport roller 9 by the transport motor. The paper is transported to the duplex paper feed position.
- The paper is once stopped at the duplex paper feed position, and transported again to the inside of the machine.

8. LSU section

A. Electrical and mechanical relation diagram



Signal name	Name	Function/Operation	
LSU_TH1	LSU temperature sensor 1	Detects the LSU temperature	
LSU_TH2	LSU temperature sensor 2	Detects the LSU temperature	
PGM	Polygon motor	Scans laser beams	
No.	Name	Function/Operation	
	Hano	r diletion/operation	
1	Colimeter lens	Forms laser beams.	
1 2			
1 2 3	Colimeter lens	Forms laser beams.	

No.	Name	Function/Operation
5	2nd,3rd Incident mirror	Reflects laser beams to the OPC drum.
6	Incident CYL	Leads laser beams to the Polygon motor.
7	Incident glass	Prevents dust, toner, and foreign materials to polygon motor.
8	1st Outgoing mirror	Reflects laser beams to the OPC drum.
9	last outgoing mirror	Reflects laser beams to the OPC drum.
10	BD mirror	Leads laser beams to the BD (Beam Detector).
11	Conversion lens for BD	Converges laser beams and leads to the BD (Bean Detector).
12	Filter glass	Prevents dust, toner, and foreign materials from entering the LSU.
13	Skew adjustment screw (C, M, Y, K)	Adjusts the radiating angle of laser beams for the OPC drum. By turning this adjustment screw, image skew can be adjusted.
14	BD PWB	Detects laser and outputs the synchronous signal
1 5	LSU PWB	Controls the LSU and generates the video data. Controls laser diode and power

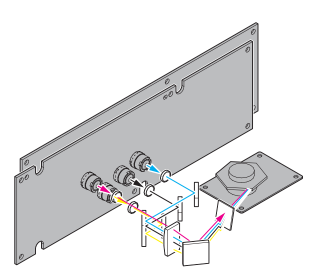
B. Operational descriptions

(1) General

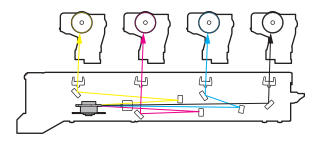
Image data sent from the LSU PWB are converted into laser beams and radiated onto the OPC drum surface. The LSU unit is composed of : (1) the optical elements from the laser to the polygon mirror, (2) the primary system including the mirror which secures the optical path, (3) the optical elements including the polygon mirror, and (4) the scanning system including the mirror which secure the optical path.

(2) Composition

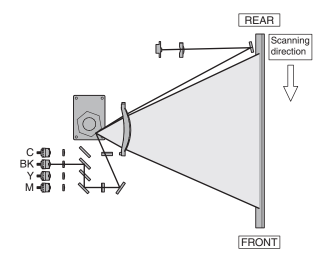
Primary system



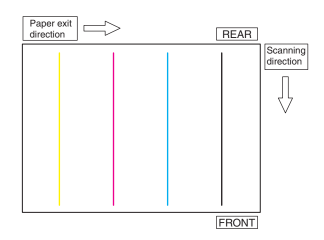
Scanning system



Main scanning direction



Writing position on paper

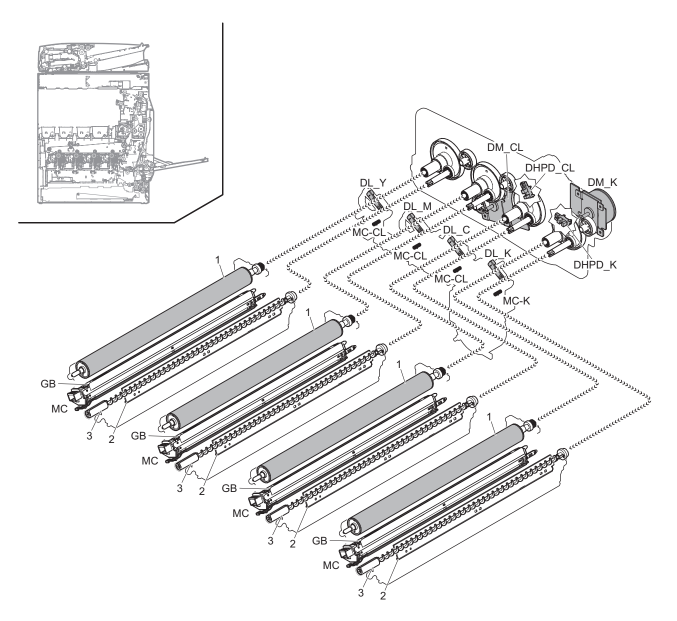


(3) Outline of LSU specifications

	MX-xx60/xx70 series	MX-xx50 series
Process speed	180mm/sec	
Resolution	1200dpi	600dpi
Laser beam	2 beams	1 beam
Polygon motor rotation speed	42520cpm	
Laser power	Max 0.375mW/1beam	Max 1.1mW
Bearing type	Oil bearing	
Number of mirrors	6	6
Laser beam diameter	50 - 85 x 50 - 80μm	
Effective scan length	310	mm
Laser wave length	780-800nm	775-800nm

9. OPC drum section

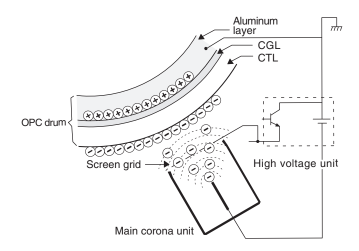
A. Electrical and mechanical relation diagram



Signal name	Name	Function/Operation
DHPD_CL	Drum phase sensor (CL)	Detects rotation and the phase of the OPC drum (CL)
DHPD_K	Drum phase sensor (K)	Detects rotation and the phase of the OPC drum (K)
DL_C	Discharge lamp (C)	Discharges electric charges on the OPC drum (C)
DL_K	Discharge lamp (K)	Discharges electric charges on the OPC drum (K)
DL_M	Discharge lamp (M)	Discharges electric charges on the OPC drum (M)
DL_Y	Discharge lamp (Y)	Discharges electric charges on the OPC drum (Y)
DM_CL	Drum motor (CL)	Drives the OPC drum/developing section (CL)
DM_K	Drum motor (K)	Drives the OPC drum/developing section (K)/primary transfer unit
GB (Y, M, C, K)	Grid (Y, M, C, K)	The OPC drum surface potential is controlled.
GB (Y, M, C, K)	Main charger grid voltage (K, M, C, Y)	The OPC drum surface charging voltage is controlled.
MC (Y, M, C, K)	Main charger (Y, M, C, K)	The OPC drum surface is negatively charged.
MC-CL	Main charger applying voltage (CL)	The main charger is charged to generate negative electric charges.
MC-K	Main charger applying voltage (K)	
No.	Name	Function/Operation
1	OPC drum unit (Y, M, C, K)	Latent electrostatic images are formed.
2	Cleaning blade (Y, M, C, K)	Remaining toner on the OPC drum surface is cleaned.
3	Waste toner transport screw	Waste toner in the OPC drum unit is transported to the waste toner collection section.

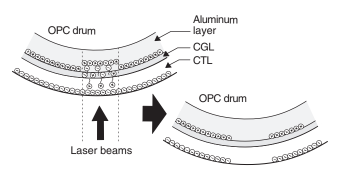
The OPC drum surface is negatively charged by the main charger, then laser image beams are radiated to the OPC drum surface by the laser (writing) unit to form electrostatic latent images.

1) 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 beams are radiated to the OPC drum surface by the laser (writing) unit to form electrostatic latent images.



When laser beams are radiated onto the CGL of the OPC drum, positive and negative charges are generated.

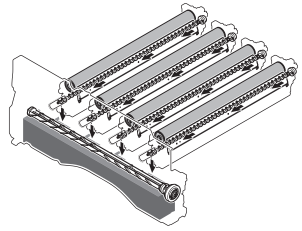
Positive charges generated in CGL are attracted to the negative charges on the OPC drum surface. On the other hand, negative charges are attracted to positive charges in the aluminum layer of the OPC drum.

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 beam 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.



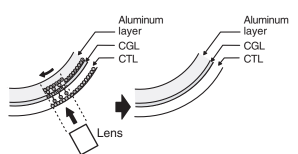
OPC drum rotation control

The OPC drum (K) is driven by the DM motor (DM_K), and the rotation speed is monitored by the OPC drum phase sensor $(DHPD_K)$.

The color OPC drums (C, M, and Y) are driven by the DM motor (DM_CL), and the rotation speed is monitored by the OPC drum phase sensor (DHPD_CL).

Based on the signals monitored by the two sensors, the rotation speeds of K OPC drum and the color OPC drums and the rotation phase are controlled.

1) The whole surface of the OPC drum is discharged.

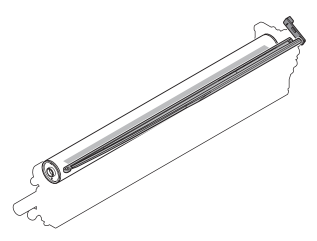


By radiating the discharge lamp light to the discharge lens, light is radiated through the lens to the OPC drum surface.

When the discharge lamp light is radiated to the OPC drum CGL, positive and negative charges are generated.

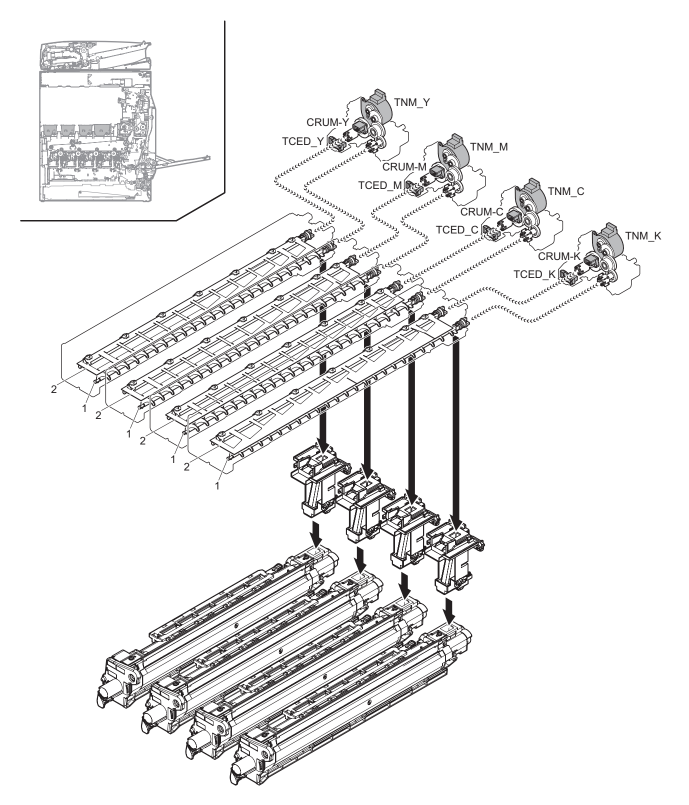
Positive charges generated in CGL are attracted to the negative charges on the OPC drum surface. On the other hand, negative charges are attracted to positive charges in the aluminum layer of the OPC drum.

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.



10. Toner supply section

A. Electrical and mechanical relation diagram



Signal name	Name	Function/Operation
CRUM-C	CRUM-C	Saves various data of the toner cartridge.
CRUM-K	CRUM-K	Saves various data of the toner cartridge.
CRUM-M	CRUM-M	Saves various data of the toner cartridge.
CRUM-Y	CRUM-Y	Saves various data of the toner cartridge.
TCED_C	Toner cartridge ejector position sensor (C)	Detects ejecting position of toner cartridge (C)
TCED_K	Toner cartridge ejector position sensor (K)	Detects ejecting position of toner cartridge (K)
TCED_M	Toner cartridge ejector position sensor (M)	Detects ejecting position of toner cartridge (M)
TCED_Y	Toner cartridge ejector position sensor (Y)	Detects ejecting position of toner cartridge (Y)

Signal name	Name	Function/Operation
TNM_C	Toner motor (C)	Supplies toner from the toner cartridge (C) to the developing unit
TNM_K	Toner motor (K)	Supplies toner from the toner cartridge (K) to the developing unit
TNM_M	Toner motor (M)	Supplies toner from the toner cartridge (M) to the developing unit
TNM_Y	Toner motor (Y)	Supplies toner from the toner cartridge (Y) to the developing unit
No.	Name	Function/Operation

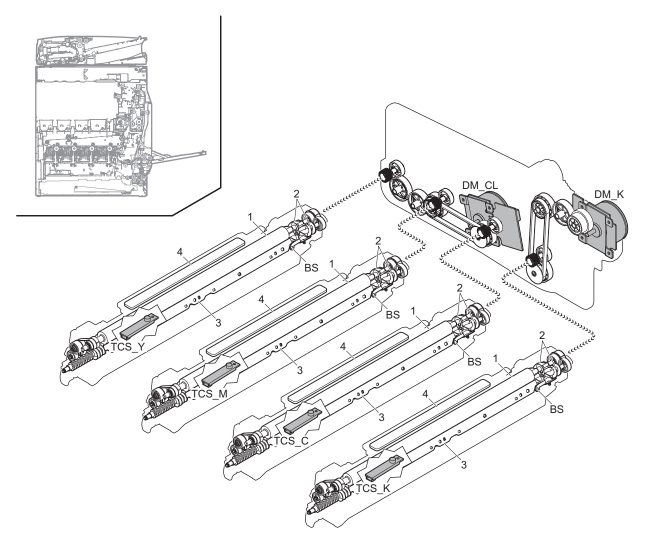
NO.	Nallie	Function/Operation
1	Toner transport screw	Transports toner from the toner cartridge to the developing unit.
2	Toner stirring plate	Moves toner to the toner transport screw to assist the toner transport operation.

Based on the print pixel count and the process control information, Yes/No of toner supply is judged.

When it is judged that the toner density is decreasing, the toner motor is rotated to supply toner in the toner cartridge through the toner transport screw and the toner transfer pipe to the developing unit.

11. Developing section

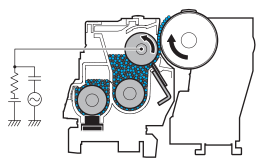
A. Electrical and mechanical relation diagram



Signal name	Name	Function/Operation
BS (K, M, C, Y)	Developing bias voltage (K, M, C, Y)	Voltage to form toner images on the OPC drum. Controls the developing density.
DM_CL	Drum motor (CL)	Drives the OPC drum/developing section (CL)
DM_K	Drum motor (K)	Drives the OPC drum/developing section (K)/primary transfer unit
TCS_C	Toner sensor (C)	Detects toner supply from the toner cartridge
		Detects the toner density (C)
TCS_K	Toner sensor (K)	Detects toner supply from the toner cartridge
		Detects the toner density (K)
TCS_M	Toner sensor (M)	Detects toner supply from the toner cartridge
		Detects the toner density (M)
TCS_Y	Toner sensor (Y)	Detects toner supply from the toner cartridge
		Detects the toner density (Y)

No.	Name	Function/Operation
1	Developing roller	Attaches toner to electrostatic latent images on the OPC drum and forms toner images.
2	Stirring roller	Stirs developer and toner to negatively charge toner.
3	Doctor	Maintains the quantities of toner and developer on the DV roller at a constant levels.
4	Toner filter (K, M, C, Y)	Prevents toner splash.

Toner is attached to electrostatic latent images formed on the OPC drum surface by laser image beams to form toner images.



Toner and carrier in the developing unit are agitated and transported by the mixing roller.

By stirring, toner and carrier are negatively charged by 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.

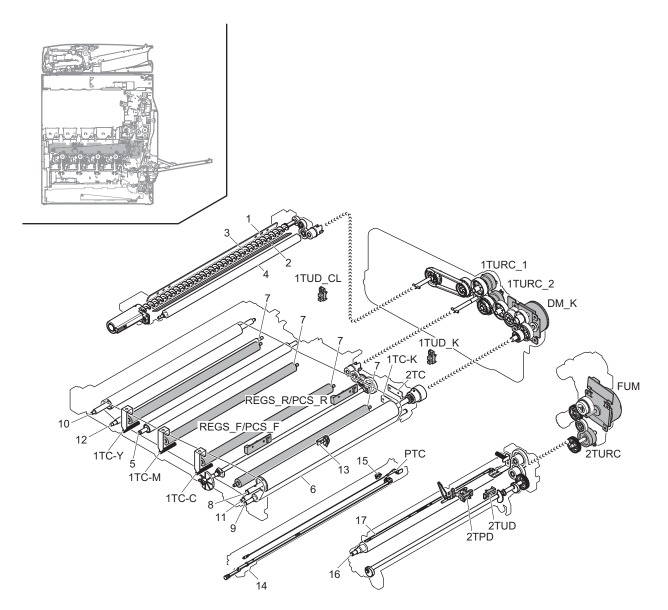
If the OPC drum is not exposed, the negative potential is higher than the developing bias voltage, and toner is not attracted.

The toner sensor detects the toner supply state from the toner car-tridge.

In this machine, the toner density is detected by the toner sensor, but the toner supply operation is not controlled only by the toner density detection result. The toner density control is performed according to the process control data.

12. Transfer section

A. Electrical and mechanical relation diagram

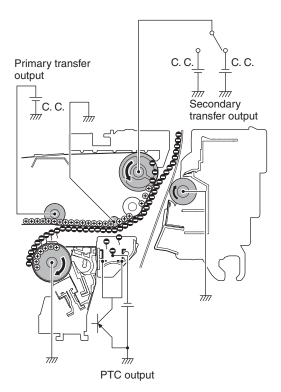


Signal name	Name	Function/Operation
1TC (CMY)	Primary transfer voltage (CMY)	Flows the transfer current to the primary transfer belt, and transfers toner images from the OPC drum to the transfer belt.
1TC (K)	Primary transfer voltage (K)	Flows the transfer current to the primary transfer belt, and transfers toner images from the OPC drum to the transfer belt.
1TUD_CL	Transfer mode sensor (CL)	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 sensor (BK)	Detects separation of the transfer belt and the transfer mode (Detection is made by combination of 1TUD_CL/1TUD_K signals)
1TURC_1	Primary transfer separation clutch 1	Controls separation of the primary transfer unit
1TURC_2	Primary transfer separation clutch 2	Controls separation of the primary transfer unit
2TC	Secondary transfer voltage	Flows the transfer current to the primary transfer roller, and transfers toner images from the primary transfer belt to paper.
2TPD	Secondary transfer paper sensor	Detects paper remained after recover from paper JAM
2TUD	Secondary transfer position sensor	Detects the position (separation) of the secondary transfer unit
2TURC	Secondary transfer separation clutch	Controls separation of the secondary transfer unit
DM_K	Drum motor (K)	Drives the OPC drum/developing section (K)/primary transfer unit
FUM	Fusing motor	Drives the fusing section
PTC	PTC voltage	High voltage for PTC
REGS_F/ PCS_F	Image registration / Density sensor (F)	Detects image color shift and the toner patch density
REGS_R/ PCS_R	Image registration / Density sensor (R)	Detects image color shift and the toner patch density

No.	Name	Function/Operation
1	Cleaning blade	Cleans residual toner on the primary transfer belt.
2	Cleaning sub blade	Prevent toner from cleaner unit.
3	Primary transfer waste toner transport screw	Transports waste toner in the primary transfer cleaning unit to the waste toner collection section.
4	Cleaning roller	Stabilization of the cleaning performance.
5	Primary transfer blade backup roller	Stabilization of the contact state of a blade and roller.
6	Primary transfer belt	Transfers toner images of the OPC drum onto the transfer belt.
7	Primary transfer roller (K, C, M, Y)	Applies a high positive voltage to the primary transfer belt.
8	Primary transfer belt drive roller	Drives the transfer belt. A negative voltage is applied when in the transfer operation, and an alternate high voltage (positive and negative) is applied when cleaning.
9	Pre-transfer roller	Angle adjustment to the paper feed course of the transfer belt.
10	Primary transfer belt follower roller	Transfer belt follower drive
11	BK auxiliary roller	Stabilization of the contact state of BK drum and transfer belt.
12	Y auxiliary roller	Stabilization of the contact state of Y drum and transfer belt.
13	Separation pawl	Separates paper after transfer.
14	PTC unit	Reduces positive charges on the primary transfer belt, and improves the transfer efficiency.
15	PTC cleaner	Clean the PTC wire.
16	Secondary transfer roller	Connects the secondary transfer roller to the GND and flows the transfer current.
17	Discharge brush	Discharges the secondary transfer roller after transfer to neutralize it.

(1) Transfer, cleaning operation

Transfer operation



A high positive voltage is applied to the primary transfer roller to transfer toner images from the OPC drum to the primary transfer belt.

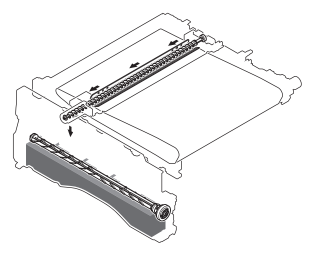
Negative electronic charges are generated by the PTC unit, supplying negative charges to toner.

This operation improves the transfer efficiency in the secondary transfer.

Then a high negative voltage is applied to the primary transfer drive roller, to transfer toner images from the primary transfer belt to paper.

Primary transfer cleaning operation

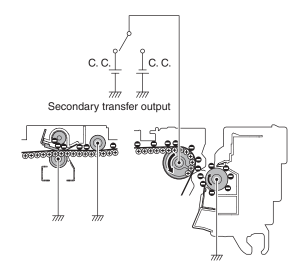
The primary transfer belt is cleaned mechanically by the cleaning blade.



Remaining toner removed from the primary transfer belt is transported to the waste toner collection section by the waste toner transport screw.

Secondary transfer cleaning

A high positive voltage is applied to the primary transfer belt to attach unnecessary toner to the primary transfer belt, and it is cleaned by the primary transfer belt cleaning.



Primary transfer belt mode select

There are three kinds of modes of the transfer belt: the free position, the color print mode, and the monochrome print mode.

Mode select is made with the developing motor, the mode select clutches 1TURC1 and 1TURC2.

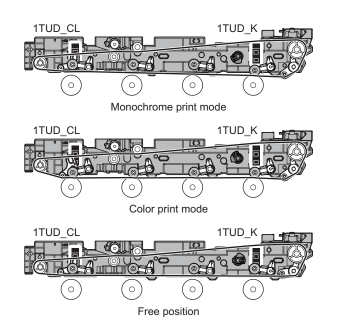
When the roller separation clutch is turned ON, the transfer cam rotates, and the primary transfer link in conjunction with the cam is shifted in the arrow direction, separating the transfer roller.

The color transfer rollers (C, M, and Y) and the black transfer roller (K) perform an independent separation operation, and the mode state is detected by the combination of the transfer mode detector 1TUD_CL and 1TUD_K signals.

To select the rotating direction of the mode select cam, two mode select clutches 1TURC1 and 1TURC2 are used.

The two mode select clutches are used to select the mode in the shortest time.

Mode	Transfer mode detector		
Mode	1TUD_CL	1TUD_K	
Monochrome print mode	ON	ON	
Color print mode	OFF	ON	
Free position	ON	OFF	



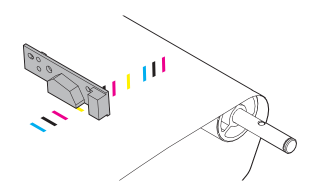
(2) Image density detection and registration detection operation

The image density detection and the image registration detection are performed the sensors which are provided separately on the front frame side and the rear frame side.

a. Functions and operations of the color image density sensor and the image registration sensor F (REGS F) provided on the front frame side

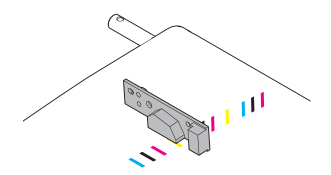
When the process control is performed with one sensor, the color toner patch density is detected. When the image registration adjustment is performed, the image registration shift on the front frame side is detected.

Before execution of the process control and the automatic registration adjustment, the standard reflection plate is closed and the sensor sensitivity adjustment is performed by using the standard reflection plate.



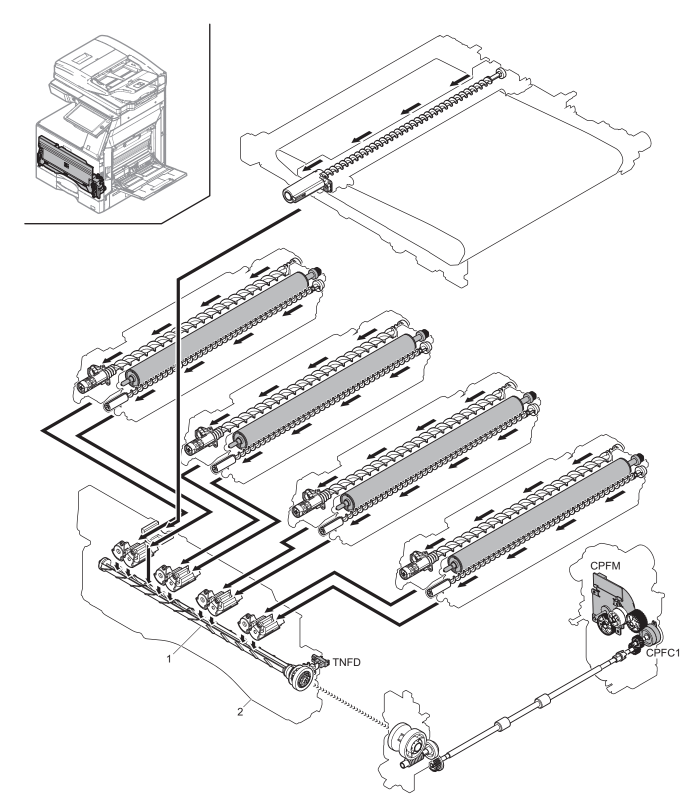
b. Functions and operations of the black image density sensor and the image registration sensor R (REGS R) provided on the rear frame side

When the process control is performed with one sensor, the black toner patch density is detected. When the image registration adjustment is performed, the image registration shift on the rear frame side is detected.



13. Waste toner collection section

A. Electrical and mechanical relation diagram



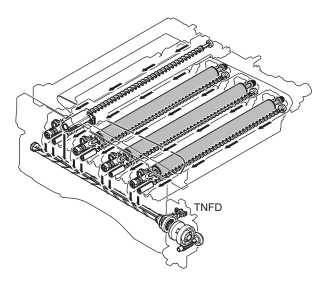
Signal name	Name	Function/Operation
CPFC1	Tray vertical transport clutch	Controls the transport roller of the paper feed tray 1 section
CPFM	Paper feed motor	Drives the paper feed section
TNFD	Waste toner full sensor	Detects full of waste toner
No.	Name	Function/Operation
1	Waste toner transport screw	Transports waste toner to the waste toner box.
2	Waste toner box	Collects waste toner.

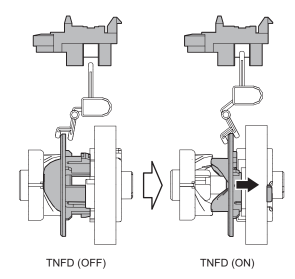
(1) Waste toner full detection operation

Waste toner generated in the OPC drum and the primary transfer cleaning section is transported to the waste toner box by the waste toner transport screw which is driven by the paper feed motor.

The toner collection box section is provided with the waste toner full detection mechanism. When the waste toner quantity in the toner collection box becomes full, the rotation load of the waste toner transport screw increases and the waste toner transport screw drive coupler is stranded to turn ON the waste toner full detector (TNFD).

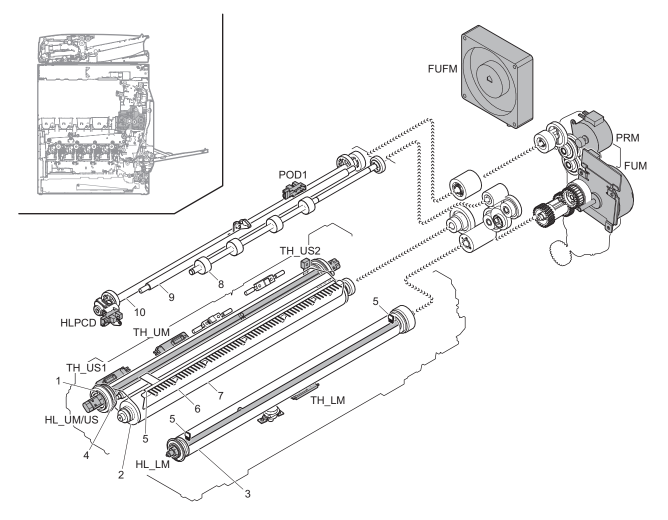
When the waste toner full detector is turned ON continuously for 3 sec, it is judged as near end, and the message is display to indicate that the replacement of the toner collection box is approaching.





14. Fusing section

A. Electrical and mechanical relation diagram



Signal name	Name	Function/Operation
FUFM	Fusing cooling fan	Cools the fusing section and the paper exit section
FUM	Fusing motor	Drives the fusing section
HL_LM	Heater lamp	Heats the fusing roller
HL_UM/US	Heater lamp	Heats the fusing roller and the fusing belt
HLPCD	Fusing pressure sensor	Detects the fusing pressure state
POD1	Paper exit sensor 1	Detects paper transport from the fusing section
PRM	Fusing pressure control motor	Controls ON/OFF of the fusing roller pressure
TH_LM	Fusing temperature sensor	Detects the surface temperature of the fusing roller (pressure)
TH_UM	Fusing temperature sensor (main)	Detects the surface temperature at the center of the fusing belt
TH_US1	Fusing temperature sensor (sub 1)	Detects the surface temperature at the edge section of the fusing belt
TH_US2	Fusing temperature sensor (sub 2)	Detects the surface temperature at the edge section of the fusing belt
No.	Name	Function/Operation
1		
	Fusing roller (Heat)	Heats the fusing belt.
2	Fusing roller (Heat) Fusing roller	Heats the fusing belt. The cushion layer of the roller forms a wide nip between the fusing belt and Fusing roller (Pressure).
2		The cushion layer of the roller forms a wide nip between the fusing belt and Fusing roller
	Fusing roller	The cushion layer of the roller forms a wide nip between the fusing belt and Fusing roller (Pressure).
3	Fusing roller Fusing roller (Pressure)	The cushion layer of the roller forms a wide nip between the fusing belt and Fusing roller (Pressure). Heats the paper surface to fuse toner on the paper.
3 4	Fusing roller Fusing roller (Pressure) Belt tension roller	The cushion layer of the roller forms a wide nip between the fusing belt and Fusing roller (Pressure). Heats the paper surface to fuse toner on the paper. make tension of the fusing belt.
3 4 5	Fusing roller Fusing roller (Pressure) Belt tension roller Discharge brush	The cushion layer of the roller forms a wide nip between the fusing belt and Fusing roller (Pressure). Heats the paper surface to fuse toner on the paper. make tension of the fusing belt. Discharges static electricity generated in the fusing section to the ground.
3 4 5 6	Fusing roller Fusing roller (Pressure) Belt tension roller Discharge brush Separation plate	The cushion layer of the roller forms a wide nip between the fusing belt and Fusing roller (Pressure). Heats the paper surface to fuse toner on the paper. make tension of the fusing belt. Discharges static electricity generated in the fusing section to the ground. Separates the whole surface of paper. (non-contact)
3 4 5 6 7	Fusing roller Fusing roller (Pressure) Belt tension roller Discharge brush Separation plate Fusing belt	The cushion layer of the roller forms a wide nip between the fusing belt and Fusing roller (Pressure). Heats the paper surface to fuse toner on the paper. make tension of the fusing belt. Discharges static electricity generated in the fusing section to the ground. Separates the whole surface of paper. (non-contact) Heats the front surface of paper to fuse toner on the paper.

(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 fusing belt and the fusing roller (pressure) 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 fusing belt and the fusing roller (pressure).

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), two lamps are integrated into one.

Heater lamp operations

Heater lamp	Operation
Heater lamp (HL_UM)	Heats fusing roller (heat) and the fusing belt.
Heater lamp (HL_US)	Heats fusing roller (heat) and the fusing belt.
Heater lamp (HL_LM)	Heats fusing roller (pressure). Does not turn ON while heater lamp (HL_UM) and heater lamp (HL_LS) light up.

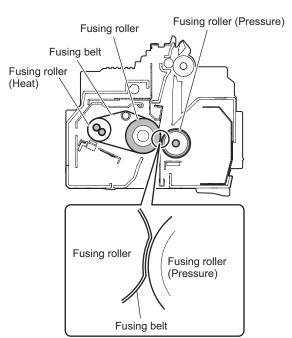
(3) Fusing operation

Color toner (Y, M, C, and K) on paper is heated and pressed by the fusing belt, fusing roller, and fusing roller (pressure) 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 which is provided with the sponge layer, and fusing roller (pressure) realize the following operations.

- The nip amount is increased and the heat capacity to paper is increased.
- 2) 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).



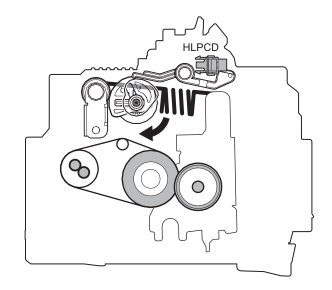
(4) Automatic pressure release system

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 in the envelope mode.
- · When a jam occurs.

a. Pressure release operation

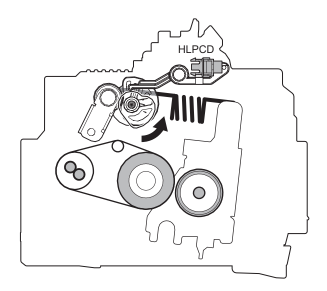
The fusing pressure control motor (PRM) rotates to turn ON the fusing pressure detector (HLPCD) (H level). When the specified time passes after turning ON the fusing pressure detector (HLPCD) (H level) by rotation of the fusing pressure control roller (PRM), the pressure release motor stops to complete the pressure release operation.



b. Pressure release 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.



Important

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

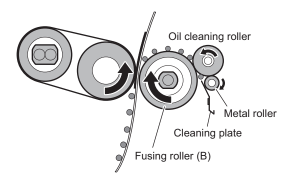
a. 18cpm/23cpm/26cpm/31cpm machine

In this machine, the fusing section cleaning is performed by using the oil cleaning roller for cleaning the fusing roller.

The cleaning unit is composed of the oil cleaning roller, the metal roller, and the cleaning plate.

Residual toner on the fusing roller (B) is cleaned by the cleaning roller which contains silicon oil.

Residual toner on the metal roller is scraped away by the cleaning plate.

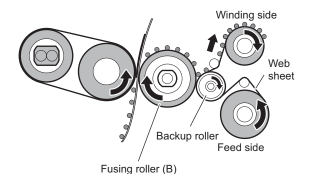


b. 36cpm machine

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.

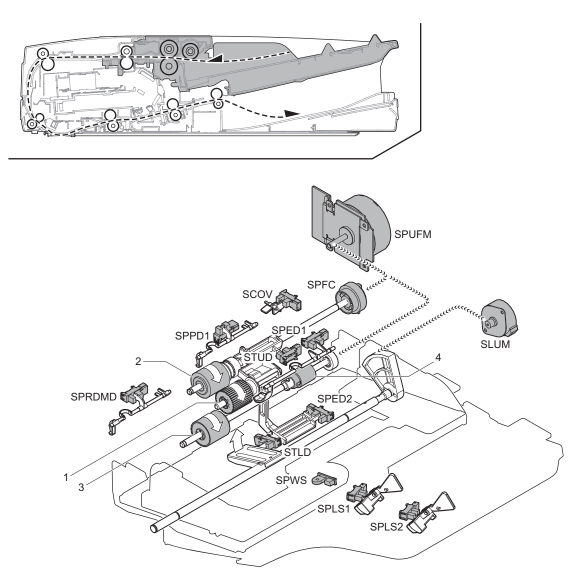
Residual toner on the fusing roller (B) is cleaned by the web which contains silicon oil.



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15. DSPF section

- A. Electrical and mechanical relation diagram
- (1) Paper feed section



Signal name	Name	Function/Operation
SCOV	Upper door open/close sensor	Detects open/close of the upper door
SLUM	Lift up motor	Lifts up or moves down the document feed tray
SPED1	Document empty sensor	Detects document empty in the document feed tray
SPED2	Document empty sensor	Detects document empty in the document feed tray
SPFC	Document feed clutch	Controls ON/OFF of the rollers in the document feed section
SPLS1	Document length detection short sensor	Detects the document length of the document feed tray upper
SPLS2	Document length detection long sensor	Detects the document length of the document feed tray upper
SPPD1	Document pass sensor 1	Detects pass of the document
SPRDMD	Document random sensor	Detects the document size in random document feed
SPUFM	Transport motor	Drives the transport roller
SPWS	Document width sensor	Detects the document width of the document feed tray upper
STLD	Document feed tray lower limit sensor	Detects the lower limit of the document feed tray
STUD	Document feed tray upper limit sensor	Detects the upper limit of the document feed tray
No.	Name	Function/Operation
1	Pickup roller	Picks up document and feed it to the document feed roller
2	Document feed roller	Perform the document feed operation of documents

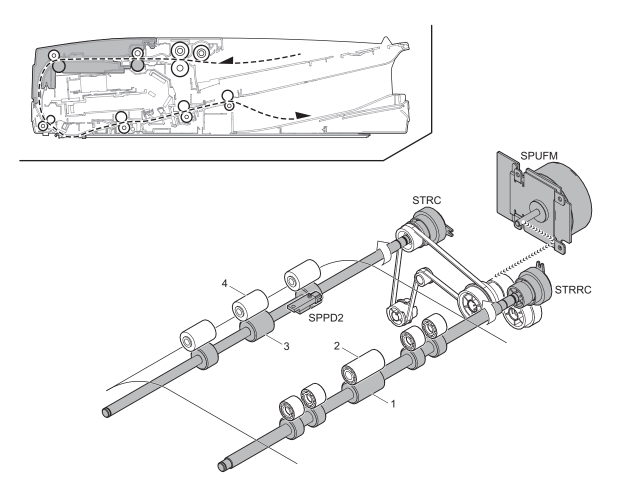
1101	Namo	
1	Pickup roller	Picks up document and feed it to the document feed roller
2	Document feed roller	Perform the document feed operation of documents
3	Separation roller	Separate a document to prevent against double feed
4	Torque limiter	A fixed level of resistance is always provided for rotation of the separation roller to prevent
		double feed.

Transport roller 2 (Drive)

Transport roller 2 (Idle)

3

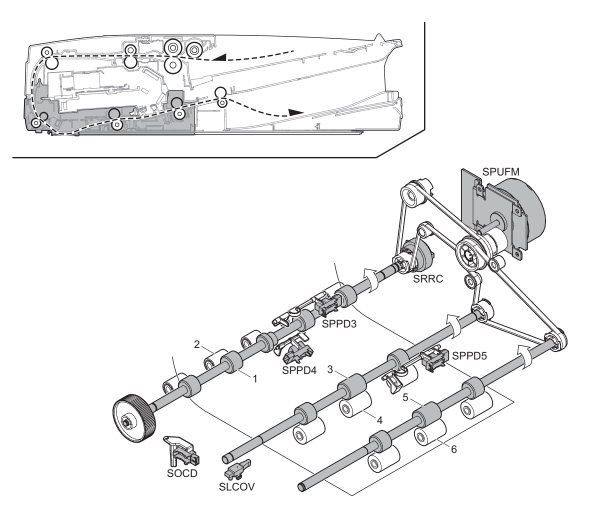
4



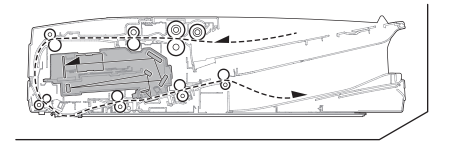
Signal name	Name	Function/Operation
SPPD2	Document pass sensor 2	Detects pass of the document
SPUFM	Transport motor	Drives the transport roller
STRC	Transport roller 2 clutch	Controls ON/OFF of the transport roller 2
STRRC	Transport roller 1 clutch	Controls ON/OFF of the transport roller 1
No.	Name	Function/Operation
1	Transport roller 1 (Drive)	Transports document from paper feed roller to transport roller 2
2	Transport roller 1 (Idle)	Applied a pressure to document and the transport roller, and provides transport power of the transport roller to document

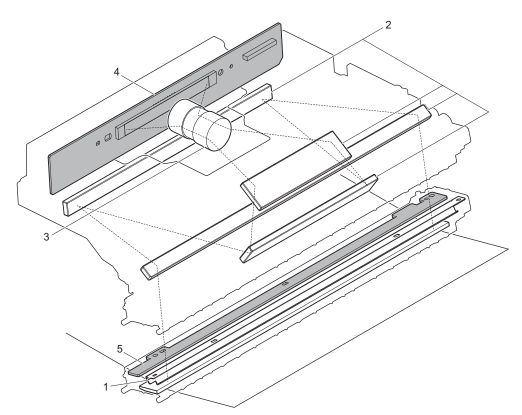
Transports document from transport roller to registration roller

Applied a pressure to document and the transport roller, and provides the transport power of the transport roller to document

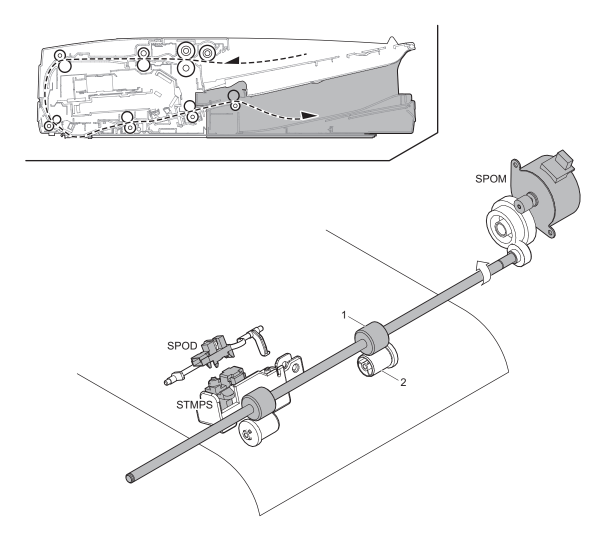


Signal name	Name	Function/Operation
SLCOV	Lower door open/close sensor	Detects open/close of the lower door
SOCD	DSPF open/close sensor	Detects open/close of the DSPF unit
SPPD3	Document pass sensor 3	Detects pass of the document
SPPD4	Document pass sensor 4	Detects pass of the document
SPPD5	Document pass sensor 5	Detects pass of the document
SPUFM	Transport motor	Drives the transport roller
SRRC	Registration roller clutch	Controls ON/OFF of registration roller
No.	Name	Function/Operation
1	Registration roller (Drive)	Performs resist of document transport
2	Registration roller (Idle)	Applies a pressure to document and the registration roller, and provides transport power of the registration roller to document
3	Transport roller 3 (Drive)	Transports document from the No.1 scan section to the transport roller 4
4	Transport roller 3 (Idle)	Applies a pressure to document and the transport roller and provides transport power of the transport roller to document
5	Transport roller 4 (Drive)	Transports document from the transport roller 3 to the document exit roller
6	Transport roller 4 (Idle)	Applies a pressure to document and the transport roller and provides transport power of the transport roller to document





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	CCD PWB	Scans document images and perform A/D conversion of the scanning signal
5	LED PWB	Radiates light onto a document for the CCD to scan the document image



Signal name	Name	Function/Operation
SPOD	Document exit sensor	Detects document exit of the document
SPOM	Document exit motor	Drives the document exit roller
STMPS	Stamp solenoid	Drives the stamp solenoid
	1	
No.	Name	Function/Operation
1	Document exit roller (Drive)	Discharges document
2	Document exit roller (Idle)	Applies a pressure to document and the document exit roller and provides transport power of

the document exit roller to document

B. Operational descriptions

(1) Document size detection

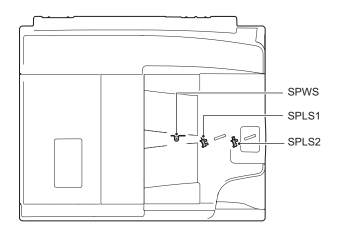
Size detection on the document tray

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.

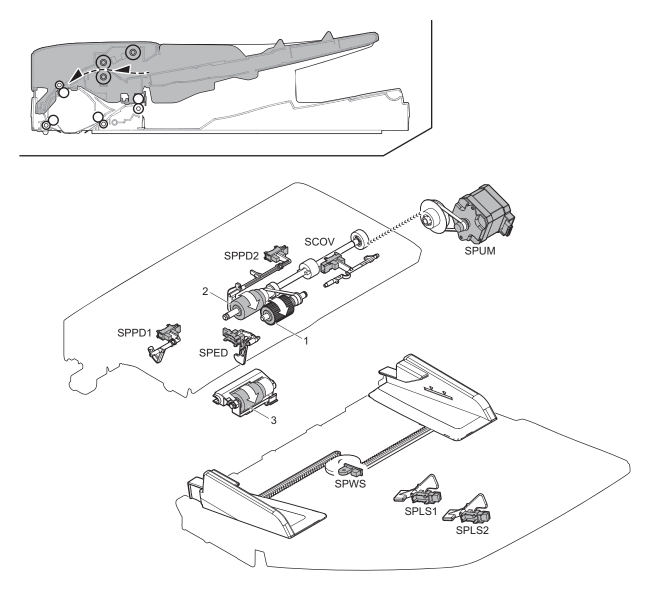
	Document size	Document le	ength sensor
	Document size	SPLS1	SPLS2
AB series	A5	OFF	OFF
	B5	OFF	OFF
	11" x 8.5"	OFF	OFF
	A4	OFF	OFF
	B5R	ON	OFF
	A4R	ON	OFF
	8.5" x 13"	ON	ON
	B4	ON	ON
	A3	ON	ON
	11" x 17"	ON	ON
	8.5" x 14"	ON	ON
	8.5" x 13.4"	ON	ON
	8.5" x 13.5"	ON	ON

	Document size	Document length sensor	
	Document size	SPLS1	SPLS2
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

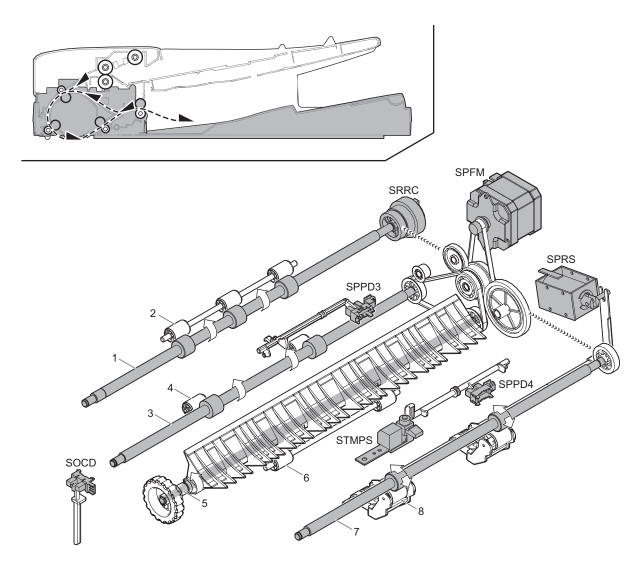


16. RSPF section

- A. Electrical and mechanical relation diagram
- (1) Paper feed section



Signal name	Name	Function/Operation
SCOV	Cover open/close sensor	Detects open/close of the RSPF cover
SPED	Document sensor	Detects document empty in the RSPF paper feed tray
SPLS1	Paper size sensor 1	Detects the document length in the RSPF paper feed tray
SPLS2	Paper size sensor 2	Detects the document length in the RSPF paper feed tray
SPPD1	Document pass sensor 1	Detects paper feed and the document size in random paper feed
SPPD2	Document pass sensor 2	Detects paper pass
SPUM	RSPF paper feed motor	Feeds a document
SPWS	Document width sensor	Detects the document width of the document feed tray upper
No.	Name	Function/Operation
1	Pickup roller	Picks up document and feed it to the document feed roller
2	Document feed roller	Feeds a document to the transport section. Makes a buckle on paper between the registration roller and this roller to correct the start position of document skew and document image scan
3	Separation roller	Separates a document to prevent double-feeding



Signal name	Name	Function/Operation
SOCD	RSPF open/close sensor	Detects open/close of the RSPF unit
SPFM	RSPF transport motor	Transports a document
SPPD3	Document pass sensor 3	Detects paper pass
SPPD4	Document pass sensor 4	Detects paper exit and switchback
SPRS	Paper exit roller solenoid	Controls ON/OFF of the power of the paper exit roller
SRRC	Registration roller clutch	Controls the registration roller
STMPS	Stamp solenoid	Drives the finish stamp
No.	Name	Function/Operation
1	Registration roller (Drive)	Transports a document to the transport roller 1 / Controls the transport timing of the document and adjusts the document scanning timing
2	Registration roller (Idle)	Apply a pressure to a document and the registration roller to provide the transport power of the transport roller to the document
3	Transport roller 1 (Drive)	Transports a document transported from the registration roller to the document scanning section
4	Transport roller 1 (Idle)	Apply a pressure to a document and the transport roller to provide the transport power of the transport roller to the document
5	Transport roller 2 (Drive)	Transports a document transported from the document scanning section to the paper exit roller
6	Transport roller 2 (Idle)	Apply a pressure to a document and the transport roller to provide the transport power of the transport roller to the document
7	Paper exit roller (Drive)	Discharges a document. Switchbacks the document and transports it to the registration roller when scanning the back surface
8	Paper exit roller (Idle)	Apply a pressure to a document and the paper exit roller to provide the transport power of the paper exit roller to the document

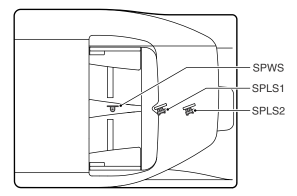
(1) Document size detection

Size detection on the document tray

The document width is detected with the RSPF document width sensor (SPWS), and the document length is detected with the RSPF document length sensors (SPLS1, SPLS2). The document size is judged from the document width and the document length according to the table below. When documents of different sizes are mixed and set on the document tray, the largest document size is detected.

	Desument size	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

RSPF unit



(2) RSPF paper feed and transport operations

a. Paper feed operation

The paper feed motor is turned ON and the power of the paper feed motor is transmitted to the pickup roller and the paper feed roller.

The pickup roller descends to pickup the top document and feed it to the paper feed roller.

The paper feed roller feeds a document to the transport section.

At that time, the document is separated by the separation roller to prevent double-feeding.

b. Single face scanning

The lead edge of the fed document is aligned (registration) by the registration roller, and passed through transport roller 1 to the document scanning section, where images are scanned.

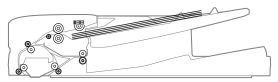
Then the document is passed through transport roller 2 to the paper exit roller.

The rollers (the registration roller, transport rollers 1 and 2, the paper exit roller) in the transport section are driven by the transport motor.

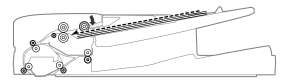
The paper exit roller (drive pulley) is separated by the paper exit roller pressure control solenoid.

When the read edge of the document passes the scanning section, the both rollers are brought into close contact to supply the power for paper exit.

1) Document set (Document empty sensor ON)

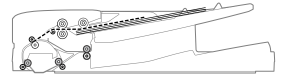


Paper feed start (1st sheet)
 The pick-up roller descends. (The paper feed motor is booted.)
 (The transport motor is booted simultaneously.)

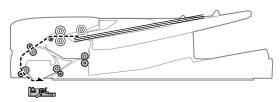


 Registration operation (1st sheet) (Registration clutch ON)

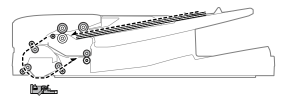
(When a certain time passes after turning ON the registration clutch, the paper feed motor is turned OFF.)



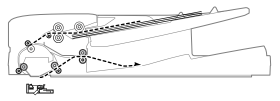
4) Scanning start (1st sheet)

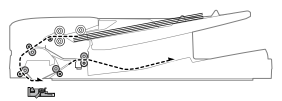


5) Paper feed start (2nd sheet)

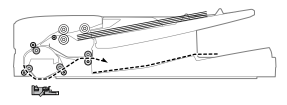


 Scanning complete (1st sheet)/Registration operation (2nd sheet) (When a certain time passes after turning ON the registration clutch, the paper feed motor is turned OFF.)

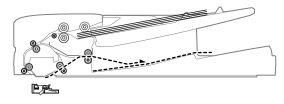




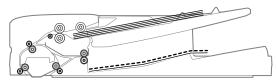
8) Paper exit complete (1st sheet)



9) Scanning complete (2nd sheet)

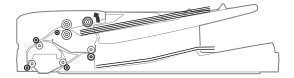


10) Paper exit complete (2nd sheet)



11) Pick-up roller lifting up

(After completion of a job, the paper feed motor is rotated reversely at a low speed for a certain time to lift the pickup roller.)



c. Duplex scanning

Images on the document surface are scanned, and detection of the rear edge of the document by sensor SPPD3 triggers the following. That is, when the rear edge of the document passes the reverse gate, the transport motor is reversed.

Due to the above operation, the paper exit roller is reversed to switchback the document, returning it to the registration roller section and aligning (registration) the document.

Then the transport motor is rotated normally to transport the document to the scanning section, scanning images on the back surface.

To reset the page order of the documents, the following operations are made which are triggered by the detection of the rear edge of the document. That is, when the rear edge of the document passes the reverse gate, the transport motor is reversed.

Due to the above operation, the paper exit roller is reversed to switchback the document, returning it to the registration roller section and aligning (registration) the document.

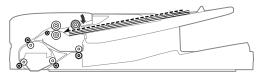
Then the transport motor is rotated normally to transport the document to the paper exit section and discharge it.

When a duplex document is scanned, the document lead edge section and the rear edge section intersect. At that timing, the paper exit roller pressure release solenoid is turned ON to make a gap between the paper exit roller (drive) and the paper exit roller (idle). During the time from when the document rear edge passes the scanning section to when it is switch backed and send to the registration roller section, the paper exit roller pressure release solenoid is turned OFF to keep the paper exit roller (drive) and the paper exit roller (idle) in contact.

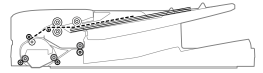
1) Document set (Document empty sensor ON)



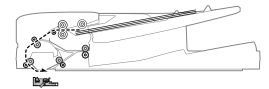
2) Paper feed start (1st sheet) Pick-up roller descending



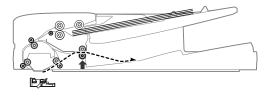
3) Registration operation (1st sheet, front surface)



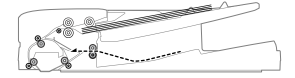
4) Scanning start (1st sheet, front surface)



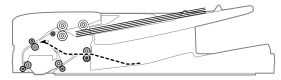
5) After completion of scanning, the reverse follower roller is pressed. (Solenoid ON)



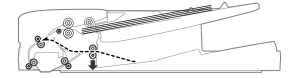
6) After stopping the operation, reversing is started.



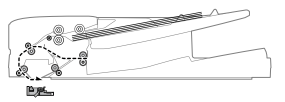
7) After reversing, registration operation is executed.



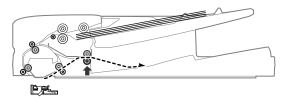
 After turning ON the PS clutch, the reverse follower roller pressure is released.



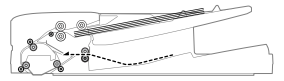
9) Scanning start (First sheet, back surface)



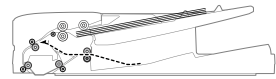
10) After completion of scanning, the reverse follower roller is pressed.



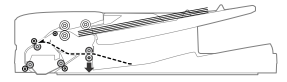
11) After stopping the operation, reversing is started.



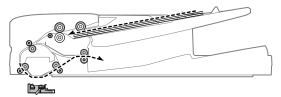
12) After reversing, registration operation is executed.



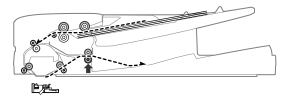
 After turning ON the PS clutch, the reverse follower roller pressure is released.



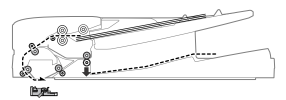
14) Scanning start (Second sheet)



 After passing the scanning section, the reverse follower roller is pressed.

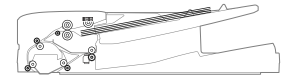


16) After discharge (First sheet), the reverse follower roller pressure is released.



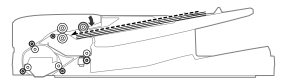
d. Stamp operation

1) Document set (Document empty sensor ON)



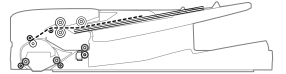
2) Paper feed start (1st sheet)

Pick-up roller descending (The paper feed motor is booted.) (The transport motor is booted simultaneously.)

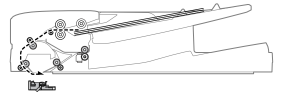


 Registration operation (1st sheet) (Registration clutch ON)

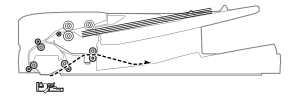
(When a certain time passes after turning ON the registration clutch, the paper feed motor is turned OFF.)



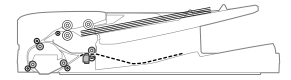
4) Scanning start (1st sheet)



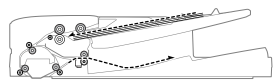
5) Scanning complete (1st sheet)



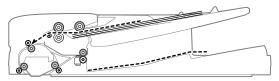
 Stop at the stamp position/Stamp operation (1st sheet) (Stamp solenoid ON)



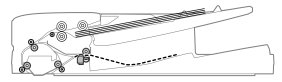
7) Paper exit start (1st sheet)/Preliminary paper feed start (2nd sheet)



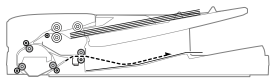
8) Paper exit complete (1st sheet)



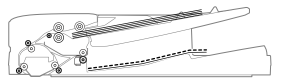
 Stop at the stamp position/Stamp operation (2nd sheet) (Stamp solenoid ON)



10) Paper exit start (2nd sheet)

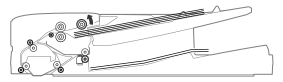


11) Paper exit complete (2nd sheet)



12) Pick-up roller lifting up

(After completion of a job, the paper feed motor is rotated reversely at a low speed for a certain time to lift the pickup roller.)

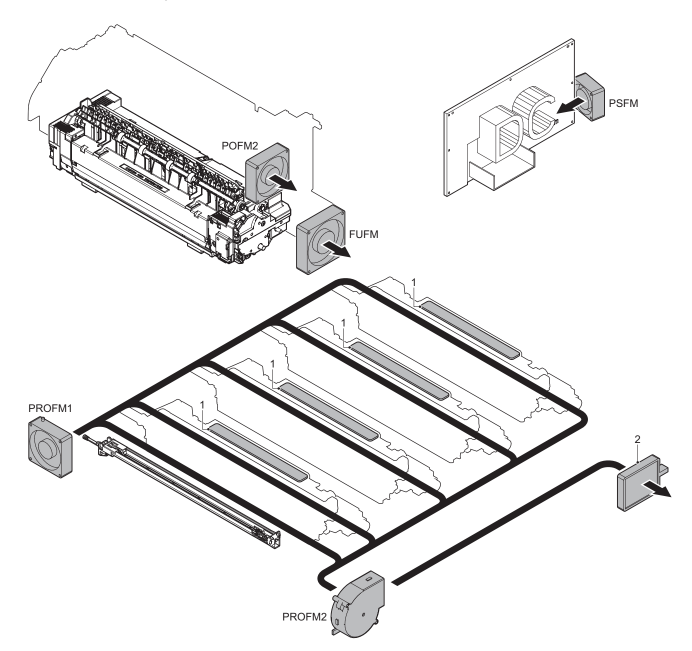


17. Fan and filter

The machine is provided with the following fan to discharge air from the process section and cool the fusing section and the power unit.

Signal name	Name	Function/Operation
FUFM	Fusing cooling fan	Cools the fusing section and the paper exit section
POFM2	Paper exit cooling fan	Cools the fusing section and the paper exit section
PROFM1	Process fan motor 1	Discharges air and cools the process section
PROFM2	Process fan motor 2	Discharges air and cools the process section
PSFM	Power cooling fan motor	Cools the power unit

The flow of air is as shown in the figure below.



The machine is provided with the following filter to remove ozone generated in the process section.

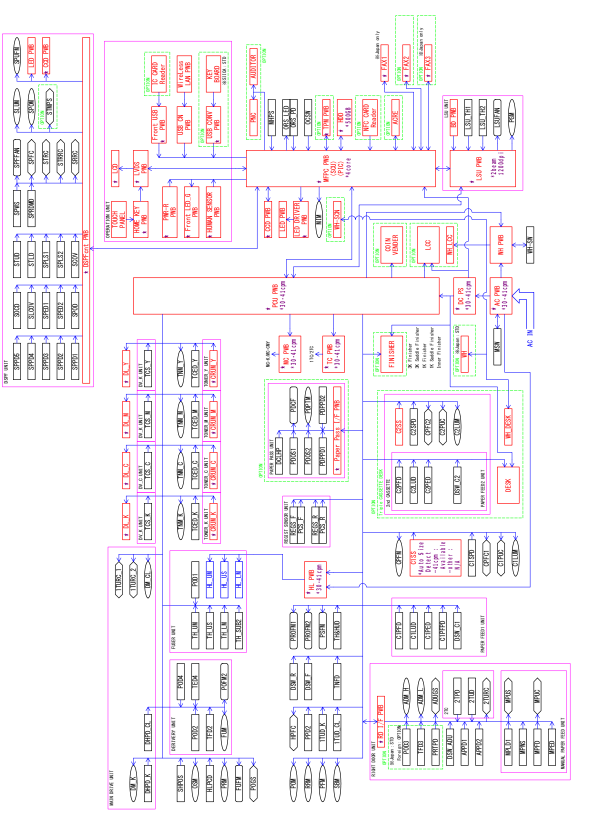
Filter process fan motor 1 produces an air flow to generate a difference in the air pressure between inside outside of the developing unit, preventing toner from splashing from the open port of the developing unit.

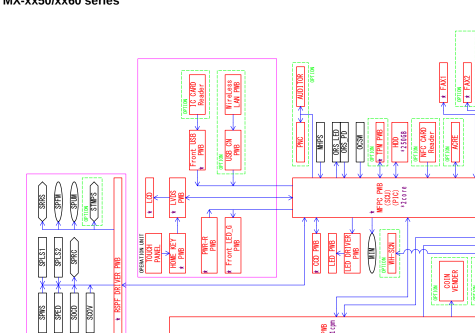
The toner filter prevents toner from leaking from the slit caused by this difference in air pressure.

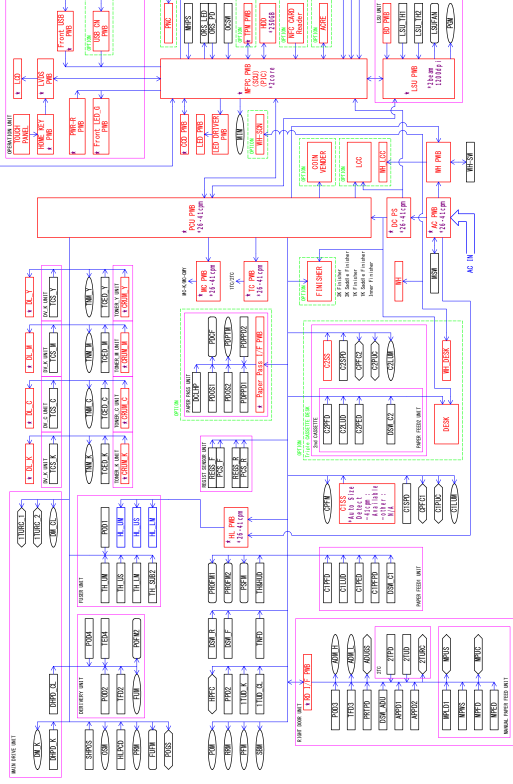
No.	Name	Function/Operation
1	Toner filter	Prevents toner splash
2	Ozone filter	Absorbs ozone generated in the image process section

[12] ELECTRICAL SECTION

- 1. Block diagram
- A. System block diagram
- (1) MX-xx70 series







OPTION FAX3

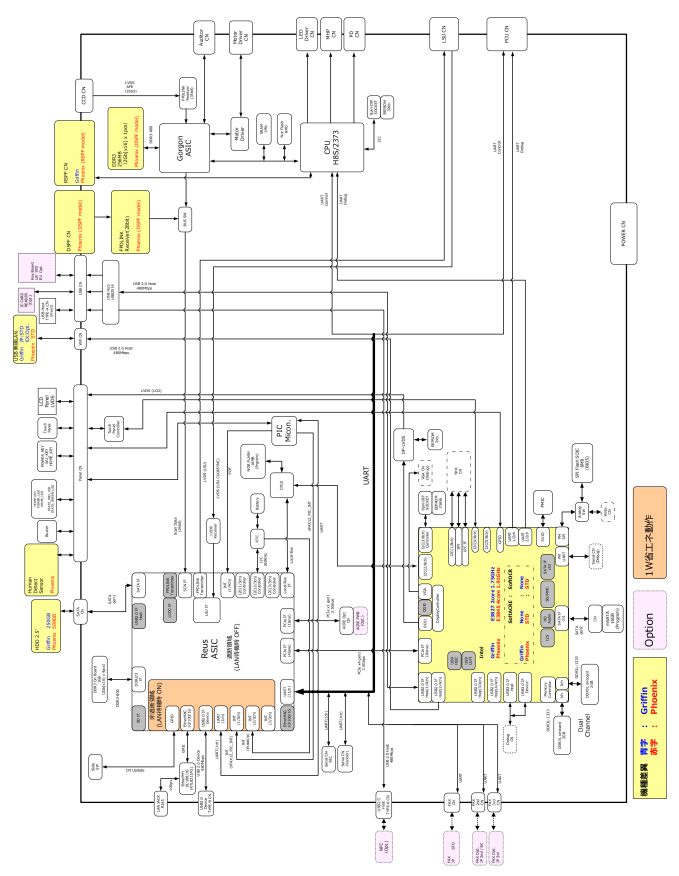
SOCD SCOV

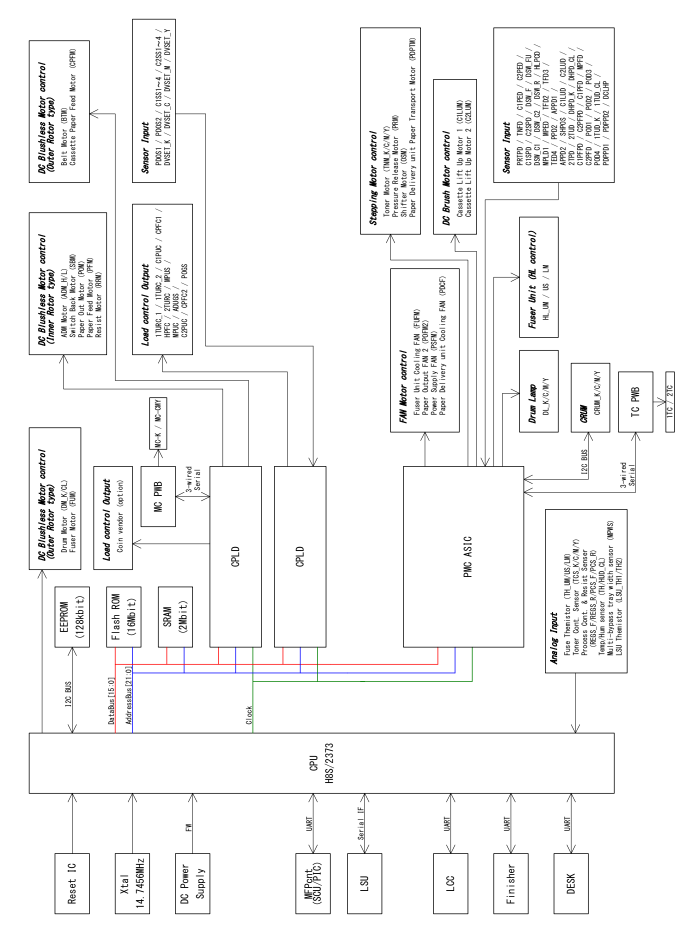
SPPD3 SPPD4 * RSPF

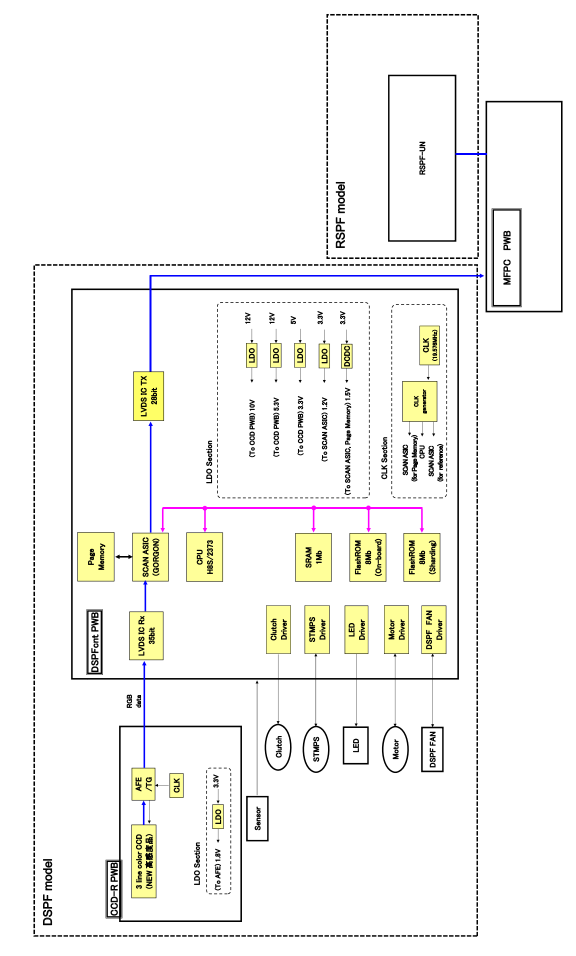
SPED

SPPD2 SPP01

RSPF UNIT

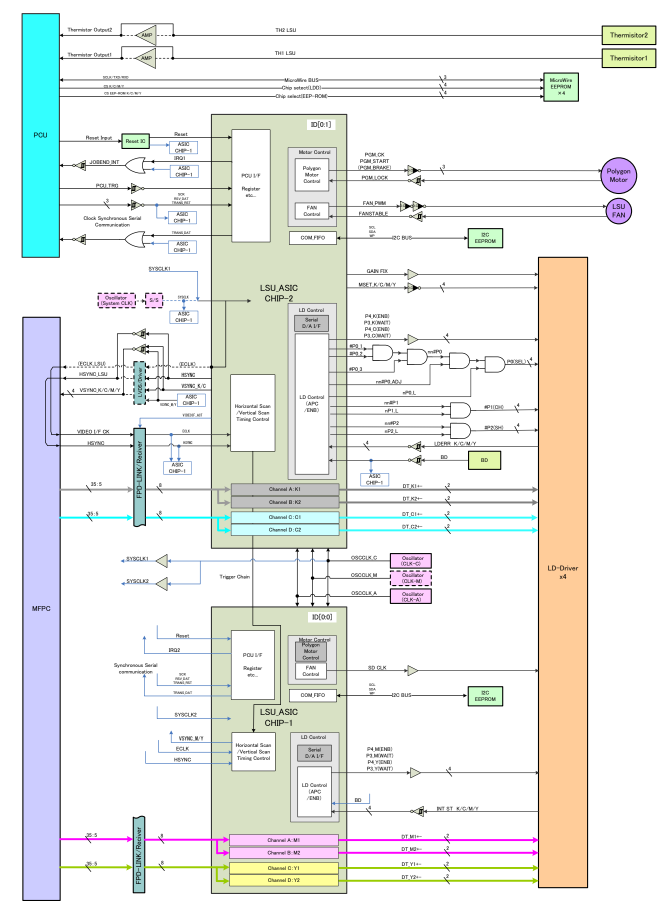


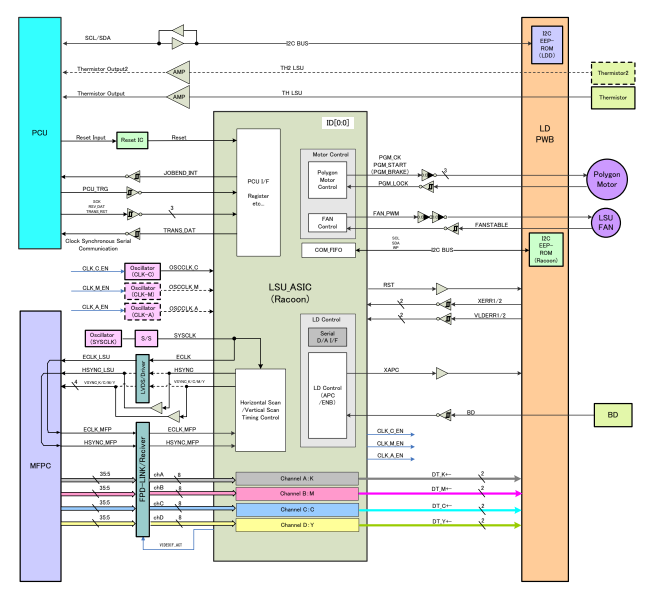


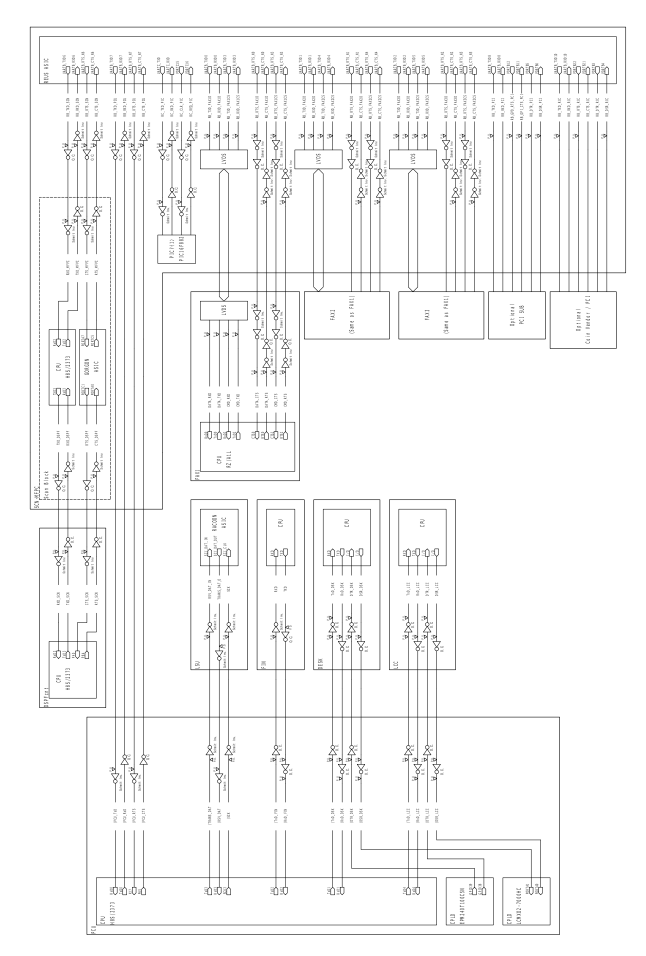


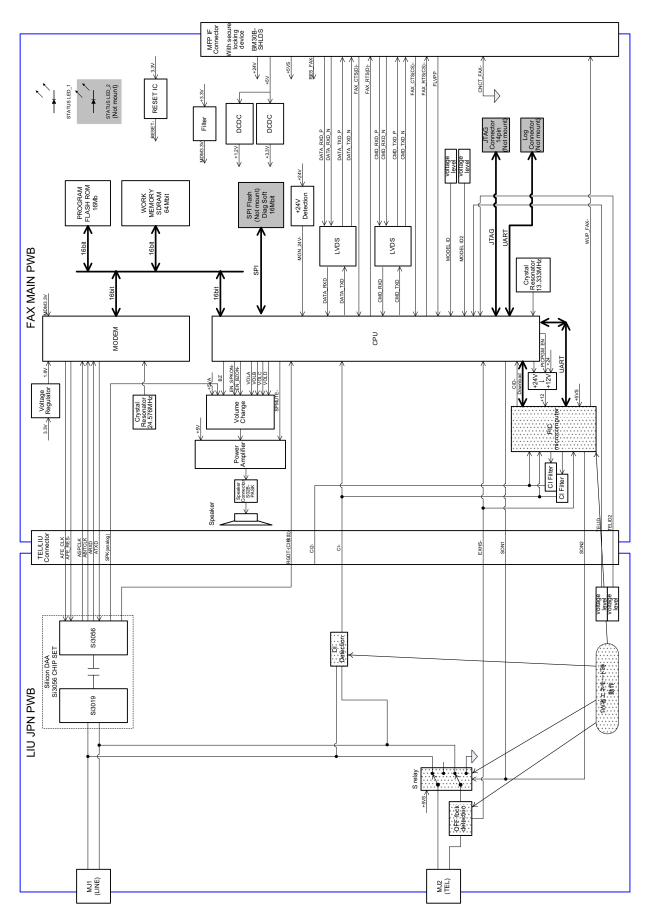
E. LSU PWB

(1) MX-xx70 series



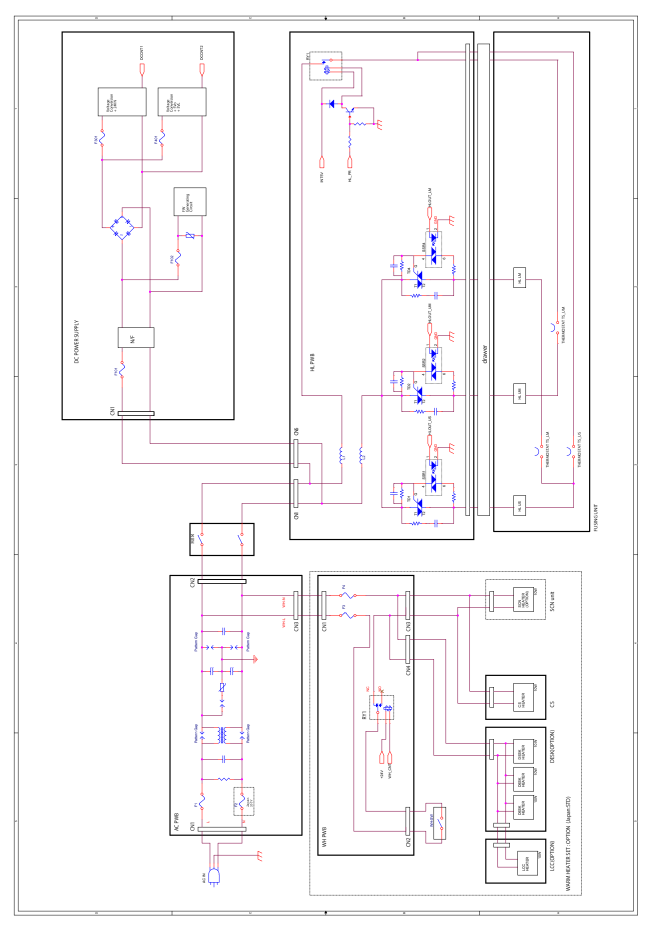


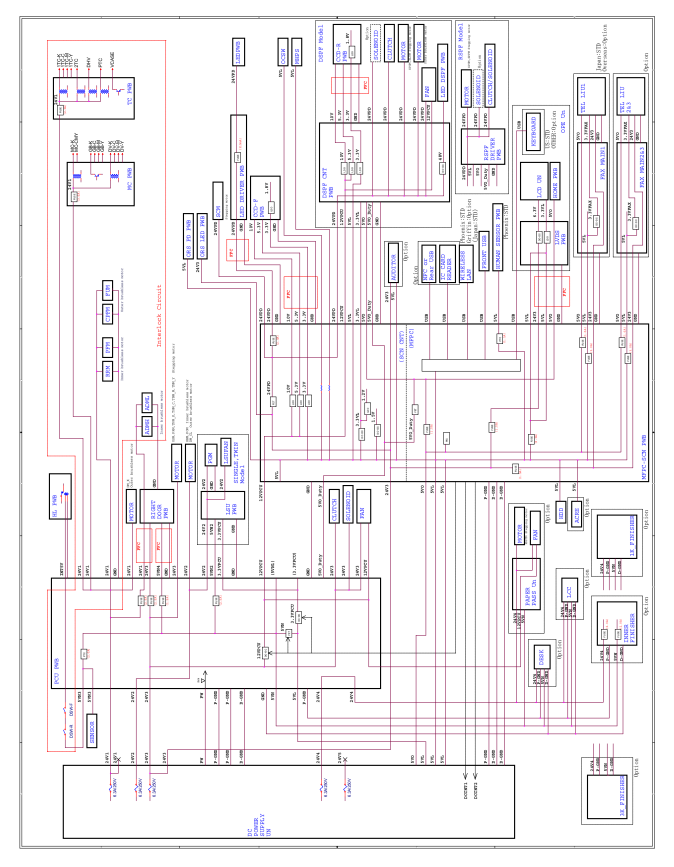




2. Power line diagram

A. AC power line diagram

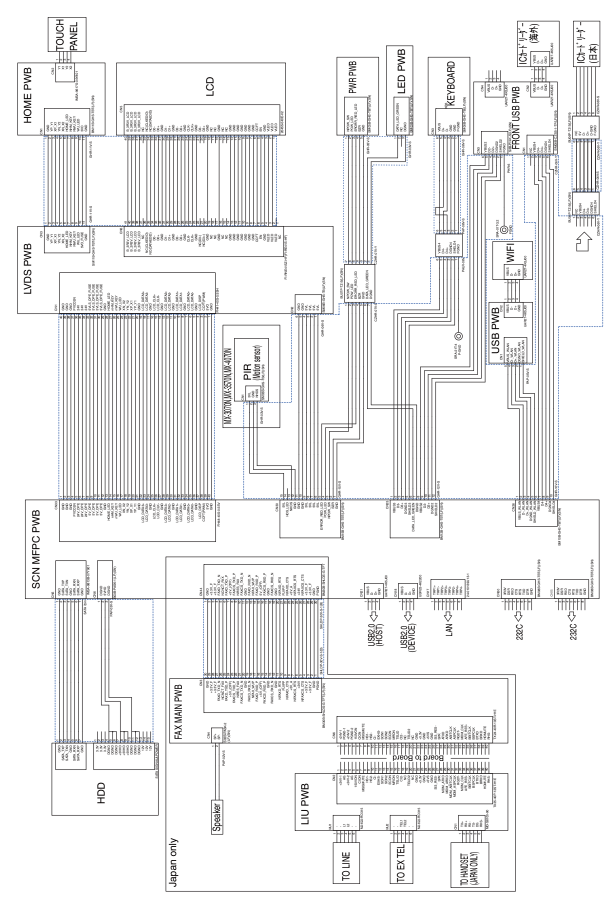


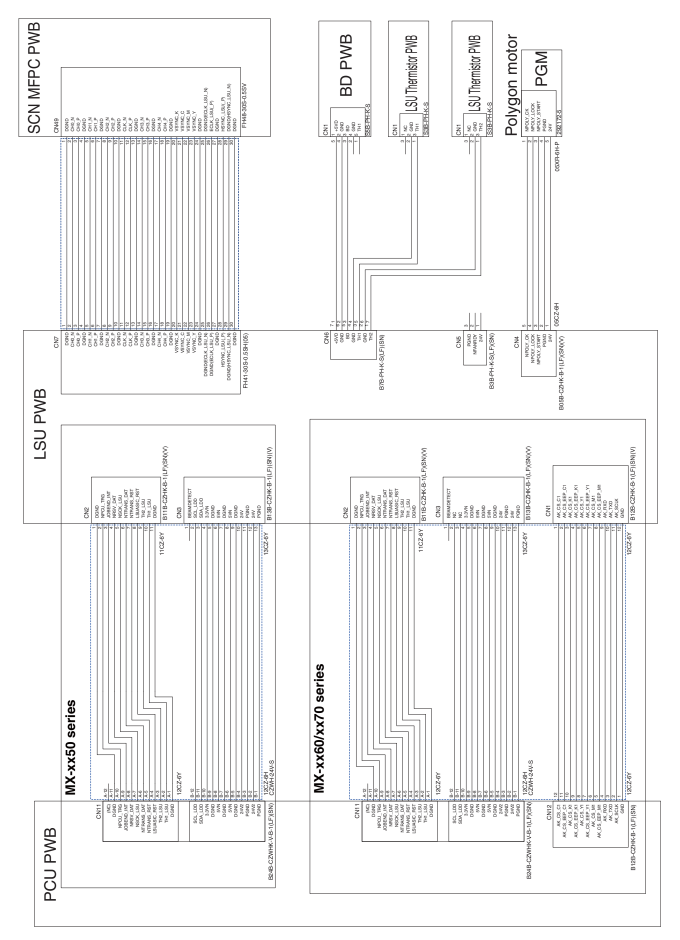


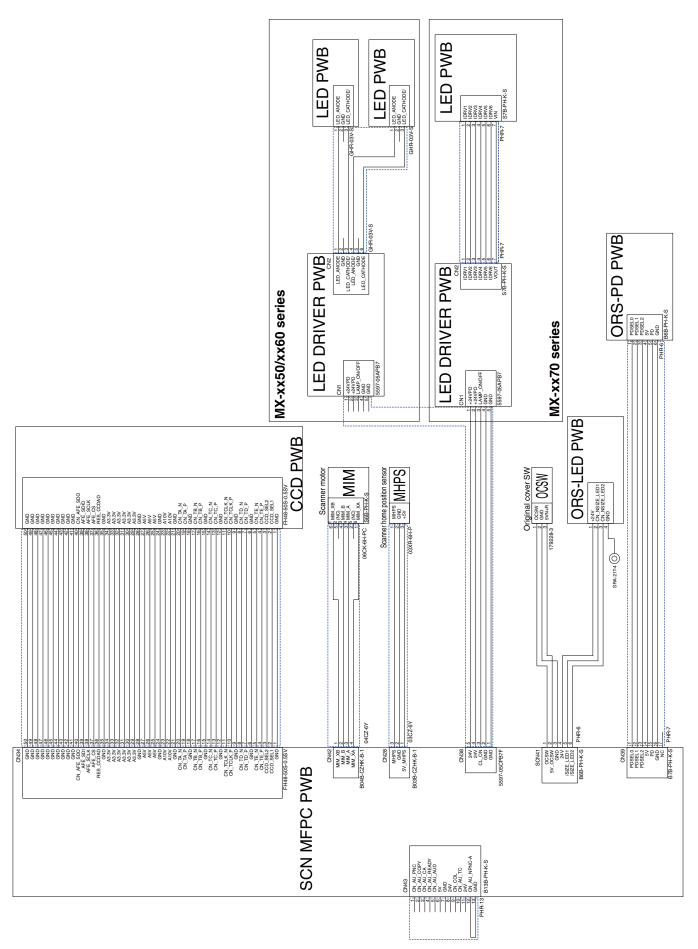
B. DC power line diagram

3. Actual wiring chart

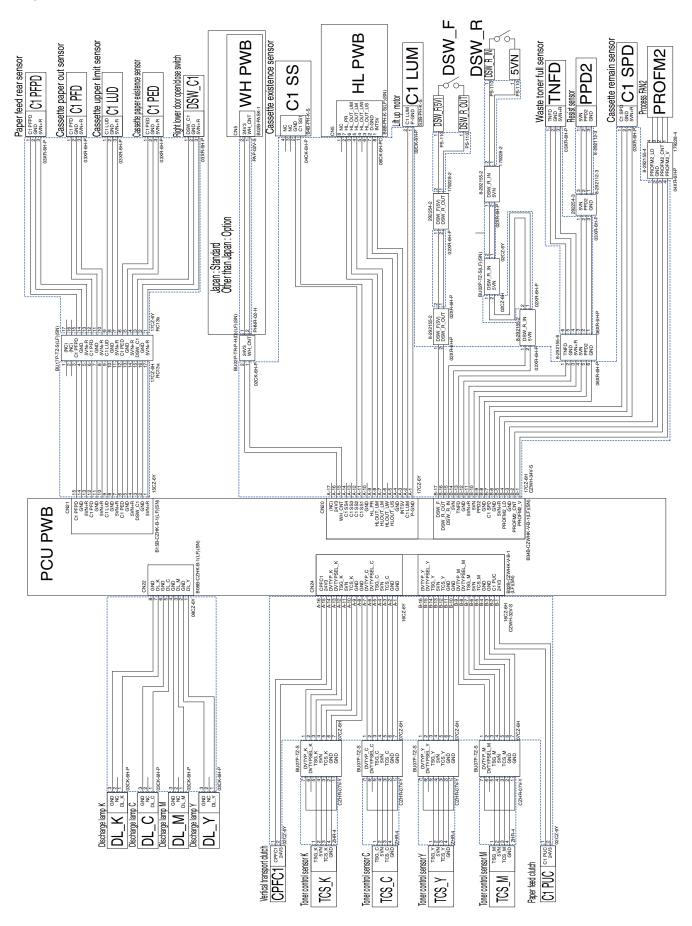
A. Operation panel, HDD, FAX



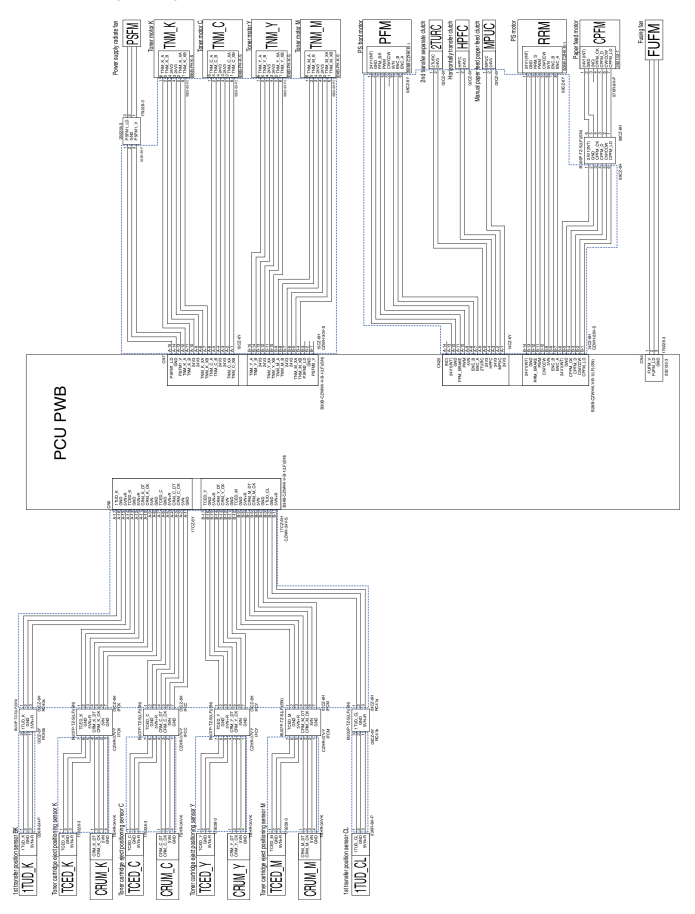




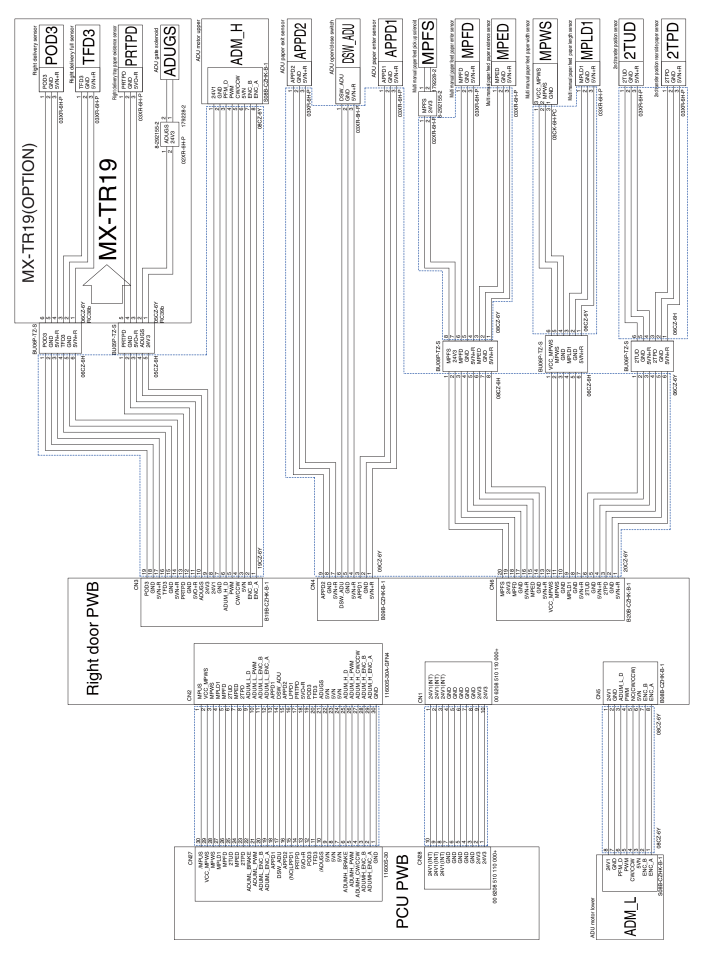
D. Paper feed, CSS1, Process, DV

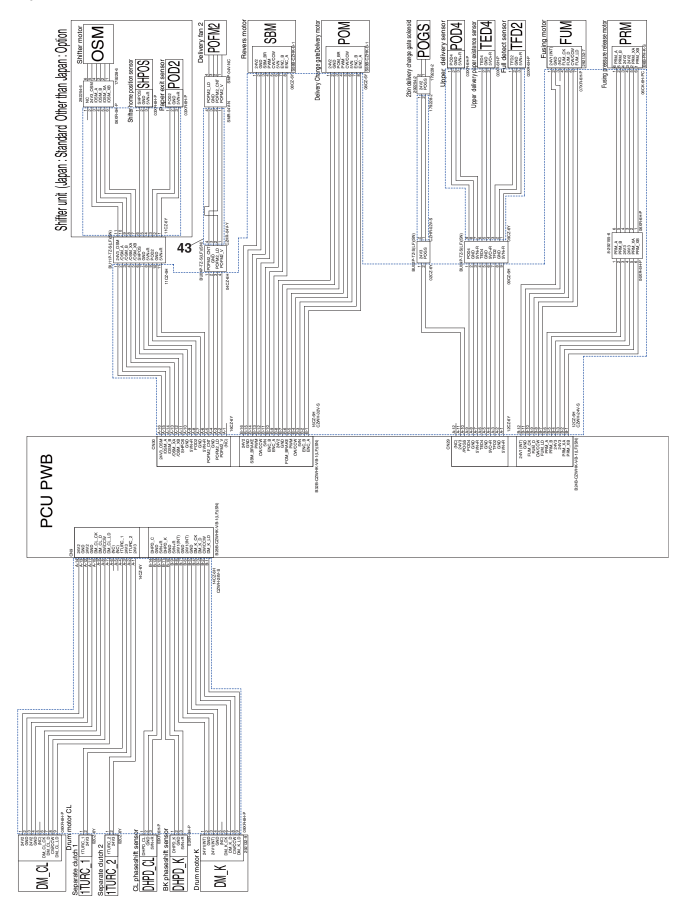


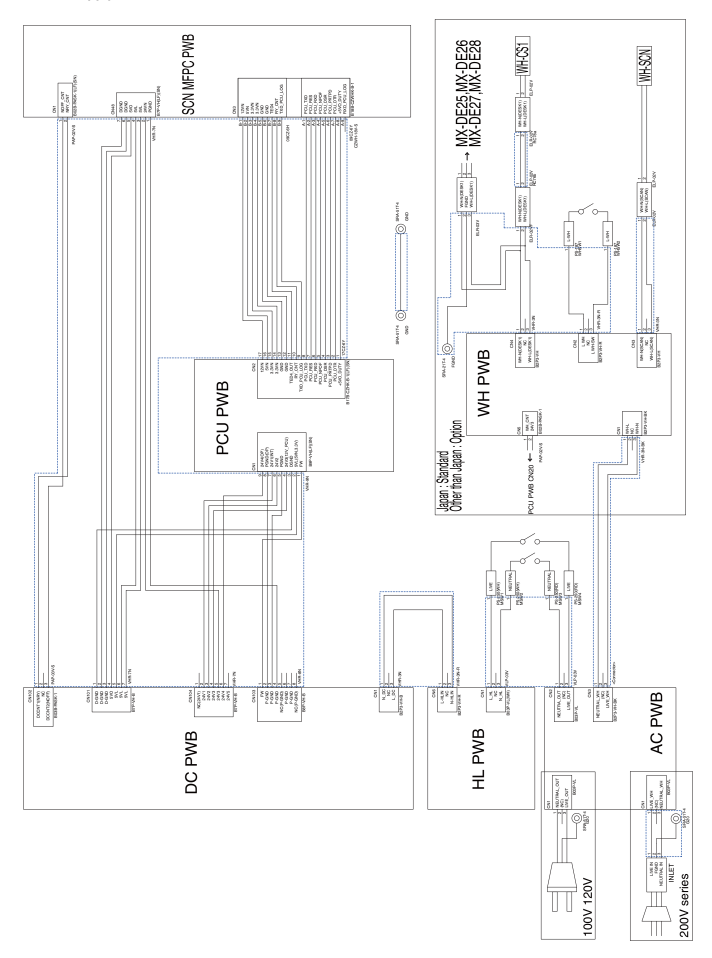
E. Toner motor, Paper transport drive

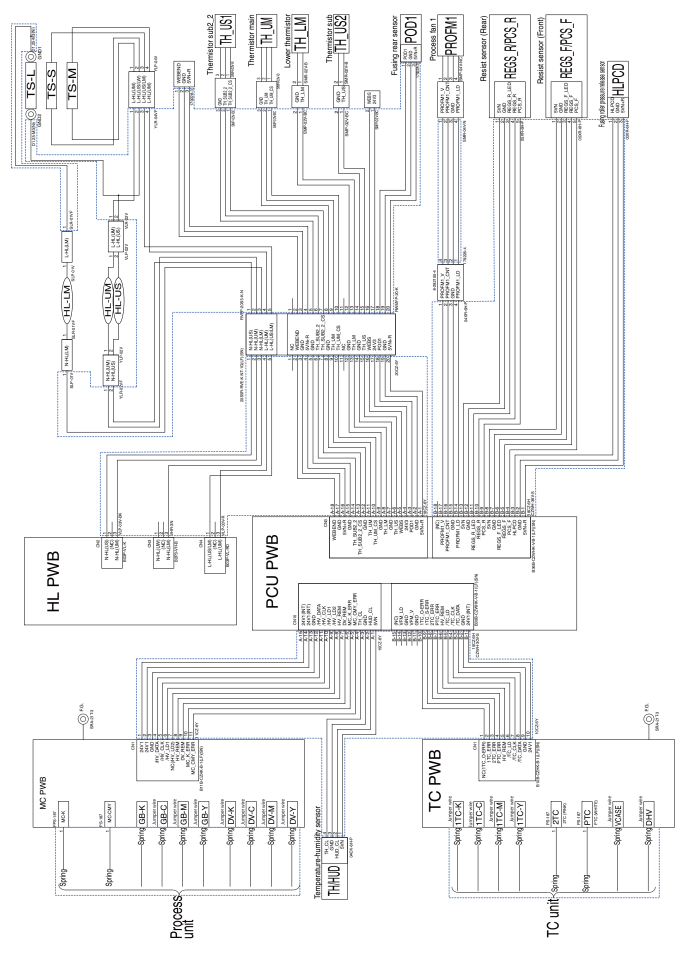


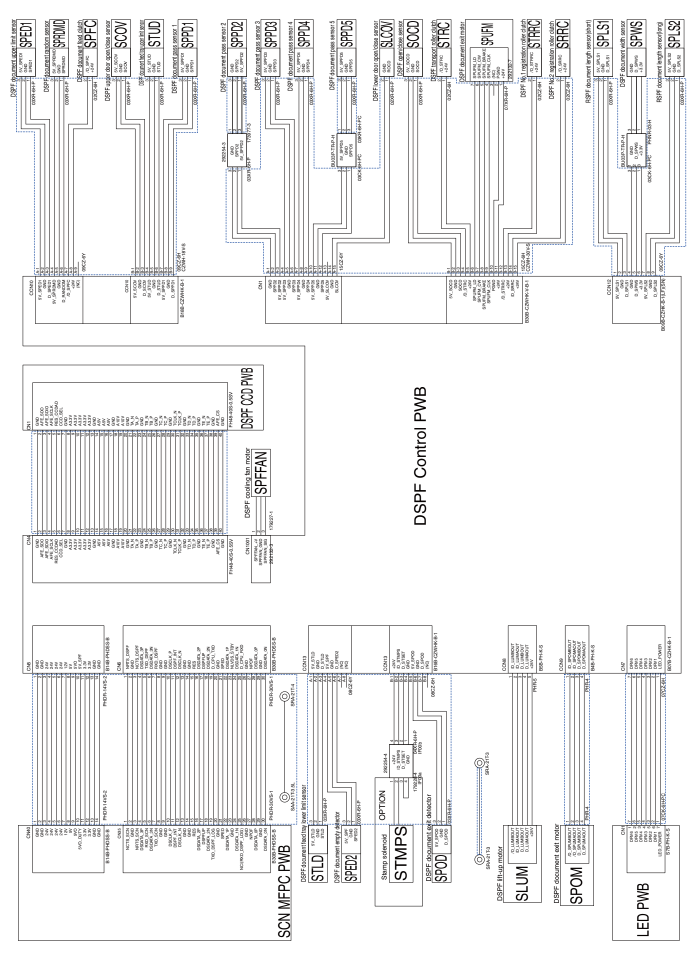
F. Right door, Manual paper feed



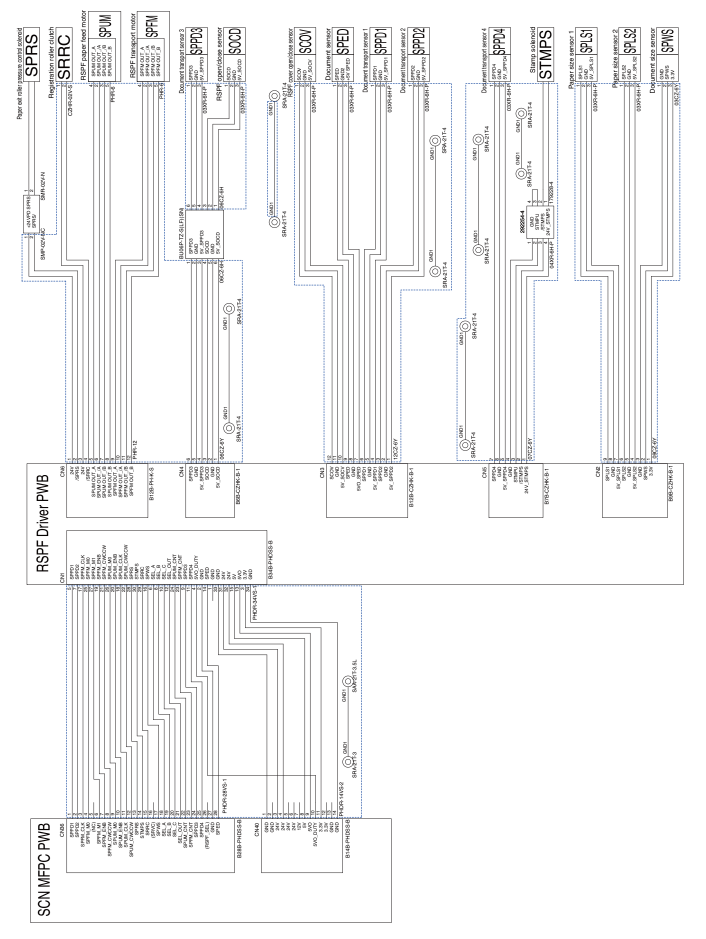












[13] OTHERS

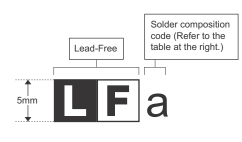
1. TOOL LIST

Name	PARTS CODE	NOTE
Y toner powder	CKOG-0345DS51	Primary transfer belt
Conductive grease (FLOIL GE-676)	UKOG-0012QSZZ	For shaft
Grease (FLOIL GP-501MR)	UKOG-0013QSZZ	Paper feed roller shaft
Grease (MOLYKOTE X5-6020)	UKOG-0158FCZZ	Scanner rail
Gray test chart	UKOG-0162FCZZ	
Grease (JFE552)	UKOG-0235FCZZ	
Grease (HANARL FL-955R)	UKOG-0299FCZZ	
Grease (FLOIL G-313S)	UKOG-0307FCZZ	
Stearic acid powder	UKOG-0312FCZZ	OPC drum
Color copy test chart	UKOG-0326FCZZ / UKOG-0326FC11	
Shading adjustment sheet	UKOG-0333FCZZ	DSPF
Scanner adjustment chart	UKOG-0356FCZZ	

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	f lead-free	solder>
ooluei	composition	coue of	i leau-liee	Soluciz

<

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-In-Ag-Bi	i	
Sn-Cu- <u>N</u> i	n	
Sn-Ag-Sb	S	
Bi-Sn-Ag- <u>P</u> 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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