КУОСЕКА

FS-C8520MFP FS-C8525MFP



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CAUTION

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

It may be illegal to dispose of this battery into the municipal waste stream. Check with your local solid waste officials for details in your area for proper disposal.

ATTENTION

IL Y A UN RISQUE D'EXPLOSION SI LA BATTERIE EST REMPLACEE PAR UN MODELE DE TYPE INCORRECT. METTRE AU REBUT LES BATTERIES UTILISEES SELON LES INSTRUCTIONS DONNEES.

Il peut être illégal de jeter les batteries dans des eaux d'égout municipales. Vérifiez avec les fonctionnaires municipaux de votre région pour les détails concernant des déchets solides et une mise au rebut appropriée.

Revision history

Revision	Date	Replaced pages	Remarks
1	21 June 2012	Contents, 1-3-15, 1-3-95, 1-3-96, 1-4-35, 1-5-15	-
2	19 July 2012	Contents, 1-4-36, 2-4-10 to 20	-
3	20 August 2012	1-3-82, 1-3-146 to 1-3-148, 2-4-22	-

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Safety precautions

This booklet provides safety warnings and precautions for our service personnel to ensure the safety of their customers, their machines as well as themselves during maintenance activities. Service personnel are advised to read this booklet carefully to familiarize themselves with the warnings and precautions described here before engaging in maintenance activities.

Safety warnings and precautions

Various symbols are used to protect our service personnel and customers from physical danger and to prevent damage to their property. These symbols are described below:

- **ADANGER:** High risk of serious bodily injury or death may result from insufficient attention to or incorrect compliance with warning messages using this symbol.
- **WARNING:** Serious bodily injury or death may result from insufficient attention to or incorrect compliance with warning messages using this symbol.
- **CAUTION:** Bodily injury or damage to property may result from insufficient attention to or incorrect compliance with warning messages using this symbol.

Symbols

The triangle (\triangle) symbol indicates a warning including danger and caution. The specific point of attention is shown inside the symbol.



General warning.

Warning of risk of electric shock.



Warning of high temperature.

⊘indicates a prohibited action. The specific prohibition is shown inside the symbol.



General prohibited action.



Disassembly prohibited.

indicates that action is required. The specific action required is shown inside the symbol.



General action required.



Remove the power plug from the wall outlet.



Always ground the copier.

1. Installation Precautions

WARNING

- Do not use a power supply with a voltage other than that specified. Avoid multiple connections to one outlet: they may cause fire or electric shock. When using an extension cable, always check that it is adequate for the rated current.
- Connect the ground wire to a suitable grounding point. Not grounding the copier may cause fire or electric shock. Connecting the earth wire to an object not approved for the purpose may cause explosion or electric shock. Never connect the ground cable to any of the following: gas pipes, lightning rods, ground cables for telephone lines and water pipes or faucets not approved by the proper authorities.



A CAUTION:

•	Do not place the copier on an infirm or angled surface: the copier may tip over, causing injury	\bigcirc
•	Do not install the copier in a humid or dusty place. This may cause fire or electric shock	\bigcirc
•	Do not install the copier near a radiator, heater, other heat source or near flammable material. This may cause fire.	\bigcirc
•	Allow sufficient space around the copier to allow the ventilation grills to keep the machine as cool as possible. Insufficient ventilation may cause heat buildup and poor copying performance	\bigcirc
•	Always handle the machine by the correct locations when moving it.	0
•	Always use anti-toppling and locking devices on copiers so equipped. Failure to do this may cause the copier to move unexpectedly or topple, leading to injury.	0
•	Avoid inhaling toner or developer excessively. Protect the eyes. If toner or developer is accidentally ingested, drink a lot of water to dilute it in the stomach and obtain medical attention immediately. If it gets into the eyes, rinse immediately with copious amounts of water and obtain medical attention interface.	0
•	Advice customers that they must always follow the safety warnings and precautions in the copier's instruction handbook.	0

2. Precautions for Maintenance

Always remove the power plug from the wall outlet before starting machine disassembly	
Always follow the procedures for maintenance described in the service manual and other rela brochures.	
Under no circumstances attempt to bypass or disable safety features including safety mechan and protective circuits.	
Always use parts having the correct specifications.	\sim
 Always use the thermostat or thermal fuse specified in the service manual or other related broc when replacing them. Using a piece of wire, for example, could lead to fire or other serious ac dent. 	ci-
When the service manual or other serious brochure specifies a distance or gap for installation part, always use the correct scale and measure carefully	
• Always check that the copier is correctly connected to an outlet with a ground connection	
Check that the power cable covering is free of damage. Check that the power plug is dust-free is dirty, clean it to remove the risk of fire or electric shock.	
Never attempt to disassemble the optical unit in machines using lasers. Leaking laser light ma damage eyesight.	
Handle the charger sections with care. They are charged to high potentials and may cause ele shock if handled improperly.	
A	

•	Wear safe clothing. If wearing loose clothing or accessories such as ties, make sure they are safely secured so they will not be caught in rotating sections.	\triangle
	Use utmost caution when working on a powered machine. Keep away from chains and belts	•
•	Handle the fixing section with care to avoid burns as it can be extremely hot.	
•	Check that the fixing unit thermistor, heat and press rollers are clean. Dirt on them can cause abnormally high temperatures.	0

• Do not remove the ozone filter, if any, from the copier except for routine replacement	\bigcirc
 Do not pull on the AC power cord or connector wires on high-voltage components when removing them; always hold the plug itself. 	\bigcirc
• Do not route the power cable where it may be stood on or trapped. If necessary, protect it with a cable cover or other appropriate item.	\bigcirc
• Treat the ends of the wire carefully when installing a new charger wire to avoid electric leaks	0
Remove toner completely from electronic components.	
Run wire harnesses carefully so that wires will not be trapped or damaged	0
• After maintenance, always check that all the parts, screws, connectors and wires that were removed, have been refitted correctly. Special attention should be paid to any forgotten connector, trapped wire and missing screws.	0
Check that all the caution labels that should be present on the machine according to the instruction handbook are clean and not peeling. Replace with new ones if necessary.	0
 Handle greases and solvents with care by following the instructions below:	0
Never dispose of toner or toner bottles in fire. Toner may cause sparks when exposed directly to fire in a furnace, etc.	\bigcirc
Should smoke be seen coming from the copier, remove the power plug from the wall outlet immedi- ately.	0-15-

3. Miscellaneous

•	Never attempt to heat the drum or expose it to any organic solvents such as alcohol, other than the specified refiner; it may generate toxic gas.	\bigcirc
•	Keep the machine away from flammable liquids, gases, and aerosols. A fire or an electric shock might occur.	\bigcirc

•	Keep the machine away from flammable liquids, gases, and aerosols. A fire or an electric shock
	might occur.

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Installation Guide

PF-470/471 (Paper feeder) DF-470/AK-470 (Document finisher) FAX System(U)

1-1-1 Specifications

Machine

Itom		Specifications					
Item		20	opm	25	5ppm		
Туре		Desktop					
Printing method		Electrophotography by semiconductor laser, tandem (4) drum system					
Originals		Sheet, Book, 3-dimensional objects (maximum original size: A3/Ledger)					
Original feed system		Fixed					
Paper weight	Cassette	60 to 256 g/m ² (Duplex: 60 to 220 g/m ²)					
raper weight	MP tray	60 to 256 g/m ² , 23	30µm (Cardstock)				
	Cassette		Plain, Preprinted, Bond, Recycled, Vellum, Rough, Letter Head, Color, Pre- punched, Thick, High quality, Custom1 to 8 (Duplex: Same as simplex)				
Paper type	MP tray	Plain, Preprinted, Bond, Recycled, Vellum, Rough, Letter Head, Color, Pre- punched, Thick, High quality, Coated, Envelope, Cardstock, Transparency, Labels, Custom1 to 8					
	Cassette	A3, A4, A5, B4, B 16K	5, Ledger, Letter, Le	egal, Statement, Ofi	cio II, Folio, 8K,		
Paper size	MP tray	A3, A4, A5, A6, B4, B5, ISO B5, B6, Ledger, Letter, Legal, Statement, Executive, Oficio II, Folio, 8K, 16K, Envelope #10, Envelope #9, Envelope #6, Envelope Monarch, Envelope DL, Envelope C4, Envelope C5, Postcards, Return postcard, Youkei 2, Youkei 4, Custom					
Zoom	level	Manual mode : 25 to 400%, 1% increments Auto mode : 400%, 200%, 141%, 122%, 115%, 86%, 81%, 70%, 50%, 25%					
		Color	B/W	Color	B/W		
	A4/Letter	20 sheets/min	20 sheets/min	25 sheets/min	25 sheets/min		
Copying speed	A4R/LetterR	14 sheets/min	14 sheets/min	17 sheets/min	17 sheets/min		
(Simplex)	A3/Ledger	8 sheets/min	10 sheets/min	9 sheets/min	13 sheets/min		
(When the	B4/Legal	9 sheets/min	10 sheets/min	10 sheets/min	13 sheets/min		
DP is not used)	B5	20 sheets/min	20 sheets/min	25 sheets/min	25 sheets/min		
,	B5R	14 sheets/min	14 sheets/min	17 sheets/min	17 sheets/min		
	A5R	10 sheets/min	10 sheets/min	13 sheets/min	13 sheets/min		
	A4/Letter	20 sheets/min	20 sheets/min	20 sheets/min	20 sheets/min		
Conving	A4R/LetterR	14 sheets/min	14 sheets/min	14 sheets/min	14 sheets/min		
Copying speed	A3/Ledger	8 sheets/min	10 sheets/min	9 sheets/min	10 sheets/min		
(Simplex)	B4/Legal	9 sheets/min	10 sheets/min	10 sheets/min	11 sheets/min		
(When using the DP)	B5	20 sheets/min	20 sheets/min	20 sheets/min	20 sheets/min		
	B5R	14 sheets/min	14 sheets/min	16 sheets/min	16 sheets/min		
	A5R	10 sheets/min	10 sheets/min	13 sheets/min	13 sheets/min		

ltem		Specifications			
		20ppm	25ppm		
First copy time	When the DP is not used	B/W : 11.7 s or less Color : 13.6 s or less	B/W : 11.7 s or less Color : 13.6 s or less		
(A4, feed from cassette)	When using the DP	B/W : 12.7 s or less Color : 15.6 s or less	B/W : 11.7 s or less Color : 13.6 s or less		
Warm-up time (22 °C/71.6 °F, 60% RH)		Power on: 55 s or lessLow powermode : 10 s or lessSleep mode: 23 s or less	Power on: 45 s or lessLow powermode : 10 s or lessSleep mode: 23 s or less		
Paper	Cassette	500 sheets (80g/m ²)			
capacity	MP tray	100 sheets (80 g/m², plain paper, A4/Letter or less) 25 sheets (80 g/m², plain paper, A4/Letter or more)			
Output tray capacity		Inner tray: 250 sheets (80g/m²)Job separator: 30 sheets (80g/m²)			
Continuous copying		1 to 999 sheets			
Light source		White LED			
Scanning system		Flat bed scanning by CCD image sensor			
Photoconductor		OPC drum (diameter 30 mm)			
Image wri	ite system	Semiconductor laser:			
Charging	g system	Contact charger roller method			
Developer system		Touch down developing system Developer: 2-component Toner replenishing: Automatic from the toner container			
Transfer system		Primary: Transfer belt Secondary: Transfer roller			
Separatio	on system	Small diameter separation, separation	n electrode		
Cleaning	g system	Counter blade cleaning			
Charge eras	sing system	Exposure by cleaning lamp (LED)			
Fusing system		One axis IH established method Heat source: IH inverter heating Abnormally high temperature protection devices: thermostat			
CPU		PowerPC464 (800MHz)			
Main	Standard	1.5 GB			
memory	Maximum	2.0 GB			
Interface	Standard	USB interface connector: 1 (USB Hi-speed) USB host: 2 (USB Hi-speed) Network interface: 1 (10BASE-T/100BASE-TX/1000BASE-T)			
	Option	eKUIO slot: 2			
Resolution		600 × 600 dpi			

ltem		Specifications		
		20ppm	25ppm	
	Temperature	e 10 to 32.5 °C/50 to 90.5 °F		
Operating	Humidity	15 to 80% RH		
environment	Altitude	2,500 m/8,202 ft or less		
	Brightness	1,500 lux or less		
Dimensions (W × D × H)		590 × 590 × 748 mm / 23 1/4" × 23 1/4 "× 29 7/16"		
Weight		80 kg / 176.4 lb (with toner containers)		
Space required (W × D)		874× 590 mm / 34 7/16" × 23 1/4" (using MP tray)		
Power source		120 V AC, 60 Hz, more than 12.0 A 220 - 240 V AC, 50/60 Hz, more than 7.2 A		
Options		Paper feeder (single cassette), Paper feeder (double cassette), Document finisher, Network kit, Fax kit, Expanded memory, Card Authentication KIT		

Document processor

Item	Specifications	
Original feed method	Automatic feed	
Supported original types	Sheet originals	
Original sizes	Maximum: A3/Ledger Minimum : A5/Statement	
Original weights	Simplex: 45 to 160 g/m ² Duplex : 50 to 120 g/m ²	
Loading capacity	50 sheets (50 to 80 g/m ²) or less	

Printer

ltem		Specifications			
		20ppm		25ppm	
		Color	B/W	Color	B/W
Printing	A4/Letter	20 sheets/min	20 sheets/min	25 sheets/min	25 sheets/min
	A4R/LetterR	14 sheets/min	14 sheets/min	17 sheets/min	17 sheets/min
	A3/Ledger	10 sheets/min	10 sheets/min	13 sheets/min	13 sheets/min
speed (Simplex)	B4/Legal	10 sheets/min	10 sheets/min	13 sheets/min	13 sheets/min
、 · <i>·</i>	B5	20 sheets/min	20 sheets/min	25 sheets/min	25 sheets/min
	B5R	14 sheets/min	14 sheets/min	17 sheets/min	17 sheets/min
	A5R	10 sheets/min	10 sheets/min	13 sheets/min	13 sheets/min
 	A4/Letter	19 sheets/min	19 sheets/min	23 sheets/min	23 sheets/min
	A4R/LetterR	7 sheets/min	7 sheets/min	9 sheets/min	9 sheets/min
Printing	A3/Ledger	6 sheets/min	6 sheets/min	7 sheets/min	7 sheets/min
speed	B4/Legal	6sheets/min	6sheets/min	7 sheets/min	7 sheets/min
(Duplex)	B5	19 sheets/min	19 sheets/min	23 sheets/min	23 sheets/min
	B5R	7 sheets/min	7 sheets/min	9sheets/min	9sheets/min
	A5R	10 sheets/min	10 sheets/min	13 sheets/min	13 sheets/min
•	First print time (A4, feed from cassette)		B/W : 11.0 s or less B/W : 10.0 s or less Color : 14.0 s or less Color : 12.0 s or less Color : 12.0 s or less		
Reso	lution	600 × 600 dpi			
Operating system		 Windows2000, WindowsXP(32bit), Windows XP Professional x64 Edition, Windows Server 2003 (32-Bit x86), Windows Server 2003 x64 Edition, Windows Vista x86 Edition, Windows Vista x64 Edition, Windows Server 2008 (32-Bit x86), Windows Server 2008 x64 Edition, Windows 7 (32-Bit x86), Windows 7 (64-Bit x64), Mac OS 9.x, Mac OS X 			
System requirements		IBM PC/AT compatible CPU: Celeron 600 MHz or higher RAM: It is based on the recommend environment of each OS. HDD free space: 20 MB or more			
Page description language		PRESCRIBE			

Scanner

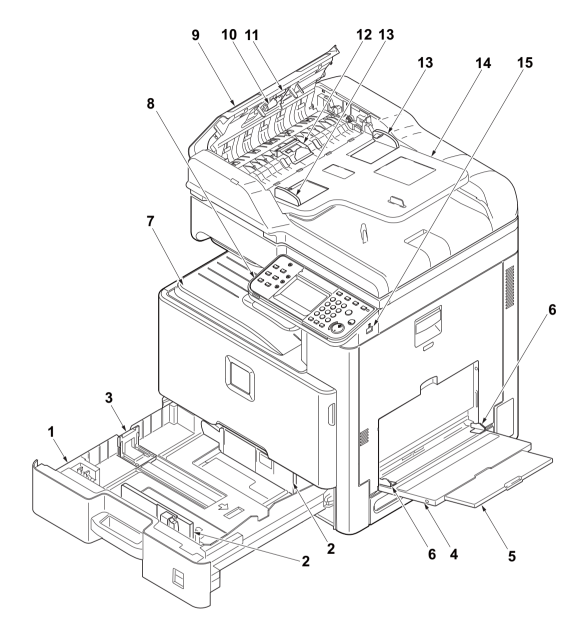
Item		Specifications	
Operating system		Windows XP (32bit/64bit), Windows Vista (32bit/64bit), Windows 7 (32bit/64bit), Windows Server 2003 (32bit/64bit), Windows Server 2008 (32bit/64bit), Windows Server 2008 R2	
Resolution		600 dpi, 400 dpi, 300 dpi, 200 dpi, 200 × 100dpi, 200 × 400dpi	
File format		TIFF (JPEG6.0, tn2), JPEG, XPS, PDF (1.4, /A)	
Simplex		B/W : 40 images/min Color: 40 images/min (A4 landscape,300 dpi, Image quality: Text/Photo original)	
speed	Duplex	B/W : 14 images/min Color : 14 images/min (A4 landscape, 300 dpi, Image quality: Text/Photo original)	
Network	protocol	TCP/IP	
Transmission system		PC transmission SMB :Scan to PC FTP transmission FTP, FTP over SSL :Scan to FTP E-mail transmission SMTP :Scan to E-mail USB transmission USB :Scan to USB TWAIN SCAN TWAIN, WIA * WSDScan WSD-SCAN	

* Available operating system: Windows Vista (32bit/64bit), Windows 7 (32bit/64bit), Windows Server 2008 (32bit/64bit), Windows Server 2008 R2

NOTE: These specifications are subject to change without notice.

1-1-2 Parts names

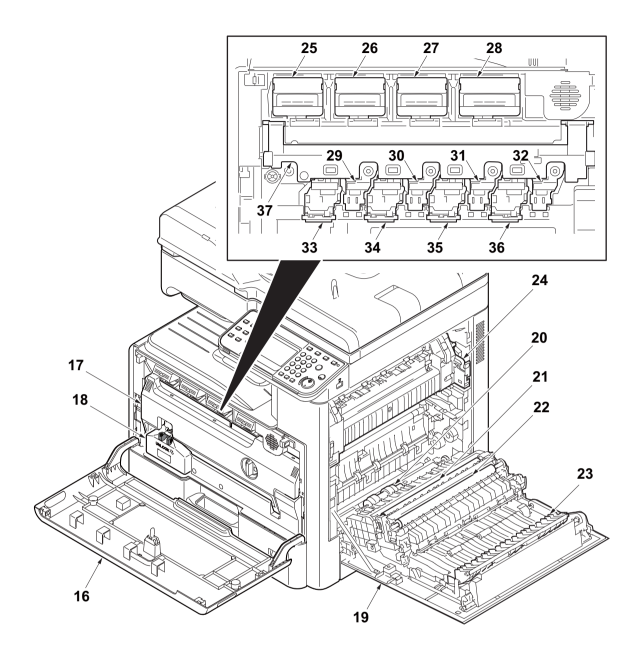
(1) Machine (front side)





- 1. Cassette
- 2. Paper width guides
- 3. Paper length guide
- 4. MP (multi purpose) tray
- 5. MP tray extension
- 6. MP Paper width guides
- 7. Inner tray
- 8. Operation panel

- 9. DP top cover
- 10. DP paper feed roller
- 11. DP forwarding roller
- 12. DP separation pully
- 13. DP original width guides
- 14. Original table
- 15. USB memory slot





- 16. Front cover
- 17. Duct cover
- 18. Waste toner box
- 19. Right cover 1
- 20. MP paper feed roller
- 21. Right registration roller
- 22. Secondary transfer roller
- 23. Feed shift guide

- 24. Fuser unit
- 25. Toner container /Y
- 26. Toner container /C
- 27. Toner container /M
- 28. Toner container /K
- 29. Drum unit /Y
- 30. Drum unit /C
- 31. Drum unit /M

- 32. Drum unit /K
- 33. Developer unit /Y
- 34. Developer unit /C
- 35. Developer unit /M
- 36. Developer unit /K
- 37. Duct holder

(2) Machine (rear side)

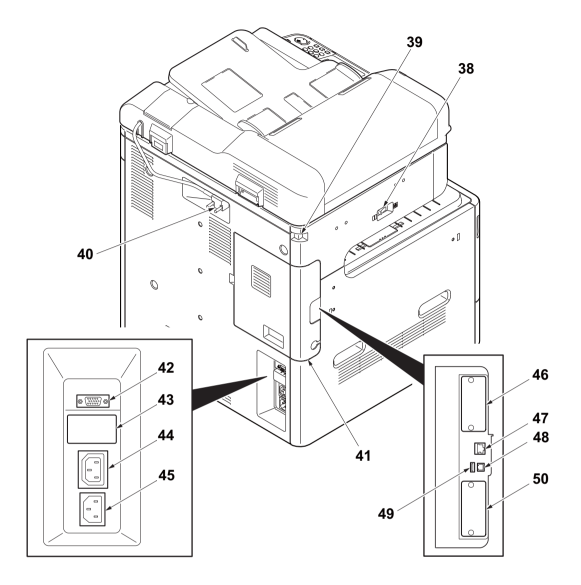


Figure 1-1-3

- 38. Main power switch
- 39. Scanner lock lever
- 40. DP interface connector
- 41. Controller box cover
- 42. DF interface connector
- 43. Cassette heater switch (cover)
- 44. Outlet connector

- 45. Inlet connector
- 46. Option interface slot 1
- 47. Network interface connector
- 48. USB port
- 49. USB interface connector
- 50. Option interface slot 2

(3) Operation panel

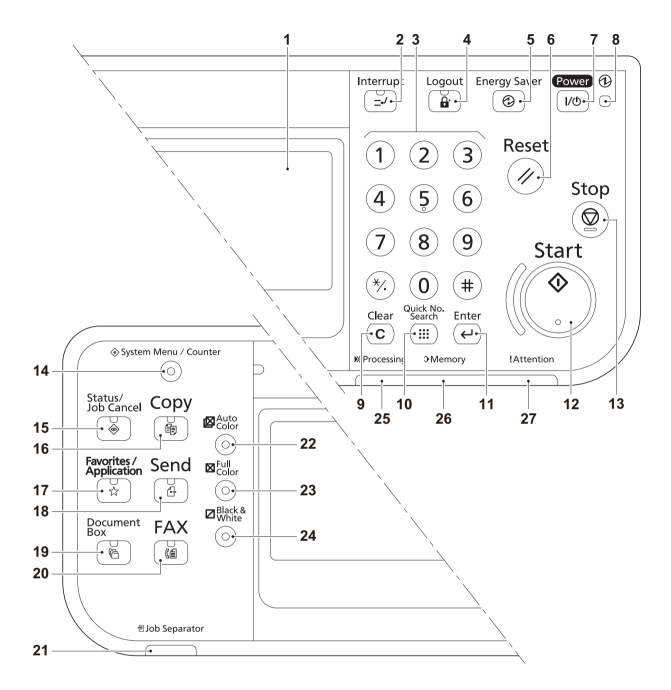


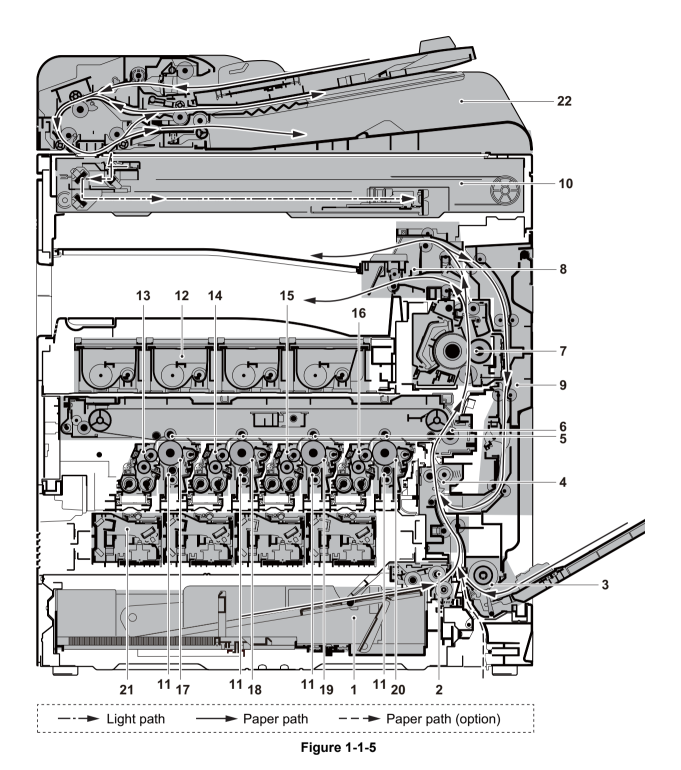
Figure 1-1-4

- 1. Message display
- 2. Interrupt key / LED
- 3. Numeric keys
- 4. Logout key / LED
- 5. Energy saver / LED
- 6. Reset key
- 7. Power key / LED
- 8. Main power LED
- 9. Clear key
- 10. Quick No.search key

- 11. Enter key
- 12. Start key / LED
- 13. Stop key
- 14. System menu/Counter key / LED
- 15. Status/Job cancel / LED
- 16. Copy key / LED
- 17. Favorite key /
- Appricathion / LED
- 18. Send key / LED

- 19. Document box key / LED
- 20. FAX key / LED
- 21. Job separator LED
- 22. Auto color key / LED
- 23. Full color key / LED
- 24. Black & white key / LED
- 25. Processing LED
- 26. Memory LED
- 27. Attention LED

1-1-3 Machine cross section



- 1. Cassette
- 2. Cassette paper feed section
- 3. MP tray paper feed section
- 4. Conveying section
- 5. Primary transfer section
- 6. Secondary transfer section / Separation sections
- 7. Fuser unit

- 8. Eject section
- 9. Duplex/conveyning section
- 10. Image scanner unit (ISU)
- 11. Charger roller unit
- 12. Toner container /YCMK
- 13. Developer unit /Y
- 14. Developer unit /C
- 15. Developer unit /M

- 16. Developer unit /K
- 17. Drum unit /Y
- 18. Drum unit /C
- 19. Drum unit /M
- 20. Drum unit /K
- 21. Laser scanner unit (LSU) /YCMK
- 22. Document processor (DP)

1-2-1 Installation environment

- 1. Temperature: 10 to 32.5°C/50 to 90.5°F
- 2. Humidity: 15 to 80% RH
- 3. Power supply: 120 V AC, 12.0 A

220 - 240 V AC, 6.5 A

- 4. Power supply frequency: 50 Hz $\pm 2\%/60$ Hz $\pm 2\%$
- 5. Installation location

Avoid direct sunlight or bright lighting. Ensure that the photoconductor will not be exposed to direct sunlight or other strong light when removing paper jams.

Avoid locations subject to high temperature and high humidity or low temperature and low humidity; an abrupt change in the environmental temperature; and cool or hot, direct air.

Avoid places subject to dust and vibrations.

Choose a surface capable of supporting the weight of the machine.

Place the machine on a level surface (maximum allowance inclination: 1°).

Avoid air-borne substances that may adversely affect the machine or degrade the photoconductor, such as mercury, acidic of alkaline vapors, inorganic gasses, NOx, SOx gases and chlorine-based organic solvents.

Select a well-ventilated location.

6. Allow sufficient access for proper operation and maintenance of the machine.

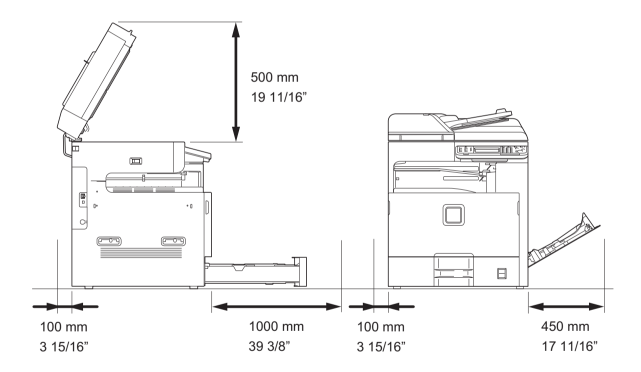
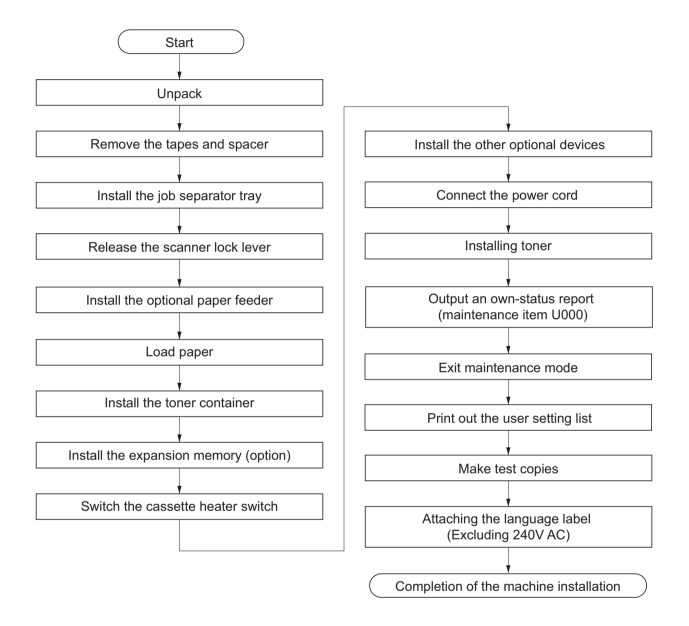
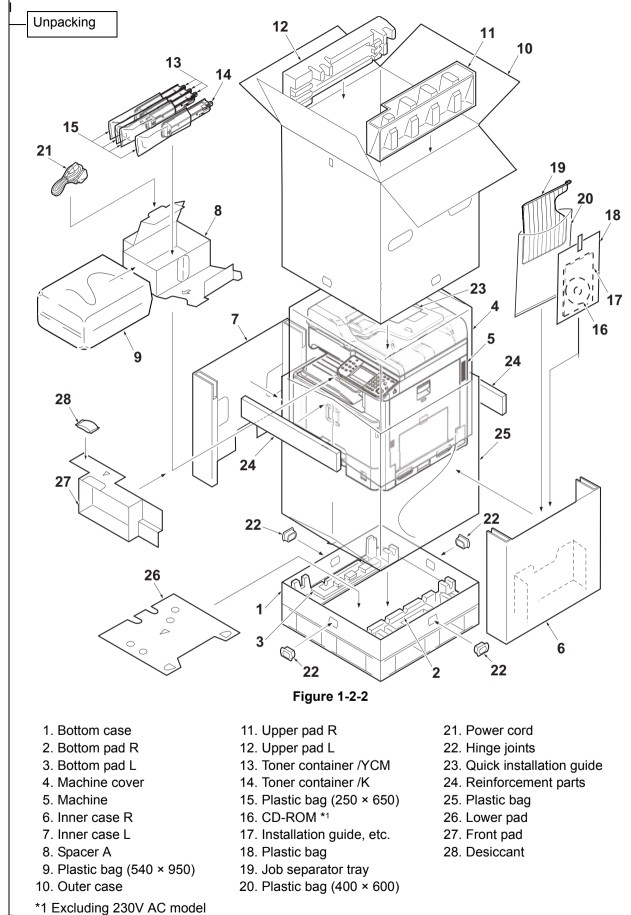


Figure 1-2-1

1-2-2 Unpacking and installation

(1) Installation procedure





Place the machine on a level surface.

1-2-3

Remove the tapes and spacer

1. Remove four tapes.

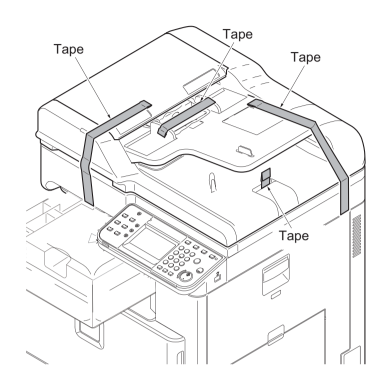


Figure 1-2-3

- 2. Open the DP top cover.
- 3. Slide two DP original width guides and then remove the pad.
- 4. Close the DP top cover.

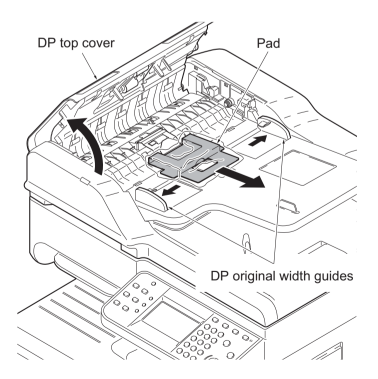


Figure 1-2-4

- 5. Open the DP.
- 6. Remove the protective sheet and paper.

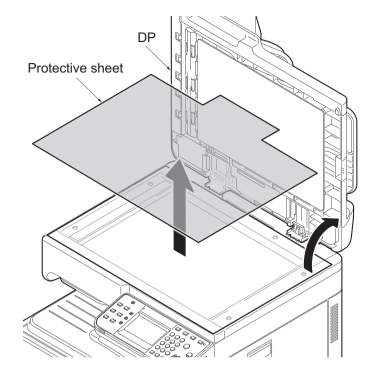


Figure 1-2-5

- 7. Remove the paper.
- 8. Close the DP.

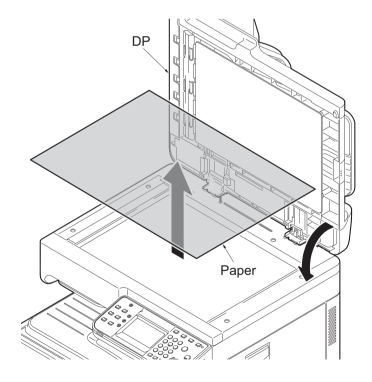
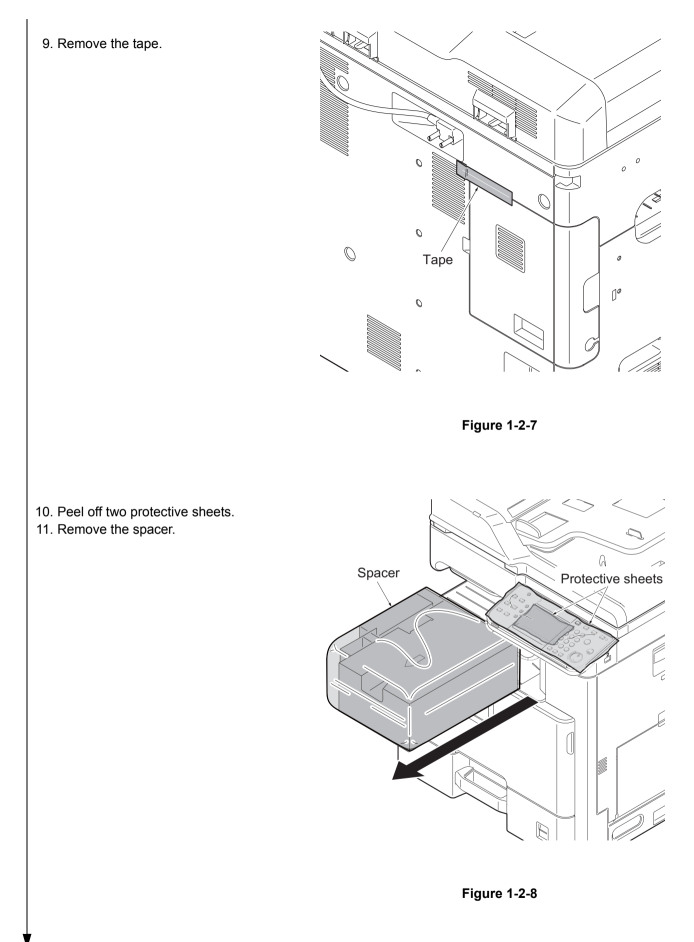
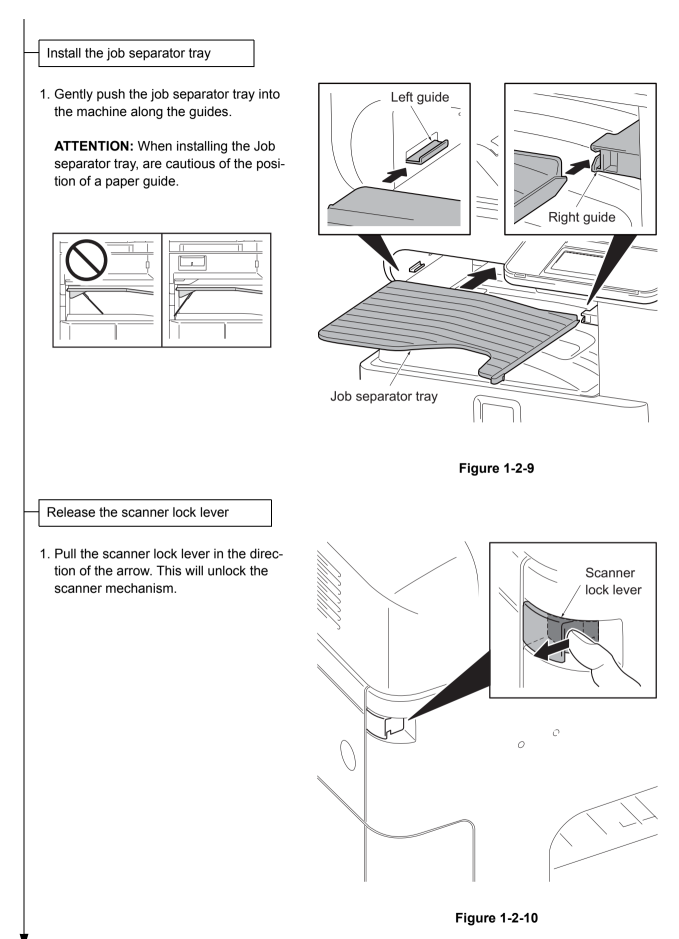


Figure 1-2-6





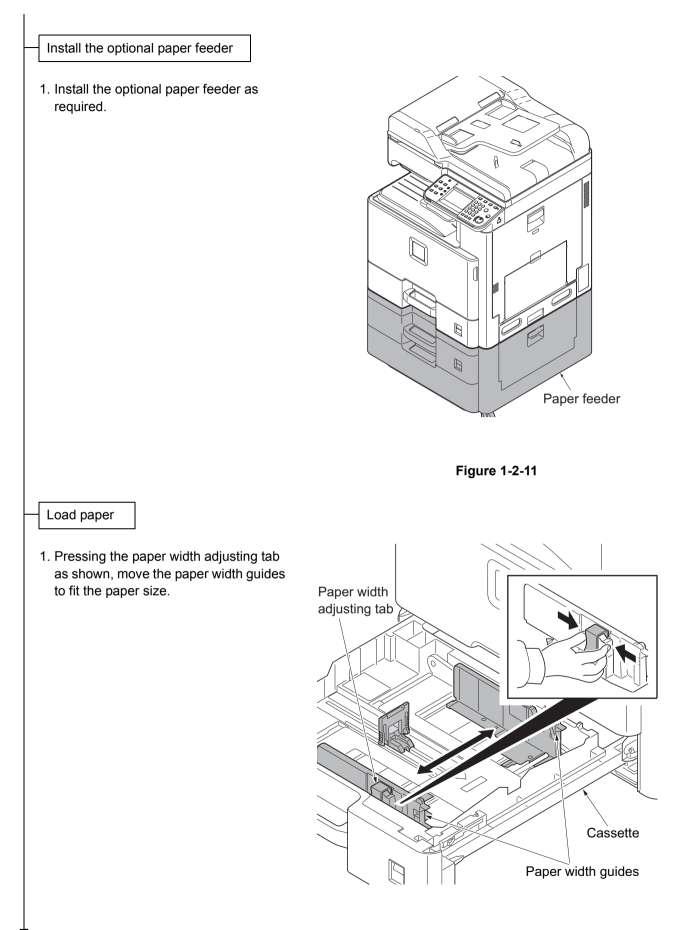
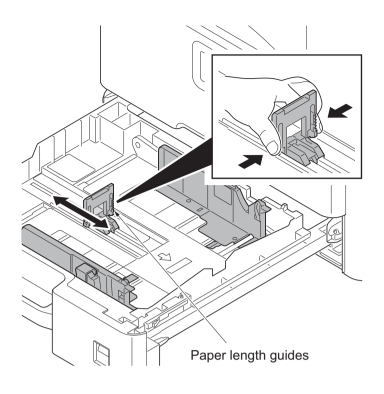


Figure 1-2-12

2. Adjust the paper length guide to fit the paper size.





- 3. Align the paper so that it is abut with the right end of the cassette.
- 4. Insert the cassette size plate.
- 5. Gently push the cassette back in.

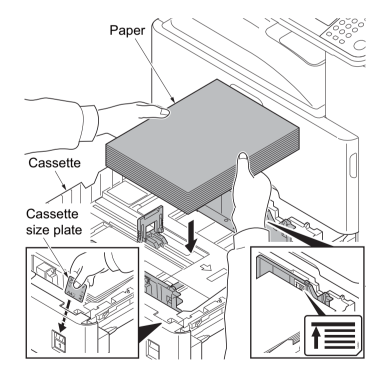


Figure 1-2-14

Install the toner container

- 1. Open the front cover.
- 2. Hold the toner container vertically and tap the upper part five times or more. Turn the toner container upside down and tap the upper part five times or more.

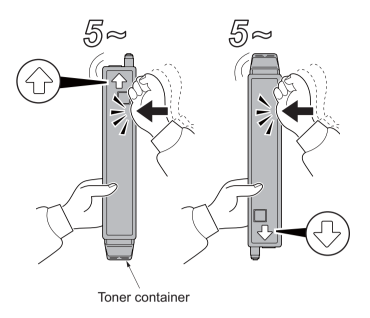


Figure 1-2-15

 Shake the toner container up and down five times or more. Turn the toner container upside down and shake it five times or more.

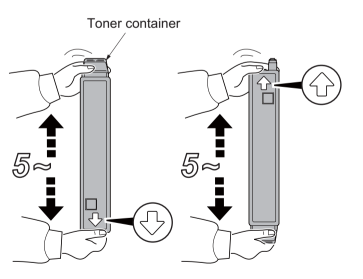
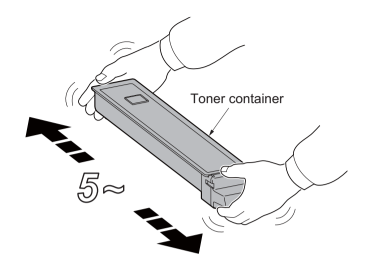


Figure 1-2-16

4. Shake the toner container approximately five or six times in the horizontal direction to stir toner.





5. Gently push the toner container into the machine.Push the container all the way into the

machine until it locks in place.

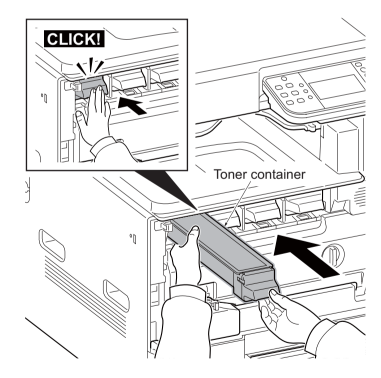
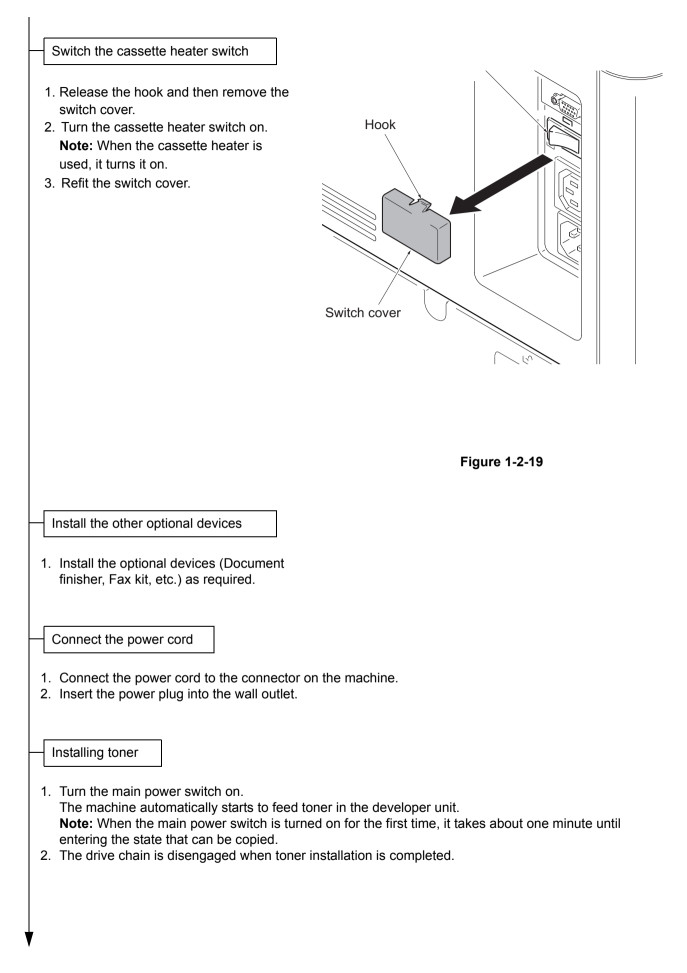


Figure 1-2-18



Output an own-status report (maintenance item U000)
 Enter 000 using the numeric keys and press the start key. Select Maintenance and press the start key to output a list of the current settings of the maintenance items. Press the stop key.
Exit maintenance mode
1. Enter "001" using the numeric keys and press the start key.
Print out a user setting list 1. Select [Report Print] to print a user setting list.
 Make test copies 1. Place an original and make test copies.
Attaching the language label (Excluding 240V AC)
 Attach the corresponding language label as required.

Installation is completed.

(2) Setting initial copy modes

Factory settings are as follows:

Maintenance item No.	Contents	Factory setting
U253	Switching between double and single counts	Double count (A3/Ledger)
U260	Selecting the timing for copy counting	Eject
U285	Setting service status page	On
U326	Setting the black line cleaning indication	On/8
U343	Switching between duplex/simplex copy mode	Off

1-2-3 Install the expansion memory (option)

Procedure

1. Turn off the main power switch. Caution: Do not insert or remove expansion memory while machine power is on.

Doing so may cause damage to the machine and the expansion memory.

- 2. Release four hooks and then remove the controller box cover.
- 3. Remove two screws.

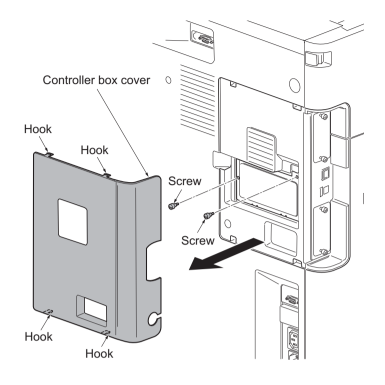


Figure 1-2-20

- 4. Remove the memory slot cover.
- 5. Insert the expansion memory into the memory socket so that the notches on the memory align with the corresponding protrusions in the slot.
- 6. Refit the memory slot cover.
- 7. Refit two screws.
- 8. Refit the controller box cover.
- Print a status page to check the memory expansion.(See 1-3-135) If memory expansion has been properly performed, information on the installed memory is printed with the total memory capacity has been increased. Standard memory capacity is 1024 MB.

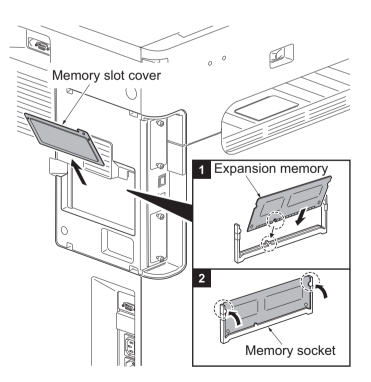
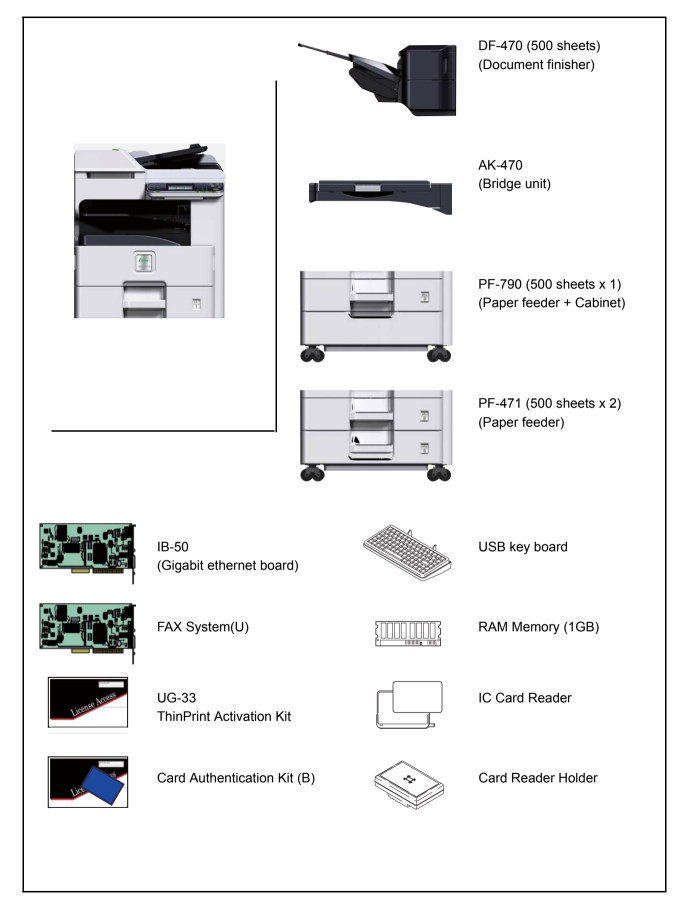


Figure 1-2-21

1-2-4 Option composition

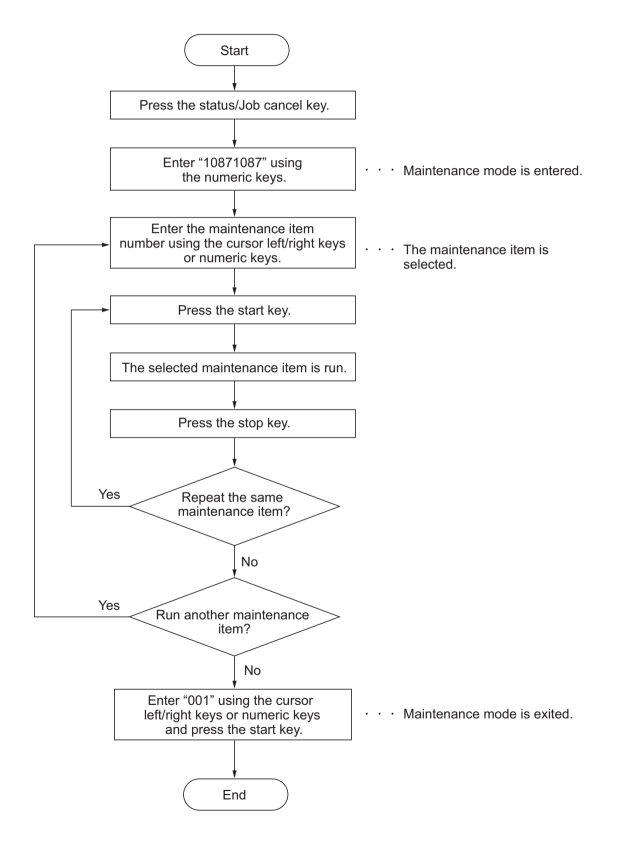


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1-3-1 Maintenance mode

The machine is equipped with a maintenance function which can be used to maintain and service the machine.

(1) Executing a maintenance item



(2) Maintenance modes item list

Section	Item Content of maintenance item		Initial	setting
Section	No.	Content of maintenance item	20ppm	25ppm
General	U000	Outputting an own-status report		-
	U001	Exiting the maintenance mode		-
	U002	Setting the factory default data		-
	U004	Setting the machine number		-
	U019	Displaying the ROM version		-
Initialization	U021	Memory initializing		-
Drive, paper	U030	Checking the operation of the motors		-
feed and	U031	Checking switches and sensors for paper conveying		-
paper con- veying sys-	U032	Checking the operation of the clutches		-
tem	U033	Checking the operation of the solenoids		-
	U034	Adjusting the print start timing Leading edge registration Center line	41/4	1/41 D/0/0
	U035	Setting the printing area for folio paper	330	/210
	U037	Checking the operation of the fan motors		-
	U051	Adjusting the deflection in the paper	0/0	/0/0
	U053	Setting the adjustment of the motor speed	-1/-3/-4/ -4/-3/-3/13 -3/-2/-3/ -3/-1/-1/3 -1/-3/-3/ -3/-2/-2/10	-1/-3/-5/ -5/-3/-3/13 -3/-2/-3/ -3/-1/-1/3 -1/-3/-4/ -4/-2/-2/10
Optical	U063	Adjusting the shading position	()
	U065	Adjusting the scanner magnification	0/0	
	U066	Adjusting the scanner leading edge registration	0/0	
	U067	Adjusting the scanner center line	0/0	
	U068	Adjusting the scanning position for originals from the DP		
	U070	Adjusting the DP magnification	0.	/0
	U071	Adjusting the DP scanning timing	0/0	/0/0
	U072	Adjusting the DP center line	0.	/0
	U074	Adjusting the DP input light luminosity	()
	U089	Outputting a MIP-PG pattern		-
	U099	Adjusting original size detection	50/50	/20/19 /50/49 is installed.)

Section	ltem	Content of maintenance item	Initial	setting
Section	No.	Content of maintenance item	20ppm	25ppm
High voltage	U100	Setting the main high voltage	0/0. -/-, 145/145 Mo	uto /0/0 /-/- /145/145 de0 0ff
	U101	Setting the voltage for the primary transfer	40/25 0/4/4/4 -2/2/2/2 24	45/25 0/5/5/5 -3/2/2/2 30
	U106	Setting the voltage for the secondary transfer	66/46/34 70/48/32 68/48/35 72/50/34 51/36/26 54/37/25 43/30/22 45/31/22 40/33/25 59/42/31 62/42/32 66/44/32 48/33/25 51/34/24 43/30/22 45/31/22	83/58/42 88/60/40 85/60/44 90/62/42 64/45/33 68/47/32 43/30/22 45/31/21 40/33/25 59/42/31 78/53/40 83/55/38 60/41/31 64/43/30 43/30/22 45/31/21
	U107	Setting the voltage for the intermediate transfer clean- ing	10/9/9 10/9/9 72/45/54 60/42/35 72/45/72 60/42/35	13/9/10 13/9/10 90/45/68 90/68/45 90/45/90 90/68/45
	U108	Setting separation shift bias	16/16 8/10 8/8 8/8 2/0/0/100	20/20 10/12 10/10 8/8 3/0/0/100
	U111	Checking the drum drive time	0/0	/0/0
	U118	Displaying the drum history		-
	U123	Displaying the transfer belt unit history		-
	U127	Checking/clearing the transfer count		-

Section	Item	Content of maintenance item	Initial	setting
Section	No.	Content of maintenance item	20ppm	25ppm
Developer	U135	Checking toner motor operation	-	
	U136	Setting toner near end detection	0/0	
	U139	Displaying the temperature and humidity outside the machine		-
	U140	Setting developer bias	50/50 380/380 180/180 150/150 180/180 36/36 36/36 36/36 37/37 33/33 33/33 1500/1500 1150/1150 1150/1150 0/0	/450/450 /50/50 /350/350 /150/150 /150/150 /36/36 /36/36 /36/36 /37/37 /33/33 /33/33 /1500/1500 /1150/1150 /1150/1150 /0/0
	U147	Setting for toner applying operation		/0/0 60
			0/	00
	U150	Checking sensors for toner	0/0	-
	U157	Checking the developing drive time	0/0/0/0	
Fuser	U161	Setting the fuser control temperature	210/240/ 190/95/85/ 110/135/ 140/140/ 115/135/ 240/85/40/ 200/85	210/240/ 190/100/90/ 115/140/ 145/145/ 120/140/ 240/90/45/ 200/90
	U167	Displaying fuser heater temperature))
	U168	Confirmation/setting the fuser drive time	0	/0
	U169	Confirmation/setting the fuser drive time		_
	U199	Displaying fuser heater temperature		_
Operation	U201	Initializing the touch panel		_
panel and	U203	Checking DP operation		_
support	U207	Checking the operation panel keys		_
equipment	U222	Setting the IC card type	Ot	her
	U243	Checking the operation of the DP motors		-
	U244	Checking the DP switches		-

Section	ltem	Content of maintenance item		Initial setting	
Section	No.		20ppm	25ppm	
Mode setting	U250	Checking/clearing the maintenance cycle	200000/200000/0		
	U251	Checking/clearing the maintenance counter	0/0/0		
	U252	Setting the destination		-	
	U253	Switching between double and single counts		e count edger)	
	U260	Selecting the timing for copy counting	Eject		
	U265	Setting OEM purchaser code		-	
	U285	Setting service status page	0	N	
	U325	Setting the paper interval		1	
	U326	Setting the black line cleaning indication	10	٧/8	
	U332	Setting the size conversion factor	1	.0	
	U341	Specific paper feed location setting for printing func- tion	Off/C)ff/Off	
	U343	Switching between duplex/simplex copy mode	C	Off	
	U345	Setting the value for maintenance due indication	0		
Image	U402	Adjusting margins of image printing	3.0/2.5	/2.5/5.0	
processing	U403	Adjusting margins for scanning an original on the con- tact glass	2.0/2.0	/2.0/2.0	
	U404	Adjusting margins for scanning an original from the DP	3.0/2.5	/3.0/4.0	
	U407	Adjusting the leading edge registration for memory image printing	()	
	U411	Adjusting the scanner automatically		-	
	U425	Setting the target White Black Gray1 Gray2 Gray3 C M Y R G B Adjust original	10.6/-0 76.2/-0 25.2/-0 51.3/-0 72.6/-32 48.1/69 86.2/-18 46.7/54 67.8/-5 38.8/25	.9/-0.4).2/-0.7).2/-0.2).2/-0.2).3/0.3 2.8/-11.5 9.9/-6.1 3.6/81.7 4.2/38.6 1.3/48.9 .3/-22.8 0/190.0	

No. U429 U432 U464 U464 U467 U468 U470	Content of maintenance item Setting the offset for the color balance Text+Photo Photo Text Graphics/Map Copy/Printout Setting the center offset for the exposure Setting the ID correction operation Setting the color registration adjustment Checking the color registration data	On/ 10/2 935/ 895/ 885/	D/0/0 D/0/0 D/0/0 D/0/0 D/0 V/On 0/10 V/400 V/200
U432 U464 U467 U468	Text+Photo Photo Text Graphics/Map Copy/Printout Setting the center offset for the exposure Setting the ID correction operation Setting the ID correction adjustment	0/0/0 0/0/0 0/0/0 0/0/0 0/0 0/0 0/0 0/0	D/0/0 D/0/0 D/0/0 D/0/0 D/0 D/0 VOn 0/10 V400 V200 V200
U464 U467 U468	Setting the center offset for the exposure Setting the ID correction operation Setting the color registration adjustment	0/0 On/ 10/2 935/ 895/ 885/	D/0 /On 0/10 /400 /200 /200
U467 U468	Setting the ID correction operation Setting the color registration adjustment	10/2 935/ 895/ 885/	0/10 /400 /200 /200
U468		-	
	Checking the color registration data		-
U470		-	-
	Setting the JPEG compression ratio Copy Send HC-PDF Photo Text System	15/25/60/ 30/40/5 30/40/5 30/40/5 30/40/5	1/70/90/ 1/70/90
11470			
	-		
		DTMF	
U604	Setting user data 2	2 (12	20 V) -240 V)
U605	Clearing data	-	
U610	Setting system 1 Setting the number of lines to be ignored when receiv- ing a fax at 100% magnification	()
	Setting the number of lines to be ignored when receiv- ing a fax in the auto reduction mode	3	3
	Setting the number of lines to be ignored when receiv- ing a fax (A4R/LetterR) in the auto reduction mode	()
	U605	SystemU473Adjusting laser power outputU486Setting color/black and white operation modeU600Initializing all dataU601Initializing permanent dataU603Setting user data 1U604Setting user data 2U605Clearing dataU610Setting system 1Setting the number of lines to be ignored when receiving a fax at 100% magnification Setting the number of lines to be ignored when receiving a fax in the auto reduction mode Setting the number of lines to be ignored when receiving a fax in the auto reduction mode Setting the number of lines to be ignored when receiving a fax in the auto reduction mode Setting the number of lines to be ignored when receiving a fax in the auto reduction mode Setting the number of lines to be ignored when receiving a fax in the auto reduction mode Setting the number of lines to be ignored when receiving a fax in the auto reduction mode Setting the number of lines to be ignored when receiving a fax in the auto reduction mode Setting the number of lines to be ignored when receiving a fax in the auto reduction mode Setting the number of lines to be ignored when receiving a fax in the auto reduction mode Setting the number of lines to be ignored when receiving a fax in the auto reduction mode Setting the number of lines to be ignored when receiving a fax in the auto reduction mode Setting the number of lines to be ignored when receiving a fax in the auto reduction mode	System30/40/530/40/530/40/590/92/92/U473Adjusting laser power output92/92/U486Setting color/black and white operation modeModU600Initializing all data-U601Initializing permanent data-U603Setting user data 1DTU604Setting user data 22 (12U605Clearing data-U610Setting system 1Setting the number of lines to be ignored when receiving a fax at 100% magnification-Setting the number of lines to be ignored when receiving a fax in the auto reduction modeSetting the number of lines to be ignored when receiving a fax in the auto reduction modeSetting the number of lines to be ignored when receiving a fax in the auto reduction modeSetting the number of lines to be ignored when receiving a fax in the auto reduction modeSetting the number of lines to be ignored when receiving a fax in the auto reduction modeSetting the number of lines to be ignored when receiving a fax in the auto reduction modeSetting the number of lines to be ignored when receiving a fax in the auto reduction modeSetting the number of lines to be ignored when receiving a fax in the auto reduction modeSetting the number of lines to be ignored when receiving a fax in the auto reduction modeSetting the number of lines to be ignored when receiving a fax in the auto reduction modeSetting the number of l

Section	ltem	Content of maintenance item	Initial	setting
Section	No.		20ppm	25ppm
⁼ ax	U611	Setting system 2 Setting the number of adjustment lines for automatic reduction Setting the number of adjustment lines for automatic reduction when A4 paper is set Setting the number of adjustment lines for automatic reduction when letter size paper is set	2	7 2 6
	U612	Setting system 3 Selecting if auto reduction in the auxiliary direction is to be performed Setting the automatic printing of the protocol list		9n 9ff
	U615	Setting system 6	Leo	lger
	U620	Setting the remote switching mode	0	ne
	U625	Setting the transmission system 1 Setting the auto redialing interval Setting the number of times of auto redialing	2 (220- 2 (12	20 V) -240 V) 20 V) -240 V)
	U630	Setting communication control 1 Setting the communication starting speed Setting the reception speed Setting the waiting period to prevent echo problems at the sender Setting the waiting period to prevent echo problems at the receiver	1440 30	ops/V17 0bps 00 5
	U631	Setting communication control 2 Setting ECM transmission Setting ECM reception Setting the frequency of the CED signal	C	9n 9n 00
	U632	Setting communication control 3 Setting the DIS signal to 4 bytes Setting the CNG detection times in the fax/telephone auto select mode		off me
	U633	Setting communication control 4 Enabling/disabling V.34 communication Setting the number of times of DIS signal reception Setting the number of times of DIS signal reception Setting the reference for RTN signal output	C Or	n n nce %
	U634	Setting communication control 5	()

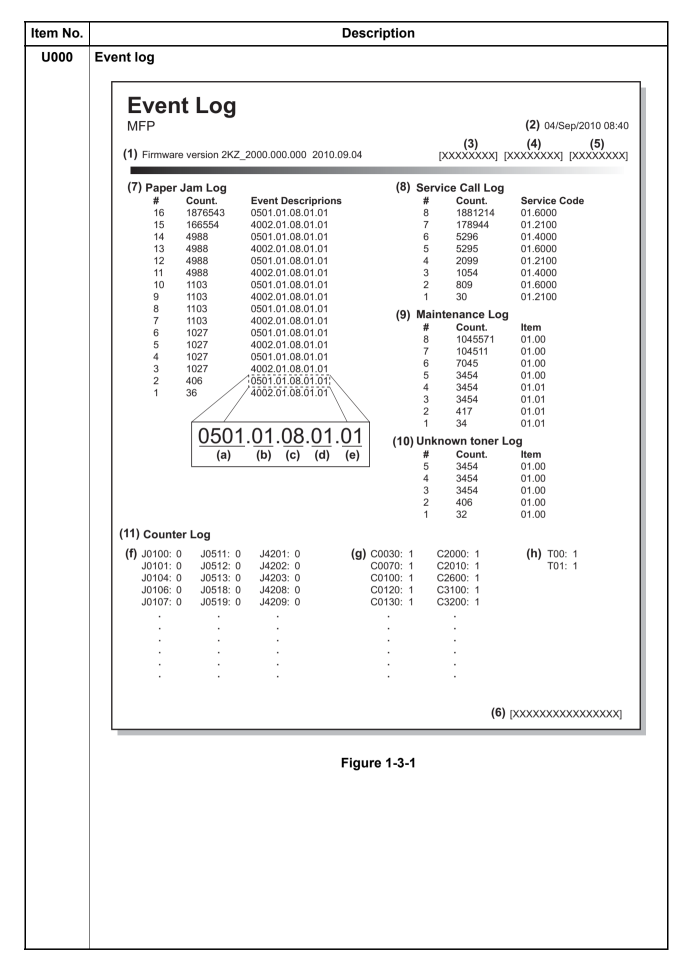
Section	ltem	Content of maintenance item	Initial	setting
Section	No.	Content of maintenance item	20ppm	25ppm
Fax	U640	Setting communication time 1		
		Setting the one-shot detection time for remote switch-	-	7
		ing	0	
		Setting the continuous detection time for remote switching	ð	80
	110.44			
	U641	Setting communication time 2 Setting the T0 time-out time	5	6
		Setting the T1 time-out time		6
		Setting the T2 time-out time		i9
		Setting the Ta time-out time		80
		Setting the Tb1 time-out time	2	20
		Setting the Tb2 time-out time		80
		Setting the Tc time-out time		60
		Setting the Td time-out time	•	20 V)
			6 (220-	-240 V)
	U650	Setting modem 1		
		Setting the G3 transmission cable equalizer		dB
		Setting the G3 reception cable equalizer		dB
		Setting the modem detection level	-430	dBm
	U651	Setting modem 2		
		Modem output level	-11 (1	120 V)
			•	0-240 V)
		DTMF output level (main value)	•	20 V)
		DTME output loval (loval difference)	•	-240 V) 2
		DTMF output level (level difference)		2
	U660	Setting the appropriate DBX/DSTN	De	TN
		Setting the connection to PBX/PSTN Setting PSTN dial tone detection)n
		Setting busy tone detection)n
		Setting for a PBX		юр
		Setting the loop current detection before dialing		Dn
	U670	Outputting lists		-
	U695	FAX function customize	On	/Off
	U699	Setting the software switches		-

Section	Item Content of maintenance item		Initial	setting
Section	No.	Content of maintenance item	20ppm	25ppm
Others	U901	Checking copy counts by paper feed locations	0/0/0	0/0/0
	U903	Checking/clearing the paper jam counts		-
	U904	Checking/clearing the call for service counts		-
-	U905	Checking counts by optional devices	0/0/	/0/0
	U910	Clearing the print coverage data		-
	U917	Setting backup data reading/writing		-
	U927	Clearing the all copy counts and machine life counts (one time only)		-
	U942	Setting of deflection for feeding from DP	0,	/0
	U977	Data capture mode		-
	U984	Checking the developing unit number	-	-
	U985	Displaying the developer history		-

(3) Contents of the maintenance mode items

Item No.		Description						
U000	Outputting an own-status report							
	Description							
	Outputs lists of the current settings of the maintenance items and paper jam and service call							
	occurrences. Outputs the event log. Also sends output data to the USB memory.							
	Purpose To check the current setting of the maintenance items, or paper jam or service call occurrences							
	Before initializing or rep	lacing the backup RAM, output a list of the current settings of the mainte- the settings after initialization or replacement.						
	Method							
	1. Press the start key.							
		e output using the cursor up/down keys. ng the cursor left/right keys or numeric keys.						
	Display	Output list						
	Maintenance	List of the current settings of the maintenance modes						
	Event	Outputs the event log						
	All	Outputs the all reports						
	4. Press the start key.	A list is output.						
	gone off, switch off 2. Insert USB memory	•						
	3. Turn the main powe							
	 Enter the maintenai Press the start key. 	nce item.						
	6. Select the item to b	e send.						
	7. Select [Text] or [HT							
	Display	Output list						
	Print	Outputs the report						
	USB (Text)	Sends output data to the USB memory (text type)						
	USB (HTML)	Sends output data to the USB memory (HTML type)						
	8. Press the start key. Output will be sent	to the USB memory.						
	Completion Press the stop key. The	screen for selecting a maintenance item No. is displayed.						

2MY/2MZ



	Description						
U000	Detail	of event log					
	No.	Items		Description			
	(1)	System vers	ion				
	(2)	System date	;				
	(3)	Engine soft	version				
	(4)	Engine boot	version				
	(5)	Operation pa	anel mask version				
	(6)	Machine ser	ial number				
	(7)	Paper Jam	#	Count.	Event		
		Log	Remembers 1 to 16 of occurrence. If the occur- rence of the previous paper jam is less than 16, all of the paper jams are logged. When the occurrence excesseds 16, the oldest occur- rence is removed. (a) Cause of paper jam (H	The total page count at the time of the paper jam. Hexadecimal)	Log code (hexadeci- mal, 5 categories) (a) Cause of a paper jam (b) Paper source (c) Paper size (d) Paper type (e) Paper eject		
			Refer to P.1-4-1 for paper 0000: Initial jam 0100: Secondary paper fe 0101: Waiting for process 0104: Waiting for conveyi 0106: Paper feeding requi 0107: Waiting for fuser pa 0110: Right cover open 0111: Front cover open 0120: Receiving a duplex 0121: Exceeding number 0210: Right lower cover of 0501: No paper feed from 0502: No paper feed from 0503: No paper feed from 0508: No paper feed from 0509: No paper feed from 0509: No paper feed from 0511: Multiple sheets in of 0513: Multiple sheets in of 0513: Multiple sheets in of 0519: Multiple sheets in of 0519	eed request time out a package to be ready ng package to be ready ackage to be ready acka	time out t while paper is empty ated		

Item No.	Description						
U000							
	No.	Items	Description				
	(7)	Paper Jam	4012: Registration sensor stay jam (cassette 2)				
	cont.	Log	4013: Registration sensor stay jam (cassette 3)				
			4201: Eject sensor non arrival jam (cassette 1)				
			4202: Eject sensor non arrival jam (cassette 2)				
			4203: Eject sensor non arrival jam (cassette 3)				
			4208: Eject sensor non arrival jam (duplex)				
			4209: Eject sensor non arrival jam (Mp tray)				
			4211: Eject sensor stay jam (cassette 1)				
			4212: Eject sensor stay jam (cassette 2)				
			4213: Eject sensor stay jam (cassette 3)				
			4218: Eject sensor stay jam (duplex)				
			4219: Eject sensor stay jam (MP tray)				
			4301: Duplex sensor non arrival jam (cassette 1)				
			4302: Duplex sensor non arrival jam (cassette 2) 4303: Duplex sensor non arrival jam (cassette 3)				
			4309: Duplex sensor non arrival jam (MP tray)				
			4311: Duplex sensor stay jam (cassette 1)				
			4312: Duplex sensor stay jam (cassette 1)				
			4313: Duplex sensor stay jam (cassette 2)				
			4319: Duplex sensor stay jam (MP tray)				
			4901: Bridge conveying sensor 1 non arrival jam (cassette 1)				
			4902: Bridge conveying sensor 1 non arrival jam (cassette 2)				
			4903: Bridge conveying sensor 1 non arrival jam (cassette 3)				
			4908: Bridge conveying sensor 1 non arrival jam (duplex)				
			4909: Bridge conveying sensor 1 non arrival jam (MP tray)				
			4911: Bridge conveying sensor 1 stay jam (cassette 1)				
			4912: Bridge conveying sensor 1 stay jam (cassette 2)				
			4913: Bridge conveying sensor 1 stay jam (cassette 3)				
			4918: Bridge conveying sensor 1 stay jam (duplex)				
			4919: Bridge conveying sensor 1 stay jam (MP tray)				
			5001: Bridge conveying sensor 3 non arrival jam (cassette 1)				
			5002: Bridge conveying sensor 3 non arrival jam (cassette 2)				
			5003: Bridge conveying sensor 3 non arrival jam (cassette 3)				
			5008: Bridge conveying sensor 3 non arrival jam (duplex)				
			5009: Bridge conveying sensor 3 non arrival jam (MP tray)				
			5011: Bridge conveying sensor 3 stay jam (cassette 1)				
			5012: Bridge conveying sensor 3 stay jam (cassette 2)				
			5013: Bridge conveying sensor 3 stay jam (cassette 3)				
			5018: Bridge conveying sensor 3 stay jam (duplex)				
			5019: Bridge conveying sensor 3 stay jam (MP tray)				
			6023: Staple cover open				
			6043: DF top cover open6103: DF paper conveying sensor non arrival				
			jam				
			6113: DF paper conveying sensor stay jam				
			6123: DF paper conveying sensor remaining jam				
			6413: DF eject paper sensor stay jam				
			6423: DF eject paper sensor remaining jam				
			6803: Front adjustment plate operation ON error				

Item No.			Desc	cription	
U000	No.	Items		Description	
	(7) cont.	 (7) Paper Jam (7) Log 6813: Front adjustm 6903: Rear adjustm 6913: Rear adjustm 7013: Staple operat 7023: Staple initial of 7913: Sequence err 7923: Sequence err 7933: Sequence err 7943: Sequence err 7953: Sequence err 7953: Sequence err 9000: No original fe 9001: DP original co 9004: DP original so 9010: DP open 9011: DP top cover 9110: DP paper feed 9200: DP registration 9400: DP timing ser 9410: DP timing ser 	ent plate operation OFF error ent plate operation ON error ent plate operation OFF error on error operation error or 1 (operation prohibited) or 2 (initialoperation error) or 3 (Error in the reception of backup data) or 4 (standby) or 5 (Error in between copies) ed onveying jam vichback jam open d sensor stay jam n sensor non arrival jam		
			01: Cassette 1 02: Cassette 2 (paper 03: Cassette 3 (paper 04 to 09: Reserved (c) Detail of paper size 00: (Not specified) 01: Monarch 02: Business 03: International DL 04: International DL 04: International C5 05: Executive 06: Letter-R 86: Letter-R 86: Letter-E 07: Legal 08: A4R 88: A4E 09: B5R 89: B5E 0A: A3	feeder 2)	 22: Special 1 23: Special 2 24: A3 wide 25: Ledger wide 26: Full bleed paper (12 x 8) 27: 8K 28: 16K-R A8: 16K-E 32: Statement-R B2: Statement-E 33: Folio 34: Western type 2 35: Western type 4
	L	1	1	1	

) .			De	scription			
ľ							
	No.	Items	Description (d) Detail of paper type (Hexadecimal)				
	(7) cont.	Paper Jam					
		Log	01: Plain	15: Custom 1			
			02: Transparency	0B: Prepunched	16: Custom 2		
			03: Preprinted	0C: Envelope	17: Custom 3		
			04: Labels	0D: Cardstock	18: Custom 4		
			05: Bond	0E: Coated	19: Custom 5		
			06: Recycled	0F: 2nd side	1A: Custom 6		
			07: Vellum	10: Thick	1B: Custom 7		
			08: Rough	11: High quality	1C: Custom 8		
			09: Letterhead				
			(e) Detail of paper eject location (Hexadecimal)				
			01: Face down (FD)				
			02: Face up (FU)/Doc 03: Document finishe		ιp (FU)/		
ľ	(8)	Service Call	#	Count.	Service Code		
		Log	Remembers 1 to 8	The total page	Self diagnostic error code		
			of occurrence of self	count at the time of	(See page 1-4-9)		
			diagnostics error. If	the self diagnostics			
			the occurrence of	error.	Example:		
			the previous diag-		01.6000		
			nostics error is less				
			than 8, all of the diagnostics errors		01: Self diagnostic error		
			-		6000: Self diagnostic erro		
			are logged.		code number		
	(9)	Maintenance	#	Count.	Item		
		Log	Remembers 1 to 8	The total page	Code of maintenance		
			of occurrence of	count at the time of	replacing item		
			replacement. If the	the replacement of	(1 byte, 2 categories)		
			occurrence of the	the toner container.			
			previous replace-		First byte (Replacing iten		
			ment of toner con-		01: Toner container		
			tainer is less than 8,		Second byte		
			all of the occur-		(Type of replacing item)		
			rences of replace-		00: Black		
			ment are logged.		First byte (Deplesing iter		
					First byte (Replacing iten 02: Maintenance kit		
ĺ					Second byte		
					(Type of replacing item)		
					01: MK-896A		
					02: MK-896B		
Į							

Item No.			Desc	ription	
U000	No.	Items		Description	
	(10)	Unknown Toner	#	Count.	Item
		Log	Remembers 1 to 5 of occurrence of unknown toner detection. If the occurrence of the previous unknown toner detection is less than 5, all of the unknown toner detection are logged.	The total page count at the time of the toner empty error with using an unknown toner con- tainer.	Unknown toner log code (1 byte, 2 categories) First byte 01: Toner container (Fixed) Second byte 00: Black
	(11)	Counter Log	(f) Paper jam	(g) Self diagnostic error	(h) Maintenance item replacing
		Comprised of three log coun- ters including paper jams, self diagnostics errors, and replacement of the toner con- tainer.	Indicates the log counter of paper jams depending on location. Refer to Paper Jam Log. All instances includ- ing those are not occurred are dis- played.	Indicates the log counter of self diag- nostics errors depending on cause. (See page 1-3-12) Example: C6000: 4 Self diagnostics error 6000 has hap- pened four times.	Indicates the log coun- ter depending on the maintenance item for maintenance. T: Toner container 00: Black M: Maintenance kit 01: MK-477/475/479 Example: T00: 1 The toner container has been replaced once.

		Description				
U001	Exiting the maintenance mode					
	Description Exits the maintenance mode and returns to the normal copy mode. Purpose To exit the maintenance mode.					
	Method Press the start key. The no	rmal copy mode is entered.				
U002	Setting the factory defau	It data				
	Purpose	ditions to the factory default settings. of the scanner to the position for transport				
	 Press the start key. Select [Mode1(All)]. Press the start key. The mirror frame of the scanner returns to the position for transport. Turn the main power switch off and on. * : An error code is displayed in case of an initialization error. When errors occurred, turn main power switch off then on, and execute initialization using maintenance item U002. 					
	Error codes					
	Codes	Description				
	Codes 0001	Description Entity error				
	Codes 0001 0002	Description Entity error Controller error				
	Codes 0001 0002 0020	Description Entity error Controller error Engine error				
	Codes 0001 0002	Description Entity error Controller error				
	Codes 0001 0002 0020	Description Entity error Controller error Engine error				
	Codes 0001 0002 0020	Description Entity error Controller error Engine error				
	Codes 0001 0002 0020	Description Entity error Controller error Engine error				
	Codes 0001 0002 0020	Description Entity error Controller error Engine error				
	Codes 0001 0002 0020	Description Entity error Controller error Engine error				
	Codes 0001 0002 0020	Description Entity error Controller error Engine error				
	Codes 0001 0002 0020	Description Entity error Controller error Engine error				

m No.	Description					
004	Setting the machine num	ber				
	Description					
	Sets or displays the machin	ne number.				
	Purpose					
	To check or set the machin	e number.				
	Method					
	1. Press the start key.					
	If the machine serial nu	mber of engine PWB matches with that of main PWB				
	Display	Description				
	Machine No.	Displays the machine serial number				
	If the machine serial nu	mber of engine PWB does not match with that of main PWB				
	Display	Description				
	Machine No.(Main)	Displays the machine serial number of main				
	Machine No.(Eng)	Displays the machine serial number of engine				
	Press the stop key. The sci	een for selecting a maintenance item No. is displayed.				

em No.		Description				
U019	Displaying the ROM ver	sion				
	Description					
	Displays the part number	of the ROM fitted to each PWB.				
	Purpose To check the part number or to decide, if the newest version of ROM is installe					
	Method					
		ne ROM version are displayed. sing the cursor up/down keys.				
	Display	Description				
	Main	Main ROM				
	MMI	Operation ROM				
	Engine	Engine ROM				
	Engine Boot	Engine booting				
	RFID	RFID ROM				
	IH CPU	IH CPU ROM				
	IH CPU Boot	IH CPU booting				
	IO CPU	IO CPU ROM				
	IO CPU Boot	IO CPU booting				
	LSU CPU	LSU CPU ROM				
	LSU CPU Boot	LSU CPU booting				
	Browser	Browser ROM				
	Option Language	Optional language ROM				
	Dictionary	Kanji dictionary ROM				
	Color Table1	Color Table1 ROM				
	Color Table2	Color Table2 ROM				
	DP	Document processor ROM				
	DP Boot	Document processor booting				
	PF	Paper feeder ROM				
	PF Boot	Paper feeder booting				
	DF	Document finisher ROM				
	DF Boot	Document finisher booting				
	AK	Bridge ROM				
	AK Boot	Bridge booting				
	Fax APL	Fax control PWB APL				
	Fax Boot	Fax control PWB booting				
	Fax IPL	Fax control PWB IPL				

Item No.	Description					
U021	Memory initializing					
	machines is initialized bas 4. Turn the main power swite * : An error code is displa When errors occurred, maintenance item U02	yed in case of an initialization error. turn main power switch off then on, and execute initialization using				
	Error codes	Description				
		Description				
	0001	Entity error				
	0002	Controller error				
	0020	Engine error				
	0040	Scanner error				

ltem No.		Description				
U030	Checking the operation of	of the motors				
	Description					
	Drives each motor.					
	Purpose					
	To check the operation of each motor.					
	Method					
	1. Press the start key.					
	2. Select the motor to be	•				
	3. Press the start key. Th	e operation starts.				
	Display	Description				
	Feed	Conveying motor (CM) is turned on				
	Exit(CW)	Eject motor (EM) is turned on clockwise				
	Exit(CCW)	Eject motor (EM) is turned on counterclockwise				
	Drum K	Drum motor K (DRM-K) is turned on				
	Drum COL	Drum motor YCM (DRM-YCM) is turned on				
	DLP K(CW)	Developer motor K (DRM-K) is turned on clockwise				
	DLP K(CCW)	Developer motor K (DRM-K) is turned on counterclockwise				
	DLP COL(CW)	Developer motor YCM (DRM-YCM) is turned on clockwise				
	DLP COL(CCW)	Developer motor YCM (DRM-YCM) is turned on counterclock- wise				

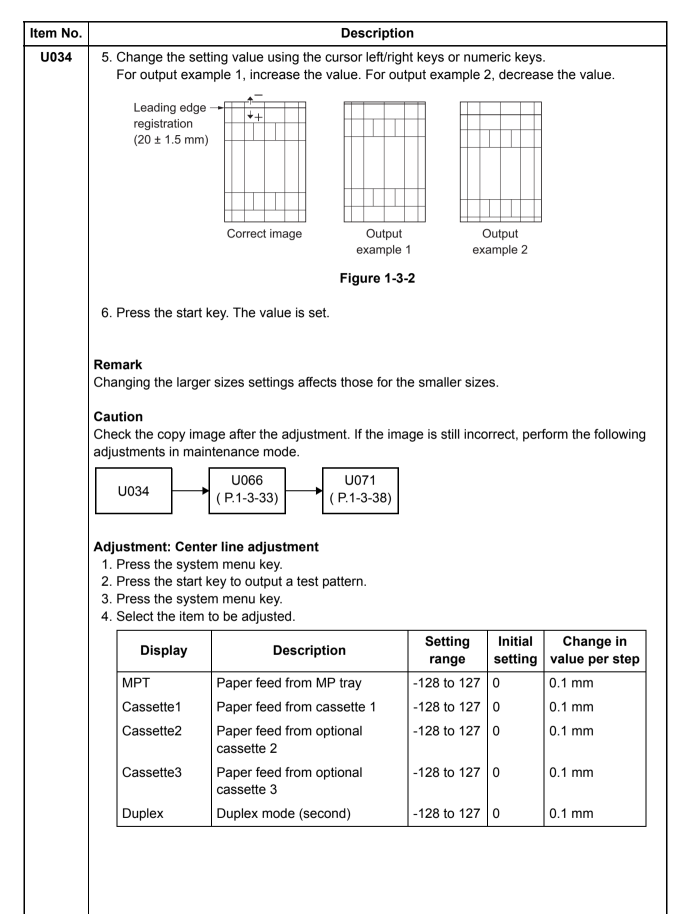
Completion

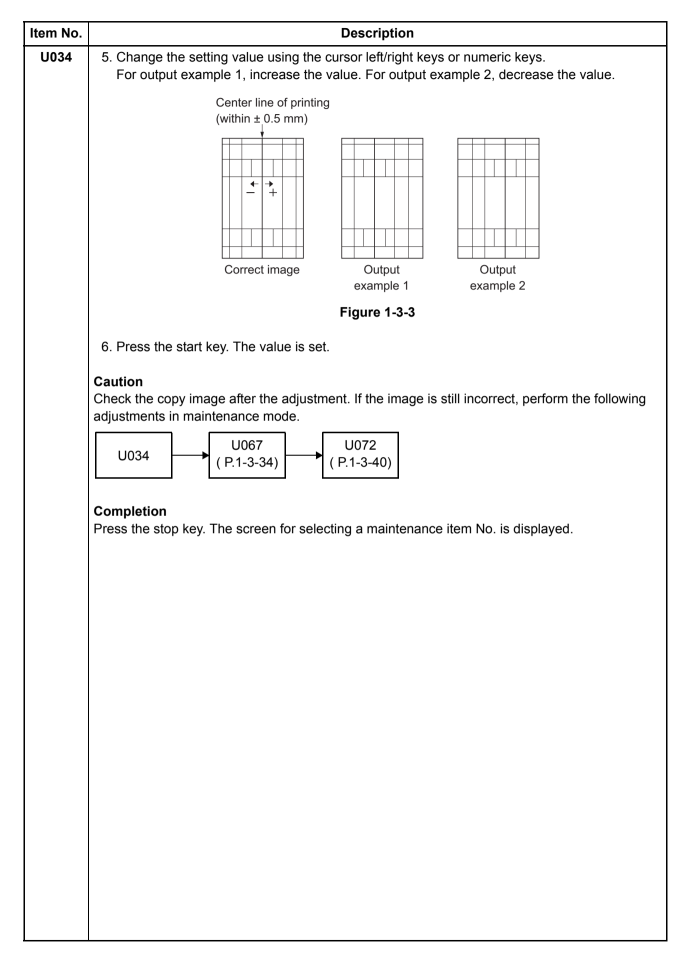
Press the stop key. The screen for selecting a maintenance item No. is displayed.

U031 Checking switches and sensors for paper conveying Description Displays the on-off status of each paper detection switch or sensor on the paper path. Purpose To check if the switches and sensors for paper conveying operate correctly. Method 1. Press the start key. 2. Turn each switch or sensor on and off manually to check the status. When a switch or sensor is detected to be in the ON position, the display for that switch or sensor will be "1". Display Switches and sensors Switch 0000000 1st digit Euser pre sensor (FUPS) 2nd digit Bridge detection switch (BRDSW) 3rd digit Job paper full sensor (PFS) 4th digit Paper full sensor (PFS) 5th digit Feed sensor (FUS) 6th digit Duplex sensor (DUS) 7th digit Eject sensor (CUS) 8th digit Registration sensor (RS) Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.	tem No.		Description					
Displays the on-off status of each paper detection switch or sensor on the paper path. Purpose To check if the switches and sensors for paper conveying operate correctly. Method 1. Press the start key. 2. Turn each switch or sensor on and off manually to check the status. When a switch or sensor is detected to be in the ON position, the display for that switch or sensor will be "1". Display Switches and sensors Switch 00000000 1st digit Euser pre sensor (FUPS) 2nd digit Bridge detection switch (BRDSW) 3rd digit Job paper full sensor (JPFS) 4th digit Paper full sensor (PFS) 5th digit Feed sensor (FUS) 5th digit Eject sensor (FUS) 7th digit Eject sensor (RS) 8th digit Registration sensor (RS)	U031	Checking switches and sensors for paper conveying						
 Press the start key. Turn each switch or sensor on and off manually to check the status. When a switch or sensor is detected to be in the ON position, the display for that switch or sensor will be "1". Display Switches and sensors Switch 00000000 1st digit Euser pre sensor (FUPS) 2nd digit Bridge detection switch (BRDSW) 3rd digit Job paper full sensor (JPFS) 4th digit Paper full sensor (PFS) 5th digit Feed sensor (FS) 6th digit Duplex sensor (DUS) 7th digit Eject sensor (ES) 8th digit Registration sensor (RS) 		Displays the on-off status of each paper detection switch or sensor on the paper path. Purpose						
Switch 00000000 1st digit Euser pre sensor (FUPS) 2nd digit Bridge detection switch (BRDSW) 3rd digit Job paper full sensor (JPFS) 4th digit Paper full sensor (PFS) 5th digit Feed sensor (FS) 6th digit Duplex sensor (DUS) 7th digit Eject sensor (ES) 8th digit Registration sensor (RS)		 Press the start key. Turn each switch or sensor on and off manually to check the status. When a switch or sensor is detected to be in the ON position, the display for that a 						
1st digit Euser pre sensor (FUPS) 2nd digit Bridge detection switch (BRDSW) 3rd digit Job paper full sensor (JPFS) 4th digit Paper full sensor (PFS) 5th digit Feed sensor (FS) 6th digit Duplex sensor (DUS) 7th digit Eject sensor (ES) 8th digit Registration sensor (RS)		Display	Switches and sensors					
2nd digit Bridge detection switch (BRDSW) 3rd digit Job paper full sensor (JPFS) 4th digit Paper full sensor (PFS) 5th digit Feed sensor (FS) 6th digit Duplex sensor (DUS) 7th digit Eject sensor (ES) 8th digit Registration sensor (RS)		Switch 00000000						
3rd digit Job paper full sensor (JPFS) 4th digit Paper full sensor (PFS) 5th digit Feed sensor (FS) 6th digit Duplex sensor (DUS) 7th digit Eject sensor (ES) 8th digit Registration sensor (RS)		1st digit	Euser pre sensor (FUPS)					
4th digit Paper full sensor (PFS) 5th digit Feed sensor (FS) 6th digit Duplex sensor (DUS) 7th digit Eject sensor (ES) 8th digit Registration sensor (RS)		2nd digit	Bridge detection switch (BRDSW)					
5th digit Feed sensor (FS) 6th digit Duplex sensor (DUS) 7th digit Eject sensor (ES) 8th digit Registration sensor (RS)		3rd digit	Job paper full sensor (JPFS)					
6th digit Duplex sensor (DUS) 7th digit Eject sensor (ES) 8th digit Registration sensor (RS)		4th digit	Paper full sensor (PFS)					
7th digit Eject sensor (ES) 8th digit Registration sensor (RS)		5th digit	Feed sensor (FS)					
8th digit Registration sensor (RS) Completion		6th digit	Duplex sensor (DUS)					
Completion		7th digit	Eject sensor (ES)					
		8th digit	Registration sensor (RS)					
		-	n for selecting a maintenance item No. is displayed.					

	Description			
Checking the operation of	of the clutches			
Description Turns each clutch on. Purpose To check the operation of o Method 1. Press the start key. 2. Select the clutch to be 3. Press the start key. Th Display	each clutch. operated. e operation starts. Description			
	,			
_				
	Developer stop clutch (DEVSCE) is turned on			
Description Turns each solenoid on. Purpose To check the operation of o Method 1. Press the start key.	each solenoid.			
 Select the solenoid to be operated. Press the start key. The operation starts. 				
Display	Description			
MPT	MP solenoid (MPSOL) is turned on			
Eject	Feedshift solenoid (FSSOL) is turned on			
4. Press the stop key.				
Completion Press the stop key. The sc	reen for selecting a maintenance item No. is displayed.			
	Description Turns each clutch on. Purpose To check the operation of a Method 1. Press the start key. 2. Select the clutch to be 3. Press the start key. The Display Main Feed Regist Duplex Middle DLP 4. Press the stop key. Completion Press the stop key. Description Turns each solenoid on. Purpose To check the operation of a Method 1. Press the start key. 2. Select the solenoid on. Purpose To check the operation of a Method 1. Press the start key. 2. Select the solenoid to 3. Press the start key. The Display MPT Eject 4. Press the stop key. Completion	Checking the operation of the clutches Description Turns each clutch on. Purpose To check the operation of each clutch. Method 1. Press the start key. 2. Select the clutch to be operated. 3. Press the start key. The operation starts. Display Description Main Main Feed Paper feed clutch (PFCL) is turned on Regist Registration clutch (RCL) is turned on Duplex Duplex clutch (DUCL) is turned on DLP Developer stop clutch (DEVSCL) is turned on PLP Developer stop clutch (DEVSCL) is turned on Turns each solenoid on. Purpose To check the operation of the solenoids Description Turns each solenoid on to be operated. 3. Press the start key. 2. Select the solenoid to be operated. 3. Press the start key. The operation starts.		

Item No.	. Description								
U034	Adjusting the prin	t start tim	ing						
	Description Adjusts the leading edge registration or center line. Purpose Make the adjustment if there is a regular error between the leading edges of the cooriginal. Make the adjustment if there is a regular error between the center lines of the copy original. Method 1. Press the start key. 2. Select the item to be adjusted. Display Description								
	LSU Out Top	ly	Leading edge registrati	-					
	LSU Out Left	IL							
1			Center line adjustment				I		
	 Press the syste Press the start Press the syste Press the syste Select the item 	m menu key key to outp m menu ke	out a test pattern. ey.	• 					
	Display		Description	Setting range	Initial setting	Change in value per step			
	MPT(L)	-	ed from MP tray rge size paper is used)	-128 to 127	41	0.1 mm			
	Cassette(L)		ed from cassette rge size paper is used)	-128 to 127	41	0.1 mm			
	Duplex(L)		node (second) rge size paper is used)	-128 to 127	41	0.1 mm			
	Large size: 218	mm or mo	ore in width of paper.						





Item No.		Description				
U035	Setting the printing area for folio paper					
	 Description Changes the printing area for copying on folio paper. Purpose To prevent cropped images on the trailing edge or left/right side of copy paper by setting the actual printing area for folio paper. Setting Press the start key. Select the item to be set. Change the setting value using the cursor left/right keys. 					
	Display		Description	Setting range	Initial setting	
	Length	Lengt	h	330 to 356 mm	330	
	Width	Width		200 to 220 mm	210	
	4. Press the start key. The value is set.					
U037	Completion Press the stop key. T Checking the opera		_	ntenance item No. is dis	played.	
	Description Drives each fan motor. Purpose To check the operation of each fan motor. Method 1. Press the start key. 2. Select the fan motor to be operated. 3. Press the start key. The operation starts.					
	Display			Description		
	All		All fan motors are turned on Power source fan motor (PSFM) is turned on Container fan motor (CFM) is turned on			
	Low Power Container					
	IH Coil		IH Coil fan motor (IF			
	LSU Cooling			tor (LSUFM) is turned of	n	
	IH Edge		IH fan motor (IHFM)	· · · ·		
		p operation, press the stop key.				
	Completion Press the stop key. T	he scree	n for selecting a mair	ntenance item No. is dis	played.	

Item No.		Description					
U051	Adjusting the deflection in the paper						
	Description Adjusts the deflection in the paper at the registration roller. Purpose Make the adjustment if the leading edge of the copy image is missing or varies randomly, or if the						
	4. Press the system	ey. n menu key. and press the start key to make a tes n menu key.	st copy.				
	5. Select the item to	Description	Setting range	Initial setting			
	Display MPT		-30 to 20				
		Paper feed from MP tray		0			
	Cassette PF	Paper feed from cassette 1	-30 to 20	0			
		Paper feed from paper feeder	-30 to 20 -30 to 20	0			
	Duplex	Duplex mode (second)	-30 10 20	0			
	tion.	Original Copy example 1	Copy example 2				
	Figure 1-3-4						
	7. Press the start key. The value is set.						
	Completion Press the stop key. T	he indication for selecting a maintena	ance item No. appe	ars.			

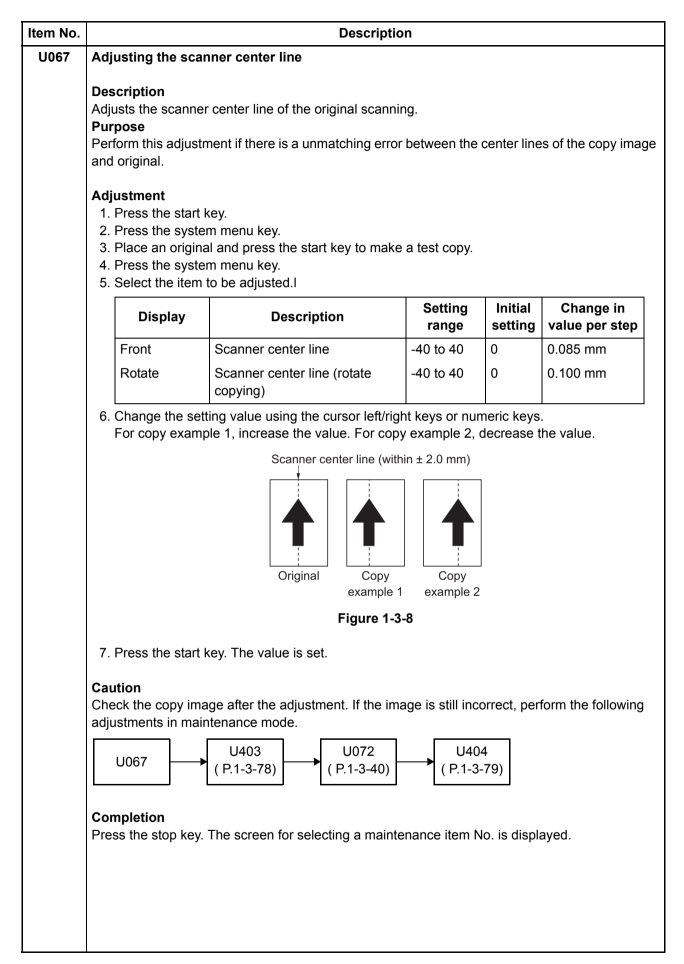
Item No.	Description					
U053	Setting the adjustment of the motor speed					
	 Description Performs fine adjustment of the speeds of the motors. Purpose Basically, the setting need not be changed. Modify settings by interlock setting only if faulty images occur. Method 					
	 Press the start keep Select the item. 	Fre screen for executing each item is displayed.				
	Display	Description				
	Full	Speed correction value setting at full velocity				
	Half	Speed correction value setting at half velocity				
	3/4	Speed correction value setting at 3/4 velocity				
	 Press the system menu key. Place an original and press the start key to make a test copy. Press the system menu key. Select the item to be adjusted. 					
	Display	Description	Setting range			
	Feed	Conveying motor (CM) speed adjustment	-50 to 50			
	Exit	Eject motor (EM) speed adjustment	-40 to 40			
	Drum(CMY)	Drum motor (DRM-YCM) speed adjustment	-50 to 50			
	Drum(K)	Drum motor (DRM-K) speed adjustment	-50 to 50			
	DLP(CMY)	DLP motor (DEVM-YCM) speed adjustment	-50 to 50			
	DLP(K)	DLP motor (DEVM-K) speed adjustment	-50 to 50			
	Fixing	Fixing motor(FUM) speed adjustment	-50 to 50			
	-	ng value using the cursor left/right keys or numeric key ey. The value is set.	'S.			
	Completion Press the stop key. T	he indication for selecting a maintenance item No. app	pears.			

ltem No.	Description				
U063	Adjusting the shading position				
	Description				
	-	ng position of the scanner.			
	Purpose	51			
	Used when the whi	te line continue to appear longitu	idinally on the i	mage after	the shading plate
	cleaned.				
		s or stains inside the shading pla	•	•	• •
	tion should be char	nged so that shading is possible	without being a	affected by	the flaws or stain
	Setting				
	1. Press the start	kev			
	2. Select [Position	•			
	-	tting value using the cursor left/r	ight keys or nu	meric keys	j.
			Setting	Initial	Change in
	Display	Description	range	setting	value per step
	Position	Shading position	-6 to 18	0	0.091 mm
		value moves the shading position			
		ition toward the machine right. key. The value is set.			
	Completion Press the stop key.	The screen for selecting a mair	ntenance item N	No. is displ	ayed.

em No.	. Description					
U065	Adjusting the scan	ner magnification				
	Description Adjusts the magnification of the original scanning. Purpose					
	Make the adjustment if the magnification in the main scanning direction is incorrect. Make the adjustment if the magnification in the auxiliary scanning direction is incorrect.					
	Caution Adjust the magnifica	ation of the scanner in the followin	ig order.			
	U053 (P.1-3-29) U065 main scan- ning direction direction (P.1-3-34) (P.1-3-37)					
	 Method 1. Press the start key. 2. Press the system menu key. 3. Place an original and press the start key to make a test copy. 4. Press the system menu key. 5. Select the item to be adjusted. 					
	Display	Description	Setting range	Initial setting	Change in value per step	
	Y Scan Zoom	Scanner magnification in the main scanning direction	-75 to 75	0	0.02 %	
	X Scan Zoom	Scanner magnification in the auxiliary scanning direction	-125 to 125	0	0.02 %	
	Adjustment: [Y Scan Zoom] 1. Change the setting value using the cursor left/right keys or numeric keys. For copy example 1, increase the value. For copy example 2, decrease the value.					
		Original Copy	Copy example 2			
		example 1 Figure 1-3-	-			
		_	v			
	∠. Press the start k	ey. The value is set.				

Item No.	Description					
U065	Adjustment: [X Scan Zoom]					
	1. Change the setting value using the cursor left/right keys or numeric keys.					
	For copy example 1, increase the value. For copy example 2, decrease the value.					
	Original Copy example 1 Copy example 2					
	Figure 1-3-6					
	2. Press the start key. The value is set.					
	Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.					

Item No.			Descriptio	n		
U066	Adjusting t	he scar	nner leading edge registration			
	Purpose	scanner	leading edge registration of the c	-	-	the copy image and
	3. Place a 4. Press th	ie start k ie systei n origina ie systei	key. m menu key. Il and press the start key to make m menu key. to be adjusted.	a test copy.		
	Dis	play	Description	Setting range	Initial setting	Change in value per step
	Front		Scanner leading edge registra- tion	-45 to 45	0	0.091 mm
	Rotate		Scanner leading edge registra- tion (rotate copying)	-45 to 45	0	0.100mm
			Scanner leading edge regis	Copy example 2		
			Figure 1-3-	-7		
	Caution Check the c	opy ima	tey. The value is set. ge after the adjustment. If the ima itenance mode. U403 (P.1-3-78) U071 (P.1-3-38)	age is still inc U40 (P.1-3	4	form the following
	Completior Press the st		The screen for selecting a mainte	nance item N	lo. is displ	ayed.



Description Adjusts the position ing positions after Purpose Jsed when the ima	ge fogging occurs because the sca adjust the timing of DP leading ec	P. Performs t anning positio	on is not pro	oper when the DI
Adjusts the position ning positions after Purpose Jsed when the ima ised. Run U071 to Setting 1. Press the start Display	adjusting. ge fogging occurs because the sca adjust the timing of DP leading ec key.l	anning positic dge when the	on is not pro	oper when the DI
1. Press the start Display		.		
	Description	0.44		
DP Read		Setting range	Initial setting	Change in value per step
	Starting position adjustment for scanning originals	-55 to 55	0	0.091 mm
Black Line	Scanning position for the test copy originals	0 to 3	0	-
Completion				ayed.
	 Change the set When the settin the left when the Press the start Select [Black L Change the set Press the start Set the original Press the start Perform the test that no black lin 	 Select [DP Read]. Change the setting using the cursor left/right keys When the setting value is increased, the scanning the left when the setting value is decreased. Press the start key. The value is set. Select [Black Line]. Change the setting using the cursor left/right keys 7. Press the start key. The value is set. Set the original (the one which density is known) Press the start key. Test copy is executed. Perform the test copy at each scanning position we that no black line appears and the image is norm 	 Select [DP Read]. Change the setting using the cursor left/right keys or numeric When the setting value is increased, the scanning position more the left when the setting value is decreased. Press the start key. The value is set. Select [Black Line]. Change the setting using the cursor left/right keys or numeric 7. Press the start key. The value is set. Set the original (the one which density is known) in the DP an 9. Press the start key. Test copy is executed. Perform the test copy at each scanning position with the settir that no black line appears and the image is normally scanned. 	 Select [DP Read]. Change the setting using the cursor left/right keys or numeric keys. When the setting value is increased, the scanning position moves to the r the left when the setting value is decreased. Press the start key. The value is set. Select [Black Line]. Change the setting using the cursor left/right keys or numeric keys. Press the start key. The value is set. Set the original (the one which density is known) in the DP and press the 9. Press the start key. Test copy is executed. Perform the test copy at each scanning position with the setting value from that no black line appears and the image is normally scanned.

Item No.		Descriptio	n		
U070	Adjusting the DP	magnification			
	Purpose	inal scanning speed. ment if the magnification is incorre	ect in the auxil	iary scanr	ning direction when
	Adjustment Press the start Press the syste Place an origina Press the syste Select the item 	m menu key. al on the DP and press the start ke m menu key.	ey to make a t	est copy.	
	Display	Description	Setting range	Initial setting	Change in value per step
	Y Scan Zoom	Magnification in the main scan- ning direction	-125 to 125	0	0.02 %
	X Scan Zoom	Magnification in the auxiliary scanning direction	-125 to 125	0	0.02 %
	-	ting value using the cursor left/right ole 1, increase the value. For copy Original Copy example 1 Figure 1-3-	example 2, or Copy example 2	-	

Item No.	Description
U070	2. Press the start key. The value is set.
	Adjustment: [X Scan Zoom] 1. Change the setting value using the cursor left/right keys or numeric keys.
	For copy example 1, increase the value. For copy example 2, decrease the value.
	$ \begin{array}{ c c } \hline \hline$
	Figure 1-3-10
	2. Press the start key. The value is set.
	Caution Check the copy image after the adjustment. If the image is still incorrect, perform the following adjustments in maintenance mode.
	U070 U071 U404 (P.1-3-38) (P.1-3-79)
	Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.

Item No.		Descriptio	on		
U071	Adjusting the DP	scanning timing			
	Purpose Make the adjustme	inal scanning timing. nt if there is a regular error betwe lage when the DP is used.	en the leading	g or trailing	gedges of the origi-
	Method 1. Press the start 2. Press the syste 3. Place an origina 4. Press the syste 5. Select the item	m menu key. al on the DP and press the start k m menu key.	ey to make a	test copy.	
	Display	Description	Setting range	Initial setting	Change in value per step
	Front Head	Leading edge registration (first side)	-80 to 80	0	0.119 mm
	Front Tail	Trailing edge registration (first side)	-80 to 80	0	0.119 mm
	Back Head	Leading edge registration (second side)	-80 to 80	0	0.119 mm
	Back Tail	Trailing edge registration (second side)	-80 to 80	0	0.119 mm
	1. Change the set	ing edge registration ting value using the cursor left/rig ole 1, increase the value. For cop Image: Second	y example 2,	•	
	2. Press the start	key. The value is set.			
	adjustment.	justed, check the second side an age after the adjustment. If the im- ntenance mode. U404 (P.1-3-79)	-		-

Item No.	Description
U071	Adjustment: Trailing edge registration
	1. Change the setting value using the cursor left/right keys or numeric keys.
	For copy example 1, increase the value. For copy example 2, decrease the value.
	Original Original Copy example 1 example 2
	Figure 1-3-12
	2. Press the start key. The value is set.
	Caution If the first side is adjusted, check the second side and if adjustment is required, carry out the adjustment. Check the copy image after the adjustment. If the image is still incorrect, perform the following adjustments in maintenance mode. $\boxed{U071 \qquad U404}{(P.1-3-79)}$ Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.

Adj	usting the DP	6 P			
	•	center line			
Adj Pur Per	usts the scanni pose form the adjust	ment if there is a regular error betw		ers of the c	original and the copy
1. 2. 3. 4.	Press the start Press the syste Place an origin Press the syste	em menu key. hal on the DP and press the start k em menu key.	ey to make a	test copy.	
	Display	Description	Setting range	Initial setting	Change in value per step
	Front	DP center line (first side)	-80 to 80	0	0.119 mm
	Back	DP center line (second side)	-80 to 80	0	0.119 mm
		Original Copy example	Copy 1 example 2	2	
		Figure 1-3-	13		
7.	Press the start	key. The value is set.			
If th adju Che adju	e first side is a ustment. eck the copy im ustments in ma U072 mpletion	age after the adjustment. If the ima intenance mode. U404 (P.1-3-79)	age is still inc	orrect, per	form the following
	Adju Per ima Adj 1. 2. 3. 4. 5. 6. 6. 7. Cau If th adju Che adju	Purpose Perform the adjust image when the D Adjustment 1. Press the start 2. Press the syste 3. Place an origin 4. Press the syste 5. Select the item Display Front Back 6. Change the se For copy exam 7. Press the start Caution If the first side is a adjustment. Check the copy im adjustments in ma	Adjusts the scanning start position for the DP original Purpose Perform the adjustment if there is a regular error betwimage when the DP is used. Adjustment 1. Press the start key. 2. Press the system menu key. 3. Place an original on the DP and press the start ket 4. Press the system menu key. 5. Select the item to be adjusted.I Display Description Front DP center line (first side) Back DP center line (second side) 6. Change the setting value using the cursor left/rig For copy example 1, increase the value. For copy example Figure 1-3. 7. Press the start key. The value is set. Caution If the first side is adjusted, check the second side and adjustment. Check the copy image after the adjustment. If the imation adjustments in maintenance mode. U 072 U 404 (P.1-3-79) Completion	Adjusts the scanning start position for the DP original. Purpose Perform the adjustment if there is a regular error between the center image when the DP is used. Adjustment 1. Press the start key. 2. Press the system menu key. 3. Place an original on the DP and press the start key to make a 4. Press the system menu key. 5. Select the item to be adjusted.I $\boxed{\text{Display} \text{Description} \text{Setting} \\ \text{range} \\ \text{Front} DP \text{ center line (first side)} \\ \text{Back} DP \text{ center line (second side)} -80 to 80 \\ \text{Back} DP \text{ center line (second side)} -80 to 80 \\ \text{6. Change the setting value using the cursor left/right keys or nur For copy example 1, increase the value. For copy example 2, \boxed{\int_{Original} \int_{Original} \int_{Oryent} \int_{Oryen$	Adjusts the scanning start position for the DP original. Purpose Perform the adjustment if there is a regular error between the centers of the c image when the DP is used. Adjustment 1. Press the start key. 2. Press the system menu key. 3. Place an original on the DP and press the start key to make a test copy. 4. Press the system menu key. 5. Select the item to be adjusted.1

tem No.			Description		
U074	Adjusting	g the DP inp	out light luminosity		
	Purpose	uminosity co	prrection for scanning originals from the D y if a spotted background appears when a		is scanned fror
		the start key	y. g value using the cursor left/right keys or	numeric keys.	
		Display	Description	Setting range	Initial set- ting
	Coe	fficient	DP input light luminosity correction	0 to 3	0
		node (which	e item is being executed, copying from a is activated by pressing the system menu	-	
	Completi	node (which on	• • • •	u key).	
	Completi	node (which on	is activated by pressing the system men	u key).	
	Completi	node (which on	is activated by pressing the system men	u key).	
	Completi	node (which on	is activated by pressing the system men	u key).	
	Completi	node (which on	is activated by pressing the system men	u key).	
	Completi	node (which on	is activated by pressing the system men	u key).	

em No.		Descriptio	n
J089	Outputting a MIP-PG pa	attern	
	Purpose	-	e machine. sting image printing, using MIP-PG patte
	Method		
	 Press the start key. Select the MIP-PG page 	attern to be output and press	s the start key
	Display	PG pattern to be output	Τ
	256GRADATION	256-gradation PG	To check the gradation reproducibility
	COLOR BELT	Four color belts PG	To check the developing state and the engine section ID
	GRAY(C)	Cyan PG	To check the drum quality
	GRAY(M)	Magenta PG	To check the drum quality
	GRAY(Y)	Yellow PG	To check the drum quality
	GRAY(K)	Black PG	To check the drum quality
	WHITE	Blank paper PG	To check the drum quality
	GRADATION GRAY	5-graduation gray PG	To check for vertical lines on the laser scanner unit
	3. Press the system me	enu key.	
	4. Press the start key. A	MIP-PG pattern is output.	
	Completion		
	Press the stop key. The s	screen for selecting a mainte	enance item No. is displayed.
	1		

No.			Description			
99	Adjusting original	size dete	ction			
	 Description Checks the operation of the original size sensor and sets the sensing threshold value. Purpose To adjust the sensitivity of the sensor and size judgement time if the original size sensor malfur tions frequently due to incident light or the like. 					
	Method					
	1. Press the start k	•	, ,, ,, ,,			
	2. Select the item. The scree		en for executing each item			
	Display Data1	/	Displaying original size s	Description	sion da	to
	B/W Level1		B/W LEVEL setting original size judg	nal size sensor		
	Data2		Displaying original size sensor transmission data (when DP is installed)			ta
	Display Original Area (g		Description			
	Original Area (o		Detected original width size (dot)			
	Original Area (r Size SW L	nm)	Detected original width size (mm) Displays the original size sensor (OSS) ON/OFF			
	Setting: [B/W Leve 1. Select an item to 2. Change the sett	be set.	using the cursor left/right	keys or numerio	c keys.l	
	Display		Description	Setting range		Initial setting
	Original 1	Origina	al threshold value	0 to 255	40	50*
	Original 2	Origina	al threshold value	0 to 255	30	50*
	Original 2	Origina	al threshold value	0 to 255	20	50*
	Light Source	Light s	ource threshold value	0 to 255	19	49*
	When DP is ins Note: A smaller		reases the sensor sensitiv	vity, and a large	r value	decreases it.
	3. Press the start k	ey. The v	alue is set.			
	Completion Press the stop key.	The scree	en for maintenance item N	o. is displayed.		

Item No.		Description
U100	Setting the main high vo	Itage
	Purpose	voltage to optimize the surface potential. e to adjust the image if an image failure (background blur, etc.) occurs.
	Method 1. Press the start key. 2. Select the item. The sc	creen for executing each item is displayed.
	Display	Description
	Base	MC DC bias
	Protect Table	Drum protection control table
	Drum Aging	Aging for an electrification roller
	Method:[Base] 1. Select the item. The sc	creen for executing each item is displayed.
	Display	Description
	Mode	MC compensation mode
	Bias	MC DC bias
	Setting:[Mode] 1. Select the item. The sc Display	creen for executing each item is displayed. Description
	Auto	Each color radical semi- value display and a degree setup of a standard value
	Manual	A value setup of each color
	Initial setting: Auto	

 Select an item t Change the set 	ting value using the +/- keys or numeric key	/S	
Display	Description	Setting range	Initial setting
1st	Manual adjustment value (1st)	0 to 250	145
2nd	Manual adjustment value (2nd)	0 to 250	145
3rd	Manual adjustment value (3rd)	0 to 250	145
4th	Manual adjustment value (4th)	0 to 250	145
Default(1st)	Manual adjustment base value (1st)	0 to 250	-
Default(2nd)	Manual adjustment base value (2nd)	0 to 250	-
Default(3rd)	Manual adjustment base value (3rd)	0 to 250	-
Default(4th)	Manual adjustment base value (4th)	0 to 250	-
Setting:[Bias] 1. Select an item t 2. Change the set	ting value using the +/- keys or numeric key	/S. Setting	Initial
Setting:[Bias] 1. Select an item t	to be set.		Initial setting
Setting:[Bias] 1. Select an item t 2. Change the set	to be set. ting value using the +/- keys or numeric key	Setting	
Setting:[Bias] 1. Select an item t 2. Change the set Display	to be set. ting value using the +/- keys or numeric key Description	Setting range	setting
Setting:[Bias] 1. Select an item t 2. Change the set Display 1st	to be set. ting value using the +/- keys or numeric key Description MC DC bias (1st)	Setting range 0 to 250	setting 145
Setting:[Bias] 1. Select an item t 2. Change the set Display 1st 2nd	to be set. ting value using the +/- keys or numeric key Description MC DC bias (1st) MC DC bias (2nd)	Setting range0 to 2500 to 250	setting 145 145
Setting:[Bias] 1. Select an item t 2. Change the set Display 1st 2nd 3rd 4th	to be set. ting value using the +/- keys or numeric key Description MC DC bias (1st) MC DC bias (2nd) MC DC bias (3rd)	Setting range 0 to 250 0 to 250 0 to 250 0 to 250	setting 145 145 145 145
Setting:[Bias] 1. Select an item f 2. Change the set Display 1st 2nd 3rd 4th 3. Press the start	to be set. ting value using the +/- keys or numeric key Description MC DC bias (1st) MC DC bias (2nd) MC DC bias (3rd) MC DC bias (4th)	Setting range 0 to 250 0 to 250 0 to 250 0 to 250	setting 145 145 145 145
Setting:[Bias] 1. Select an item t 2. Change the set Display 1st 2nd 3rd 4th 3. Press the start Supplement	to be set. ting value using the +/- keys or numeric key Description MC DC bias (1st) MC DC bias (2nd) MC DC bias (3rd) MC DC bias (4th) key. The value is set.	Setting range 0 to 250	setting 145 145 145 145 145
Setting:[Bias] 1. Select an item t 2. Change the set Display 1st 2nd 3rd 4th 3. Press the start Supplement While this maintena	to be set. ting value using the +/- keys or numeric key Description MC DC bias (1st) MC DC bias (2nd) MC DC bias (3rd) MC DC bias (4th)	Setting range 0 to 250 an original is available	setting 145 145 145 145 145
Setting:[Bias] 1. Select an item t 2. Change the set Display 1st 2nd 3rd 4th 3. Press the start Supplement While this maintena	to be set. ting value using the +/- keys or numeric key Description MC DC bias (1st) MC DC bias (2nd) MC DC bias (3rd) MC DC bias (4th) key. The value is set. ance item is being executed, copying from a	Setting range 0 to 250 an original is available	setting 145 145 145 145 145

n No.		Description
100	Setting:[Protect t 1. Select an item	
	Display	Description
	Mode0	It changes by drum drive time.
	Mode1	Initial fixation
	Initial setting: Mod 2. Press the start	e0 t key. The value is set.
	Setting:[Drum Ag 1. Select an item	
	Display	Description
	On	with aging (it operates by lapsed time)
	Off	with not aging
	Initial setting: Off	
		key. The value is set.
	No. is displayed.	

DisplayDescriptionrange20ppm2FullFull speed printing0 to 1004045HalfHalf speed printing0 to 10025253. Press the start key. The value is set.Setting: [1st side/02nd side]1. Select the item to be set.2. Change the setting value using the cursor left/right keys or numeric keys.DisplayDescriptionSetting rangeInitial setting 20ppm1stCorrection value (Yellow)-50 to 500/-20/-33rdCorrection value (Magenta)-50 to 504/25/2	104			Descripti	ion					
Sets the control voltage for the primary transfer. Purpose To change the setting when any density problems, such as too dark or light, occur. Method 1. Press the start key. 2. Select the item. The screen for executing each item is displayed. Display Description Base Standard value 1st side Correction value of single-side printing Bridge Correction value of monochrome printing Betting: [Base] 1. Select the item to be set. 2. Change the setting value using the cursor left/right keys or numeric keys. Image base Image base Full Full speed printing 0 to 100 40 Half Half speed printing 0 to 100 25 25 3. Press the start key. The value is set. Setting: [1st side/02nd side] 1. Select the item to be set. Correction value (Yellow) -50 to 50 0/-2 0/-3 3. Press the start key. The value is set. Setting: Initial setting value using the cursor left/right keys or numeric keys. Image base Image base Image base Image base Image b	101	Setting the voltag	je for the p	primary transfer						
To change the setting when any density problems, such as too dark or light, occur. Method 1. Press the start key. 2. Select the item. The screen for executing each item is displayed. Display Description Base Standard value 1st side Correction value of single-side printing 2nd side Correction value of duplex printing B/W Correction value of monochrome printing Setting: [Base] 1. Select the item to be set. Change the setting value using the cursor left/right keys or numeric keys. Display Description Initial setting 20ppm 2 Full Full speed printing 0 to 100 40 45 Half Half speed printing 0 to 100 25 25 3. Press the start key. The value is set. Setting: [1st side/02nd side] 1. Select the item to be set. 2. Change the setting value using the cursor left/right keys or numeric keys. Display Description Setting range 11 Full Full speed printing 0 to 100 25 25 3. Press the start key. The value is set. Setting range Initial settin		Sets the control voltage for the primary transfer.								
 Press the start key. Select the item. The screen for executing each item is displayed. Display Description Base Standard value 1st side Correction value of single-side printing 2nd side Correction value of duplex printing B/W Correction value of monochrome printing Setting: [Base] Select the item to be set. Change the setting value using the cursor left/right keys or numeric keys. Display Description Initial setting range Initial setting (20ppm) 2 Full Full speed printing 0 to 100 40 45 Half Half speed printing 0 to 100 25 25 Press the start key. The value is set. Setting: [1st side/02nd side] Select the item to be set. Change the setting value using the cursor left/right keys or numeric keys. 		_	ing when a	ny density problems, s	such as too darl	k or light, occ	ur.			
Display Description Base Standard value 1st side Correction value of single-side printing 2nd side Correction value of duplex printing B/W Correction value of monochrome printing Setting: [Base] 1. Select the item to be set. 2. Change the setting value using the cursor left/right keys or numeric keys. Display Description Setting range Initial setting 20ppm 2 Full Full speed printing 0 to 100 40 45 Half Half speed printing 0 to 100 25 25 3. Press the start key. The value is set. Setting: [1st side/02nd side] 1. Select the item to be set. 2. Change the setting value using the cursor left/right keys or numeric keys. Display Description Setting range Initial setting 1. Select the item to be set. 2. Change the setting value using the cursor left/right keys or numeric keys. 1 1. Select the item to be set. 2. Change the setting value using the cursor left/right keys or numeric keys. 1 1. Select the item to be set. 2. Change the setting value (Yellow) -50 to 50 0/-2 0/		1. Press the start	-	en for executing each i	item is displaye	d.				
Base Standard value 1st side Correction value of single-side printing 2nd side Correction value of duplex printing B/W Correction value of monochrome printing Setting: [Base] 1. Select the item to be set. 2. Change the setting value using the cursor left/right keys or numeric keys. Display Description Setting range Initial setting 20ppm 2 Full Full speed printing 0 to 100 40 45 Half Half speed printing 0 to 100 25 25 3. Press the start key. The value is set. Setting: [1st side/02nd side] 1. Select the item to be set. 2. Change the setting value using the cursor left/right keys or numeric keys. Display Description Setting range Initial setting range 1. Select the item to be set. 2. Change the setting value using the cursor left/right keys or numeric keys. Display Description Setting range Initial setting 20ppm 2 1. Select the item to be set. 2. Change the setting value using the cursor left/right keys or numeric keys. 2. Change the setting value using the cursor left/right keys or 50 to 50 0/-2				<u>_</u>						
2nd side Correction value of duplex printing B/W Correction value of monochrome printing Setting: [Base] 1. Select the item to be set. 2. Change the setting value using the cursor left/right keys or numeric keys. Display Description Setting range 20ppm 2 Full Full speed printing 0 to 100 40 45 Half Half speed printing 0 to 100 25 25 3. Press the start key. The value is set. Setting: [1st side/02nd side] 1. Select the item to be set. 2. Change the setting value using the cursor left/right keys or numeric keys. Display Description Setting range Zoppm Zoppm 1. Select the item to be set. 2. Correction value (Yellow) -50 to 50 0/-2 0/-3 1. Select the item to be set. 2. Display Description Setting range Zoppm Z 1. Static Correction value (Yellow) -50 to 50 0/-2 0/-3 0/-3 0/-3 0/-3 2nd Correction value (Magenta) -50 to 50 4/2 5/2 0/-3 0/-3 0/-3			-	Standard value	· · ·					
B/W Correction value of monochrome printing Setting: [Base] 1. Select the item to be set. 2. Change the setting value using the cursor left/right keys or numeric keys. Display Description Setting range 20ppm 2 Full Full speed printing 0 to 100 40 45 Half Half speed printing 0 to 100 25 25 3. Press the start key. The value is set. Setting: [1st side/02nd side] 1. Select the item to be set. 2. Change the setting value using the cursor left/right keys or numeric keys. Display Description Setting range 20ppm 2 1. Select the item to be set. 2. Change the setting value using the cursor left/right keys or numeric keys. 1. Select the item to be set. 2. Change the setting value using the cursor left/right keys or numeric keys. Display Description Setting range 20ppm 2 1.st Correction value (Yellow) -50 to 50 0/-2 0/-3 2nd Correction value (Magenta) -50 to 50 4/2 5/2 3rd Correction value (Black) -50 to 50 4/2 5/2		1st side		Correction value of si	ingle-side printii	ng				
Setting: [Base] 1. Select the item to be set. Display Description Setting range Initial setting Full Full speed printing 0 to 100 40 45 Half Half speed printing 0 to 100 25 25 3. Press the start key. The value is set. Setting: [1st side/02nd side] 1 Select the item to be set. 2. Change the setting value using the cursor left/right keys or numeric keys. Display Description Setting: range 1. Select the item to be set. 2 Change the setting value using the cursor left/right keys or numeric keys. 1 Setting: [1st side/02nd side] 1 Setting value using the cursor left/right keys or numeric keys. 1 1. Select the item to be set. 2 Change the setting value using the cursor left/right keys or numeric keys. 1 1 fst Correction value (Yellow) -50 to 50 0/-2 0/-2 2nd Correction value (Cyan) -50 to 50 4//2 5//2 3rd Correction value (Black) -50 to 50 4//2 5//2		2nd side		Correction value of d	uplex printing					
I. Select the item to be set. Display Description Initial setting value using the cursor left/right keys or numeric keys. Display Description Setting range Initial setting value va		B/W		Correction value of m	nonochrome pri	nting				
I. Select the item to be set. Display Description Initial setting value using the cursor left/right keys or numeric keys. Display Description Setting range Initial setting value va										
FullFull speed printing0 to 1004045HalfHalf speed printing0 to 10025253. Press the start key. The value is set.Setting: [1st side/02nd side]1. Select the item to be set.2. Change the setting value using the cursor left/right keys or numeric keys.DisplayDescriptionSetting rangeInitial setti 20ppm1stCorrection value (Yellow)-50 to 500/-20/-32ndCorrection value (Magenta)-50 to 504/25/23rdCorrection value (Black)-50 to 504/25/2			tting value		Initial setting					
HalfHalf speed printing0 to 10025253. Press the start key. The value is set.Setting: [1st side/02nd side]1. Select the item to be set.2. Change the setting value using the cursor left/right keys or numeric keys.DisplayDescriptionSetting rangeInitial setting 20ppm1stCorrection value (Yellow)-50 to 500/-20/-32ndCorrection value (Cyan)-50 to 504/25/23rdCorrection value (Magenta)-50 to 504/25/24thCorrection value (Black)-50 to 504/25/2		Display	Description		range	20ppm	25ppm			
3. Press the start key. The value is set. 3. Press the start key. The value is set. 3. Setting: [1st side/02nd side] 1. Select the item to be set. 2. Change the setting value using the cursor left/right keys or numeric keys. Display Description 1st Correction value (Yellow) 2nd Correction value (Cyan) 3rd Correction value (Magenta) 4th Correction value (Black)		Full	Full spee	ed printing	0 to 100	40	45			
Setting: [1st side/02nd side]1. Select the item to be set.2. Change the setting value using the cursor left/right keys or numeric keys.DisplayDescriptionSetting rangeInitial setting1stCorrection value (Yellow)-50 to 500/-20/-32ndCorrection value (Cyan)-50 to 504/25/23rdCorrection value (Magenta)-50 to 504/20/24thCorrection value (Black)-50 to 504/25/2		Half	Half spe	ed printing	0 to 100	25	25			
IstCorrection value (Yellow)-50 to 500/-20/-32ndCorrection value (Cyan)-50 to 504/25/23rdCorrection value (Magenta)-50 to 504/20/24thCorrection value (Black)-50 to 504/25/2		Setting: [1st side/ 1. Select the item 2. Change the se	02nd side to be set.] using the cursor left/rig	Setting	-	setting			
2ndCorrection value (Cyan)-50 to 504/25/23rdCorrection value (Magenta)-50 to 504/20/24thCorrection value (Black)-50 to 504/25/2		Display		Description	range	20ppm	25ppm			
3rdCorrection value (Magenta)-50 to 504/20/24thCorrection value (Black)-50 to 504/25/2		1st	Correctio	on value (Yellow)	-50 to 50	0/-2	0/-3			
4th Correction value (Black) -50 to 50 4/2 5/2		2nd	Correctio	on value (Cyan)	-50 to 50	4/2	5/2			
	ļ	3rd	Correctio	on value (Magenta)	-50 to 50	4/2	0/2			
3. Press the start key. The value is set.			Correctio	on value (Black)	-50 to 50	4/2	5/2			
		4th	Conecia	()						
				. ,						
				. ,						

Item No.			Descriptio	n		
U101	1.	ting: [B/W] Select the item Change the set	to be set. ting value using the cursor left/righ	nt keys or num	eric keys.	
		Display	Description	Setting		setting
		Value	Correction value	range -50 to 50	20ppm 24	25ppm 30
	2		key. The value is set.	-30 10 30	24	30
		npletion ss the stop key.	The screen for selecting a mainte	nance item No	o. is displayed	I.

ting the voltage for scription s the control voltage pose change the setting w hod Press the start key. Select the item. The Display Color B/W hod:[Color] Select the item. The Display Light/Normal1 Normal2/3 Heavy1 Heavy2-3 OHP Coated	e for the when an e screer	e secondary transfo ny density problem n for executing ea Correction value of Correction value of	er. Is, such as too d ch item is displa Descript of color printing of monochrome p ch item is displa Descript light to usual 1) usual 2 to 3) heavy 1) heavy 2 to 3) HP)	yed. tion printing yed.	cur.		
s the control voltage pose change the setting w hod Press the start key. Select the item. The Display Color B/W hod:[Color] Select the item. The Display Light/Normal1 Normal2/3 Heavy1 Heavy2-3 OHP Coated	vhen an	n for executing ea Correction value of Correction value of Correction value of Meight of paper (I Weight of paper (I	ch item is displa Descript of color printing of monochrome p ch item is displa Descript light to usual 1) usual 2 to 3) heavy 1) heavy 2 to 3)	yed. tion printing yed.	Sur.		
Press the start key. Select the item. The Display Color B/W hod:[Color] Select the item. The Display Light/Normal1 Normal2/3 Heavy1 Heavy2-3 OHP Coated	e screer	Correction value of Correction value of n for executing ea Weight of paper (I Weight of paper (I Weight of paper (I Weight of paper (I Weight of paper (I	Descript of color printing of monochrome ch item is displa Descript light to usual 1) usual 2 to 3) heavy 1) heavy 2 to 3) IP)	printing			
Display Color B/W hod:[Color] Select the item. The Display Light/Normal1 Normal2/3 Heavy1 Heavy2-3 OHP Coated	e screer	Correction value of Correction value of n for executing ea Weight of paper (I Weight of paper (I Weight of paper (I Weight of paper (I Weight of paper (I	Descript of color printing of monochrome ch item is displa Descript light to usual 1) usual 2 to 3) heavy 1) heavy 2 to 3) IP)	printing			
Color B/W hod:[Color] Select the item. The Display Light/Normal1 Normal2/3 Heavy1 Heavy2-3 OHP Coated	e screer	Correction value of n for executing ea Weight of paper (I Weight of paper (I Weight of paper (I Weight of paper (I Kind of paper (OH	of color printing of monochrome p ch item is displa Descript light to usual 1) usual 2 to 3) heavy 1) heavy 2 to 3) IP)	printing yed.			
B/W hod:[Color] Select the item. The Display Light/Normal1 Normal2/3 Heavy1 Heavy2-3 OHP Coated	e screer	Correction value of n for executing ea Weight of paper (I Weight of paper (I Weight of paper (I Weight of paper (I Kind of paper (OH	ch item is displa Descript light to usual 1) usual 2 to 3) heavy 1) heavy 2 to 3) IP)	yed.			
hod:[Color] Select the item. The Display Light/Normal1 Normal2/3 Heavy1 Heavy2-3 OHP Coated	e screer	n for executing ea Weight of paper (I Weight of paper (I Weight of paper (I Weight of paper (I Kind of paper (OH	ch item is displa Descript light to usual 1) usual 2 to 3) heavy 1) heavy 2 to 3) IP)	yed.			
Select the item. The Display Light/Normal1 Normal2/3 Heavy1 Heavy2-3 OHP Coated	,	Weight of paper (I Weight of paper (I Weight of paper (I Weight of paper (I Kind of paper (OH	Descript light to usual 1) usual 2 to 3) heavy 1) heavy 2 to 3) IP)	•			
Light/Normal1 Normal2/3 Heavy1 Heavy2-3 OHP Coated		Weight of paper (I Weight of paper (I Weight of paper (I Kind of paper (OH	light to usual 1) usual 2 to 3) heavy 1) heavy 2 to 3) IP)	ion			
Normal2/3 Heavy1 Heavy2-3 OHP Coated		Weight of paper (I Weight of paper (I Weight of paper (I Kind of paper (OH	usual 2 to 3) heavy 1) heavy 2 to 3) IP)				
Heavy1 Heavy2-3 OHP Coated	,	Weight of paper (I Weight of paper (I Kind of paper (OH	heavy 1) heavy 2 to 3) IP)				
Heavy2-3 OHP Coated		Weight of paper (I Kind of paper (OF	heavy 2 to 3) IP)				
OHP Coated		Kind of paper (OF	IP)				
Coated			,				
		Kind of paper (Co					
			ated paper)				
Method: [Light/Normal1 / Normal2/3 / Heavy1 / Heavy2-3] 1. Select the item. The screen for executing each item is displayed.							
Display		Description					
1st side		Correction value of single-side printing					
2nd side	-	Correction value of duplex printing					
Change the setting	e set. value u		Setting	-	setting		
σιορίαγ		Description	range	20ppm	25ppm		
Width<160	width c	of paper<160	0 to 200	66/68/51/43 70/72/54/45	83/85/64/43 88/90/68/45		
160<=Width<220	160<= <220	width of paper	0 to 200	46/48/36/30 48/50/37/31	58/60/45/30 60/62/47/31		
	220<=	width of paper	0 to 200	34/35/26/22 32/34/25/22	42/44/33/22 40/42/32/21		
	Change the setting Display Width<160	Display Width<160	Change the setting value using the cursor leDisplayDescriptionWidth<160	Change the setting value using the cursor left/right keys or nDisplayDescriptionSetting rangeWidth<160	Change the setting value using the cursor left/right keys or numeric keys.DisplayDescriptionSetting rangeInitialWidth<160		

	Description								
106	Setting:[OHP/Coated]								
	1. Select the item to be set.								
	2. Change the setting value using the cursor left/right keys or numeric keys.								
		Display		Description	Setting	Initial setting			
		Display		Description	range	20ppm	25ppm		
		Width<160	width	of paper<160	0 to 200	40/59	40/59		
		160<=Width<220	160<:	= width of paper <220	0 to 200	33/42	33/42		
		220<=Width	220<:	= width of paper	0 to 200	25/31	25/31		
	3.	Press the start key.	The v	alue is set.					
	Met	thod:[B/W]							
			e scree	en for executing each ite	em is displaye	d.			
		Display			Descriptio	n			
		Light/Normal1		Weight of paper (light	to usual 1)				
		Heavy1		Weight of paper (heav	y 1)				
		Heavy2-3		Weight of paper (heav	y 2 to 3)				
				_	em is displaye				
		Display 1st side		Correction value of sin	Descriptio	n			
				Correction value of sin Correction value of du	Description	n			
	1.	1st side 2nd side ting:[1st side/2nd Select the item to b Change the setting	e set.	Correction value of du using the cursor left/rig	Description Igle-side printing plex printing ht keys or num Setting	ng neric keys.	setting		
	1.	1st side 2nd side ting:[1st side/2nd select the item to b Change the setting Display	ve set. value	Correction value of du using the cursor left/rig Description	Description Igle-side printing plex printing	ng neric keys.	setting 25ppm		
	1.	1st side 2nd side ting:[1st side/2nd Select the item to b Change the setting	ve set. value	Correction value of du using the cursor left/rig	Description Igle-side printing plex printing ht keys or num Setting	n ng heric keys. Initial	-		
	1.	1st side 2nd side ting:[1st side/2nd select the item to b Change the setting Display	value value width	Correction value of du using the cursor left/rig Description	Description Igle-side printing plex printing ht keys or num Setting range	n ng heric keys. Initial 20ppm 62/48/43	25ppm 78/60/43		
	1.	1st side 2nd side ting:[1st side/2nd select the item to b Change the setting Display Width<160	ve set. value width 160<	Correction value of du using the cursor left/rig Description of paper<160	Description Igle-side printing plex printing ht keys or num Setting range 0 to 200	n ng heric keys. Initial 20ppm 62/48/43 66/51/45 42/33/30	25ppm 78/60/43 83/64/45 53/41/30		
	1. 2.	1st side 2nd side ting:[1st side/2nd select the item to b Change the setting Display Width<160 160<=Width<220	width	Correction value of du using the cursor left/righ Description of paper<160 = width of paper <220 = width of paper	Description Igle-side printin plex printing It keys or num Setting range 0 to 200 0 to 200	n ng neric keys. Initial 20ppm 62/48/43 66/51/45 42/33/30 44/34/31 32/25/22	25ppm 78/60/43 83/64/45 53/41/30 55/43/31 40/31/22		

m No.			Description					
J107	Setting the voltage	ge for the i	ntermediate transfer clea	ning				
	DescriptionSets the control voltage for the intermediate transfer cleaning.PurposeTo change the setting when the offset by a defective cleaning of the transfer belt is generate.							
	Method 1. Press the start 2. Select the item	•	en for executing each item	is displayer	I			
	Displ			Description				
	Belt(A)		Correction value of belt A					
	Belt(B)		Correction value of belt B					
	Belt(C)		Correction value of belt C					
			using the cursor left/right k	eys or num Setting	-	setting		
	Display		Description	range	20ppm	25ppm		
	Full	Full spee	d printing of color	0 to 200	10/72/72	13/90/90		
	Half	Half spee	d printing of color	0 to 200	9/45/45	9/45/45		
	3/4	75% of fu	II speed printing of color	0 to 200	9/54/72	10/68/90		
	B/W Full	Full spee	d printing of monochrome	0 to 200	10/60/60	13/90/90		
	B/W Half	Half spee	d printing of monochrome	0 to 200	9/42/42	9/68/68		
	B/W 3/4	75% of fu	II speed printing of	0 to 200	9/35/35	10/45/45		
	3. Press the start							
	Completion Press the stop key	v. The scree	en for selecting a maintenar	nce item No	. is displaye	d.		

8			Description					
	Setting separation shift bias Description Adjusts output of separation shift bias and ON/OFF timing. Purpose To set when the separated malfunction of the paper occurs.							
	to set when the separa		and iction of the paper occurs.					
	Method 1. Press the start key. 2. Select the item. The	e scree	en for executing each item is display	yed.				
	Display		Descript	tion				
	Light/Normal1		Weight of paper (light to usual 1)					
	Normal2/3		Weight of paper (usual 2 to 3)					
	Heavy1		Weight of paper (heavy 1)					
	Coated		Kind of paper (Coated paper)					
	Timing		Setting of the separation timing					
			I					
	Method 1. Select the item. The screen for executing each item is displayed.							
	1. Select the item. The	escree	en for executing each item is display	yea.				
	1. Select the item. The Display	e scree	en for executing each item is display	ved. Setting range	Initial setting			
				Setting	setting			
	Display	Cori	Description	Setting range				
	Display 1st side 2nd side Setting 1. Select the item to be	Corr Corr	Description rection value of single-side printing	Setting range 0 to 40 0 to 40	setting 22/10/10/10			
	Display 1st side 2nd side Setting 1. Select the item to be 2. Change the setting	Corr Corr e set. value	Description rection value of single-side printing rection value of duplex printing using the cursor left/right keys or nu	Setting range 0 to 40 0 to 40 umeric keys. Setting	setting 22/10/10/10 22/12/10/10			
	Display Display 1st side 2nd side Setting 1. Select the item to be 2. Change the setting Display	Corr Corr e set. value for th	Description rection value of single-side printing rection value of duplex printing using the cursor left/right keys or nu Description	Setting range 0 to 40 0 to 40 umeric keys. Setting range	setting 22/10/10/10 22/12/10/10 22/12/10/10			
	Display Display 1st side 2nd side Setting 1. Select the item to be 2. Change the setting Display Add Normal Lead	Corr Corr e set. value for th Adju	Description rection value of single-side printing rection value of duplex printing using the cursor left/right keys or nu Description ne leading edge on paper	Setting range 0 to 40 0 to 40 umeric keys. Setting range 0 to 20	setting 22/10/10/10 22/12/10/10 Initial setting 3			

tem No.		Description					
U111	Checking the drum dri	ive time					
	Description						
		time for checking a figure, which is used as a reference when correcting					
	the high voltage based of						
	Purpose						
	To check the drum statu	IS.					
	Method						
	1. Press the start key.						
	2. Select the item. The	e drum drive time is displayed.					
	Display	Description					
	С	Cyan drum drive time					
	М	Magenta drum drive time					
	Y	Yellow drum drive time					
	к	Black drum drive time					
	Catting						
	Setting	ive time using the cursor left/right keys or numeric keys.					
	1. Change the urun u						
		I në drum drive time is set					
	2. Press the start key.	screen for selecting a maintenance item No. is displayed.					
	2. Press the start key.						
	2. Press the start key.						
	2. Press the start key.						
	2. Press the start key.						
	2. Press the start key.						
	2. Press the start key.						
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	2. Press the start key.						
	2. Press the start key.						
	2. Press the start key.						
	2. Press the start key.						
	2. Press the start key.						

Item No.		Description				
U118	Displaying the drum hi	story				
	Description					
	-	of machine number and the drum counter.				
	Purpose	e of machine number and the drum counter.				
		or machine number and the drum counter.				
	Method 1. Press the start key. ∃	The each history displayed by five cases.				
	Display	Description				
	С	Cyan drum past record				
	М	Magenta drum past record				
	Y	Yellow drum past record				
	К	Black drum past record				
	2. The history of a mac cases.T	hine number and a drum counter for each color is displayed by three				
	Display	Description				
	Machine History 1 -	3 Historical records of the machine number				
	Cnt History 1 - 3	Historical records of drum counter				
		screen for selecting a maintenance item No. is displayed.				
U123	Displaying the transfer	belt unit history				
	Purpose	of machine number and the transfer belt unit counter.				
	Method 1. Press the start key. The history of a mac by three cases.	hine number and a transfer belt unit counter for each color is displayed				
	Display	Description				
	Machine History 1 - 3	B Historical records of the machine number				
	Count History 1 - 3	Historical records of transfer belt unit counter				
	Completion Press the stop key. The s	screen for selecting a maintenance item No. is displayed.				

Item No.		Description					
U127	Checking/clearing the transfer count						
	Description						
	Displays and clears the	e counts of the transfer counter.					
	Purpose	er replacement of the transfer belt unit or transfer roller. Also to clear the					
	counts after replacing t						
	Method	The ourrent counts of the transfer counter is displayed					
	Display	. The current counts of the transfer counter is displayed. Description					
	Mid Trans	Transfer belt unit counter value					
	2nd Trans	Transfer roller counter value					
	Clearing 1. Select [Clear].						
	· · ·	The counter value is cleared.					
	Setting						
	-	r value using the cursor left/right keys or numeric keys. The counter value is set.					
	Completion						
	Press the stop key. The	e screen for selecting a maintenance item No. is displayed.					
U135	Checking toner motor	r operation					
	Description						
	Drives toner motors. Purpose						
	To check the operation of toner motors.						
	Remarks When driving the toner motors long time or several times, developing section becomes the toner						
	full and is locked.						
	 Method 1. Press the start key. 2. Select [Toner]. 3. Press the start key. The operation starts. 						
	3. Press the start key.	The operation starts.					
	Completion Press the stop key afte played.	r operation stops. The screen for selecting a maintenance item No. is dis-					

Item No.				Description				
U136	Sett	ing toner near e	end detec	tion				
	Sets near Purp To cl	⁻ end to toner em pose	pty. g to advan	e number of sheets that can be printed ce detection of near end if the interval f				
	Sett	-						
		Press the start I Select the item						
				using the cursor left/right keys or nume	eric keys.			
		Display		Description	Setting range	Initial setting		
		К	Setting t	he level of black toner	0 to 10*	0		
		CMY	Setting t	he level of cyan/magenta/yellow toner	0 to 10*	0		
U139	Com Pres Disp Disp Purp	Diaying the temp cription lays the detected bose	he screer berature a d tempera	and for selecting a maintenance item No. And humidity outside the machine ture and humidity outside the machine humidity outside the machine.				
	Method							
	1.	Press the start I	key. The d	letected temperature and humidity are	displayed.			
		Displa	-	Description				
		External Temp		External temperature (°C)				
		External Humic	dity	External humidity (g/m ³)				
		LSU Temp (K)		Internal temperature around the laser		+ (°C)		
				Internal temperature around the trans		. ,		
		LSU Temp(CO	_,	Internal temperature around the trans		°C)		
		LSU Temp(CO Dev Temp	_,	Internal temperature around the deve		°C)		

tem No.			Description				
U140	Setting developer bia	as					
	Description Setting the value of various developer bias. Purpose To check and setting the value of developer bias.						
	Method 1. Press the start ke 2. Select the item to		or displayed.				
	Display		Description	1			
	Mag DC		Setting the value of magnet DC bias.				
	Sleeve DC		Setting the value of sleeve DC bias.				
	Clock Freq		Setting the value of clock frequency.				
	Clock Duty		Setting the value of clock duty.				
	AC Ctrl		Setting the value of AC control voltag	e.			
	On Timing		Setting the value of developer On timing. Setting the value of developer Off timing.				
	1. Select the item to	be set.	/Clock Freq/Clock Duty/AC Ctrl]	-			
	Setting: [Mag DC/Sle 1. Select the item to	be set.		ric keys.			
	Setting: [Mag DC/Sle 1. Select the item to 2. Change the setting	be set. g value u	/Clock Freq/Clock Duty/AC Ctrl] using the cursor left/right keys or nume Description	ric keys. Initial setting			
	Setting: [Mag DC/Sle 1. Select the item to 2. Change the setting Display	be set. g value u Setting	/Clock Freq/Clock Duty/AC Ctrl] using the cursor left/right keys or nume Description g the value of yellow.	ric keys. Initial setting 480/180/36/37/1500			
	Setting: [Mag DC/Sle 1. Select the item to 2. Change the setting Display 1st	be set. g value u Setting Setting	/Clock Freq/Clock Duty/AC Ctrl] using the cursor left/right keys or nume Description	ric keys. Initial setting 480/180/36/37/1500 480/180/36/37/1500			
	Setting: [Mag DC/Sle 1. Select the item to 2. Change the setting Display 1st 2nd	be set. g value u Setting Setting Setting	/Clock Freq/Clock Duty/AC Ctrl] using the cursor left/right keys or nume Description g the value of yellow. g the value of cyan.	ric keys. Initial setting 480/180/36/37/1500			
	Setting: [Mag DC/Sle 1. Select the item to 2. Change the setting Display 1st 2nd 3rd	be set. g value u Setting Setting Setting	/Clock Freq/Clock Duty/AC Ctrl] using the cursor left/right keys or nume Description g the value of yellow. g the value of cyan. g the value of magenta.	ric keys. Initial setting 480/180/36/37/1500 480/180/36/37/1500 450/150/36/37/1500			
	Setting: [Mag DC/Sle 1. Select the item to 2. Change the setting Display 1st 2nd 3rd 4th	be set. y value u Setting Setting Setting Setting Setting	/Clock Freq/Clock Duty/AC Ctrl] using the cursor left/right keys or nume Description g the value of yellow. g the value of cyan. g the value of magenta. g the value of black.	ric keys. Initial setting 480/180/36/37/1500 480/180/36/37/1500 450/150/36/37/1500 450/150/36/37/1500			
	Setting: [Mag DC/Sle 1. Select the item to 2. Change the setting Display 1st 2nd 3rd 4th Remove 1st	be set. g value u Setting Setting Setting Setting Setting	/Clock Freq/Clock Duty/AC Ctrl] using the cursor left/right keys or nume Description g the value of yellow. g the value of cyan. g the value of magenta. g the value of black. g the value of remove yellow.	ric keys. Initial setting 480/180/36/37/1500 480/180/36/37/1500 450/150/36/37/1500 450/150/36/37/1500 50/150/36/33/1150			
	Setting: [Mag DC/Sle 1. Select the item to 2. Change the setting Display 1st 2nd 3rd 4th Remove 1st Remove 2nd	be set. g value u Setting Setting Setting Setting Setting Setting	/Clock Freq/Clock Duty/AC Ctrl] using the cursor left/right keys or nume Description g the value of yellow. g the value of cyan. g the value of magenta. g the value of black. g the value of remove yellow. g the value of remove cyan.	ric keys. Initial setting 480/180/36/37/1500 480/180/36/37/1500 450/150/36/37/1500 450/150/36/37/1500 50/150/36/33/1150 50/150/36/33/1150			
	Setting: [Mag DC/Sle 1. Select the item to 2. Change the setting Display 1st 2nd 3rd 4th Remove 1st Remove 2nd Remove 3rd	be set. g value u Setting Setting Setting Setting Setting Setting Setting	/Clock Freq/Clock Duty/AC Ctrl] using the cursor left/right keys or nume Description g the value of yellow. g the value of cyan. g the value of magenta. g the value of black. g the value of remove yellow. g the value of remove cyan. g the value of remove magenta.	ric keys. Initial setting 480/180/36/37/1500 480/180/36/37/1500 450/150/36/37/1500 450/150/36/37/1500 50/150/36/33/1150 50/150/36/33/1150			
	Setting: [Mag DC/Sle 1. Select the item to 2. Change the setting Display 1st 2nd 3rd 4th Remove 1st Remove 2nd Remove 3rd Remove 4th	be set. y value u Setting Setting Setting Setting Setting Setting Setting Setting	/Clock Freq/Clock Duty/AC Ctrl] using the cursor left/right keys or nume Description g the value of yellow. g the value of cyan. g the value of magenta. g the value of magenta. g the value of fremove yellow. g the value of remove cyan. g the value of remove magenta. g the value of remove black.	ric keys. Initial setting 480/180/36/37/1500 480/180/36/37/1500 450/150/36/37/1500 450/150/36/37/1500 50/150/36/33/1150 50/150/36/33/1150 50/150/36/33/1150			
	Setting: [Mag DC/Sle 1. Select the item to 2. Change the setting Display 1st 2nd 3rd 4th Remove 1st Remove 1st Remove 3rd Remove 4th Remove 1st Half	be set. y value u Setting Setting Setting Setting Setting Setting Setting Setting Setting	/Clock Freq/Clock Duty/AC Ctrl] using the cursor left/right keys or nume Description g the value of yellow. g the value of cyan. g the value of magenta. g the value of magenta. g the value of fremove yellow. g the value of remove cyan. g the value of remove magenta. g the value of remove black. g the value of remove black. g the value of remove black.	ric keys. Initial setting 480/180/36/37/1500 480/180/36/37/1500 450/150/36/37/1500 450/150/36/37/1500 50/150/36/33/1150 50/150/36/33/1150 50/150/36/33/1150 380/180/36/33/1150			

em No.	Description							
U140	Setting: [On Timin							
	 Select the item to be set. Change the setting value using the cursor left/right keys or numeric keys. 							
	Display		Description	Setting range	Initial setting			
	1st	Setting the	e value of yellowt.	-500 to 500	0/0			
	2nd	Setting the	e value of cyan.	-500 to 500	0/0			
U147	3rd	Setting the	e value of magenta.	-500 to 500	0/0			
	4th	Setting the	e value of black.	-500 to 500	0/0			
	3. Press the start k	ev. The value i	is set.					
	 Description Sets the mode for removing charged toner in the developer unit (T7 control: Toner applying operation). Purpose Changing settings are not required. However, when the documents with lower print density (e.g. less than 2%) should customarily printed in a great volume, mode must be changed. If the charged toner stays inside the developer unit, density decreases. Setting 							
	Sets the mode for reation). Purpose Changing settings a less than 2%) shoul If the charged toner Setting 1. Press the start k	re not required d customarily p stays inside th	I. However, when the doc printed in a great volume,	uments with lower mode must be cha	print density (e			
	Sets the mode for reation). Purpose Changing settings a less than 2%) shoul If the charged toner Setting 1. Press the start k 2. Select the item to	re not required d customarily p stays inside th cey to be set.	l. However, when the doc printed in a great volume, e developer unit, density	uments with lower mode must be cha decreases.	print density (e			
	Sets the mode for reation). Purpose Changing settings a less than 2%) shoul If the charged toner Setting 1. Press the start k 2. Select the item to	re not required d customarily p stays inside th tey to be set. ing value using	I. However, when the doc printed in a great volume,	uments with lower mode must be cha decreases.	print density (e			
	Sets the mode for reation). Purpose Changing settings a less than 2%) shoul If the charged toner Setting 1. Press the start k 2. Select the item to 3. Change the sett	re not required d customarily p stays inside th acy to be set. ing value using y	I. However, when the doc printed in a great volume, e developer unit, density g the cursor left/right keys	euments with lower mode must be cha decreases.	print density (e inged. Initial			
	Sets the mode for reation). Purpose Changing settings a less than 2%) shoul If the charged toner Setting 1. Press the start k 2. Select the item t 3. Change the sett Display	re not required d customarily p stays inside th aey to be set. ing value using y T7 0	I. However, when the doc printed in a great volume, e developer unit, density g the cursor left/right keys Description	euments with lower mode must be cha decreases.	print density (e nged. Initial setting			
	Sets the mode for reation). Purpose Changing settings a less than 2%) shoul If the charged toner Setting 1. Press the start k 2. Select the item t 3. Change the sett Display T7	re not required d customarily p stays inside th ey to be set. ing value using y T7 C Drur	I. However, when the doc printed in a great volume, e developer unit, density the cursor left/right keys Description Operational mode m T7 operational mode	euments with lower mode must be cha decreases. s or numeric keys. Setting range 0 to 1	print density (e inged. Initial setting			
	Sets the mode for reation). Purpose Changing settings a less than 2%) shoul If the charged toner Setting 1. Press the start k 2. Select the item t 3. Change the sett Display T7 Drum T7 4. Press the start k	re not required d customarily p stays inside th ey to be set. ing value using y T7 C Drur	I. However, when the doc printed in a great volume, e developer unit, density the cursor left/right keys Description Operational mode m T7 operational mode	euments with lower mode must be cha decreases. s or numeric keys. Setting range 0 to 1	print density (e inged. Initial setting			
	Sets the mode for reation). Purpose Changing settings a less than 2%) shoul If the charged toner Setting 1. Press the start k 2. Select the item t 3. Change the sett Display T7 Drum T7 4. Press the start k Completion	re not required d customarily p stays inside th aey to be set. ing value using y T7 C Drur tey. The setting	I. However, when the doc printed in a great volume, e developer unit, density the cursor left/right keys Description Operational mode m T7 operational mode	euments with lower mode must be cha decreases. s or numeric keys. Setting range 0 to 1 0 to 255	print density (e inged. Initial setting 0 60			
	Sets the mode for reation). Purpose Changing settings a less than 2%) shoul If the charged toner Setting 1. Press the start k 2. Select the item t 3. Change the sett Display T7 Drum T7 4. Press the start k Completion	re not required d customarily p stays inside th aey to be set. ing value using y T7 C Drur tey. The setting	I. However, when the doc printed in a great volume, e developer unit, density the cursor left/right keys Description Operational mode m T7 operational mode	euments with lower mode must be cha decreases. s or numeric keys. Setting range 0 to 1 0 to 255	print density (e inged. Initial setting 0 60			
	Sets the mode for reation). Purpose Changing settings a less than 2%) shoul If the charged toner Setting 1. Press the start k 2. Select the item t 3. Change the sett Display T7 Drum T7 4. Press the start k Completion	re not required d customarily p stays inside th aey to be set. ing value using y T7 C Drur tey. The setting	I. However, when the doc printed in a great volume, e developer unit, density the cursor left/right keys Description Operational mode m T7 operational mode	euments with lower mode must be cha decreases. s or numeric keys. Setting range 0 to 1 0 to 255	print density (e inged. Initial setting 0 60			
	Sets the mode for reation). Purpose Changing settings a less than 2%) shoul If the charged toner Setting 1. Press the start k 2. Select the item t 3. Change the sett Display T7 Drum T7 4. Press the start k Completion	re not required d customarily p stays inside th aey to be set. ing value using y T7 C Drur tey. The setting	I. However, when the doc printed in a great volume, e developer unit, density the cursor left/right keys Description Operational mode m T7 operational mode	euments with lower mode must be cha decreases. s or numeric keys. Setting range 0 to 1 0 to 255	print density (e inged. Initial setting 0 60			
	Sets the mode for reation). Purpose Changing settings a less than 2%) shoul If the charged toner Setting 1. Press the start k 2. Select the item t 3. Change the sett Display T7 Drum T7 4. Press the start k Completion	re not required d customarily p stays inside th aey to be set. ing value using y T7 C Drur tey. The setting	I. However, when the doc printed in a great volume, e developer unit, density the cursor left/right keys Description Operational mode m T7 operational mode	euments with lower mode must be cha decreases. s or numeric keys. Setting range 0 to 1 0 to 255	print density (e inged. Initial setting 0 60			

No.		Description			
0	Checking sensors for toner				
	DescriptionDisplays the on-off status of each sensor or switch related to toner.PurposeTo check if the sensors and switches operate correctly.				
	Method 1. Press the start key. 2. Select the item. The sc	reen for executing each item is displayed.			
	Display	Description			
	T/C	Displays the state of the toner sensor.			
	Waste Box	Displays the state of the waste toner box.			
		sor on and off manually to check the status. r is detected to be in the ON position, the display for that switch o			
	Display	Switches and sensors			
	T/C Sensor 1st	Displays the state of the toner sensor (Yellow).			
	T/C Sensor 2nd	Displays the state of the toner sensor (Cyan).			
	T/C Sensor 3rd	Displays the state of the toner sensor (Magenta).			
	T/C Sensor 4th	Displays the state of the toner sensor (Black).			
	Motor	Drives developer motor, developer clutch.			
	2. To stop motor driving, pr	ess the stop key.			
		sor on and off manually to check the status. r is detected to be in the ON position, the display for that switch o			
	sensor will be "1"				
	sensor will be "1" Display	Switches and sensors			
	sensor will be "1" Display Waste Box Sensor	Switches and sensors Displays the state of the waste toner box.			
	sensor will be "1" Display	Switches and sensors			

Displays the developing drive time Displays the developing drive time for checking a figure, which is used as a referrecting the toner control. Purpose To check the developing drive time after replacing the developing unit. Method 1. Press the start key. The developing drive time of each color is displayed. Display Description C Cyan developing drive time (min) M Magenta developing drive time (min) Y Yellow developing drive time (min) K Black developing drive time (min) Setting . Select the item to be set. 2. Change the setting value using the cursor left/right keys or numeric keys. Display Description	rence when c
Displays the developing drive time for checking a figure, which is used as a refer recting the toner control. Purpose To check the developing drive time after replacing the developing unit. Method 1. Press the start key. The developing drive time of each color is displayed. Display Description C Cyan developing drive time (min) M Magenta developing drive time (min) Y Yellow developing drive time (min) K Black developing drive time (min) Setting 1. Select the item to be set. 2. Change the setting value using the cursor left/right keys or numeric keys.	rence when c
Image: Press the start key. The developing drive time of each color is displayed. Display Description C Cyan developing drive time (min) M Magenta developing drive time (min) Y Yellow developing drive time (min) K Black developing drive time (min) Setting 1. Select the item to be set. 2. Change the setting value using the cursor left/right keys or numeric keys.	
C Cyan developing drive time (min) M Magenta developing drive time (min) Y Yellow developing drive time (min) K Black developing drive time (min) Setting 1. Select the item to be set. 2. Change the setting value using the cursor left/right keys or numeric keys.	
M Magenta developing drive time (min) Y Yellow developing drive time (min) K Black developing drive time (min) Setting 1. Select the item to be set. 2. Change the setting value using the cursor left/right keys or numeric keys.	
Y Yellow developing drive time (min) K Black developing drive time (min) Setting 1. Select the item to be set. 2. Change the setting value using the cursor left/right keys or numeric keys.	
K Black developing drive time (min) Setting 1. Select the item to be set. 2. Change the setting value using the cursor left/right keys or numeric keys.	
 Setting 1. Select the item to be set. 2. Change the setting value using the cursor left/right keys or numeric keys. 	
 Select the item to be set. Change the setting value using the cursor left/right keys or numeric keys. 	
	Initial setting
	setting
C Cyan developing drive time (min) 0 to 59999 0	
M Magenta developing drive time (min) 0 to 59999 0	
Y Yellow developing drive time (min) 0 to 59999 0	
KBlack developing drive time (min)0 to 599990	
3. Press the start key. The setting is set. Completion Press the stop key. The screen for selecting a maintenance item No. is displayed	d.

em No.	Description								
U161	Setting the fuser control temperature								
	values. Purpose Normally no change is	ntrol temperature and control temperature and control temperature and control temperature and control temperatu s necessary. However, this mode can be ser problem on thick paper.							
	 2. Select the item to be set. 3. Change the setting value using the cursor left/right keys. 								
	Display	Description	Setting range		tial ting				
				20ppm	25ppm				
	Copy Curb(Edge)	Prevention temperature of overtem- perature rise under copy	100 to 250	210	210				
	Curb(Edge)	Prevention temperature of overtem- perature rise	100 to 250	240	240				
	Return(Edge)	Return temperature of overtempera- ture rise	100 to 250	190	190				
	Ready(Edge)	Ready display temperature	0 to 200	95	100				
	Pressure(Press)	Pressurizing beginning temperature	0 to 200	85	90				
	High speed(Center)	Full speed shift temperature	0 to 200	110	115				
	Ready(Center)	Ready display temperature	100 to 200	135	140				
	Drive(Center)	The second stability temperature	100 to 200	140	145				
	Full speed(Cen- ter)	Print control temperature	100 to 200	140	145				
	Wait(Center)	Control temperature when being standing by	100 to 200	115	120				
	WarmUp Curb(Center)	Electric power control temperature at start-up	0 to 200	135	140				
	Curb(Center)	Prevention temperature of overtem- perature rise	170 to 250	240	240				
	Low power(Cen- ter)	Low electric power control temperature	0 to 200	85	90				
	Ready(Press)	Ready display temperature	0 to 200	40	45				
	Curb(Press)	Prevention temperature of overtem- perature rise	170 to 250	200	200				
	Wait Off- set(Press)	Correction temperature when being standing by	0 to 200	85	90				

Item No.				Description		
U161	Compl	etion				
	Press t	he stop key.	The screer	n for selecting a maintenance item No. is displayed.		
U167	Checki	ng/setting t	he fuser c	ount		
	Display		e fuser co	unt for checking.		
	Purpos			ant for checking.		
	To check or set the fuser count after replacement of the fuser unit. Method 1. Press the start key. The fuser count is displayed.			t after replacement of the fuser unit.		
				ser count is displayed.		
		Display		Description		
		Snt	Fuser cou	•		
	Setting					
	 Press [Cnt]. Change the setting using the cursor left/right keys or numeric keys. 					
		ss the start k				
			-			
	Comple Press ti		The screer	for selecting a maintenance item No. is displayed		
Press the stop key. The screen for selecting a maintenance item No. is displa				nor selecting a maintenance item No. is displayed.		
U168	Confirm	nation/settir	ng the fuse	er drive time		
	Descri	otion				
	Display	s and setting	s the spec	ification of fuser drive time for checking.		
	Purpos		drive time o	of fuser unit after replacement of the fuser unit		
	To check or set the drive time of fuser unit after replacement of the fuser unit.					
	Method 1. Press the start key. The drive time of fuser unit is displayed.					
			2			
		Displa	ау	Description		
		ress		Counts of the fuser drive time (Pressing force)		
		elease		Counts of the fuser drive time (Decompression)		
	Setting					
	 Select the item to be set. Change the setting using the cursor left/right keys or numeric keys. 					
	3. Press the start key. The value is set.					
	Completion					
			The screer	n for selecting a maintenance item No. is displayed.		
		. ,				

tem No.		Description			
U169	Confirmation/setting the	fuser power supply			
	DescriptionDisplays and settings the specification of fuser power supply for checking.PurposeTo check or set the specification of fuser power supply after replacement of the fuser power supply				
	ply. Method				
	1. Press the start key. The	e specification of fuser power supply is displayed.			
	Display	Description			
	Mode	Specification of fuser power supply (1: 100V, 2: 200V, 3: 120V)			
	2. Press the start key. The	ng the cursor left/right keys or numeric keys. e value is set.			
	Completion Press the stop key. The sc	reen for selecting a maintenance item No. is displayed.			
U199	Displaying fuser heater t Description				
	Displays the detected fuse Purpose To check the fuser tempera				
	Method 1. Press the start key. The current setting is displayed.				
	Display	Description			
	Fix Press	Press roller center temperature (°C)			
	Fix Edge	Heat roller edge temperature (°C)			
	Fix Center	Heat roller center temperature (°C)			
	Completion Press the stop key. The sc	reen for selecting a maintenance mode No. is displayed.			

ltem No.		Description				
U201	Initializing the touch panel					
	Description					
	-	e positions of the X- and Y-axes of the touch panel.				
	Purpose					
	To automatically correct	the display positions on the touch panel after it is replaced.				
	Method					
	1. Press the start key.					
	2. Select the [Initialize]	or [Check].				
	Display	Description				
	Initialize	Adjusts the display on the panel automatically				
	Check	Checks the display on the touch panel				
	Method: [Initialize] 1. Press the start key.					
	5	the + keys. Be sure to press three + keys displayed in order.				
		adjusted automatically.				
		three + keys, and then check the display.				
	4. Press the stop key.	The screen for selecting a maintenance item No. is displayed.				
	Method: [Check]	Method: [Check]				
	1. Press the start key.					
		three + keys, and then check the display.				
		display, press [Initialize] to execute the adjustment automatically. The screen for selecting a maintenance item No. is displayed.				
		The screen for selecting a maintenance item no. is displayed.				
	Completion					
	Press the stop key. The	screen for selecting a maintenance item No. is displayed.				

em No.	Description				
U203	Checking DP operation				
	Description Simulates the original conver Purpose To check the DP operation.	ying operation separately in the DP.			
	Method1. Press the start key.2. Place an original in the D3. Select the speed to be or	OP if running this simulation with paper. perated.			
	Display	Description			
	Normal Speed	Normal reading (600 dpi)			
	High Speed	High-speed reading			
	4. Select the item to be ope	erated.			
	Display	Description			
	CCD ADP (Non-P)	Without paper, single-sided original of CCD (continuous operation)			
	CCD ADP	With paper, single-sided original of CCD			
	CCD RADP (Non-P)	Without paper, double-sided original of CCD (continuous operation)			
	CCD RADP With paper, double-sided original of CCD				
	5. Press the start key. The 6. To stop continuous opera	•			
	Completion Press the stop key. The scre	en for selecting a maintenance item No. is displayed.			

Checking the operation par	nel kevs					
Description	Description					
Checks operation of the operation	ation panel keys.					
Purpose	keys and LEDs on the operation panel.					
 Method Press the start key. The screen for executing is displayed. [Count0] is displayed and the leftmost LED on the operation panel lights. As the keys lined up in the same line as the lit indicator are pressed in the order from to the bottom, the figure shown on the touch panel increases in increments of 1. When keys in that line are pressed and if there are any LEDs corresponding to the keys in the on the immediate right, the top LED in that line will light. When all the keys on the operation panel have been pressed, all the LEDs light for up seconds. Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.						
Setting the IC card type						
Sets the type of IC card. Purpose To change the type of IC card. Setting 1. Press the start key.						
Display	Description					
Other	The type of IC card is SSFC.					
SSFC	The type of IC card is not SSFC.					
* : Initial setting: Other3. Press the start key. The setting is set.						
Completion Press the stop key. The scree	en for selecting a maintenance item No. is displayed.					
	 3. As the keys lined up in the to the bottom, the figure s keys in that line are press on the immediate right, th 4. When all the keys on the seconds. Completion Press the stop key. The screet Setting the IC card type Description Sets the type of IC card. Purpose To change the type of IC card Setting Press the start key. Select the item. Display Other SSFC * : Initial setting: Other Press the start key. The screet 					

tem No.		Description			
U243	Checking the operation of the DP motors				
	Description				
	Turns the motors or clutche	es in the DP on.			
	Purpose				
	To check the operation of the	he DP motors and clutches.			
	Method				
	1. Press the start key.	- cretod			
	 Select the item to be op Press the start key. The 				
	Display	Description			
	Conv Motor	DP paper feed motor (DPPFM) is turned on			
	Rev Motor	DP switchback motor (DPSBM) is turned on			
	Feed Clutch	DP paper feed clutch (DPPFCL) is turned on			
	Regist Clutch	DP registration clutch (DPRCL) is turned on			
	4. To turn each motor off,				

tem No.			Description		
U244	Checking the DP switches				
	Description				
	-	atus of the resp	pective switches in the DP.		
	Purpose	roopootivo ovi	takes in the DD energies correctly		
	TO CHECK II THE I	respective swi	tches in the DP operate correctly.		
	Method				
	1. Press the st	•	or on and off manually to check the status.		
			is detected to be in the ON position, the display for that switch or		
	sensor will I	be "1".			
	Dis	splay	Switches and sensors		
	Switch	00000000			
	1s ⁻	t digit	DP interlock switch (DPILSW)		
	2no	d digit	DP open/close sensor (DPOCS)		
	3rc	d digit	DP paper feed sensor (DPPFS)		
	4th	n digit	DP registration sensor (DPRS)		
	5th	n digit	DP timing sensor (DPTS)		
	6th	n digit	DP original sensor (DPOS)		
	7th	n digit	DP original size length sensor (DPOLS)		
	8th	n digit	-		
	Completion	kay The seree	n for collecting a maintanance item No. is displayed		
	Press the stop I	key. The scree	n for selecting a maintenance item No. is displayed.		

Display Description Checking/clearing the maintenance cycle and automatic grayscale adjustment. Purpose Provides changing the time when the message to acknowledge to conduct maintenance and automatic grayscale adjustment is periodically displayed. Setting 1. Press the start key. 2. Select the item to be changed. 3. Change the setting using the cursor left/right keys or numeric keys. Display Description M.Cnt A Preset values for maintenance cycle (A) M.Cnt B Preset values for automatic grayscale M.Cnt HT Preset values for automatic grayscale 0 to 9999999 200000 M.Cnt HT Preset values for automatic grayscale 1. Press the start key. The setting value is set. Clearing 1. Select [Clear]. 2. Press the start key. The setting value is cleared. Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.			Description							
Changes preset values for maintenance cycle and automatic grayscale adjustment. Purpose Provides changing the time when the message to acknowledge to conduct maintenance and automatic grayscale adjustment is periodically displayed. Setting 1. Press the start key. 2. Select the item to be changed. 3. Change the setting using the cursor left/right keys or numeric keys. Display Description Setting M.Cnt A Preset values for maintenance cycle (A) 0 to 9999999 200000 M.Cnt B Preset values for automatic grayscale 0 to 9999999 0 4. Press the start key. The setting value is set. Clearing 1. Select [Clear]. 2. Press the start key. The setting value is cleared. Completion	J250	Checking/cleari	ng the maintenance cycle							
Changes preset values for maintenance cycle and automatic grayscale adjustment. Purpose Provides changing the time when the message to acknowledge to conduct maintenance and automatic grayscale adjustment is periodically displayed. Setting 1. Press the start key. 2. Select the item to be changed. 3. Change the setting using the cursor left/right keys or numeric keys. Display Description Setting M.Cnt A Preset values for maintenance cycle (A) 0 to 9999999 200000 M.Cnt B Preset values for automatic grayscale 0 to 9999999 0 4. Press the start key. The setting value is set. Clearing 1. Select [Clear]. 2. Press the start key. The setting value is cleared. Completion		Description								
Provides changing the time when the message to acknowledge to conduct maintenance and automatic grayscale adjustment is periodically displayed. Setting 1. Press the start key. 2. Select the item to be changed. 3. Change the setting using the cursor left/right keys or numeric keys. Display Description M.Cnt A Preset values for maintenance cycle (A) 0 to 9999999 M.Cnt B Preset values for maintenance cycle (B) 0 to 9999999 M.Cnt HT Preset values for automatic grayscale 0 to 9999999 0. Cont HT Preset values for automatic grayscale 0 to 9999999 0 adjustment 1. 4. Press the start key. The setting value is set. Clearing 1. Select [Clear]. 2. 2. Press the start key. The setting value is cleared. Completion		•	values for maintenance cycle and automatic	grayscale adjustm	ent.					
automatic grayscale adjustment is periodically displayed. Setting Press the start key. Select the item to be changed. Change the setting using the cursor left/right keys or numeric keys. Display Description Setting range Initial setting M.Cnt A Preset values for maintenance cycle (A) 0 to 9999999 200000 M.Cnt B Preset values for maintenance cycle (B) 0 to 9999999 200000 M.Cnt HT Preset values for automatic grayscale 0 to 9999999 0 4. Press the start key. The setting value is set. Clearing Setting I Select [Clear]. Completion										
Setting 1. Press the start key. 2. Select the item to be changed. 3. Change the setting using the cursor left/right keys or numeric keys. Display Description Setting range Initial setting M.Cnt A Preset values for maintenance cycle (A) 0 to 9999999 200000 M.Cnt B Preset values for maintenance cycle (B) 0 to 9999999 200000 M.Cnt HT Preset values for automatic grayscale 0 to 9999999 0 4. Press the start key. The setting value is set. Clearing 1. Select [Clear]. 1. Select [Clear]. 2. Press the start key. The setting value is cleared. Completion Completion Completion				lge to conduct main	itenance and					
 Press the start key. Select the item to be changed. Change the setting using the cursor left/right keys or numeric keys. Display Description Setting range Initial setting M.Cnt A Preset values for maintenance cycle (A) 0 to 9999999 200000 M.Cnt B Preset values for maintenance cycle (B) 0 to 9999999 200000 M.Cnt HT Preset values for automatic grayscale 0 to 9999999 0 A. Press the start key. The setting value is set. Clearing Select [Clear]. Press the start key. The setting value is cleared. 		automatic graysc	ale adjustment is periodically displayed.							
 2. Select the item to be changed. 3. Change the setting using the cursor left/right keys or numeric keys. Display Description Setting range Initial setting M.Cnt A Preset values for maintenance cycle (A) M.Cnt B Preset values for maintenance cycle (B) M.Cnt HT Preset values for automatic grayscale M.Cnt HT Preset values for automatic grayscale M.Cnt HT Preset values the start key. The setting value is set. Clearing Select [Clear]. Press the start key. The setting value is cleared. 		Setting								
3. Change the setting using the cursor left/right keys or numeric keys. Display Description Setting range Initial setting M.Cnt A Preset values for maintenance cycle (A) 0 to 9999999 200000 M.Cnt B Preset values for maintenance cycle (B) 0 to 9999999 200000 M.Cnt B Preset values for automatic grayscale 0 to 9999999 0 M.Cnt HT Preset values for automatic grayscale 0 to 9999999 0 4. Press the start key. The setting value is set. Initial Initial Initial 1. Select [Clear]. Preset values is cleared. Initial Initial Completion Initial Initial Initial			-							
Display Description Setting range Initial setting M.Cnt A Preset values for maintenance cycle (A) 0 to 9999999 200000 M.Cnt B Preset values for maintenance cycle (B) 0 to 9999999 200000 M.Cnt HT Preset values for automatic grayscale 0 to 9999999 0 M.Cnt HT Preset values for automatic grayscale 0 to 9999999 0 4. Press the start key. The setting value is set. Clearing 1. Select [Clear]. 2. Press the start key. The setting value is cleared. Completion			-							
M.Cnt A Preset values for maintenance cycle (A) 0 to 9999999 200000 M.Cnt B Preset values for maintenance cycle (B) 0 to 9999999 200000 M.Cnt HT Preset values for automatic grayscale 0 to 9999999 0 4. Press the start key. The setting value is set. Clearing 1. Select [Clear]. 2. Press the start key. The setting value is cleared. Completion				-						
M.Cnt B Preset values for maintenance cycle (B) 0 to 9999999 200000 M.Cnt HT Preset values for automatic grayscale adjustment 0 to 99999999 0 4. Press the start key. The setting value is set. Clearing 1. Select [Clear]. 2. Press the start key. The setting value is cleared. Completion		Display	Description	Setting range						
M.Cnt HT Preset values for automatic grayscale 0 to 9999999 0 4. Press the start key. The setting value is set. Clearing 1. Select [Clear]. 2. Press the start key. The setting value is cleared. Completion		M.Cnt A	Preset values for maintenance cycle (A)	0 to 9999999	200000					
 adjustment 4. Press the start key. The setting value is set. Clearing Select [Clear]. Press the start key. The setting value is cleared. Completion 		M.Cnt B	Preset values for maintenance cycle (B)	0 to 9999999	200000					
 Clearing 1. Select [Clear]. 2. Press the start key. The setting value is cleared. Completion 		M.Cnt HT	•••	0 to 9999999	0					
			rt key. The setting value is set.							
		Clearing 1. Select [Clear] 2. Press the sta Completion	l. rt key. The setting value is cleared.	tem No. is displaye	d.					
		Clearing 1. Select [Clear] 2. Press the sta Completion	l. rt key. The setting value is cleared.	tem No. is displaye	d.					
		Clearing 1. Select [Clear] 2. Press the sta Completion	l. rt key. The setting value is cleared.	tem No. is displaye	d.					
		Clearing 1. Select [Clear] 2. Press the sta Completion	l. rt key. The setting value is cleared.	tem No. is displaye	d.					
		Clearing 1. Select [Clear] 2. Press the sta Completion	l. rt key. The setting value is cleared.	tem No. is displaye	d.					
		Clearing 1. Select [Clear] 2. Press the sta Completion	l. rt key. The setting value is cleared.	tem No. is displaye	d.					
		Clearing 1. Select [Clear] 2. Press the sta Completion	l. rt key. The setting value is cleared.	tem No. is displaye	d.					
		Clearing 1. Select [Clear] 2. Press the sta Completion	l. rt key. The setting value is cleared.	tem No. is displaye	d.					
		Clearing 1. Select [Clear] 2. Press the sta Completion	l. rt key. The setting value is cleared.	tem No. is displaye	d.					
		Clearing 1. Select [Clear] 2. Press the sta Completion	l. rt key. The setting value is cleared.	tem No. is displaye	d.					
		Clearing 1. Select [Clear] 2. Press the sta Completion	l. rt key. The setting value is cleared.	tem No. is displaye	d.					
		Clearing 1. Select [Clear] 2. Press the sta Completion	l. rt key. The setting value is cleared.	tem No. is displaye	d.					

		Description						
251	Checking/clearin	g the maintenance counter						
	count. Purpose	rs or changes the maintenance count and a tenance counter count and automatic grays		-				
	during maintenand							
		t key. n to be changed. etting using the cursor left/right keys or num	eric keys.					
	Display	Description	Setting range	Initial setting				
	M.Cnt A	Count value for maintenance cycle (A)	0 to 9999999	0				
	M.Cnt B	Count value for maintenance cycle (B)	0 to 9999999	0				
	M.Cnt HT	Automatic grayscale adjustment count	0 to 9999999	0				
	Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.							

	Description					
U252	Setting the destination					
	 Description Switches the operations and screens of the machine according to the destination Purpose To be executed after initializing the backup RAM, in order to return the setting to the replacement or initialization. 					
	Method 1. Press the start key. 2. Select the destination	n.				
	Display	Description				
	Japan Metric	Metric (Japan) specifications				
	Inch	Inch (North America) specifications				
	Europe Metric	Metric (Europe) specifications				
		Matria (Asia Dasifia) anasifiastiana				
	Asia Pacific	Metric (Asia Pacific) specifications				
	Asia Pacific Australia	Australia specifications				
	Australia China Korea 3. Press the start key. 4. Turn the main power * : An error code is d	Australia specifications China specifications Korea specifications switch off and on. lisplayed in case of an initialization error.				
	Australia China Korea 3. Press the start key. 4. Turn the main power * : An error code is d	Australia specifications China specifications Korea specifications switch off and on. displayed in case of an initialization error. urred, turn main power switch off then on, and execute initialization usin				
	Australia China Korea 3. Press the start key. 4. Turn the main power * : An error code is d When errors occu maintenance item	Australia specifications China specifications Korea specifications switch off and on. displayed in case of an initialization error. urred, turn main power switch off then on, and execute initialization usin				
	Australia China Korea 3. Press the start key. 4. Turn the main power * : An error code is d When errors occu maintenance item Error codes	Australia specifications China specifications Korea specifications switch off and on. displayed in case of an initialization error. urred, turn main power switch off then on, and execute initialization usin 0 U252.				
	Australia China Korea 3. Press the start key. 4. Turn the main power * : An error code is d When errors occu maintenance item Error codes	Australia specifications China specifications Korea specifications switch off and on. displayed in case of an initialization error. irred, turn main power switch off then on, and execute initialization using 10252. Description				
	Australia China Korea 3. Press the start key. 4. Turn the main power * : An error code is d When errors occu maintenance item Error codes Codes 0001	Australia specifications China specifications Korea specifications switch off and on. displayed in case of an initialization error. urred, turn main power switch off then on, and execute initialization using 0252. Description Entity error				
	Australia China Korea 3. Press the start key. 4. Turn the main power * : An error code is d When errors occu maintenance item Error codes Codes 0001 0002	Australia specifications China specifications Korea specifications switch off and on. displayed in case of an initialization error. urred, turn main power switch off then on, and execute initialization using 10252. Description Entity error Controller error				

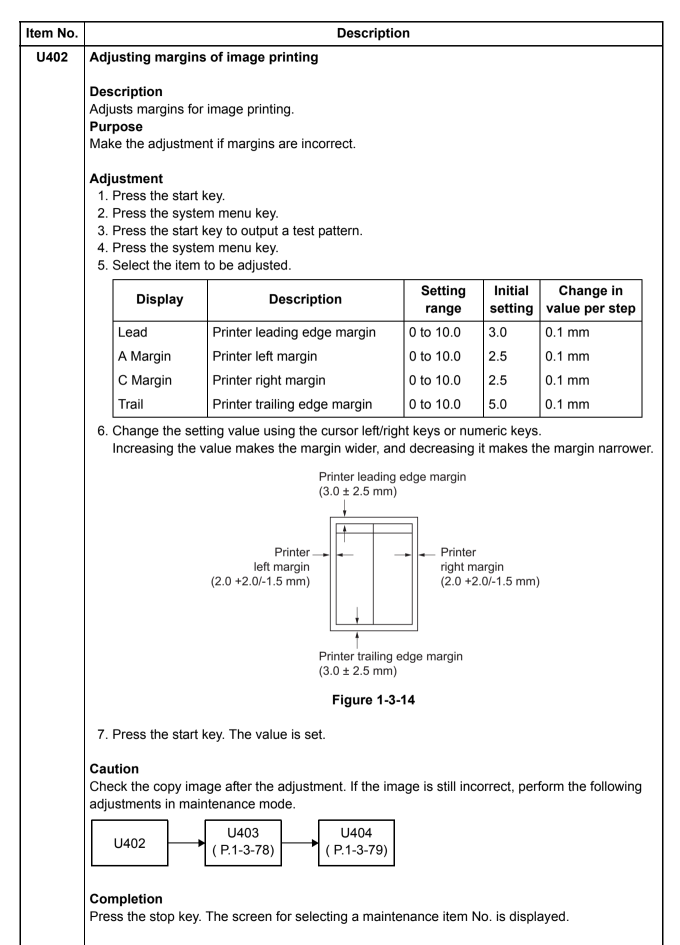
Item No.	Description					
U253	Switching between double a	and single counts				
	 Description Switches the count system for the total counter and other counters. Purpose Used to select, according to the preference of the user (copy service provider), if folio size is to be counted as one sheet (single count) or two sheets (double count). 					
	Setting 1. Press the start key. 2. Select the item to set.					
	Display	Description				
	Color	Count system of color mode				
	B/W	Count system of black/white mode				
	3. Select the count system.					
	Display	Description				
	SGL (All)	Single count for all size paper				
	DBL (A3/Ledger)	Double count for A3/Ledger size or larger				
	DBL (B4)	Double count for B4 size or larger				
	DBLFolio)	Double count for Folio size or larger				
	* : Initial setting: DBL (A3, 4. Press the start key. The se	÷ ,				
	Completion Press the stop key. The scree	n for selecting a maintenance item No. is displayed.				
U260	Selecting the timing for cop	y counting				
	Description Changes the copy count timing for the total counter and other counters. Purpose To be set according to user request.					
	Setting 1. Press the start key. 2. Select the copy count timi	ng.				
	Display	Description				
	Feed	When secondary paper feed starts				
	Eject	When the paper is ejected				
	* : Initial setting: Eject 3. Press the start key. The se	etting is set.				
	Completion Press the stop key. The scree	n for selecting a maintenance item No. is displayed.				

Item No.			Descriptio	on			
U265	Setting OEM put	rchaser cod	е				
	Description						
	Sets the OEM pu	rchaser code	9.				
	Purpose	on ronlacing	the main PWB and the	liko			
	Sets the code wit	enreplacing		s ince.			
	Setting						
	1. Press the star						
	3. Press the star		using the numeric keys				
	4. Turn the mair	•	•				
		i ponoi oniti					
U285	Setting service s	status page					
	Description						
		aying the pri	nt coverage report on r	eporting.			
	Purpose						
	According to user	r request, ch	anges the setting.				
	Setting						
	1. Press the star	•					
	2. Select [On] or	r [Off].					
	Disp	olay		Description			
	On		Displays the print cove	erage			
	Off		Not to display the prin	t coverage			
	* : Initial setting: On						
	3. Press the start key. The setting is set.						
	Completion						
	Press the stop key. The screen for selecting a maintenance item No. is displayed.						
U325	Setting the paper interval						
	Description						
	Description Determines the interval between pages and the toner replenishment amount when printing page						
	with high print coverage.						
	Purpose						
	Modify the settings only if a spotted background or uneven density appears when printing pages with high print coverage.						
	Method 1. Press the start key.						
	 Press the start key. Change the setting using the cursor left/right keys or numeric keys. 						
	Display		Description	Setting range	Initial setting		
	Rank	Setting the	rank	0 to 4	1		
	3 Press the star	t kev. The se	etting value is set.	I	1]		
	Completion		a fan as le the state				
	Press the stop ke	y. The scree	n for selecting a mainte	enance item No. is displaye	ed.		

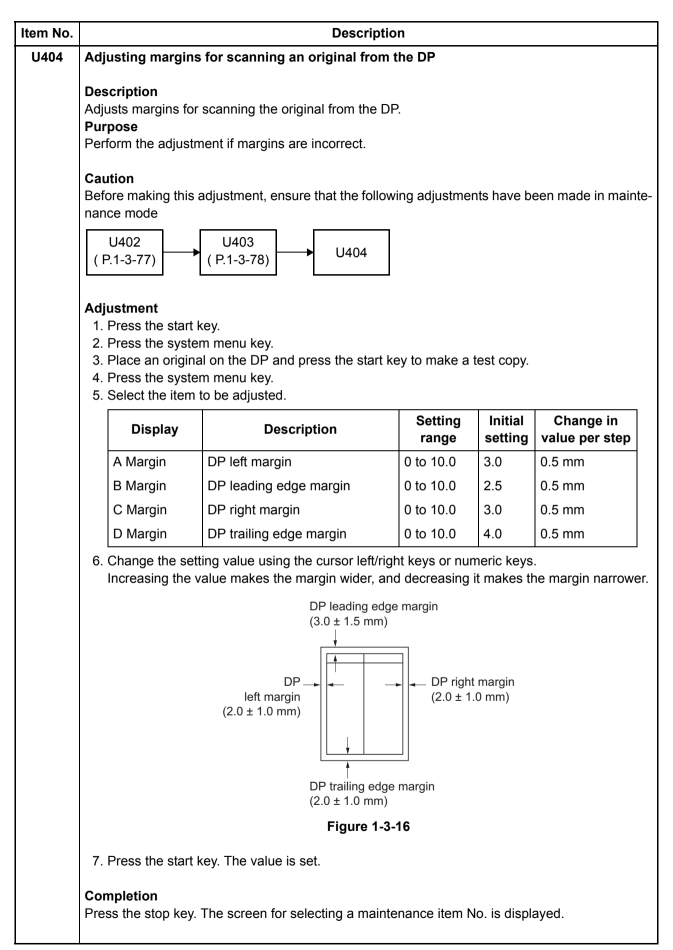
Item No.	Description						
U326	Setting the black lin	e cleani	ing indication				
	Purpose Displays the cleaning	guidano	eaning guidance when detecting the ce in order to make the call for servio glass when scanning from the DP.		ack line decrease		
	Method 1. Press the start ke		- concer for cotting coch item is dian				
		set. The	e screen for setting each item is disp	-			
	Display		Descripti				
	Black Line Mode		Black line cleaning guidance ON/C				
	Black Line Cnt		Setting counts of the cleaning guid	ance indicatio	n		
	Setting: [Black Line 1. Select [On] or [Of	-					
	Display		Descripti	on			
	On		Displays the cleaning guidance				
	Off		Not to display the cleaning guidance	e			
	* : Initial setting: (2. Press the start ke						
	 Setting: [Black Line Cnt] 1. Select [Cnt]. 2. Change the setting value using the cursor left/right keys or numeric keys. 						
	Display		Description	Setting range	Initial setting		
	Cnt		ng counts of the cleaning guidance ation (x 1000 sheets)	0 to 255	8		
	 * : When setting is 0, the black line cleaning indication is displayed only if the black line is detected. 3. Press the start key. The value is set. 						
	Completion Press the stop key. The stop key.	he scree	en for selecting a maintenance item	No. is display	ed.		

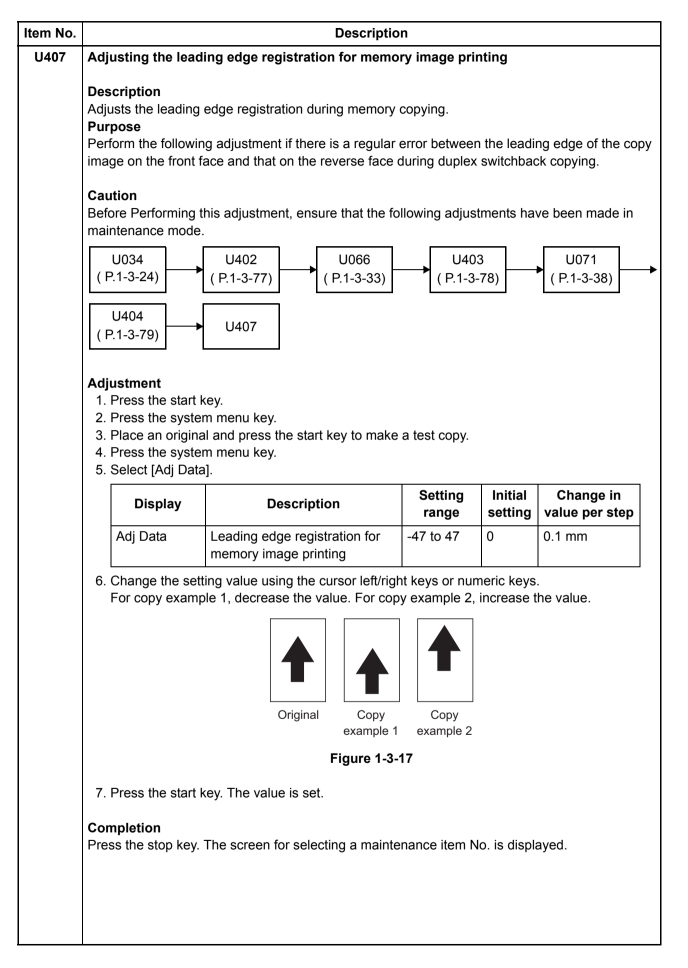
11000		Description							
U332	Set	ting the size conv	version	factor					
	Description								
		•	nonstar	ndard sizes in relation to	the A4/Letter size. The	e coefficient set her			
	is u	sed to convert the	black ra	atio in relation to the A4	/Letter size and to disp	lay the result in use			
		simulation.							
		Purpose To set the coefficient for converting the black ratio for nonstandard sizes in relation to the A4/Le							
		size.							
	1. 2.	ting Press the start key Select [Rate]. Change the setting	-	the cursor left/right keys	s or numeric keys.				
		Display		Description	Setting range	Initial setting			
		Rate	Size	parameter	0.1 to 3.0	1.0			
	4.	Press the start key	y. The v	alue is set.					
U341	Specific paper feed location setting for printing function Description Sets a paper feed location specified for printer output. Purpose To use a paper feed location only for printer output. A paper feed location specified for printer output cannot be used for copy output. Method 1. Press the start key. 2. Select the paper feed location for the printer. 3. Select [On] or [Off] using the cursor left/right keys.								
		Display			Description				
		Cassette1		Cassette 1					
		Cassette2		Cassette 2 (optional pa	aper feeder)				
		Cassette3		Cassette 3 (optional pa	aper feeder)				
	Cassette3 Cassette 3 (optional paper feeder) * : When an optional paper feed device is not installed, the corresponding count is not displayed. 4. Press the start key. The setting is set. Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.								

Item No.	Description							
U343	Switching betw	ween duplex/	simplex copy mode					
	DescriptionSwitches the initial setting between duplex and simplex copy.PurposeTo be set according to frequency of use: set to the more frequently used mode.							
	TO DE SEL ACCOL	ung to neque	ncy of use. Set to the more nequently t	useu moue.				
	Setting 1. Press the s 2. Select [On]	•						
	Di	splay	Description	ı				
	On		Duplex copy					
	Off		Simplex copy					
	* : Initial se 3. Press the s	-	etting is set.					
	Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.							
U345	Setting the val	ue for mainte	enance due indication					
	When the differ maintenance co Purpose To change the the Setting 1. Press the s 2. Select [Cnt	ence between ount reaches t time for mainte tart key. .	es that can be made before the curren the number of copies of the maintena he set value, the message is displayed enance due indication. the cursor left/right keys or numeric ke	nce cycle an I.				
	Display		Description	Setting range	Initial setting			
	Cnt	(Remaining	aintenance due indication number of copies that can be made current maintenance cycle ends)	0 to 9999	0			
	4. Press the s	tart key. The v	alue is set.					
	Clearing 1. Select [Clea 2. Press the s Completion	-	alue is cleared.					
	-	key. The scree	en for selecting a maintenance item No	o. is displayed	d.			



n No.		Description							
403	Adj	Adjusting margins for scanning an original on the contact glass							
	Adji Pur Per Adj 1.	pose	-	act glass.					
	3. 4.	•	al and press the start key to make m menu key.	a test copy.					
		Display	Description	Setting range	Initial setting	Change in value per step			
		A Margin	Scanner left margin	0 to 10.0	2.0	0.5 mm			
		B Margin	Scanner leading edge margin	0 to 10.0	2.0	0.5 mm			
		C Margin	Scanner right margin	0 to 10.0	2.0	0.5 mm			
		D Margin	Scanner trailing edge margin	0 to 10.0	2.0	0.5 mm			
			Scanner leading (3.0 ± 2.5 mm) Scanner (2.5 +1.5/-2.0 mm) Scanner trailing (3.0 ± 2.0 mm) Figure 1-3-	Scanner right ma (2.5 +1.4 edge margin					
	7.	Press the start I	key. The value is set.						
	Che	ution eck the copy ima ustments in main U403	nge after the adjustment. If the ima ntenance mode. U404 (P.1-3-79)	age is still inco	orrect, per	form the following			
		npletion ss the stop key.	The indication for selecting a mai	ntenance item	n No. appe	ears.			





m No.		Description						
J411	Adjusting the scar	iner automatically						
	Description Uses a specified original and automatically adjusts the following items in the scanner and the DF scanning sections.							
	Scanner section: Or gamma in monochro	iginal size magnification, leading edge timing, ce ome mode and matrix						
	DP scanning section: Original size magnification, leading edge timing, center line Purpose To perform automatic adjustment of various items in the scanner and the DP scanning sections							
	Method		-					
	1. Press the start k 2. Select the item.	zey.						
	Display	Description	Original to be used for adjustment (P/N)					
	Table	Automatic adjustment in the scanner sec- tion	750500005					
	DP	Automatic adjustment in the DP scanning section:	302AC68243					
	All	Performs automatic adjustment in the DP scanning section following automatic adjustment in the scanner section	7505000005/ 302AC68243					
	Target	Set-up for obtaining the target value	-					
	ing maintenance 2. Set a specified of 3. Enter maintenar 4. Select [Target]. 5. Select [U425] us 6. Select [Table].	values which are shown on the specified originate item U425. Driginal (P/N: 7505000005) on the platen.	al (P/N: 7505000005) exe					
	To manually enter the target value The accuracy of adjustment is worse than the manual entry.							
	 2. Enter maintenar 3. Select [Target]. 							
	5. Select [Table].	ing the cursor left/right keys. 						
		atic adjustment has normally completed, [OK] is g auto adjustment, [NG XX] (XX is replaced by a						

Item No.	Description						
U411	Method: DP						
	* : When i the DP	²]. cified original (P/N: 302AC68243) in the DP. running this test chart, you first must clean the feed rollers with alcohol and ensur width guides are correctly positioned against the original. start key. Auto adjustment starts.					
	occurs and op	automatic adjustment has normally completed, [OK] is displayed. If a problem during auto adjustment, [NG XX] (XX is replaced by an error code) is displayed eration stops. Should this happen, determine the details of the problem and repeated by the beginning.					
	Error Coc						
	Codes	Description					
	00	Automatic adjustment success					
	01	Black band detection error (scanner leading edge registration)					
	03	Black band detection error (scanner main scanning direction magnification)					
	04	Black band is not detected (scanner leading edge registration)					
	05	Black band is not detected (scanner center line)					
	06	Black band is not detected (scanner main scanning direction magnification)					
	07	Black band is not detected (scanner auxiliary scanning direction magnification)					
	08	Black band is not detected (DP main scanning direction magnification far end)					
	09 0a	Black band is not detected (DP main scanning direction magnification near end) Black band is not detected (DP auxiliary scanning direction magnification lead- ing edge)					
	0b	Black band is not detected (DP auxiliary scanning direction magnification lead- ing edge original check)					
	0c	Black band is not detected (DP auxiliary scanning direction trailing edge)					
	0d	White band is not detected (DP auxiliary scanning direction trailing edge 2)					
	0e	DMA time out					
	Of	Auxiliary scanning direction magnification error					
	10	Auxiliary scanning direction leading edge detection error					
	11	Auxiliary scanning direction trailing edge detection error					
	12	Auxiliary scanning direction skew 1.5 error					
	13	Maintenance request error					
	14	Main scanning direction center line error					
	15	Main scanning direction skew 1.5 error					
	16	Main scanning direction magnification error					
	17	Service call error					
	18	DP paper misfeed error					

Item No.		Description
U411		
	Codes	Description
	1a	Original error (Dirt of the original for adjustment and damage)
	1b	Original error (scanner input gamma adjustment)
	1c	Original error (scanner matrix adjustment)
	63	TestRAW acquisition completion
	Completion Press the stop	o key. The screen for selecting a maintenance item is displayed.
	1	

ltem No.		Description			
U425	Setting the target				
	adjustment. Purpose	it is indicated on the back of the cha			
	Method 1. Press the start key. 2. Select the item to be				
	Display		cription		
	White	Setting the white patch for the	e original for adjustment		
	Black	Setting the black patch for the	e original for adjustment		
	Gray1	Setting the Gray1 patch for th	e original for adjustment		
	Gray2	Setting the Gray2 patch for th	e original for adjustment		
	Gray3	Setting the Gray3 patch for th	e original for adjustment		
	С	Setting the cyan patch for the	original for adjustment		
	М	Setting the magenta patch for	the original for adjustment		
	Y	Setting the yellow patch for th	Setting the yellow patch for the original for adjustment		
	R	Setting the red patch for the c	original for adjustment		
	G	Setting the green patch for the	e original for adjustment		
	В	Setting the blue patch for the	original for adjustment		
	Adjust Original	Setting the main and auxiliary	scanning directions		
	3. Select the item to be	set.			
	Display	Description	Setting range		
	L	Setting the L value	0.0 to 100.0		
	а	Setting the a value	-200.0 to 200.0		
	b	Setting the b value	-200.0 to 200.0		
	 4. Enters the value that numeric keys. 5. Press the start key. T 	is indicated on the back of the char	τ using the cursor leπ/right keys or		

Item No.	Description								
U425	 Setting: [Adjust Original] 1. Measure the distance from the leading edge to the top of black belt 1 of the original at A, B and C. 								
	Measurement procedure 1) Measure the distance from the leading edge to the top of black belt 1 of the original at A (30 mm from the left edge), B (148.5 mm from the left edge) and C (267 mm from the left edge) and C (267 mm from the left								
	edge), respectively. 2) Apply the following formula for the values obtained: ((A + B + C) / 3) 2. Enter the values solved using the cursor left/right keys or numeric keys in [Dist1]. 3. Press the start key. The value is set.								
	 4. Measure the distance from the left edge to the right edge black belt 2 of the original at F. Measurement procedure 1) Measure the distance from the left edge to the right edge black belt 2 of the original at F 								
	 (15 mm from the top edge of black belt 1). 5. Enter the values using the cursor left/right keys or numeric keys in [Dist2]. 6. Press the start key. The value is set. 7. Measure the distance from the top edge of black belt 1 to the bettom of black belt 2 of the 								
	 7. Measure the distance from the top edge of black belt 1 to the bottom of black belt 3 of the original at D and E. 1) Measure the distance from the top edge of black belt 1 to the bottom of black belt 3 of the original at D (30 mm from the left edge) and E (267 mm from the left edge), respectively. 2) Apply the following formula for the values obtained: (D/2 + E/2) 8. Enter the measured value using the cursor left/right keys or numeric keys in [Dist3]. 								
	9. Press the start key. The value is set. .30mm 148.5mm 267mm								
	Black belt 1 Black belt 1								
	ebe termination of the second								
	Original for adjustment (P/N: 7505000005)								
	Figure 1-3-18								
	Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.								

No.	•							
29	Setting the offset for	the col	or balance					
	DescriptionDisplays and changes the density for each color during copying in the various image quality modes.PurposeTo change the balance for each color.							
	Method 1. Press the start ke	у.	node. The setting screen for the s	elected item is	displayed			
	Display	quality	Descri					
	Text + Photo		Density of each color in the text	-				
	Photo		Density of each color in the phot	•				
	Text		Density of each color in the text					
	Graphics/Map		Density of each color in the grap		е			
	Copy/Print out		Density of each color in the print					
	Display		Description	Setting range	Initial set ting			
	С	Value	e of the cyan setting	-5 to 5	0			
	М	Value	e of the magenta setting	-5 to 5	0			
	Y	Value	e of the yellow setting	-5 to 5	0			
	к	Value	e of the black setting	-5 to 5	0			
	Increasing the value darkens the density and decreasing it lightens the density. 3. Press the start key. The value is set. Supplement While this maintenance item is being executed, copying from an original is available in interruccopying mode (which is activated by pressing the system menu key).							
	Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.							
			-					
	1							

em No.		Description						
U432	Setting the center offset for the exposure							
	Description Sets the offset value for the setting data for exposure centering adjustment under user simulation. For example, if the value for the exposure centering adjustment is set to -1 and you chan the offset value to +2, image processing is performed as though the exposure centering adjustment setting is +1. Purpose Set according to the preference of the user.							
	Setting 1. Press the start key 2. Select the item to b	be set. The setting screen for the selected	l item is displa	yed.				
	Display	Descripti		,				
	Color	Exposure offset setting for the colo	r mode					
	B/W	Exposure offset setting for the blac	k and white m	ode				
	 Select image qualit Change the setting 	-	ode to be set. ue using the cursor left/right keys or numeric keys.					
	Display	Description	Setting range	Initial setting				
	Text + Photo	Offset value for the text & photo mode	-3 to 3	0				
	Photo	Offset value for the photo mode	-3 to 3	0				
	Text	Offset value for the text mode	-3 to 3	0				
	images is darke If the setting va images is lighte 5. Press the start key Supplement While this maintenance	ue is decreased to decrease the exposur r.	e centering ac original is ava	ljustment value				
	Completion Press the stop key. The	e screen for selecting a maintenance item	ı No. is display	ved.				

em No.							
J464	Setting the ID correct	ion ope	ration				
	timing of calibration dur enabling custom setting Purpose To restrict calibration w	ing prin js. hen poo ng cust) on or off. Also, this determines t ting. Also, this allows individual se or image quality is generated. Als om settings in setting the calibrat r preferences.	ettings for calibi	ration operation		
	Method						
	1. Press the start key.						
	2. Select the item to b		yed.				
	Display		Descri	ption			
	Permission		Setting of operation permission				
	Time Interval		Setting of driving time				
	Bias Target		Setting of Bias target				
	Gamma Target		Setting of quantities of light targe	et			
	Calib		Execution of calibration				
	Setting: [Permission] 1. Select the item to b 2. Change the setting		sing the cursor left/right keys or r	umeric keys.			
	1. Select the item to b		sing the cursor left/right keys or r Description	umeric keys. Setting range	Initial set- ting		
	 Select the item to b Change the setting 	value u		Setting			
	1. Select the item to b 2. Change the setting Display	value u Settir Settir	Description	Setting range	ting		
	1. Select the item to b 2. Change the setting Display Calib	Value u Settir Settir betwe The va	Description In the permission of calibration. In the permission of calibration In the permission of calibration In the paper.	Setting range On/Off	ting On		
	 Select the item to b Change the setting Display Calib Paper Int Calib Press the start key. Setting: [Time Interva Select the item to b 	value u Settir Settir betwe The va I] e set.	Description In the permission of calibration. In the permission of calibration In the paper. In the set.	Setting range On/Off On/Off	ting On		
	 Select the item to b Change the setting Display Calib Paper Int Calib Press the start key. Setting: [Time Interva Select the item to b Change the setting 	value u Settir Settir betwe The va I] e set.	Description Ing the permission of calibration. Ing the permission of calibration been paper. Ing the set. Sing the cursor left/right keys or r	Setting range On/Off On/Off	ting On On		
	 Select the item to b Change the setting Display Calib Paper Int Calib Press the start key. Setting: [Time Interva Select the item to b 	value u Settir Settir betwe The va I] e set. value u Settir	Description In the permission of calibration. In the permission of calibration In the paper. In the set.	Setting range On/Off On/Off	ting On		
	 Select the item to b Change the setting Display Calib Paper Int Calib Press the start key. Setting: [Time Interva Select the item to b Change the setting Display 	value u Settir Settir betwe The va I e set. value u Settir tion b Settir	Description Ing the permission of calibration. Ing the permission of calibration Deen paper. Iue is set. Sing the cursor left/right keys or r Description Ing the driving time of the calibra-	Setting range On/Off On/Off	ting On On Initial set-		

	Description								
U464	Setting: [Bias Target/Gamma Target] 1. Select the item to be set.								
			sing the cursor left/right keys or numeric keys.						
	Display		Description	Setting range	Initial set- ting				
	1st	Setting	of target (Yellow)	10 to 1000	935/400				
	2nd	-	of target (Cyan)	10 to 1000	895/200				
	3rd	-	of target (Magenta)	10 to 1000	885/200				
	4th	-	of target (Black)	10 to 1000	846/130				
	3. Press the start ke	y. The valu	ie is set.						
	Method: [Calib] 1. Select the item to 2. Press the start ke		ration starts.						
	Displa	у	De	escription					
	Regist		Executes the calibration to correct registration.						
	Gamma		Executes the calibration to quantities of light.						
	Paper Int		Executes the calibration be	calibration between paper.					
	Color Regist		Executes the calibration to color registration.						
	To stop operation, pro Completion Press the stop key. T		for selecting a maintenance	item No. is display	red.				

	Description						
U467	Setting the color registra	ation adjustment					
	Description Sets the color registration a Purpose If color variance is uneven ual adjustment.	adjustment. due to a sensor failure, etc., turn this off and temporarily make a man					
	Method 1. Press the start key. 2. Select the item to be se	et.					
	Display	Description					
	Permission	Setting of operation permission					
	Timing	Setting of execution timing of resist correction					
U468	 1. Change the setting value using the cursor left/right keys or numeric keys. 2. Press the start key. The value is set. Completion Press the stop key. The screen for selecting a maintenance item No. is displayed. Checking the color registration data Description Displays the color registration correction data and transfer belt speed correction data. Purpose To check the corresponding data.						
	Displays the color registrat Purpose To check the corresponding						
	Displays the color registrat Purpose To check the corresponding Method 1. Press the start key.	g data. eference. The screen for the selected item is displayed.					
	Displays the color registrat Purpose To check the corresponding Method 1. Press the start key. 2. Select the item to be re Display	eference. The screen for the selected item is displayed. Description					
	Displays the color registrat Purpose To check the corresponding Method 1. Press the start key. 2. Select the item to be received Display Auto (1st)	eference. The screen for the selected item is displayed. Description Display the auto color registration adjustment value for 1st color					
	Displays the color registrat Purpose To check the corresponding Method 1. Press the start key. 2. Select the item to be re Display	eference. The screen for the selected item is displayed. Description Display the auto color registration adjustment value for 1st color Display the auto color registration adjustment value for 2nd color Display the auto color registration adjustment value for 3rd					
	Displays the color registrat Purpose To check the corresponding Method 1. Press the start key. 2. Select the item to be received Display Auto (1st) Auto (2nd)	eference. The screen for the selected item is displayed. Description Display the auto color registration adjustment value for 1st color Display the auto color registration adjustment value for 2nd color Display the auto color registration adjustment value for 3rd color Display the auto color registration adjustment value for 3rd color Display the manual color registration adjustment value for 1st					
	Displays the color registrat Purpose To check the corresponding Method 1. Press the start key. 2. Select the item to be re Display Auto (1st) Auto (2nd) Auto (3rd)	eference. The screen for the selected item is displayed. Description Display the auto color registration adjustment value for 1st color Display the auto color registration adjustment value for 2nd color Display the auto color registration adjustment value for 3rd color					
	Displays the color registrat Purpose To check the corresponding Method 1. Press the start key. 2. Select the item to be reference Display Auto (1st) Auto (2rd) Auto (3rd) Manual (1st)	eference. The screen for the selected item is displayed. Description Display the auto color registration adjustment value for 1st color Display the auto color registration adjustment value for 2nd color Display the auto color registration adjustment value for 3rd color Display the manual color registration adjustment value for 1st color Display the manual color registration adjustment value for 2nd color Display the manual color registration adjustment value for 1st color Display the manual color registration adjustment value for 1st color Display the manual color registration adjustment value for 2nd					

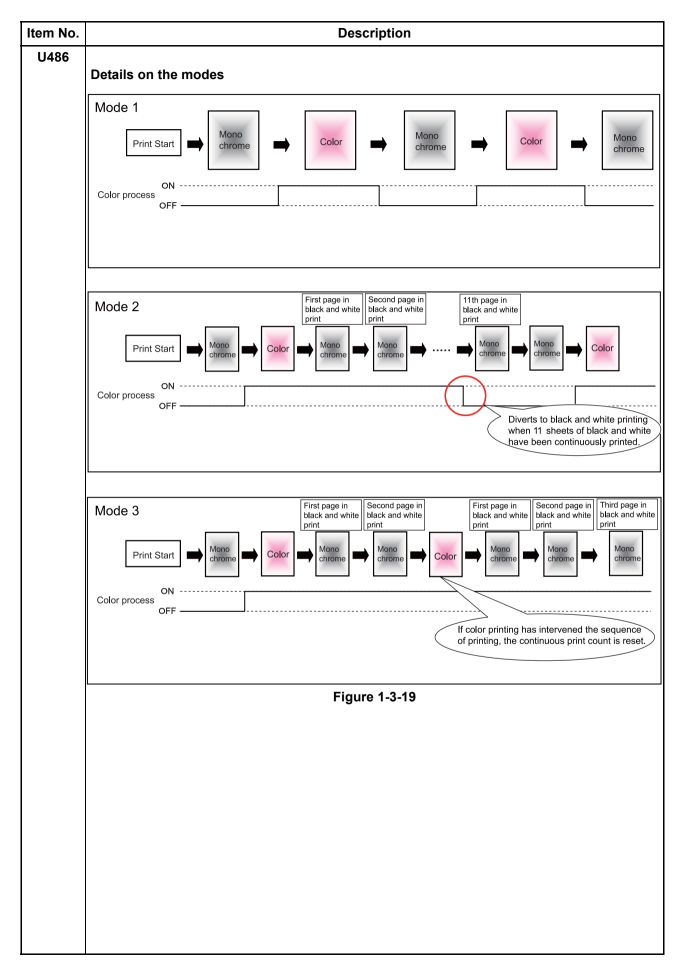
No.		Description	
68	Displaying: [Auto] 1. Select [Auto(1st)], [Auto(2		
	The current value is displ		
	Display	Description	
	LSU Out Top	Image up-to-date timing	
	LSU Out Left	Image optical axis adjustment	
	Magnification(Whole)	Correction data of original size magnification in whole	
	Displaying: [Manual] 1. Select [Manua(1st)], [Mar The current value is displ		
	Display	Description	
	LSU Out Top	Image up-to-date timing	
	LSU Out Left	Image optical axis adjustment	
	Magnification(Whole)	Correction data of original size magnification in whole	
	Magnification(Part1)	Correction data of original size magnification in a part 1	
	Magnification(Part2)	Correction data of original size magnification in a part 2	
	Magnification(Part3)	Correction data of original size magnification in a part 3	
	Magnification(Part4)	Correction data of original size magnification in a part 4	
	Magnification(Part5)	Correction data of original size magnification in a part 5	
	Magnification(Part6)	Correction data of original size magnification in a part 6	
	Magnification(Part7)	Correction data of original size magnification in a part 7	
	Magnification(Part8)	Correction data of original size magnification in a part 8	
	Method: [Initialize] 1. Select [Initialize]. 2. Select [Execute] and ther * : Initialization is execute		
	Display	Description	
	Execute	Execution of initialization	
	Completion Press the stop key. The scree	en for selecting a maintenance item No. is displayed.	

tem No.			Description				
U470	Setting the JPEG c	ompress	ion ratio				
	 Description Sets the compression ratio for JPEG images in each image quality mode. Purpose To change the setting in accordance with the image that the user is copying. For exa order to soften the coarseness of the image when making copies at over 200% mage change the level of compression by raising the value. Lowering the value will increase pression and thereby lower the image quality; Raising the value will increase image lower the image processing speed. 						
	Method 1. Press the start k 2. Select the item t	•					
	Display	tion					
	Сору		Compression ratio for copying				
	Send		Compression ratio for sending				
	System		Compression ratio for temporary	storage in syst	em		
	Setting: [Copy] 1. Select the item t Display		Description				
	Photo		Compression ratio in the photo m	ode			
	Text		Compression ratio in the text mod	le			
	2. Select the item t 3. Change the setti		using the cursor left/right keys or n	umeric keys.			
	Display		Description	Setting range	Initial setting		
	Y	Com	pression ratio of brightness	1 to 100	85		
	CbCr	Com	pression ratio of color differential	1 to 100	85		
	4. Press the start k	ey. The v	alue is set.				

No.			Description				
	Setting: [Send] 1. Select the item to	be set.					
	Display		Description				
	Photo Text		Compression ratio in the photo mode Compression ratio in the text mode				
	HC-PDF		Compression ratio of high com	pression PDF	-		
	 Select the item to Change the settin [Photo] or [Text] 		using the cursor left/right keys o	r numeric key	/S.		
	Display		Description	Setting range	Initial setting		
	Y1 to Y5	Compr	ession ratio of brightness	1 to 100	30/40/51/70/90		
	CbCr1 to CbCr5	Compr	ession ratio of color differential	1 to 100	30/40/51/70/90		
	[HC-PDF]						
	Display		Description	Setting range	Initial setting		
	Y3 to Y3	Compr	ession ratio of brightness	1 to 100	15/25/60		
	CbCr3 to CbCr3	Compr	ession ratio of color differential	1 to 100	15/25/60		
	 Setting: [System] Select the item to Change the settin Display		using the cursor left/right keys o Description	Settir	ng Initial		
				rang			
	V	Comr	recours ratio at brightness				
	Y		pression ratio of brightness	1 to 100			
	Y CbCr 3. Press the start ke	Comp	pression ratio of color differential				

m No.		Description								
473	Adjusting laser	power output								
	Description									
	Adjusts the laser output power for each color.									
	Purpose Enter the exposure density correction data after replacing the laser scanner unit.									
	Setting									
	 Press the standard of the standar									
		setting value using the cursor left/right keys or nu	meric kevs.							
	Display		Setting	Initial						
	Display	becomption	range	setting						
	1st	Setting the LSU laser power (Yellow)	0 to 255	92						
	2nd	Setting the LSU laser power (Cyan)	0 to 255	92						
	3rd	Setting the LSU laser power (Magenta)	0 to 255	92						
	4th	Setting the LSU laser power (Black)	0 to 255	50						
		art key. The value is set.	0.0200							
	Completion Press the stop ke	ey. The screen for selecting a maintenance item N	No. is displayed							
		ey. The screen for selecting a maintenance item N	No. is displayed							
		ey. The screen for selecting a maintenance item №	No. is displayed							
		ey. The screen for selecting a maintenance item №	No. is displayed							
		ey. The screen for selecting a maintenance item №	No. is displayed							
		ey. The screen for selecting a maintenance item №	No. is displayed							
		ey. The screen for selecting a maintenance item N	No. is displayed							
		ey. The screen for selecting a maintenance item N	No. is displayed							
		ey. The screen for selecting a maintenance item №	No. is displayed							
		ey. The screen for selecting a maintenance item N	No. is displayed							
		ey. The screen for selecting a maintenance item N	No. is displayed							
		ey. The screen for selecting a maintenance item N	No. is displayed							
		ey. The screen for selecting a maintenance item N	No. is displayed							

ltem No.	Description					
U486	Setting color/	black and white operation mode				
	detected. Purpose To ensure proc However, selec	d B/W documents are mixed, sets operation mode after a color document is ductivity when copying color and B/W documents in ACS mode, select Mode3. cting Mode3 will increase the maintenance count for cyan, magenta, and yellow er units even when there is a B/W original after a color original.				
	Setting 1. Press the s 2. Select the	•				
	Display	Description				
	Mode1	A mode suited for the user with high black-and-white usage in which the occurrence of color printing during continuous printing is minimum.				
		Color / monochrome mode is switched for every original.				
	Mode2	A mode suited for the user with high black-and-white usage in which the occurrence of color printing during continuous printing is maximum.				
		Printing in color mode resumes up to 10 pages in a row even an interrupt is made to switch to black and white mode, until printing is diverted to black and white mode from color mode at the 11th page (color processing is terminated).				
	Mode3	A mode suited for the user with high black-and-white usage in which the occurrence of color printing during continuous printing is maximum.				
		Mode suited for high color printing volume Once diverted to color mode, the black and white printings are executed in color processing mode.				
	Auto	Mode that allows to select from modes 1 through 3 depending on the usage. Mode is selected from three modes depending on the percentage of color and black and white printings in the total number of print pages during a pre- determined period.				
	Initial settir 3. Press the s	ng: Mode2 start key. The setting is set.				
	Completion Press the stop	key. The screen for selecting a maintenance item No. is displayed.				



Item No.		Descri	ption	
U600	Initializing all d	ata		
	to the destination Executes the cha the file system, o Purpose	n and OEM.	ormality of th	n the FAX control PWB, according e file system is detected, initializes ng contents.
	Refer to the OEM code is 3. Select [Exec 4. Press the sta 5. After data ini	ntry Code] and enter a destination destination code list on following s no operation necessary. sute]. art key. Data initialization starts. T itialization, ROM version are disp ion displays three kinds, application	for the desti o cancel dat layed.	nation code. ta initialization, press the stop key.
	Code	Destination	Code	Destination
	000	Japan	253	CTR21 (European nations)
	009	Australia		Italy
	038	China		Germany
	080	Hong Kong		Spain
	084	Indonesia		U.K.
	088	Israel		Netherlands
	097	Korea		Sweden
	108	Malaysia		France
	126	New Zealand		Austria
	136	Peru		Switzerland
	137	Philippines		Belgium
	152	Middle East		Denmark
	156	Singapore		Finland
	159	South Africa		Portugal
	169	Thailand		Ireland
	181	U.S.A.		Norway
	242	South America	254	Taiwan
	243	Saudi Arabia		

Item No.						
U601	Initializing permanent data					
	Description Initializes software switches on the FAX control PWB according to the destination and OEM. Purpose To initialize the FAX control PWB without changing user registration data.					
	Refer to the destination c OEM code is no operation3. Select [Execute].4. Press the start key. Data5. After data initialization, Reference of the start start	Code] and enter a destination code using the numeric keys. ination code list on page 1-3-97 for the destination code. operation necessary.				
U603	Setting user data 1					
	Description Makes user settings to enable Purpose To be executed as required. Setting 1. Press the start key. 2. Select [Line Type]. 3. Select the setting.	kes user settings to enable the use of the machine as a fax. rpose be executed as required. tting . Press the start key. . Select [Line Type].				
	Display	Description				
	DTMF	DTMF				
	10PPS	10 PPS				
	20PPS	20 PPS				
	* : Initial setting: DTMF 4. Press the start key. The s	etting is set.				
	Completion Press the stop key. The screen for selecting a maintenance item No. is displayed					

Item No.		Description			
U604	Set	ting user data 2			
	Mał Pur Use	pose this if the user wis	enable the use of the machine as hes to adjust the number of rings t en fax/telephone auto-select is ena	hat occur before the	e unit switches into
	1. 2.	hod Press the start key Select [Rings(F/T) Change the setting		numeric keys.	
		Display	Description	Setting range	Initial setting
		Rings(F/T) #	Number of fax/telephone rings	0 to 15	2 (120 V)/ 1 (220-240 V)
	4.	* : If you set this to Press the start key.	0, the unit will start fax reception v . The value is set.	without any ringing.	
		npletion ss the stop key. The	e screen for selecting a maintenan	ce item No. is displa	ayed.
U605	Cle	aring data			
	Initi Pur	scription alizes data related t pose clear the transmissio	to the fax transmission such as tra on history.	nsmission history.	
	1. 2. 3.			d.	
		npletion ss the stop key. The	e screen for selecting a maintenan	ce item No. is displa	iyed.

Item No.	Description						
U610	Setting system 1 Description						
	Makes settings for fax recep	tion regarding the	e sizes of the f	ax paper and re	eceived images and		
	automatic printing of the pro	tocol list.					
	Method 1. Press the start key. 2. Select the item to be set.						
	Display	Description					
	Cut Line:A4	Sets the numb (A4R/LetterR)		-	n receiving a fax		
	Cut Line:100%	Sets the numb 100% magnific		e ignored when	receiving a fax at		
	Cut Line:Auto	Sets the numb the auto reduc		e ignored wher	n receiving a fax in		
	under the conditions below.If the number of excess lines is below the setting, those lines are ignored. If over the setting, the entire data on a page is further reduced so that it can be recorded on the same page.1. Change the setting using the cursor left/right keys or numeric keys.DescriptionSettingInitialChange in						
			range	setting	value per step		
	Number of lines to be ignored wher receiving a fax (A4R, letter) in the a reduction mode		0 to 22	0	16 lines		
	 * : Increase the setting if a page received in the reduction mode is over-reduced and too much trailing edge margin is left. Decrease it if the received image does not include all transmitted data. 2. Press the start key. The value is set. 						
	Setting the number of lines to be ignored when receiving a fax at 100% magnification Sets the maximum number of lines to be ignored if the received data volume exceeds the record ing capacity when recording the data at 100% magnification. If the number of excess lines is below the setting, those lines are ignored. If over the setting, they are recorded on the next page 1. Change the setting using the cursor left/right keys or numeric keys.						
	Sets the maximum number of ing capacity when recording below the setting, those lines	of lines to be igno the data at 100% s are ignored. If c	red if the received if the received if the received in the setting	ived data volum n. If the number g, they are reco	ne exceeds the recon of excess lines is		
	Sets the maximum number of ing capacity when recording below the setting, those lines	of lines to be igno the data at 100% s are ignored. If c g the cursor left/r	red if the received if the received if the received in the setting	ived data volum n. If the number g, they are reco	ne exceeds the recon of excess lines is		
	Sets the maximum number of ing capacity when recording below the setting, those line 1. Change the setting using	of lines to be igno the data at 100% s are ignored. If c g the cursor left/ri on	red if the recei 6 magnification over the setting 1 ght keys or nu Setting	ived data volum n. If the number g, they are recon meric keys.	the exceeds the recon of excess lines is rded on the next page Change in		

Item No.		De	escription					
U610	Setting the number of lines to be ignored when receiving a fax in the auto reduction mod Sets the maximum number of lines to be ignored if the received data volume exceeds the record ing capacity when the data is recorded in the auto reduction mode. If the number of excess lines is below the setting, those lines are ignored. If over the setting, the entire data on a page is fur- ther reduced so that it can be recorded on the same page. 1. Change the setting using the cursor left/right keys or numeric keys.							
		Description	Setting range	Initial setting	Change in value per step			
		Number of lines to be ignored when receiving in the auto reduction mode	0 to 22	0	16 lines			
		 * : Increase the setting if a page receive much trailing edge margin is left. Dec transmitted data. Press the start key. The value is set. 						
		npletion ss the stop key. The screen for selecting	a maintenance	item No. is dis	plaved.			
	110		a maintenario					

		De	escription					
	Setting system 2							
	Description							
	Sets the number of adjustment lines for automatic reduction.							
	Method							
ľ	1. Press the start key.							
	2. Select the item to be	e set.						
	Display	Description						
	Adj Lines	Sets the num	per of adjustme	ent lines for auto	omatic reduction.			
	Adj Lines(A4)	Sets the numl when A4 pape	-	ent lines for auto	omatic reduction			
	Adj Lines(LT)		per of adjustme ze paper is set.		omatic reduction			
	Setting the number of Sets the number of adju 1. Change the setting	istment lines for auto	matic reduction	٦.				
	Desc	Description Number of adjustment lines for automatic reduction		Initial setting	Change in value per step			
	-			7	16 lines			
	2. Press the start key. The value is set.							
	Setting the number of Sets the number of adju 1. Change the setting	istment lines for auto using the cursor left/i	matic reduction ight keys or nu	n when A4 pape Imeric keys.	er is set.			
	Sets the number of adju 1. Change the setting	istment lines for auto	matic reduction	n when A4 pape	Change in			
	Sets the number of adju 1. Change the setting	istment lines for auto using the cursor left/i ription uent lines for auto-	matic reduction ight keys or nu Setting	n when A4 pape Imeric keys. Initial	Change in			
	Sets the number of adju 1. Change the setting Desc Number of adjustm	istment lines for auto using the cursor left/i ription ent lines for auto- en A4 paper is set	matic reduction ight keys or nu Setting range	n when A4 pape imeric keys. Initial setting	Change in value per ste			
	Sets the number of adju 1. Change the setting Desc Number of adjustment matic reduction whe	Istment lines for autousing the cursor left/ ription ent lines for auto- en A4 paper is set The value is set. adjustment lines for autoustment lines for a	matic reduction ight keys or nu Setting range 0 to 22 or automatic re matic reduction	n when A4 pape imeric keys. Initial setting 22 eduction when	er is set. Change in value per ste 16 lines letter size pape			
	Sets the number of adju 1. Change the setting Desc Number of adjustm matic reduction wh 2. Press the start key. Setting the number of set Sets the number of adju 1. Change the setting	Istment lines for autousing the cursor left/ ription ent lines for auto- en A4 paper is set The value is set. adjustment lines for autoustment lines for a	matic reduction ight keys or nu Setting range 0 to 22 or automatic re matic reduction	n when A4 pape imeric keys. Initial setting 22 eduction when	er is set. Change in value per ster 16 lines letter size paper ze paper is set. Change in			
	Sets the number of adju 1. Change the setting Desc Number of adjustment matic reduction wh 2. Press the start key. Setting the number of set Sets the number of adju 1. Change the setting Desc Number of adjustment Number of adjustment	Istment lines for autousing the cursor left/ ription ent lines for auto- en A4 paper is set The value is set. adjustment lines for using the cursor left/ ription	matic reduction ight keys or nu Setting range 0 to 22 or automatic re matic reduction ight keys or nu Setting	h when A4 pape imeric keys. Initial setting 22 eduction when h when letter siz imeric keys. Initial	er is set. Change in value per ster 16 lines letter size paper ze paper is set.			
	Sets the number of adju 1. Change the setting Desc Number of adjustment matic reduction wh 2. Press the start key. Setting the number of set Sets the number of adju 1. Change the setting Desc Number of adjustment matic reduction wh	Istment lines for autousing the cursor left/ ription The value for auto- en A4 paper is set The value is set. adjustment lines for autousing the cursor left/ ription The value for auto- en letter size paper	matic reduction ight keys or nu Setting range 0 to 22 or automatic re matic reduction ight keys or nu Setting range	n when A4 pape imeric keys. Initial setting 22 eduction when n when letter siz imeric keys. Initial setting	er is set. Change in value per ste 16 lines letter size pape ze paper is set. Change in value per ste			
	Sets the number of adju 1. Change the setting Desc Number of adjustm matic reduction wh 2. Press the start key. Setting the number of set Sets the number of adju 1. Change the setting Desc Number of adjustm matic reduction wh is set	Istment lines for autousing the cursor left/ ription The value for auto- en A4 paper is set The value is set. adjustment lines for autousing the cursor left/ ription The value for auto- en letter size paper	matic reduction ight keys or nu Setting range 0 to 22 or automatic re matic reduction ight keys or nu Setting range	n when A4 pape imeric keys. Initial setting 22 eduction when n when letter siz imeric keys. Initial setting	er is set. Change in value per ste 16 lines letter size paper ze paper is set. Change in value per ste			

ltem No.	Description							
U612	Setting system 3							
	Description Makes settings for fax transmission regarding operation and automatic printing of the protocol list.							
	Method1. Press the start key.2. Select the item to be set using the cursor up/down keys.							
	Display	Description						
	Auto Reduct	Selects if auto reduction in the auxiliary direction is to be per- formed.						
	Protocol List	Sets the automatic printing of the protocol list.						
	at 100% magnification. 1. Select the setting us Display	sing the cursor left/right keys. Description						
	Display On	Description Auto reduction is performed if the received document is longer						
		than the fax paper.						
	Off	Auto reduction is not performed.						
	 * : Initial setting: On 2. Press the start key. The setting is set. Setting the automatic printing of the protocol list Sets if the protocol list is automatically printed out. Select the setting using the cursor left/right keys. 							
	Display	Description						
	Err	The protocol list is automatically printed out after communica- tion only if a communication error occurs.						
	On	The protocol list is automatically printed out after communica- tion.						
	Off	The protocol list is not printed out automatically.						
	* : Initial setting: Off2. Press the start key. The setting is set.							
	Completion Press the stop key. The	screen for selecting a maintenance item No. is displayed.						

U615			Description				
U615	Setting system 6						
	Description Makes settings for fax reception regarding the sizes of the fax paper and received images. Purpose To set the maximum recording width and processing method when 11" width fax paper is loaded on an inch specification machine.						
	Setting Press the start key. Select [RX Width For 11"]. Select the setting. 						
		Display	Description				
	Ledg	ger	Communicates to the destination unit 11" width as A3 width and records at 100% magnifications.				
	B4		Communicates to the destination unit 11" width as B4 width.				
		tial setting: Ledger the start key. The s	etting is set.				
	Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.						
U620	Setting t	he remote switchin	g mode				
	 Description Sets the signal detection method for remote switching. Be sure to change the setting according to the type of telephone connected to the machine. Setting Press the start key. Select [Remort Mode]. Select the mode. 						
	Setting 1. Press 2. Selec	the start key. t [Remort Mode].	ted to the machine.				
	Setting 1. Press 2. Selec	the start key. t [Remort Mode].	ted to the machine. Description				
	Setting 1. Press 2. Selec	the start key. t [Remort Mode]. t the mode.					
	Setting 1. Press 2. Selec 3. Selec	the start key. t [Remort Mode]. t the mode. Display	Description				
	Setting 1. Press 2. Selec 3. Selec One Cont * : Ini	the start key. t [Remort Mode]. t the mode. Display	Description One-shot detection Continuous detection				

in no.	No. Description						
U625	Setting the transmission s	ystem 1					
	Description						
	Makes settings for the auto i	redialing interval and	the number of time	es of auto redialing.			
	Purpose						
	Change the setting to prever short redial interval, or fax tr	• ·		-			
	interval.						
	Method						
	1. Press the start key.						
	2. Select the item to be set						
	Display		Description	1			
	Interval	Setting the auto re	edialing interval				
	Times	Setting the number	er of times of auto re	edialing			
	Setting the auto redialing i						
	1. Change the setting using	g the cursor left/right	keys.	11			
	Descrip	otion	Setting range	Initial setting			
	Redialing interval		1 to 9 (min.)	3 (120 V)/2 (220-240 V)			
	2. Press the start key. The						
	Setting the number of time	es of auto redialing	keys or numeric ke	2VS			
	Setting the number of time 1. Change the setting using	es of auto redialing g the cursor left/right	-				
	Setting the number of time 1. Change the setting using Descrip	es of auto redialing g the cursor left/right	Setting range	Initial setting			
	Setting the number of time 1. Change the setting using Descrip Number of redialing	es of auto redialing g the cursor left/right otion	-				
	Setting the number of time 1. Change the setting using Descrip	es of auto redialing g the cursor left/right otion	Setting range	Initial setting			
	Setting the number of time 1. Change the setting using Descrip Number of redialing 2. Press the start key. The	es of auto redialing g the cursor left/right otion	Setting range	Initial setting			
	Setting the number of time 1. Change the setting using Descrip Number of redialing	es of auto redialing g the cursor left/right otion value is set.	Setting range 0 to 15	Initial setting 2 (120 V)/3 (220-240 V)			
	Setting the number of time 1. Change the setting using Descrip Number of redialing 2. Press the start key. The Completion	es of auto redialing g the cursor left/right otion value is set.	Setting range 0 to 15	Initial setting 2 (120 V)/3 (220-240 V)			
	Setting the number of time 1. Change the setting using Descrip Number of redialing 2. Press the start key. The Completion	es of auto redialing g the cursor left/right otion value is set.	Setting range 0 to 15	Initial setting 2 (120 V)/3 (220-240 V)			
	Setting the number of time 1. Change the setting using Descrip Number of redialing 2. Press the start key. The Completion	es of auto redialing g the cursor left/right otion value is set.	Setting range 0 to 15	Initial setting 2 (120 V)/3 (220-240 V)			
	Setting the number of time 1. Change the setting using Descrip Number of redialing 2. Press the start key. The Completion	es of auto redialing g the cursor left/right otion value is set.	Setting range 0 to 15	Initial setting 2 (120 V)/3 (220-240 V)			
	Setting the number of time 1. Change the setting using Descrip Number of redialing 2. Press the start key. The Completion	es of auto redialing g the cursor left/right otion value is set.	Setting range 0 to 15	Initial setting 2 (120 V)/3 (220-240 V)			
	Setting the number of time 1. Change the setting using Descrip Number of redialing 2. Press the start key. The Completion	es of auto redialing g the cursor left/right otion value is set.	Setting range 0 to 15	Initial setting 2 (120 V)/3 (220-240 V)			
	Setting the number of time 1. Change the setting using Descrip Number of redialing 2. Press the start key. The Completion	es of auto redialing g the cursor left/right otion value is set.	Setting range 0 to 15	Initial setting 2 (120 V)/3 (220-240 V)			
	Setting the number of time 1. Change the setting using Descrip Number of redialing 2. Press the start key. The Completion	es of auto redialing g the cursor left/right otion value is set.	Setting range 0 to 15	Initial setting 2 (120 V)/3 (220-240 V)			
	Setting the number of time 1. Change the setting using Descrip Number of redialing 2. Press the start key. The Completion	es of auto redialing g the cursor left/right otion value is set.	Setting range 0 to 15	Initial setting 2 (120 V)/3 (220-240 V)			
	Setting the number of time 1. Change the setting using Descrip Number of redialing 2. Press the start key. The Completion	es of auto redialing g the cursor left/right otion value is set.	Setting range 0 to 15	Initial setting 2 (120 V)/3 (220-240 V)			
	Setting the number of time 1. Change the setting using Descrip Number of redialing 2. Press the start key. The Completion	es of auto redialing g the cursor left/right otion value is set.	Setting range 0 to 15	Initial setting 2 (120 V)/3 (220-240 V)			
	Setting the number of time 1. Change the setting using Descrip Number of redialing 2. Press the start key. The Completion	es of auto redialing g the cursor left/right otion value is set.	Setting range 0 to 15	Initial setting 2 (120 V)/3 (220-240 V)			
	Setting the number of time 1. Change the setting using Descrip Number of redialing 2. Press the start key. The Completion	es of auto redialing g the cursor left/right otion value is set.	Setting range 0 to 15	Initial setting 2 (120 V)/3 (220-240 V)			

tem No.	Description				
U630	Setting communication control 1				
	Description Makes settings for fax trar	nsmission regarding the communication.			
	Method Press the start key. Select the item to be set. 				
	Display	Description			
	TX Speed	Sets the communication starting speed.			
	RX Speed	Sets the reception speed.			
	TX Echo	Sets the waiting period to prevent echo problems at the sender.			
	RX Echo	Sets the waiting period to prevent echo problems at the receiver.			
	Sets the initial communication speed when starting transmission. When the destination unit has V.34 capability, V.34 is selected for transmission, regardless of this setting. 1. Select the setting.				
	Display	Description			
	14400bps/V17	V.17, 14400 bps			
	9600bps/V29	V.17, 9600 bps			
	4800bps/V27ter	V.27ter, 4800 bps			
	2400bps/V27ter	V.27ter, 2400 bps			
	• •	ne setting is set.			
	Display	Description			
	14400bps	V.17, V.33, V.29, V.27ter			
	9600bps	V.29, V.27ter			
	4800bps	V.27ter			
	2400bps	V.27ter (fallback only)			
	* : Initial setting: 1440 2. Press the start key. Th	•			

		Description
U630	• • • •	eriod to prevent echo problems at the sender a DCS signal is sent after a DIS signal is received. Used when problems t the sender.
	Display	Description
	500	Sends a DCS 500 ms after receiving a DIS.
	300	Sends a DCS 300 ms after receiving a DIS.
	* : Initial setting: 3 2. Press the start key	
	Sets the period before	eriod to prevent echo problems at the receiver an NSF, CSI or DIS signal is sent after a CED signal is received. Used due to echoes at the receiver.
	Display	Description
	500	Sends an NSF, CSI or DIS 500 ms after receiving a CED.
	75	Sends an NSF, CSI or DIS 75 ms after receiving a CED.
	2. Press the start key Completion Press the stop key. Th	r. The setting is set. e screen for selecting a maintenance item No. is displayed.

ltem No.	Description				
U631	Setting communication control 2				
	Description				
	Makes settings regarding	fax transmission.			
	Method				
	1. Press the start key.				
	2. Select the item to be s				
	Display	Description			
	ECM TX	Sets ECM transmission.			
	ECM RX	Sets ECM reception.			
	CED Freq	Sets the frequency of the CED signal.			
		on uction of transmission costs is of higher priority than image quality. Off when connecting to the IP (Internet Protocol) telephone line.			
	Display	Description			
	On	ECM transmission is enabled.			
	Off	ECM transmission is disabled.			
		uction of transmission costs is of higher priority than image quality. Off when connecting to the IP (Internet Protocol) telephone line.			
	Display	Description			
	On	ECM reception is enabled.			
	Off	ECM reception is disabled.			
	* : Initial setting: On 2. Press the start key. The setting is set.				
	Setting the frequency of Sets the frequency of the formance for international 1. Select the setting.	CED signal. Used as one of the measures to improve transmission per-			
	Display	Description			
	2100	2100 Hz			
	1100	1100 Hz			
	* : Initial setting: 2100 2. Press the start key. The setting is set.				
	Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.				

	Description		
632	Setting communication c	ontrol 3	
	Description Makes settings for fax trans	smission regarding the communication.	
	Method		
	1. Press the start key.		
	2. Select the item to be se	et.	
	Display	Description	
	DIS 4Byte	Sets the DIS signal to 4 bytes.	
	Num OF CNG(F/T)	Sets the CNG detection times in the fax/telephone auto select mode.	
	Setting the DIS signal to a Sets if bit 33 and later bits 1. Select the setting.	4 bytes of the DIS/DTC signal are sent.	
	Display	Description	
	On	Bit 33 and later bits of the DIS/DTC signal are not sent.	
	Off	Bit 33 and later bits of the DIS/DTC signal are sent.	
	2. Press the start key. The		
	-	n times in the fax/telephone auto select mode nes in the fax/telephone auto select mode.	
	Sets the CNG detection tim		
	Sets the CNG detection tim 1. Select the setting.	nes in the fax/telephone auto select mode.	
	Sets the CNG detection tim 1. Select the setting. Display	Description	
	Sets the CNG detection tim 1. Select the setting. Display 1Time	Description Detects CNG once. Detects CNG twice.	

m No.	Description				
633	Setting communication control 4				
	Description Makes settings for fax transmission regarding the communication. Purpose To reduce transmission errors when a low quality line is used.				
	 Method 1. Press the start key. 2. Select the item to be set. 				
	Display		Description		
	V.34		Enables or disables V.34 communication.		
	V.34-3429Hz		Sets the V.34 symbol speed (3429 Hz).		
	DIS 2Res		Sets the number of times of DIS signal reception.		
	RTN Check		Sets the reference for RTN signal output.		
	 Enabling/disabling V.34 communication Sets whether V.34 communication is enabled/disabled for transmission and reception. 1. Select the setting. 		ation is enabled/disabled for transmission and reception.		
	Display		Description		
	On	V.34	communication is enabled for both transmission and reception.		
	TX	V.34	communication is enabled for transmission only.		
	RX		communication is enabled for reception only.		
	Off	V.34	communication is disabled for both transmission and reception.		
	 * : Initial setting: 2. Press the start ket Setting the V.34 symbol Sets if the V.34 symbol Select the setting 	ey. The s nbol spe ool speed	eed (3429 Hz)		
	Display		Description		
	On		V.34 symbol speed 3429 Hz is used.		
	Off		V.34 symbol speed 3429 Hz is not used.		
	* : Initial setting: On 2. Press the start key. The setting is set.				

ltem No.	Description				
U633	Sets the number of times to	es of DIS signal reception receive the DIS signal to once errors and other problems.	or twice. Used as	one of the correctio	
	Display	De	escription		
	Once	Responds to the first signal	l.		
	Twice	Responds to the second sig	gnal.		
	* : Initial setting: Once 2. Press the start key. The	e setting is set.			
		RTN signal output ne reference for RTN signal ou f the line, they can be reduced			
	Display	De	escription		
	5%	Error line rate of 5%			
	10%	Error line rate of 10%			
	15%	Error line rate of 15%			
	20%	Error line rate of 20%			
U634	 2. Press the start key. The setting is set. Completion Press the stop key. The screen for selecting a maintenance item No. is displayed. Setting communication control 5 				
	as a measure to ease trans Setting 1. Press the start key. 2. Select [TCF Check].	of error bytes judged acceptat mission conditions if transmiss	sion errors occur.	a TCF signal. Use	
	D	escription	Setting range	Initial setting	
	Number of allowed er	or bytes when detecting TCF	0 to 255	0	
	 4. Press the start key. The value is set. Completion Press the stop key. The screen for selecting a maintenance item No. is displayed. 				

Item No.		Description				
U640	Setting communication time 1					
	Description Sets the detection time when one-shot detection is selected for remote switching. (This setting item will be displayed, but the setting made is ineffective.) Sets the detection time when continuous detection is selected for remote switching. (This setting item will be displayed, but the setting made is ineffective.)					
	Method 1. Press the start key. 2. Select the item to be set.					
	Display		Description			
	Time (One)	Sets the one-shot detecti	•	switching.		
	Time (Cont)	Sets the continuous dete	ction time for remote	e switching.		
	Setting the one-shot detection 1. Change the setting using		ching			
	Desc	ription	Setting range	Initial setting		
	One-shot detection time	for remote switching	0 to 255	7		
	Setting the continuous deter 1. Change the setting using Desc		Setting range	Initial setting		
	Continuous detection tim	e for remote switching	0 to 255	80		
	2. Press the start key. The va	alue is set.				
	Press the stop key. The scree	n for selecting a maintena	nce item No. is disp	layed.		

	Description					
641	Setting communication time 2					
	Description Sets the time-out time for fax transmission. Purpose					
	•	performance for international co	mmunications mai	nly.		
	Method 1. Press the start key. 2. Select the item to be s	set.				
	Display	D	escription			
	T0 Time Out	Sets the T0 time-out time.				
	T1 Time Out	Sets the T1 time-out time.				
	T2 Time Out	Sets the T2 time-out time.				
	Ta Time Out	Sets the Ta time-out time.				
	Tb1 Time Out	Sets the Tb1 time-out time				
	Tb2 Time Out					
	Tc Time Out	Sets the Tc time-out time.				
	Td Time Out	Sets the Td time-out time.				
	 destination unit, a line can be disconnected. Change the setting to prevent this problem. 1. Change the setting using the cursor left/right keys. 					
		sing the cursor left/right keys.	I			
		sing the cursor left/right keys. Description	Setting range	Initial setting		
	T0 time-out time	Description	Setting range 30 to 90 s			
	T0 time-out time 2. Press the start key. Th Setting the T1 time-out to Sets the time before received	Description he value is set.	30 to 90 s	Initial setting		
	T0 time-out time 2. Press the start key. Th Setting the T1 time-out to Sets the time before received this maintenance item.	Description the value is set. time	30 to 90 s	Initial setting		
	T0 time-out time 2. Press the start key. Th Setting the T1 time-out the Sets the time before received this maintenance item. 1. Change the setting us	Description the value is set. time iving the correct signal after call	30 to 90 s	Initial setting 56 nge is necessary		
	T0 time-out time 2. Press the start key. Th Setting the T1 time-out the Sets the time before received this maintenance item. 1. Change the setting us	Description the value is set. time iving the correct signal after call sing the cursor left/right keys.	30 to 90 s	Initial setting 56 nge is necessary		
	T0 time-out time 2. Press the start key. Th Setting the T1 time-out th Sets the time before received this maintenance item. 1. Change the setting us	Description the value is set. time iving the correct signal after call sing the cursor left/right keys. Description	30 to 90 s reception. No cha	Initial setting 56 nge is necessary Initial setting		
	To time-out time 2. Press the start key. Th Setting the T1 time-out t Sets the time before receive this maintenance item. 1. Change the setting us T1 time-out time	Description the value is set. time iving the correct signal after call sing the cursor left/right keys. Description	30 to 90 s reception. No cha	Initial setting 56 nge is necessary Initial setting		
	To time-out time 2. Press the start key. Th Setting the T1 time-out t Sets the time before receive this maintenance item. 1. Change the setting us T1 time-out time	Description the value is set. time iving the correct signal after call sing the cursor left/right keys. Description	30 to 90 s reception. No cha	Initial setting 56 nge is necessary Initial setting		
	To time-out time 2. Press the start key. Th Setting the T1 time-out t Sets the time before receive this maintenance item. 1. Change the setting us T1 time-out time	Description the value is set. time iving the correct signal after call sing the cursor left/right keys. Description	30 to 90 s reception. No cha	Initial setting 56 nge is necessary Initial setting		
	To time-out time 2. Press the start key. Th Setting the T1 time-out t Sets the time before receive this maintenance item. 1. Change the setting us T1 time-out time	Description the value is set. time iving the correct signal after call sing the cursor left/right keys. Description	30 to 90 s reception. No cha	Initial setting 56 nge is necessary Initial setting		
	To time-out time 2. Press the start key. Th Setting the T1 time-out t Sets the time before receive this maintenance item. 1. Change the setting us T1 time-out time	Description the value is set. time iving the correct signal after call sing the cursor left/right keys. Description	30 to 90 s reception. No cha	Initial setting 56 nge is necessary Initial setting		

U641	Description						
U641	Setting the T2 time-out timeThe T2 time-out time decides the following.From CFR signal output to image data receptionFrom image data reception to the next signal receptionIn ECM, from RNR signal detection to the next signal reception						
	1. Change the setting using the cursor	left/right keys.	1	1			
	Description	Setting range	Initial setting	Change in value per step			
	T2 time-out time	1 to 255	69	100 ms			
	2. Press the start key. The value is set.						
	In the fax/telephone auto select mode, s connected telephone after receiving a ca received within the Ta set time, or the fa In fax/telephone auto select mode, chan telephone fails to receive a call. 1. Change the setting using the cursor	all as a fax machir x mode is selected age the setting who	ne (see figure 1-3 d automatically w	3-20). A fax signal is			
	Description		Setting range	Initial setting			
	Ta time-out time		1 to 255	30			
	2. Press the start key. The value is set						
	Ring detection Line connection as a fax machine Id Rings Rings Start of fax reception						
	Tb2						
	Figure 1-3-20 Ta/Tb1/Tb2 time-out time						
	Setting the Tb1 time-out time In the fax/telephone auto select mode, s receiving a call as a fax machine (see fig the setting when fax reception is unsucc 1. Change the setting using the cursor	gure 1-3-20). In fa cessful or a teleph	x/telephone auto	select mode, chan			
	Description	Setting range	Initial setting	Change in value per step			
	Tb1 time-out time	1 to 255	20	100 ms			
	2. Press the start key. The value is set.						

Description							
Setting the Tb2 time-out time In the fax/telephone auto select mode, sets the time to start ringing an operator through the cornected telephone after receiving a call as a fax machine (see figure 1-3-20). In the fax/telephone auto select mode, change the setting when fax reception is unsuccessful or a telephone fails to receive a call.							
	Description	Setting range			Change in value per step		
	Tb2 time-out time	1 to 255	80		100 ms		
2.	Press the start key. The value is set.		-1				
mao In ti rece	de within the set Tc time. he TAD mode, change the setting whe eive a call.	en fax reception is			-		
1	Description		Setting r	ange	Initial setting		
1	Tc time-out time		1 to 255		60		
fails to receive a call. Be sure not to set it too short; otherwise, the mode may be shifted to fax while the unit is being used as a telephone.							
			range	Ir	nitial setting		
1	Td time-out time	1 to 255			V)/6 (220-240 V)		
2. Press the start key. The value is set. Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.							
	nec auto rece 1. 2. Set 1. 2. Set con fails whill 1. 2. Cor	nected telephone after receiving a call as auto select mode, change the setting where receive a call. 1. Change the setting using the cursor land Description Tb2 time-out time 2. Press the start key. The value is set. Setting the Tc time-out time In the TAD mode, set the time to check if the connected telephone receives a call. Only made within the set Tc time. In the TAD mode, change the setting where receive a call. 1. Change the setting using the cursor land Description Tc time-out time 2. Press the start key. The value is set. Setting the Td time-out time Sets the length of the time required to det check. In the TAD mode, change the setting the to use the setting using the cursor land Description 1. Change the setting using the cursor land Description 1. Change the setting using the cursor land Description 2. Press the start key. The value is set. Setting the Td time-out time Sets the length of the time required to det check. In the TAD mode, change the setting the unit is being used as a telephone 1. Change the setting using the cursor land Description Td time-out time 2. Press the start key. The value is set. Completion	nected telephone after receiving a call as a fax machine (stauto select mode, change the setting when fax reception is receive a call. 1. Change the setting using the cursor left/right keys. Description Description Description Description Description Tb2 time-out time In the Tac time-out time In the TAD mode, set the time to check if there are any trigger connected telephone receives a call. Only the telephone for made within the set Tc time. In the TAD mode, change the setting when fax reception is receive a call. 1. Change the setting using the cursor left/right keys. Description Tc time-out time 1. Change the setting using the cursor left/right keys. Description Tc time-out time 2. Press the start key. The value is set. Setting the Td time-out time 2. Press the start key. The value is set. Setting the Td time-out time Sets the length of the time required to determine silent state check. In the TAD mode, change the setting when fax receeres fails	nected telephone after receiving a call as a fax machine (see figure 1 auto select mode, change the setting when fax reception is unsuccess receive a call. 1. Change the setting using the cursor left/right keys. Description Setting Initia settin Tb2 time-out time 1 to 255 80 2. Press the start key. The value is set. Setting the Tc time-out time In the TAD mode, set the time to check if there are any triggers for shi connected telephone receives a call. Only the telephone function is a made within the set Tc time. In the TAD mode, change the setting when fax reception is unsuccess receive a call. 1. Change the setting using the cursor left/right keys. Description Setting r Tc time-out time In the TAD mode, change the setting when fax reception is unsuccess receive a call. 1. Change the setting using the cursor left/right keys. Description Setting r Tc time-out time Sets the length of the time required to determine silent status (fax), or check. In the TAD mode, change the setting when fax reception is un fails to receive a call. Be sure not to set it too short; otherwise, the mode while the unit is being used as a telephone. 1. Change the setting using the cursor left/right keys. Description Setting range Change the setting using the cursor left/right keys . Sets the length of the time required to determine silent status (fax), or check. In the TAD mode, change the setting when fax reception is un fails to receive a call. Be sure not to set it too short; otherwise, the mo	nected telephone after receiving a call as a fax machine (see figure 1-3-20), auto select mode, change the setting when fax reception is unsuccessful or receive a call. 1. Change the setting using the cursor left/right keys. Description Setting Initial setting Tb2 time-out time 1 to 255 80 2. Press the start key. The value is set. Setting the Tc time-out time In the TAD mode, set the time to check if there are any triggers for shifting to connected telephone receives a call. Only the telephone function is available made within the set Tc time. In the TAD mode, change the setting when fax reception is unsuccessful or receive a call. 1. Change the setting using the cursor left/right keys. Description Setting range Tc time-out time 1 to 255 2. Press the start key. The value is set. Setting the Td time cout time 1 to 255 2. Press the start key. The value is set. Setting the Td time-out time Sets the length of the time required to determine silent status (fax), one of th check. In the TAD mode, change the setting when fax reception is unsuccess fails to receive a call. Be sure not to set it too short; otherwise, the mode may while the unit is being used as a telephone. 1. Change the setting using the cursor left/right keys. Description Setting range Td time-out time 1 to 255 9 (120) <		

Item No.	Description				
U650	Setting modem 1				
	DescriptionSets the G3 cable equalizer. Sets the modem detection level.PurposePerform the following adjustment to make the equalizer compatible with the line characteristics.To improve the transmission performance when a low quality line is used.				
	Method 1. Press the start key. 2. Select the item to be set.				
	Display	Description			
	Reg G3 TX Eqr	Sets the G3 transmission cable equalizer.			
	Reg G3 RX Eqr	Sets the G3 reception cable equalizer.			
	RX Mdm Level	Sets the modem detection level.			
	 Setting the G3 transmission cable equalizer Select [0dB], [4dB], [8dB] or [12dB]. Initial setting: 0dB Press the start key. The setting is set. Setting the G3 reception cable equalizer Select [0dB], [4dB], [8dB] or [12dB]. Initial setting: 0dB Press the start key. The setting is set. Setting the modem detection level Select [-33dBm], [-38dBm], [-43dBm] or [-48dBm] using the cursor up/down keys. Initial setting: -43dBm Press the start key. The setting is set. 				
	Completion Press the stop key. The scree	en for selecting a maintenance item No. is displayed.			

	Description					
651	Setting modem 2					
	Description					
		s the modem out	out level.			
			ut level of a push-button dial tel	ephone.		
	Pur	pose				
	Use	d if problems occ	cur when sending a signal with	a push-button dial tele	ephone.	
	Sett	tina				
		Press the start ke	ev.			
		Select the item to	•			
	3.	Change the settir	ng using the cursor left/right ke	ys or numeric keys.		
		Display	Description	Setting range	Initial setting	
		Sgl LV Mdm	Modem output level	1 to 15	9 (120 V) 10 (220-240 V)	
		DTMF LV(C)	DTMF output level (main value)	0 to 15.0	5 (120 V) 10.5 (220-240 V)	
		DTMF LV(D)	DTMF output level (level difference)	0 to 5.5	2 (120 V) 2.5 (220-240 V)	
	1	Proce the start ke	ey. The setting is set.			
	Con	npletion	he screen for selecting a main	tenance item No. is di	splayed.	
	Con	npletion		tenance item No. is di	splayed.	
	Con	npletion		tenance item No. is di	splayed.	
	Con	npletion		tenance item No. is di	splayed.	
	Con	npletion		tenance item No. is di	splayed.	
	Con	npletion		tenance item No. is di	splayed.	
	Con	npletion		tenance item No. is di	splayed.	

tem No.	Description				
U660	Setting the NCU				
	Description				
	Makes setting regarding the network control unit (NCU).				
	Purpose				
	To be executed as require	ed.			
	Method				
	 Press the start key. Select the item to be start 	- ot			
	Display	Description			
	Exchange	Sets the connection to PBX/PSTN.			
	Dial Tone	Sets PSTN dial tone detection.			
	Busy Tone	Sets busy tone detection.			
	PBX Setting	Setting for a PBX.			
	DC Loop	Sets the loop current detection before dialing.			
	Setting the connection to Selects if a fax is to be co 1. Select the setting.	o PBX/PSTN nnected to either a PBX or public switched telephone network.			
	Selects if a fax is to be co				
	Selects if a fax is to be co 1. Select the setting.	nnected to either a PBX or public switched telephone network.			
	Selects if a fax is to be co 1. Select the setting. Display	nnected to either a PBX or public switched telephone network. Description			
	Selects if a fax is to be co 1. Select the setting. Display PSTN	Description Connected to the public switched telephone network. Connected to a PBX.			
	Selects if a fax is to be co 1. Select the setting. Display PSTN PBX	Description Connected to the public switched telephone network. Connected to a PBX. N			
	Selects if a fax is to be co 1. Select the setting. Display PSTN PBX * : Initial setting: PST	Description Description Connected to the public switched telephone network. Connected to a PBX. N ne setting is set.			
	Selects if a fax is to be co 1. Select the setting. Display PSTN PBX * : Initial setting: PST 2. Press the start key. Th Setting PSTN dial tone of Selects if the dial tone is co	Description Description Connected to the public switched telephone network. Connected to a PBX. N ne setting is set. detection detection detected to check the telephone is off the hook when a fax is connected			
	Selects if a fax is to be co 1. Select the setting. Display PSTN PBX * : Initial setting: PST 2. Press the start key. Th Setting PSTN dial tone of Selects if the dial tone is of to a public switched telep	Description Description Connected to the public switched telephone network. Connected to a PBX. N ne setting is set. detection detection detected to check the telephone is off the hook when a fax is connected			
	Selects if a fax is to be co 1. Select the setting. Display PSTN PBX * : Initial setting: PST 2. Press the start key. Th Setting PSTN dial tone of Selects if the dial tone is of to a public switched telep 1. Select the setting.	Description Description Connected to the public switched telephone network. Connected to a PBX. N ne setting is set. Detection detection detected to check the telephone is off the hook when a fax is connected hone network.			
	Selects if a fax is to be co 1. Select the setting. Display PSTN PBX * : Initial setting: PST 2. Press the start key. Th Setting PSTN dial tone of Selects if the dial tone is of to a public switched telep 1. Select the setting. Display	Description Description Connected to the public switched telephone network. Connected to a PBX. N ne setting is set. Description Description Description			
	Selects if a fax is to be co 1. Select the setting. Display PSTN PBX * : Initial setting: PST 2. Press the start key. Th Setting PSTN dial tone of Selects if the dial tone is of to a public switched telep 1. Select the setting. Display On	Description Description Connected to the public switched telephone network. Connected to a PBX. N ne setting is set. Detection detected to check the telephone is off the hook when a fax is connected none network. Description Description Detects the dial tone. Detects the dial tone.			
	Selects if a fax is to be co 1. Select the setting. Display PSTN PBX * : Initial setting: PST 2. Press the start key. Th Setting PSTN dial tone of Selects if the dial tone is of to a public switched telep 1. Select the setting. Display On Off	Description Description Connected to the public switched telephone network. Connected to a PBX. N ne setting is set. Description Description Description			
	Selects if a fax is to be co 1. Select the setting. Display PSTN PBX * : Initial setting: PST 2. Press the start key. Th Setting PSTN dial tone of Selects if the dial tone is of to a public switched telep 1. Select the setting. Display On Off * : Initial setting: On	Description Description Connected to the public switched telephone network. Connected to a PBX. N ne setting is set. Detection detected to check the telephone is off the hook when a fax is connected hone network. Description Detects the dial tone. Does not detect the dial tone.			
	Selects if a fax is to be co 1. Select the setting. Display PSTN PBX * : Initial setting: PST 2. Press the start key. Th Setting PSTN dial tone of Selects if the dial tone is of to a public switched telep 1. Select the setting. Display On Off	Description Description Connected to the public switched telephone network. Connected to a PBX. N ne setting is set. Detection detected to check the telephone is off the hook when a fax is connected hone network. Description Detects the dial tone. Does not detect the dial tone.			
	Selects if a fax is to be co 1. Select the setting. Display PSTN PBX * : Initial setting: PST 2. Press the start key. Th Setting PSTN dial tone of Selects if the dial tone is of to a public switched telep 1. Select the setting. Display On Off * : Initial setting: On	Description Description Connected to the public switched telephone network. Connected to a PBX. N ne setting is set. Detection detected to check the telephone is off the hook when a fax is connected hone network. Description Detects the dial tone. Does not detect the dial tone.			

m No.	Description				
660	detected, or the busy to Fax transmission may	ection ent, sets whether the line is disconnected immediately after a busy tone is one is not detected and the line remains connected until T0 time-out time fail due to incorrect busy tone detection. When set to 2, this problem may r, the line is not disconnected within the T0 time-out time even if the dest			
	Display	Description			
	On	Detects busy tone.			
	Off	Does not detect busy tone.			
	According to the type of				
	1. Select the setting.	Description			
	Display	Description			
	Flash	Flashing mode			
	Loop * : Initial setting: Lo	Code number mode			
	2. Press the start key.	The setting is set.			
	Setting the loop curre	•			
	Setting the loop current Sets if the loop current	The setting is set.			
	Setting the loop currer Sets if the loop current 1. Select the setting.	The setting is set. ent detection before dialing detection is performed before dialing.			
	Setting the loop current Sets if the loop current 1. Select the setting. Display	The setting is set. ent detection before dialing detection is performed before dialing. Description			
	Setting the loop current Sets if the loop current 1. Select the setting. Display On	The setting is set. ent detection before dialing detection is performed before dialing.			

	Description				
U670	Outputting lists				
	Description				
	Outputs a list of data regard	ding fax transmissions.			
	Printing a list is disabled either when a job is remaining in the buffer or when [Pause All Print				
	Jobs] is pressed to halt prir	iting.			
	Purpose	settings and transmission procedures of the fax.			
		settings and transmission procedures of the tax.			
	Method				
	1. Press the start key.				
	 Select the item to be ou Press the start key. The 	•			
	Display	Description			
	Sys Conf Report	Outputs a list of software switches, self telephone number, confidential boxes, ROM versions and other information.			
	Action List	Outputs a list of error history, transmission line details and other information.			
	Self Sts Report	Outputs a list of settings in maintenance mode (own-status report) regarding fax transmission only.			
	Protocol List	Outputs a list of transmission procedures.			
	Error List	Outputs a list of error.			
	Addr List(No.)	Outputs address book in order IDs were added			
		Outputs address book in order IDs were added Outputs address book in order of names			
	Addr List(No.)				

Item No.	Description				
U695	FAX function customize				
	Description Sets fax batch transmission reception. Purpose To be executed as required.	ON/OFF. Also changes the print size priority at the time of small size			
	Setting 1. Select the setting.				
	Display	Description			
	FAX Bulk TX	fax batch transmission On/Off			
	A5 Pt Pri Chg	Change of print size priority at the time of small size reception			
	Setting: [FAX Bulk TX] 1. Select [On] or [Off] using	g the cursor left/right keys.			
	Display	Description			
	On	Fax batch transmission is enabled.			
	Off	Fax batch transmission is disabled.			
	 Press the start key. The Setting: [A5 Pt Pri Chg] Select [On] or [Off] using 				
	Display	Description			
	On	At the time of A5 size reception: $A5 \rightarrow B5 \rightarrow A4 \rightarrow B4 \rightarrow A3$			
	Off	At the time of A5 size reception: $A5 \rightarrow A4 \rightarrow B5 \rightarrow A3 \rightarrow B4$			
	* : Initial setting: Off 2. Press the start key. The	setting is set.			
	Completion Press the stop key. The scre	een for selecting a maintenance item No. is displayed.			

tem No.	Description				
U699	Setting the software switches				
	Description Sets the software switches on the FAX control PWB individually.				
	Purpose	the setting whe	en a problem such as split output of received originals occurs.		
	-	-	performance is largely affected, normally this setting need not be		
	Method				
		he start key.			
	2. Press [3. Enter th	-	ware switch number (3 digits) using the numeric keys and press the		
	enter ke	ey.			
		-	o 0 to switch each bit between 0 and 1.		
	J. FIESS [he start key to			
	Completio				
	Press the s	top key. The s	creen for selecting a maintenance item No. is displayed.		
	List of Sof	tware Switche	es of Which the Setting Can Be Changed		
		r	ol procedure>		
	No.	Bit	Item		
	36	7654	<u> </u>		
	37	3210	Coding format in reception		
	37	5	33600 bps/V34		
		4	31200 bps/V34		
		2	28800 bps/V34		
		1	26400 bps/V34		
			24000 bps/V34		
			24600 hms///24		
	20	0	21600 bps/V34		
	38	0	19200 bps/V34		
	38	0 7 6	19200 bps/V34 16800 bps/V34		
	38	0 7 6 5	19200 bps/V34 16800 bps/V34 14400 bps/V34		
	38	0 7 6 5 4	19200 bps/V34 16800 bps/V34 14400 bps/V34 12000 bps/V34		
	38	0 7 6 5 4 3	19200 bps/V34 16800 bps/V34 14400 bps/V34 12000 bps/V34 9600 bps/V34		
	38	0 7 6 5 4 3 2	19200 bps/V34 16800 bps/V34 14400 bps/V34 12000 bps/V34 9600 bps/V34 7200 bps/V34		
	38	0 7 6 5 4 3 2 1	19200 bps/V34 16800 bps/V34 14400 bps/V34 12000 bps/V34 9600 bps/V34 7200 bps/V34 4800 bps/V34		
		0 7 6 5 4 3 2 1 0	19200 bps/V34 16800 bps/V34 14400 bps/V34 12000 bps/V34 9600 bps/V34 7200 bps/V34 4800 bps/V34 2400 bps/V34		
	41	0 7 6 5 4 3 2 1 0 3	19200 bps/V34 16800 bps/V34 14400 bps/V34 12000 bps/V34 9600 bps/V34 7200 bps/V34 4800 bps/V34 2400 bps/V34 FSK detection in V.8		
		0 7 6 5 4 3 2 1 0	19200 bps/V34 16800 bps/V34 14400 bps/V34 12000 bps/V34 9600 bps/V34 7200 bps/V34 4800 bps/V34 2400 bps/V34		

Item No.		Description		
U699	<cc< th=""><th>ommuni</th><th>cation time s</th><th>etting></th></cc<>	ommuni	cation time s	etting>
	I	No.	Bit	Item
		53	76543210	T3 timeout setting
		54	76543210	T4 timeout setting (automatic equipment)
		55	76543210	T5 timeout setting
		60	76543210	Time before transmission of CNG (1100 Hz) signal
		63	76543210	T0 timeout setting (manual equipment)
		64	7	Phase C timeout in ECM reception
		66	76543210	Timeout 1 in countermeasures against echo
		68	76543210	Timeout for FSK detection start in V.8
		LL		

<Modem setting>

No.	Bit	Item
89	76543	RX gain adjust

<NCU setting>

No.	Bit	Item	
121	7654	Dial tone/busy tone detection pattern	
122	7654	Busy tone detection pattern	
	1	Busy tone detection in automatic FAX/TEL switching	
125	76543210	76543210 Access code registration for connection to PSTN	
126	7654	FAX/TEL automatic switching ring back tone ON/OFF cycle	

<Calling time setting>

No.	Bit	Item	
133	76543210	DTMF signal transmission time	
134	76543210	DTMF signal pause time	
141	76543210	Ringer detection cycle (minimum)	
142	76543210	Ringer detection cycle (maximum)	
143	76543210	Ringer ON time detection	
144	76543210	Ringer OFF time detection	
145	76543210	Ringer OFF non-detection time	
147	76543210	Dial tone detection time (continuous tone)	
148	76543210	Allowable dial tone interruption time	
149	76543210	Fime for transmitting selection signal after closing the DC circuit	
151	76543210	Ringer frequency detection invalid time	

ltem No.	Description					
U901	Checking copy counts by paper feed locations					
	Purpose	ints by paper feed locations. e consumable parts. Also to clear the counts after replacing the con-				
	Method	e counts by paper feed locations are displayed.				
	Display	Description				
	MPT	MP tray				
	Cassette1	Cassette 1				
	Cassette2	Cassette 2 (optional paper feeder)				
	Cassette3	Cassette 3 (optional paper feeder)				
	Duplex	Duplex unit				
	* : When an optional pa played.	aper feed device is not installed, the corresponding count is not dis-				
	 [Cassette2] and [Cassette3] cannot be cleared. 2. Select the counts for all and press [Clear]. 3. Press the start key. The counter value is cleared. Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.					

ltem No.	Description				
U903	Checking/clearing the paper jam counts				
	 Description Displays or clears the jam counts by jam locations. Purpose To check the paper jam status. Also to clear the jam counts after replacing consumable parts. 				
	Method 1. Press the start key. 2. Select the item.				
	Display	Description			
	Cnt	Displays/clears the jam counts			
	Total Cnt	Displays the total jam counts			
	 Change the screen using The total number of jam c Completion 	jam code and press [Clear]. nnot be cleared. ounter value is cleared. al number of jam code by type is displayed. the cursor up/down keys.			

tem No.	Description						
U904	Checking/clearing the call for service counts						
	 Description Displays or clears the service call code counts by types. Purpose To check the service call code status by types. Also to clear the service call code counts after replacing consumable parts. Method Press the start key. Select the item. 						
	Display	Description					
	Cnt	Displays/clears the call for service counts					
	Total Cnt	Displays the total call for service counts					
	 Change the screen using The total number of servic Completion 	ounter value is cleared. al number of service call counts by type is displayed.					

Item No.			Description				
U905	Checking counts by optional devices						
	Description Displays the counts of document processor or document finisher.						
	Purpose To check the use of document processor or document finisher. Method 1. Press the start key. 2. Select the device to be checked. The count of the selected device is displayed.						
	Display		Description				
	DP		Counts of document processor				
	DF		Counts of document finisher				
	DP						
	Display		Description				
	ADP	Coun	ts of single-sided originals that has passed through the DP				
	RADP	Coun	ts of double-sided originals that has passed through the DP				
	DF	·					
	Display		Description				
	Sorter		Counts of copies that has passed through the sorter				
	Staple		Frequency the stapler has been activated				
U910	Completion Press the stop key. T Clearing the print co		en for selecting a maintenance item No. is displayed.				
	Description						
	 Description Clears the accumulated data for the print coverage per A4 size paper and its period of time (as shown on the service status report). Purpose To clear data as required at times such as during maintenance service. 						
	 Method 1. Press the start key. 2. Select [Execute]. 3. Press the start key. The print coverage data is cleared. 						
	Completion Press the stop key. T	he scree	en for selecting a maintenance item No. is displayed.				

tem No.	Description									
U917	Setting backup data reading/writing									
	Description									
	Retrieves the backup data to a USB memory from the machine; or writes the data from the USE									
	memory to the machine.									
	Purpose Machine information is backed up and restored									
	Machine information is backed up and restored. Method									
		kev on th	ne operation panel, and a	after verifying the power indicator has gon						
	off, switch off the main power switch. 2. Insert USB memory in USB memory slot.									
	 Turn the main power switch on. Wait for 10 seconds to allow the machine to recognize the USB memory. 									
	4. Enter the mainter		-	nize the OSB memory.						
	5. Press the start ke									
	6. Select [Export] or	r [Import]	and press the start key.							
	Display			Description						
	Import		Writing data from the U	SB memory to the machine						
	Export		Retrieving from the machine to a USB memory							
	7. Select the item.									
	Display		Description Depending data							
	Address Book	Addres	ss book	-						
	Job Account	Job ac	counting	-						
	One Touch	Inform	ation on one-touch key	Address book						
	User	User n	nanagements	Job accounting						
	Program		im information	Job accountings and user manage-						
	Shortcut	Shortc	ut information	ments Job accountings, user managements and document box information						
	Document Box	Document box information		Job accountings and user manage- ments						
	Fax Forward	FAX tra	ansfer information	Job accountings, user managements and document box information						
	IC Card	IC Car	d information	-						
	 * : Since data are dependent with each other, data other than those assigned are als retrieved or written in. 8. Select [On] using the cursor left/right keys. 9. Press the start key. Starts reading or writing. The progress of selected item is displayed in %. When an error occurs, the operation is canceled and an error code is displayed. 10. When normally completed, [Fin] is displayed. 11. Turn the main power switch off and on after completing writing when selecting [Impo 									

ltem No.		Description							
U917	Error Cod	es							
	Codes	Description	Codes	Description					
	e002	Parameter error	e31e	User managements error					
	e003	File write error	e31f	User managements open error					
	e004	File initialization error	e320	User managements error					
	e005	File error	e321	User managements open error					
	e006	Processing error	e322	User managements list error					
	e010	Address book clear error (contact)	e323	User managements list error					
	e011	Address book open error (contact)	e324	Shortcut open error					
	e012	Address book list error (contact)	e325	Shortcut list error					
	e013	Address book list error (contact)	e326	Shortcut list error					
	e014	Address book clear error (group)	e410	Box file open error					
	e015	Address book open error (group)	e411	Box error in writing					
	e016	Address book list error (group)	e412	Box error in reading					
	e017	Address book list error (group)	e413	Box list error					
	e110	Job accounting clear error	e414	Box list error					
	e111	Job accounting open error	e415	Box error					
	e112	Job accounting open error	e416	Box error					
	e113	Job accounting error in writing	e417	Box open error					
	e114	Job accounting list error	e418	Box close error					
	e115	Job accounting list error	e419	Box creation error					
	e210	One-touch open error	e41a	Box creation error					
	e211	One-touch list error	e41b	Box deletion error					
	e212	One-touch list error	e41c	Box movement error					
	e310	User managements backup error	e510	Program error in writing					
	e311	User managements clear error	e511	Program error in reading					
	e312	User managements open error	e710	Fax memory open error					
	e313	User managements open error	e711	Fax memory initialization error					
	e314	User managements open error	e712	Fax memory list error					
	e315	User managements error in writing	e713	Fax memory error					
	e316	User managements list error	e714	Fax memory error					
	e317	User managements list error	e715	Fax memory mode error					
	e318	User managements list error	e716	Fax memory error					
	e319	User managements list error	e717	Fax memory error					
	e31a	User managements open error	e718	Fax memory mode error					
	e31b	User managements error	e910	File reading error					
	e31c	User managements error	e911	File writing error					
	e31d	User managements open error	e912	Data mismatch					

Item No.		Descripti	on					
U917	Error Cod	es						
	Codes	Description	Codes	Description				
	e913	Log file open error	d008	File rename error				
	e914	Log file error in writing	d009	File open error				
	e915	Directory open error	d00a	File close error				
	e916	Directory error in reading	d00b	File reading error				
	e917	Synchronization error	d00c	File writing error				
	e918	Synchronization error	d00d	File copy error				
	d000	Unspecified error	d00e	File compressed error				
	d001	HDD unavailable	d00f	File decompressed error				
	d002	USB memory is not inserted	d010	Directory open error				
	d003	File for writing is not found in the USB	d011	Directory creation error				
	d004	File for reading is not found in the HDD	d012	File writing error				
	d005	USB error in writing	d013	File reading error				
	d006	USB error in reading	d014	File deletion error				
	d007	USB unmount error	d015	File copy error to the USB				
	Description Resets all of the counts back to zero. Supplement The total account counter and the machine life counter can be cleared only once if all of ues are 1000 or less. Method 1. Press the start key. 2. Select [Execute]. 3. Press the start key. All copy counts and machine life counts are cleared. Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.							

	Description									
U942	Setting of deflection for feeding from DP									
	DescriptionAdjusts the deflection generated when the document processor is used.PurposeUse this mode if an original non-feed jam, oblique feed or wrinkling of original occurs when the									
	 Press the system Select the ite 	rt key. tem menu key. inal on the DP and press the start k								
	Display	Description	Setting range	Initial setting	Change in value per step					
	Front	Deflection of DP paper feed motor (DPPFM)	-50 to 50	0	0.119 mm					
	Back	Deflection of DP switchback motor (DPSBM)	-50 to 50	0	0.119 mm					
	 If an original non-feed jam or oblique feed occurs, increase the setting value of original occurs, decrease the value. 7. Press the start key. The value is set. Completion Press the stop key. The screen for selecting a maintenance item No. is displayed 									

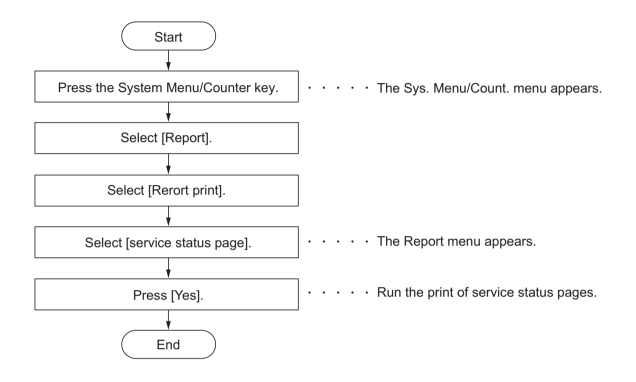
Item No.		Description				
U977	Data capture mode					
	Description					
	Store the print data sent to the machine into USB memory.					
	Purpose					
	-	at printing, check the print data sent to the machine.				
	Method	n the operation panel, and after verifying the main power indicator has				
	gone off, switch off the					
	2. Insert USB memory in	•				
	3. Turn the main power sv					
	4. Enter maintenance iten	n U977.				
	5. Select [Execute].					
	 6. Press the start key. 7. Send the print data to t 	the machine				
	•	stored into USB memory, [Finish] will be displayed.				
	Completion					
	Press the stop key. The sci	reen for selecting a maintenance item No. is displayed.				
	Chapting the developing	unit number				
U984	Checking the developing					
	Description					
	Displays the developing un	it number.				
	Purpose To check the developing un	nit number				
		int number.				
	Method					
		ne developing unit number for each color is displayed.				
	Display	Description				
	C	Cyan developing unit number				
	M	Magenta developing unit number				
	Y	Yellow developing unit number				
	К	Black developing unit number				
	Completion Press the stop key. The screen for selecting a maintenance item No. is displayed.					

m No.	Description				
J985	Displaying the developer history				
	Description				
	-	machine number and the developer counter.			
	Purpose	incohine wumber and the developer counter			
		machine number and the developer counter.			
	Method				
	 Press the start key. Select the color to check 				
		Description			
	Display C	Cyan developing unit past record			
	M	Magenta developing unit past record			
	Y	Yellow developing unit past record			
	К	Black developing unit past record			
	3. The history of a machin three cases.	e number and a developing counter for each color is displayed by			
	Display	Description			
		Historical records of the machine number			
	Machine History 1 - 3	Historical records of the machine number			
	Cnt History 1 - 3	Historical records of the machine number Historical records of developer counter			
	Cnt History 1 - 3				
	Cnt History 1 - 3	Historical records of developer counter			
	Cnt History 1 - 3	Historical records of developer counter			
	Cnt History 1 - 3	Historical records of developer counter			
	Cnt History 1 - 3	Historical records of developer counter			
	Cnt History 1 - 3	Historical records of developer counter			
	Cnt History 1 - 3	Historical records of developer counter			
	Cnt History 1 - 3	Historical records of developer counter			
	Cnt History 1 - 3	Historical records of developer counter			
	Cnt History 1 - 3	Historical records of developer counter			
	Cnt History 1 - 3	Historical records of developer counter			
	Cnt History 1 - 3	Historical records of developer counter			
	Cnt History 1 - 3	Historical records of developer counter			
	Cnt History 1 - 3	Historical records of developer counter			
	Cnt History 1 - 3	Historical records of developer counter			
	Cnt History 1 - 3	Historical records of developer counter			
	Cnt History 1 - 3	Historical records of developer counter			
	Cnt History 1 - 3	Historical records of developer counter			
	Cnt History 1 - 3	Historical records of developer counter			

1-3-2 Service mode

The machine is equipped with a maintenance function which can be used to maintain and service the machine.

(1) Printing the service status page



Service items	Description
Service Status	Printing a status page for service purpose
	Description Prints a status page for service purpose. The status page includes various settings and service cumulative. Purpose
	To acquire the current printing environmental parameters and cumulative information. Method 1. Select [Service status]. 2. Select [YES]. Two pages will be printed.
	Completion Press the System Menu/Counter key.

2MY/2MZ

	Description						
	Service status p	bage (1)				
5	Service St	atus	Page				
	1FP		U			(2) 2011/09/2	28 15:15
					(3)	(4)	(5)
(1)	Firmware version 2MY	2F00.00	1.001 2011.09.2	8 [XX	XXXXXXX] [XXXXXXXXX [XX	XXXXXX
- 1				-			
	Controller Inform	ation					
	Memory status						
	7) Standard Size		28.0 KB	(29) FRPO Sta		11.10/100	
	3) Option Slot		28.0 KB	User Top		A1+A2/100	0.0
(9) Total Size	2	256.0 KB	User Left	Margin	A3+A4/100	0.0
	Time						
(10) Local Time Zone	+	01:00 Tokio				
) Date and Time		0/10/2010 12:00				
	2) Time Server		0.183.53.13				
`							
	Installed Options						
(13	Paper feeder	C	Cassette	•			
	1) Finisher		00-Finisher				
	5) Card Authentication k	Kit (B) II	nstalled				
(16	USB Keyboard	C	Connected	•			
	7) USB Keyboard Type	ι	JS -English				
	3) UG-33		nstalled				
	Print Coverage						
(19			age(A4/Letter Con				
) Total	Usage P	age(A4/Letter Con	iversion)			
(2)			11				
		11111111.					
		2222222		•			
		33333333		•			
10		4444444	.44	•			
(2	1) Copy		44				
		/ 11111111. / 0000000		•			
		2222222					
		33333333		PDF mod	е	Y5	00
10		4444444	.44				
(24	2) Printer		44				
		/ 11111111. / 2222222					
		22222222					
1		3333333					
100		4444444	.44				
(23	3) FAX		11				
12		11111111.		9.40)			
	1) Period		009 - 03/11/2009 0				
(2 3	5) Last Page K/C/M/Y(%	o) 1.00	/ 2.22 / 3.33 / 4.44	+			
	FAX Information						
120	6) Rings (Normal)	3					
	7) Rings (FAX/TEL)	3					
		3					
(20	3) Rings (TAD)	3					
				1	(6	6) [XXXXXXXXX	xxxxx
4						,.	
			I	Figure 1-3-21			

Service items	Description					
	Service status page (2)					
M	Service Statu	•	2011/09/028 15:15 [XXXXXXX] [XXXXXXX] [XXXXXXX]			
1						
(30 (31) (32 (33) (38) (39) (40) (41) (41) (42) (58) (59) (60) (61) (62) (63) (64) (65) (66) (67) (68) (69) (70) (71)	F00/U00/0/0/0/0/30/30/70/70 5) 0000/0000/0000/0000/0000/ 0000/0000/00	000000/0000000000000000000000000000000	00/0000/0000/0000/0000/0000/ 00/00000000			
			4.0.00			
		rıgu	re 1-3-22			

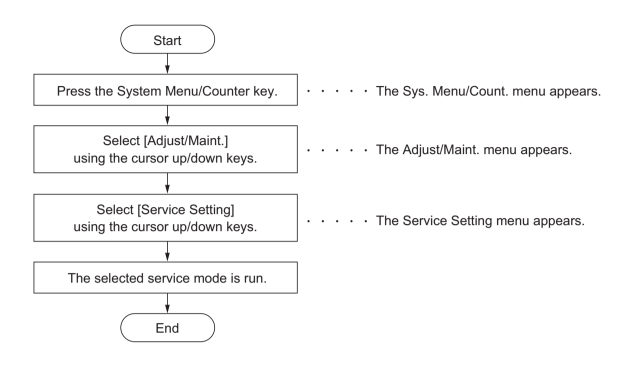
Service it	ems		Description
		Detail of service status page	· · · · · · · · · · · · · · · · · · ·
]	No.	Description	Supplement
	(1)	Firmware version	-
	(2)	System date	-
	(3) Engine soft version		-
	(4) Engine boot version		-
	(5)	Operation panel mask version	-
	(6)	Machine serial number	-
	(7)	Standard memory size	-
	(8)	Optional memory size	-
	(9)	Total memory size	-
	(10)	Local time zone	-
	(11)	Report output date	Day/Month/Year hour:minute
	(12)	NTP server name	-
	(13)	Presence or absence of the optional paper feeder	Paper feeder 1/Paper feeder 2/Not Installed
	(14)	Presence or absence of the optional paper finisher	500-Finisher/Not Installed
	(15)	Presence or absence of the optional IC card authentication kit	Installed/Not Installed/Trial
	(16)	The connection state of an optional USB keyboard	Connected/Not Connected
	(17)	Displays setting of optional USB Keyboard	US-English/US English with Euro/German/ French
	(18)	Presence or absence of optional UG-33	Installed/Not Installed/Traial
	(19)	Page of relation to the A4/Letter	-
	(20)	Average coverage for total	Black/Cyan/Magenta/Yellow
	(21)	Average coverage for copy	Black/Cyan/Magenta/Yellow
	(22)	Average coverage for printer	Black/Cyan/Magenta/Yellow
	(23)	Average coverage for fax	Black/Cyan/Magenta/Yellow
	(24)	Cleared date and output date	-
	(25)	Coverage on the final output page	-
	(26)	Number of rings	0 to 15
	(27)	Number of rings before auto- matic switching	0 to 15
	(28)	Number of rings before connect- ing to answering machine	0 to 15

Service ite	ms	Description		
Γ	No.	Description	Supplement	
-	(29)	FRPO setting	-	
	(30)	NV RAM version	_ 1F3 1225 _ 1F3 1225 (a) (b) (c) (d) (e) (f)	
			 (a) Consistency of the present software version and the database (underscore): OK * (Asterisk): NG (b) Database version (c) The oldest time stamp of database version (d) Consistency of the present software version and the ME firmware version (underscore): OK * (Asterisk): NG (e) ME firmware version (f) The oldest time stamp of the ME database version (f) The oldest time stamp of the ME database version (g) and (g) are underscored, and (g) and (g) are identical with (c) and (f). 	
	(31)	Fax firmware version	-	
_	(32)	Mac address	-	
	(33)	Number of original feed from DP	-	
	(34)	The last sent date and time	-	
_	(35)	Transmission address	-	
_	(36)	Destination information	-	
_	(37)	Area information	-	
_	(38)	Margin settings	Top margin/Left margin	
	(39)	Top offset for each paper source	MP tray/Paper feeder 1/Paper feeder 2/Duplex/ Page rotation	
	(40)	Left offset for each paper source	MP tray/Paper feeder 1/Paper feeder 2/Duplex/ Page rotation	
	(41)	Margin/Page length/Page width settings	Top margin integer part/Top margin decimal part/ Left margin integer part/Left margin decimal part/ Page length integer part/Page length decimal part/ Page width integer part/Page width decimal part	
	(42)	Life counter (The first line)	Machine life/MP tray/Cassette/Paper feeder 1/ Paper feeder 2 /Duplex	
		Life counter (The second line)	Drum unit K/Drum unit C/Drum unit M/Drum unit Y/ Intermediate transfer unit/Developer unit K/ Developer unit C/Developer unit M/Developer unit Y/Maintenance kit	
F	(43)	Panel lock information	0: OFF/1: Partial lock/2: Full lock	

No.	Description	Supplement
(44)	USB information	U00: Not installed/U01: Full speed/U02: Hi speed
(45)	Paper handling information	0: Paper source unit select/1: Paper source unit
(46)	Color printing double count mode	0: All single counts 3: Folio, Single count, Less than 330 mm (length)
(47)	Black and white printing double count mode	0: All single counts 3: Folio, Single count, Less than 330 mm (length)
(48)	Billing counting timing	-
(49)	Temperature (machine inside)	-
(50)	Temperature (machine outside)	-
(51)	Relative temperature (machine outside)	-
(52)	Absolute temperature (machine outside)	-
(53)	Thermistor temperature (LSU)	-
(54)	Thermistor temperature (LSU2)	-
(55)	Fixed assets number	-
(56)	Job end judgment time-out time	-
(57)	Job end detection mode	-
(58)	Media type attributes 1 to 28 (Not used: 18, 19, 20)	Weight settingsFuser settings0: Light0: High1: Normal 11: Middle2: Normal 22: Low3: Normal 33: Vellum4: Heavy 1Duplex settings5: Heavy 20: Disable6: Heavy 31: Enable7: Extra Heavy
(59)	Calibration information	-
(60)	Calibration information	76 Bytes
(61)	The initial characteristic of a sen- sor	37 Bytes
(62)	Calibration information	24 Bytes
(63)	Calibration information	64 Bytes
(64)	Calibration information	48 Bytes

Service i	tems	Description		
	No.	Description	Supplement	
	(65)	Calibration information	64 Bytes	
	(66)	Calibration information	64 Bytes	
	(67)	The amount of gaps of resist compensation	24 Bytes	
	(68)	The interval of resist compensa- tion	56 Bytes	
	(69)	Patch length of resist compensa- tion	64 Bytes	
	(70)	Calibration information	64 Bytes	
	(71)	Calibration information	64 Bytes	
	(72)	RFID information	-	
	(73)	RFID reader/writer version infor- mation	-	
	(74)	Toner install mode information	0: Off t: On	
	(75)	Soft version of the optional paper feeder	Paper feeder 1/Paper feeder 2	
	(76)	Version of the optional message	-	
	(77)	Version of the color table	-	
	(78)	Version of second color table	-	
	(79)	Maintenance information	-	
	(80)	Altitude	0: Standard 1: High altitude 1 2: High altitude 2	
	(81)	Charger roller correction	1 to 5	
	(82)	Shift restrictions of an one-sheet original	0:Off 1:On	
	(83)	Drum serial number	Black/Cyan/Magenta/Yellow	
		Code conversion		
		A B C D	E F G H I J	
		0 1 2 3	4 5 6 7 8 9	

(2) Executing a service mode



(3) Description of service mode

Service items	Description
Enable Repaired Unit	Release the disconnection of the cassette and the document feeder.
	Description
	Restore the system control when the defective unit is replaced to enable the unit.
	The menu is displayed only when the unit is detached for failure.
	Purpose
	Perform when the defective unit is replaced.
	Method
	1. Enter the service menu.
	2. Select [Enable Repaired Unit].
	3. Press [Start].
	Completion
	The unit is automatically powered after execution.

Service items	Description
Maintenance (A)	Reset the counter of the maintenance kit(A).
	Description Reset the kit counter when replacing the maintenance kit. The menu is displayed only when replacing the maintenance kit.
	Purpose Perform when the maintenance kit is replaced.
	Method1. Enter the service menu.2. Select [Maintenance (A)].3. Press [Start].
	Completion Automatically completes when the confirmation display is shown.
Maintenance (B)	Reset the counter of the maintenance kit(B).
	 Description Reset the kit counter when replacing the maintenance kit. The menu is displayed only when replacing the maintenance kit. Purpose Perform when the maintenance kit is replaced. Method Enter the service menu. Select [Maintenance (B)]. Press [Start]. Completion Automatically completes when the confirmation display is shown.

Service items	Description
Center line	Alignment of the cassette and MP tray and duplex
alighment	Description
	Perform settings for the center line adjustment.
	Purpose
	Perform if the alignment has not been obtained after the center line adjustment.
	Method
	1. Enter the service menu.
	 Select [Center Line Adjustment]. Press [Save].
	Completion
	Press the Save key in the setting display.

AX country ode	FAX Country Code				
	Description Initializes software switches and all data in the backup data on the FAX control PWB, according to the destination. Purpose				
	To initialize the FAX control PWB.				
	 Select [FA] Press the s Enter a des Press the s 	stination code using the nu start key. The setting is set. start key. Data initialization	meric keys.	wn keys.	
	Code	Destination	Code	Destination	
	000	Japan	253	CTR21 (European nations)	
	009	Australia		Italy	
	038	China		Germany	
	080	Hong Kong		Spain	
	084	Indonesia		U.K.	
	088	Israel		Netherlands	
	097	Korea		Sweden	
	108	Malaysia		France	
	126	New Zealand		Austria	
	136	Peru		Switzerland	
	137	Philippines		Belgium	
	152	Middle East		Denmark	
	156	Singapore		Finland	
	159	South Africa		Portugal	
	169	Thailand		Ireland	
	181	U.S.A.		Norway	
	242	South America	254	Taiwan	
	243	Saudi Arabia			
	Completion Press the stop	key.			

	Description			
FAX call Setting	FAX call setting			
	 Description Selects if a fax is to be connected to either a PBX or public switched telephone network. Selects the mode to connect an outside call when connected to a PBX. Access code registration for connection to PSTN. Purpose To be executed as required. Method Enter the Service Setting menu. Select [FAX Call Set.] using the cursor up/down keys. Press the start key. 			
		Display	Description	
		Exchange Select.	Setting the connection to PBX/PSTN	
		PBX Setting	Setting for a PBX	
		Dial No. to PSTN	Setting access code to PSTN	
	1. 2. 3. 4. Set 1. 2. 3.	Press the start key. Select [Loop], [Flash] Press the start key. Th ting access code to I Select [Dial No. to PS Press the start key.	PSTN TN] using the cursor up/down keys. ing the numeric keys. (0 to 9, 00 to 99)	
	Cor	mpletion ss the stop key.	J	

Service items	Description
Altitude	Setting altitude adjustment
adjustment	Description
	Description Sets the altitude adjustment mode.
	Purpose
	Used when print quality deteriorates in an installation at the altitude of 1,500 meters or
	higher.
	Method
	1. Enter the Service Setting menu.
	2. Select [Altitude Adj.].
	 Press the start key. Select [Normal], [High 1], [High 2] or [High 3)].
	5. Press the start key. The setting is set.
	Completion Press the stop key.
Main charger	Setting main charger output
adjustment	
	Description
	Sets the main charger output. This is executable only when the altitude adjustment mode is set to [Normal].
	Purpose
	Execute when the image density declines or an offset has occurred.
	Method
	1. Enter the Service Setting menu.
	2. Select [MC].
	3. Press the start key.
	4. Select [1], [2], [3], [4] or [5].
	5. Press the start key. The setting is set.
	Completion
	Press the stop key.

Service items	Description
Developer cleaning	Setting developer cleaning
cleaning	Description
	Execute toner discharging and replenishing repeatedly to cast the deteriorated toner out
	of the developer unit.
	Purpose
	The deterioration of image due to the low development density and blurring will be reduced.
	Method
	1. Enter the Service Setting menu.
	2. Select [DEV-CLN].
	3. Press [Start].
	Completion
	Press the [OK] key in the confirmation display.
Main chager	Setting main chager roller cleaning
roller cleaning	Description
	Description White streaks are resulted by the conductive substance, soaked in the charging roller,
	being adhered at a nip formed between the charging roller and the drum when they have
	been left inactive for a prolonged period. White streaks are prevented by rotating the
	drum before the image is formed, because the conductive substance is scraped off with
	the cleaning blade.
	OFF: Aging to cancel bleeding is not performed.
	OFF: Aging to cancel bleeding is performed.
	Purpose
	Conduct when white streaks are resulted in the lengthwise direction of the drum.
	Method
	1. Enter the Service Setting menu.
	2. Select [MC-CLN].
	3. Select [OFF] or [ON].

Service items	Description
Memory	Perform a memory diagnostic
Diagnostics	
	Description Diagnose memory at power up (whether reading and writing are executable).
	Purpose
	Execute memory check in purpose of rectifying a defective memory device which may possibly cause an unresolvable F call, locking, or abnormal images.
	Method 1. Enter the Service Setting menu.
	2. Select [Memory Diagnostics].
	 Press [Start]. Turn the main power switch off and on. Allow more than 5 seconds between Off and On.

1-4-1 Paper misfeed detection

(1) Paper misfeed indication

When a paper misfeed occurs, the machine immediately stops copying and displays the jam location on the operation panel.

Paper misfeed counts sorted by component can be checked by maintenance item U903.

To remove the paper jammed in the machine, open the right cover and pull the cassette out.

To remove the original jammed in DP or the document finisher, open the top cover.

Paper misfeed can be reset by opening and closing the respective covers.

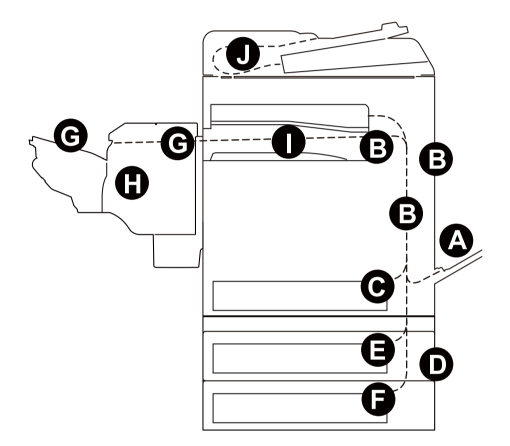


Figure 1-4-1

- (A) Misfeed in the MP tray
- (B) Misfeed in right cover 1
- (C) Misfeed in cassette 1
- (D) Misfeed in right cover 3
- (E) Misfeed in cassette 2
- (F) Misfeed in cassette 3
- (G) Misfeed in the document finisher
- (H) Stapler problem
- (I) Misfeed in the bridge
- (J) Misfeed in the document processor

(2) Paper misfeed detection component

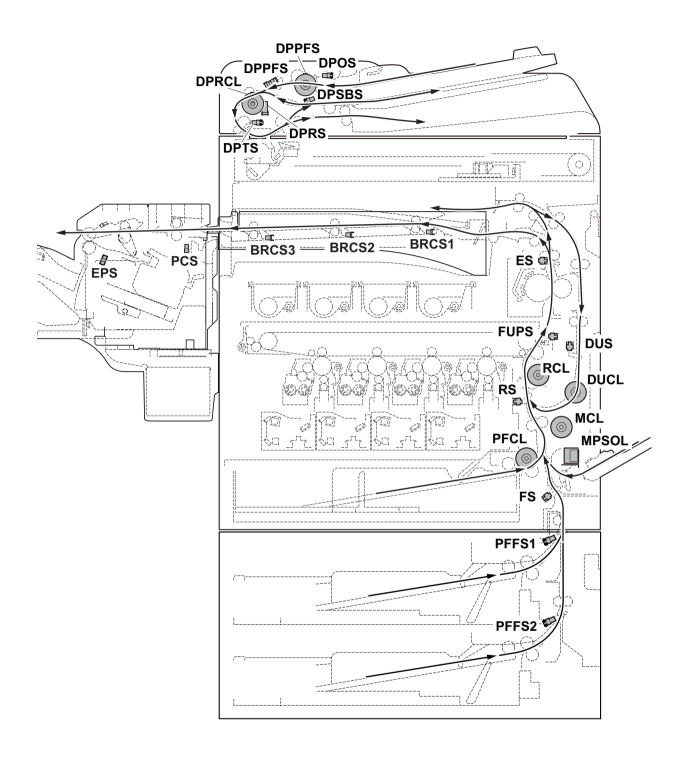


Figure 1-4-2

Code	Contents	Conditions	Jam location*
0000	Initial jam	The power is turned on when a sensor in the con- veying system is on.	-
0100	Secondary paper feed request time out	Secondary paper feed request given by the con- troller is unreachable.	В
0101	Waiting for process package to be ready	Process package won't be ready.	В
0104	Waiting for conveying pack- age to be ready	Conveying package won't be ready.	В
0106	Paper feeding request for duplex printing time out	Paper feeding request for duplex printing given by the controller is unreachable.	В
0107	Waiting for fuser package to be ready	Fuser package won't be ready.	-
0110	Right cover open	The right cover is opened during printing.	-
0111	Front cover open	The front cover is opened during printing.	-
0120	Receiving a duplex paper feeding request while paper is empty	Paper feed request was received from the duplex section despite the absence of paper in the duplex section.	В
0121	Exceeding number of duplex pages circulated	The controller issued the duplex section a request for more pages than the duplex print cycle con- tains.	В
0210	Right lower cover open	The right lower cover is opened during printing.	-
0501	No paper feed from cassette 1	The registration sensor (RS) does not turn on dur- ing paper feed from cassette 1.	С
0502	No paper feed from cassette 2	PF feed sensor 1 (PFFS1) does not turn on during paper feed from cassette 2 (Retry 1 times).	E
0503	No paper feed from cassette 3	PF feed sensor 2 (PFFS2) does not turn on during paper feed from cassette 3 (Retry 1 times).	F
0508	No paper feed from duplex section	The registration sensor (RS) does not turn on dur- ing paper feed from the duplex section.	В
0509	No paper feed from MP tray	The registration sensor (RS) does not turn on dur- ing paper feed from the MP tray.	A
0511	Multiple sheets in cassette 1	The registration sensor (RS) does not turn off dur- ing paper feed from cassette 1.	С
0512	Multiple sheets in cassette 2	PF feed sensor 1 (PFFS1) does not turn off during paper feed from cassette 2.	E
0513	Multiple sheets in cassette 3	PF feed sensor 2 (PFFS2) does not turn off during paper feed from cassette 3.	F
0518	Multiple sheets in duplex section	The registration sensor (RS) does not turn off dur- ing paper feed from the duplex section.	В
0519	Multiple sheets in MP tray	The registration sensor (RS) does not turn off dur- ing paper feed from theMP tray.	A

Code	Contents	Conditions	Jam location*
1403	PF feed sensor 1 non arrival jam	PF feed sensor 1 (PFFS1) does not turn on during paper feed from cassette 3.	D
1413	PF feed sensor 1 stay jam	PF feed sensor 1 (PFFS1) does not turn off during paper feed from cassette 3.	D
4002	Registration sensor non arrival jam	The registration sensor (RS) does not turn on dur- ing paper feed from cassette 2.	D
4003	_	The registration sensor (RS) does not turn on dur- ing paper feed from cassette 3.	D
4012	Registration sensor stay jam	The registration sensor (RS) does not turn off dur- ing paper feed from cassette 2.	D
4013	_	The registration sensor (RS) does not turn off dur- ing paper feed from cassette 3.	D
4101	Fuser pre sensor non arrival jam	The fuser pre sensor (FUPS) does not turn on dur- ing paper feed from cassette 1.	В
4102		The fuser pre sensor (FUPS) does not turn on dur- ing paper feed from cassette 2.	В
4103		The fuser pre sensor (FUPS) does not turn on dur- ing paper feed from cassette 3.	В
4108	_	The fuser pre sensor (FUPS) does not turn on dur- ing paper feed from duplex section.	В
4109	_	The fuser pre sensor (FUPS) does not turn on dur- ing paper feed from MP tray.	В
4111	Fuser pre sensor stay jam	The fuser pre sensor (FUPS) does not turn off dur- ing paper feed from cassette 1.	В
4112	_	The fuser pre sensor (FUPS) does not turn off dur- ing paper feed from cassette 2.	В
4113	_	The fuser pre sensor (FUPS) does not turn off dur- ing paper feed from cassette 3.	В
4118	_	The fuser pre sensor (FUPS) does not turn off dur- ing paper feed from the duplex section.	В
4119		The fuser pre sensor (FUPS) does not turn off dur- ing paper feed from the MP tray.	В

Code	Contents	Conditions	Jam location*
4201	Eject sensor non arrival jam	The eject sensor (ES) does not turn on during paper feed from cassette 1.	В
4202		The eject sensor (ES) does not turn on during paper feed from cassette 2.	В
4203		The eject sensor (ES) does not turn on during paper feed from cassette 3.	В
4208	_	The eject sensor (ES) does not turn on during paper feed from duplex section.	В
4209	_	The eject sensor (ES) does not turn on during paper feed from MP tray.	В
4211	Eject sensor stay jam	The eject sensor (ES) does not turn off during paper feed from cassette 1.	В
4212		The eject sensor (ES) does not turn off during paper feed from cassette 2.	В
4213		The eject sensor (ES) does not turn off during paper feed from cassette 3.	В
4218		The eject sensor (ES) does not turn off during paper feed from the duplex section.	В
4219		The eject sensor (ES) does not turn off during paper feed from the MP tray.	В
4301	Duplex sensor non arrival jam	The duplex sensor (DUS) does not turn on during paper feed from cassette 1.	В
4302	-	The duplex sensor (DUS) does not turn on during paper feed from cassette 2.	В
4303	-	The duplex sensor (DUS) does not turn on during paper feed from cassette 3.	В
4309	-	The duplex sensor (DUS) does not turn on during paper feed from the MP tray.	В
4311	Duplex sensor stay jam	The duplex sensor (DUS) does not turn off during paper feed from cassette 1.	В
4312		The duplex sensor (DUS) does not turn off during paper feed from cassette 2.	В
4313	_	The duplex sensor (DUS) does not turn off during paper feed from cassette 3.	В
4319		The duplex sensor (DUS) does not turn off during paper feed from the MP tray.	В

Code	Contents	Conditions	Jam location*
4901	Bridge conveying sensor 1 non arrival jam	The bridge conveying sensor 1 (BRCS1) does not turn on during paper feed from cassette 1.	В
4902	_	The bridge conveying sensor 1 (BRCS1) does not turn on during paper feed from cassette 2.	В
4903		The bridge conveying sensor 1 (BRCS1) does not turn on during paper feed from cassette 3.	В
4908		The bridge conveying sensor 1 (BRCS1) does not turn on during paper feed from duplex section.	В
4909		The bridge conveying sensor 1 (BRCS1) does not turn on during paper feed from the MP tray.	В
4911	Bridge conveying sensor 1 stay jam	The bridge conveying sensor 1 (BRCS1) does not turn off during paper feed from cassette 1.	Ι
4912	_	The bridge conveying sensor 1 (BRCS1) does not turn off during paper feed from cassette 2.	Ι
4913		The bridge conveying sensor 1 (BRCS1) does not turn off during paper feed from cassette 3.	Ι
4918	_	The bridge conveying sensor 1 (BRCS1) does not turn off during paper feed from duplex section.	Ι
4919	_	The bridge conveying sensor 1 (BRCS1) does not turn off during paper feed from the MP tray.	Ι
5001	Bridge conveying sensor 3 non arrival jam	The bridge conveying sensor 3 (BRCS3) does not turn on during paper feed from cassette 1.	Ι
5002	_	The bridge conveying sensor 3 (BRCS3) does not turn on during paper feed from cassette 2.	Ι
5003	_	The bridge conveying sensor 3 (BRCS3) does not turn on during paper feed from cassette 3.	Ι
5008	-	The bridge conveying sensor 3 (BRCS3) does not turn on during paper feed from the duplex section.	Ι
5009	-	The bridge conveying sensor 3 (BRCS3) does not turn on during paper feed from theMP tray.	Ι
5011	Bridge conveying sensor 3 stay jam	The bridge conveying sensor 3 (BRCS3) does not turn off during paper feed from cassette 1.	Ι
5012		The bridge conveying sensor 3 (BRCS3) does not turn off during paper feed from cassette 2.	I
5013	-	The bridge conveying sensor 3 (BRCS3) does not turn off during paper feed from cassette 3.	Ι
5018		The bridge conveying sensor 3 (BRCS3) does not turn off during paper feed from duplex section.	Ι
5019		The bridge conveying sensor 3 (BRCS3) does not turn off during paper feed from the MP tray.	Ι

Code	Code Contents Conditions		Jam location
6023	Staple cover open	The staple cover is opened during operation.	G
6043	DF top cover open	The DF top cover is opened during operation.	G
6103	DF paper conveying sensor non arrival jam	The paper conveying sensor (PCS) does not turned on even if a specified time has elapsed after the machine eject signal was received.	I
6113	DF paper conveying sensor stay jam	The paper conveying sensor (PCS) does not turn off within the specified time of its turning on.	G
6123	DF paper conveying sensor remaining jam	The paper conveying sensor (PCS) does not turned on when the power is turned on or the cover is closed.	G
6413	DF eject paper sensor stay jam	The eject paper sensor (EPS) does not turn off within the specified time.	G
6423	DF eject paper sensor remaining jam	The eject paper sensor (EPS) does not turned on when the power is turned on or the cover is closed.	G
6803	Front adjustment plate oper- ation ON error	The adjustment sensor 1 (ADS1) does turned on when the job is executed.	Н
6813	Front adjustment plate oper- ation OFF error	The adjustment sensor 1 (ADS1) does not turned off when the job is executed.	Н
6903	Rear adjustment plate oper- ation ON error	The adjustment sensor 2 (ADS2) does not turned on when the job is executed.	Н
6913	Rear adjustment plate oper- ation OFF error	The adjustment sensor 2 (ADS2) does not turned off when the job is executed.	Н
7013	Staple operation error	The next staple hasn't head-poked for the next copy to bind after a predetermined interval while clinching has commenced.	Н
7023	Staple initial operation error	Head-poking has not been accomplished after 10 attempts in the initialization at power up or closing the cover.	Н
7913	Sequence error 1 (operation prohibited)	Operation commenced in the state the finisher is prohibited to operate.	G
7923	Sequence error 2 (initialoperation error)	A request for maintenance mode has occurred in the state the finisher is prohibited to operate or has commenced operation.	G
7933	Sequence error 3 (Error in the reception of backup data)	A backup data command has been received in the state the operation has initiated.	G
7943	Sequence error 4 (standby)	Operation has started in the state standby is pro- hibited.	G
7953	Sequence error 5 (Error in between copies)	An illegal inter-page or inter-copy interval has occurred.	G

Code	Contents	Conditions	Jam location*
7963	Sequence error 6	The finisher does not deliver the eject-complete command in 15 seconds after the bridge eject sensor is turned off.	G
9001	DP original conveying jam	DP timing sensor (DPTS) turns off within the speci- fied time since the sensor turns on.	J
9004	DP original switchback jam	During duplex switchback scanning, the DP regis- tration sensor (DPRS) does not turn on within specified time of the DP timing sensor (DPTS) turning off.	J
9010	DP open	The DP is opened during original feeding. Sensor in the conveying system is on when the power is turned on or the cover is closed.	-
9011	DP top cover open	The DP top cover is opened during original feed- ing.	-
9110	DP paper feed sensor stay jam	The DP paper feed sensor (DPPFS) or DP regis- tration sensor (DPRS) does not turn off within the specified time of the DP timing sensor (DPTS) turning on.	J
9200	DP registration sensor non arrival jam	The DP registration sensor (DPRS) does not turn on within the specified time of the DP paper feed sensor (DPPFS) turning on.	J
9400	DP timing sensor non arrival jam	The DP timing sensor (DPTS) does not turn on within the specified time of the DP registration sensor (DPRS) turning on (Retry 5 times).	J
9410	DP timing sensor stay jam	The DP timing sensor (DPTS) does not turned off within the specified time its turning on.	J

1-4-2 Self-diagnostic function

(1) Self-diagnostic function

This machine is equipped with self-diagnostic function. When a problem is detected, the machine stops printing and display an error message on the operation panel. An error message consists of a message prompting a contact with service personnel and a four-digit error code indicating the type of the error.

(2) Self-diagnostic codes

If the part causing the problems not designated as a service part, replace the assembly comprising the part.

Contents	Causes	Check procedures/ corrective measures
FAX control PWB system error Processing with the fax soft- ware was disabled due to a hardware problem.	Defective FAX con- trol PWB.	Replace the fax control PWB and check for correct operation.
FAX control PWB incompat- ible detection error	Defective FAX soft- ware.	Install the fax software.
In the initial communication with the FAX control PWB, the normal communication com- mand is not transmitted.	Defective FAX con- trol PWB.	Replace the fax control PWB and check for correct operation.
0100 Backup memory device error	Defective flash memory.	Replace the main PWB and check for cor- rect operation (see page 1-5-31).
	Defective main PWB.	
MAC address data error The data includes an invalid	Defective flash memory.	Replace the main PWB and check for cor- rect operation (see page 1-5-31).
MAC address.	Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).
Backup memory read/write error (main PWB)	Defective flash memory.	Replace the main PWB and check for cor- rect operation (see page 1-5-31).
	Defective main PWB.	
Backup memory data error (main PWB)	Defective flash memory.	Replace the main PWB and check for cor- rect operation (see page 1-5-31).
	Defective main PWB.	
	FAX control PWB system errorProcessing with the fax soft- ware was disabled due to a hardware problem.FAX control PWB incompat- ible detection error In the initial communication with the FAX control PWB, the normal communication com- mand is not transmitted.Backup memory device errorMAC address data error The data includes an invalid MAC address.Backup memory read/write error (main PWB)Backup memory data error	FAX control PWB system errorDefective FAX con- trol PWB.Processing with the fax soft- ware was disabled due to a hardware problem.Defective FAX con- trol PWB.FAX control PWB incompat- ible detection error In the initial communication with the FAX control PWB, the normal communication com- mand is not transmitted.Defective FAX con- trol PWB.Backup memory device errorDefective flash memory.MAC address data error The data includes an invalid MAC address.Defective flash memory.Backup memory read/write error (main PWB)Defective flash memory.Backup memory data error (main PWB)Defective flash memory.Backup memory data error (memory.Defective main PWB.

Code	Contents	Causes	Check procedures/ corrective measures
0150	50 Backup memory read/write error (engine PWB) Detecting engine PWB EEPROM communication	The engine PWB EEPROM was improperly installed.	Check the EEPROM is properly installed and remedy if necessary.
	error.	Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).
		Defective EEPROM.	Contact the Service Administrative Division.
0160	Backup memory data error (engine PWB)	Defective flash memory.	Replace the engine PWB and check for correct operation (see page 1-5-32).
		Defective engine PWB.	
0170	Billing counting error A checksum error is detected	Data in the EEPROM .	Contact the Service Administrative Division.
	in the main and engine backup memories for the bill- ing counters.	Defective PWB.	Replace the main PWB or the engine PWB and check for correct operation (see page 1-5-31, 1-5-32).
0180	Machine number mismatch Machine number of main and engine does not match.	Data in the EEPROM .	Contact the Service Administrative Division.
0320	I/O CPU communication error A communication error is detected 10 times in succes- sion.	Defective PWB.	Replace the main PWB or the engine PWB and check for correct operation. (see page 1-5-31,1-5-32)
0630	DMA error DMA transmission of image data does not complete within the specified period of time.	Poor contact in the connector terminals.	Check the connection the signal cable for CIS and the main PWB, and the continuity across the connector terminals. Repair or replace if necessary.
		Defective main PWB.	Replace the main PWB and check for cor- rect operation (see page 1-5-31).
0800	Image processing error The JAM100 fee counter is continuously generated.	Defective main PWB.	Replace the main PWB and check for cor- rect operation (see page 1-5-31).
0830	FAX control PWB flash pro- gram area checksum error	Defective FAX soft- ware.	Install the fax software.
	A checksum error occurred with the program of the FAX control PWB.	Defective FAX con- trol PWB.	Replace the FAX control PWB.

Code	Contents	Causes	Check procedures/ corrective measures
0840	Faults of RTC The time is judged to go back based on the comparison of	The battery is dis- connected from the main PWB.	Check visually and remedy if necessary
	the RTC time and the current time or five years or more have passed.	Defective main PWB.	Replace the main PWB and check for correct operation (see page 1-5-31).
0870	FAX control PWB to main PWB high capacity data transfer error	Improper installa- tion FAX control PWB.	Reinstall the FAX control PWB.
	High-capacity data transfer between the FAX control PWB and the main PWB of the machine was not normally performed even if the data transfer was retried the speci- fied times.	Defective FAX con- trol PWB or main PWB.	Replace the FAX control PWB or main PWB and check for correct operation (see page 1-5-31).
0920	Fax file system error The backup data is not retained for file system abnor- mality of flash memory of the FAX control PWB.	Defective FAX con- trol PWB.	Replace the FAX control PWB and check for correct operation.
1010	Lift motor error After cassette 1 is inserted, the lift sensor does not turn on within 12 s. This error is	Defective bottom plate elevation mechanism in the cassette.	Check to see if the bottom plate can move smoothly and repair any problem that is found.
	detected four times succes- sively.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity of the connector cable. If necessary, replace the cable. Lift motor and engine PWB (YC1)
		Defective drive transmission sys- tem of the lift motor.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if necessary.
		Defective lift motor.	Replace the lift motor.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).

Code	Contents	Causes	Check procedures/ corrective measures
1020	PF lift motor 1 error (paper feeder) After cassette 2 is inserted, PF lift sensor 1 does not turn	Defective bottom plate elevation mechanism in the cassette.	Check to see if the bottom plate can move smoothly and repair any problem that is found.
	on within 12 s. This error is detected four times successively.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity of the connector cable. If necessary, replace the cable. PF lift motor 1 and PF main PWB (YC4)
		Defective drive transmission sys- tem of the PF lift motor 1.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if necessary.
		Defective PF lift motor 1.	Replace the PF lift motor 1.
		Defective PF main PWB.	Replace the PF main PWB (Refer to the ser- vice manual of the paper feeder).
1030	PF lift motor 2 error (paper feeder) After cassette 3 is inserted, PF lift sensor 2 does not turn	Defective bottom plate elevation mechanism in the cassette.	Check to see if the bottom plate can move smoothly and repair it if any problem is found.
	on within 12 s. This error is detected four times succes- sively.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity of the connector cable. If necessary, replace the cable. PF lift motor 2 and PF main PWB (YC7)
		Defective drive transmission sys- tem of the PF lift motor 2.	Check if the gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective PF lift motor 2.	Replace the PF lift motor 2.
		Defective PF main PWB.	Replace the PF main PWB (Refer to the service manual of the paper feeder).

Code	Contents	Causes	Check procedures/ corrective measures
1800	Paper feeder communica- tion error A communication error is detected 10 times in succes- sion.	Improper installa- tion of the paper feeder.	Follow the installation instruction carefully again.
		Defective connec- tor cable or poor contact of the con- nector.	Reinsert the connector. Also check for conti- nuity of the connector cable. If necessary, replace the cable. PF main PWB (YC3) and engine PWB (YC20)
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).
		Defective PF main PWB.	Replace the PF main PWB (Refer to the ser- vice manual of the paper feeder).
1900	Paper feeder EEPROM error When writing the data, the	Defective PF main PWB.	Replace the PF main PWB (Refer to the service manual of the paper feeder).
	write data and the read data is not continuously in agreement 4 times.	Device damage of EEPROM.	Contact the Service Administrative Division.
1950	Transfer belt unit EEPROM error	Defective transfer PWB.	Replace the transfer PWB and check for correct operation.
	No response is issued from the device in reading/writing for 5 ms or more and this problem is repeated five times successively. Mismatch of reading data from two locations occurs eight times successively. Mismatch between writing data and reading data occurs eight times successively.	Device damage of EEPROM.	Contact the Service Administrative Division.
2101	Developer motor K steady- state error The rated speed signal detected the stability OFF continuously for 1 s after the developer motor K stabilizes.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity of the connector cable. If necessary, replace the cable. Developer motor K and engine PWB (YC4)
		Defective drive transmission sys- tem.	Check if the rollers and gears rotate smoothly. If not, grease the bushings and gears. Check for broken gears and replace if necessary.
		Defective motor.	Replace the Developer motor K.
		Defective PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-32).

Code	Contents	Causes	Check procedures/ corrective measures
2102	Developer motor YCM steady-state error The rated speed signal detected the stability OFF continuously for 1 s after the	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Developer motor YCM and engine PWB (YC3)
	developer motor YCM stabilizes.	Defective drive transmission sys- tem.	Check if the rollers and gears rotate smoothly. If not, grease the bushings and gears. Check for broken gears and replace if any.
		Defective motor.	Replace the Developer motor YCM.
		Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).
2111	Developer motor K startup error Developer motor K is not sta- bilized within 2 s since the	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity of the connector cable. If necessary, replace the cable. Developer motor K and engine PWB (YC4)
	motor is activated.	Defective drive transmission sys- tem.	Check if the rollers and gears rotate smoothly. If not, grease the bushings and gears. Check for broken gears and replace if necessary.
		Defective motor.	Replace the Developer motor K.
		Defective PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-32).
2112	Developer motor YCM startup error Developer motor YCM is not stabilized within 2 s since the motor is activated.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If neces- sary, replace the cable. Developer motor YCM and engine PWB (YC4)
		Defective drive transmission sys- tem.	Check if the rollers and gears rotate smoothly. If not, grease the bushings and gears. Check for broken gears and replace if necessary.
		Defective motor.	Replace the Developer motor YCM.
		Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).

Code	Contents	Causes	Check procedures/ corrective measures
2201	Drum motor K steady-state error The rated speed signal detected the stability OFF	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Drum motor K and engine PWB (YC3)
	continuously for 1 s after the drum motor K stabilizes.	Defective drive transmission sys- tem.	Check if the rollers and gears rotate smoothly. If not, grease the bushings and gears. Check for broken gears and replace if any.
		Defective motor.	Replace the Drum motor K.
		Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).
2202	Drum motor YCM steady- state error The rated speed signal detected the stability	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Drum motor YCM and engine PWB (YC3)
	OFFcontinuously for 1 s after the drum motor YCM stabilizes.	Defective drive transmission sys- tem.	Check if the rollers and gears rotate smoothly. If not, grease the bushings and gears. Check for broken gears and replace if any.
		Defective motor.	Replace the Drum motor YCM.
		Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).
2211	Drum motor K startup error Drum motor K is not stabilized within 2 s since the motor is activated.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Drum motor K and engine PWB (YC3)
		Defective drive transmission sys- tem.	Check if the rollers and gears rotate smoothly. If not, grease the bushings and gears. Check for broken gears and replace if any.
		Defective motor.	Replace the Drum motor K.
		Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).
2212	Provide the second start of the second star	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Drum motor YCM and engine PWB (YC3)
		Defective drive transmission sys- tem.	Check if the rollers and gears rotate smoothly. If not, grease the bushings and gears. Check for broken gears and replace if any.
		Defective motor.	Replace the Drum motor YCM.
		Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).

Code	Contents	Causes	Check procedures/ corrective measures
2300	Fuser motor steady-state error The rated speed signal detected the stability OFF	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Fuser motor and engine PWB (YC4)
	continuously for 1 s after the fuser motor stabilizes.	Defective drive transmission sys- tem.	Check if the rollers and gears rotate smoothly. If not, grease the bushings and gears. Check for broken gears and replace if any.
		Defective motor.	Replace the Fuser motor.
		Defective PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-32).
2310	Fuser motor startup error Fuser motor is not stabilized within 2 s since the motor is activated.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Fuser motor and engine PWB (YC3)
		Defective drive transmission sys- tem.	Check if the rollers and gears rotate smoothly. If not, grease the bushings and gears. Check for broken gears and replace if any.
		Defective motor.	Replace the fuser motor.
		Defective PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-32).
2550	50 Conveying motor steady- state error The rated speed signal detected the stability OFF	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Conveying motor and engine PWB (YC2)
	continuously for 1 s after the conveying motor stabilizes.	Defective drive transmission sys- tem.	Check if the rollers and gears rotate smoothly. If not, grease the bushings and gears. Check for broken gears and replace if any.
		Defective motor.	Replace the Conveying motor.
		Defective PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-32).
2560	Conveying motor startup error Conveying motor is not stabi- lized within 2 s since the	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Conveying motor and engine PWB (YC2)
	motor is activated.	Defective drive transmission sys- tem.	Check if the rollers and gears rotate smoothly. If not, grease the bushings and gears. Check for broken gears and replace if any.
		Defective motor.	Replace the conveying motor.
		Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).

Code	Contents	Causes	Check procedures/ corrective measures
2600	PF drive motor error (paper feeder) When the PF drive motor is driven, error signal is detected continuously for 1 s.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. PF drive motor and PF main PWB (YC2)
		Defective drive transmission sys- tem.	Check if the rollers and gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
		Defective motor.	Replace the PF drive motor.
		Defective PWB.	Replace the PF main PWB (Refer to the service manual for the paper feeder).
2700	TC belt motor error When the TC belt motor is driven, error signal is detected continuously for 1 s.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. TC belt motor and TC PWB(YC2) TC PWB and TC connect PWB(YC1) TC connect PWB and engine PWB(YC5)
		Defective drive transmission sys- tem.	Check if the rollers and gears rotate smoothly. If not, grease the bushings and gears. Check for broken gears and replace if any.
		Defective motor.	Replace the TC belt motor.
		Defective PWB.	Replace the engine PWB or TC PWB or TC connect PWB check for correct operation (see page 1-5-32).
3100	ISU home position error ON/OFF of the HP sensor doesn't change by retrying, after a prescribed pulse passes from power supply	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Home position sensor and engine PWB (YC13)
	ON.	Defective home position sensor.	Replace the home position sensor.
		Defective ISU motor.	Replace the ISU motor.
		Defective CCD PWB.	Replace the image scanner unit (see page 1-5-21).
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-32).

Code	Contents	Causes	Check procedures/ corrective measures
3200	Exposure lamp error The peak count during CCD turned on does not count up for 300 seconds . When the white standard data	Defective connec- tor cable or poor contact of the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If neces- sary, replace the cable. LED PWB and main PWB (YC112) CCD PWB and main PWB (YC113)
	at the time of an initial is lower than a rated value.	Defective exposure lamp.	Replace the image scanner unit (see page 1-5-21).
		Defective CCD PWB.	
		Defective main PWB.	Replace the main PWB and check for cor- rect operation (see page 1-5-31).
3500	Communication error A wrong read-back value.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. CCD PWB and main PWB (YC113)
		Defective CCD PWB.	Replace the image scanner unit (see page 1-5-21).
		Defective main PWB.	Replace the main PWB and check for cor- rect operation (see page 1-5-31).
3600	Scanner sequence error	Defective main PWB or engine PWB.	Replace the main PWB or the engine PWB and check for correct operation (see page 1-5-31 or 1-5-32).
4001	Polygon motor (K) steady- state error The rated speed signal detected the stability OFF continuously for 1 s after the polygon motor (K) stabilizes.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Laser scanner unit (K) and LSU connect PWB(YC5) LSU connect PWB and engine PWB (YC12)
		Defective motor.	Replace the Laser scanner unit (K).
		Defective PWB.	Replace the engine PWB or LSU connect PWB and check for correct operation (see page 1-5-32).
4002	Polygon motor (C) steady- state error The rated speed signal detected the stability OFF continuously for 1 s after the polygon motor (C) stabilizes.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Laser scanner unit (C) and LSU connect PWB(YC6) LSU connect PWB and engine PWB (YC12)
		Defective motor.	Replace the Laser scanner unit (C).
		Defective PWB.	Replace the engine PWB or LSU connect PWB and check for correct operation (see page 1-5-32).

Code	Contents	Causes	Check procedures/ corrective measures
4003	Polygon motor (M) steady- state error The rated speed signal detected the stability OFF continuously for 1 s after the polygon motor (M) stabilizes.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Laser scanner unit (M) and LSU connect PWB(YC7) LSU connect PWB and engine PWB (YC12)
		Defective motor.	Replace the Laser scanner unit (M).
		Defective PWB.	Replace the engine PWB or LSU connect PWB and check for correct operation (see page 1-5-32).
4004	Polygon motor (Y) steady- state error The rated speed signal detected the stability OFF continuously for 1 s after the polygon motor (Y) stabilizes.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Laser scanner unit (Y) and LSU connect PWB(YC8) LSU connect PWB and engine PWB (YC12)
		Defective motor.	Replace the Laser scanner unit (Y).
		Defective PWB.	Replace the engine PWB or LSU connect PWB and check for correct operation (see page 1-5-32).
4011	Polygon motor (K) startup error Polygon motor (K) is not stabi- lized within 10 s since the motor is activated.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Laser scanner unit (K) and LSU connect PWB(YC5) LSU connect PWB and engine PWB (YC12)
		Defective motor.	Replace the Laser scanner unit (K).
		Defective PWB.	Replace the engine PWB or LSU connect PWB and check for correct operation (see page 1-5-32).
4012	Polygon motor (C) startup error Polygon motor (C) is not stabi- lized within 10 s since the motor is activated.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Laser scanner unit (C) and LSU connect PWB(YC6) LSU connect PWB and engine PWB (YC12)
		Defective motor.	Replace the Laser scanner unit (C).
		Defective PWB.	Replace the engine PWB or LSU connect PWB and check for correct operation (see page 1-5-32).

Code	Contents	Causes	Check procedures/ corrective measures
4013	Polygon motor (M) startup error Polygon motor (M) is not sta- bilized within 10 s since the motor is activated.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Laser scanner unit (M) and LSU connect PWB(YC7) LSU connect PWB and engine PWB (YC12)
		Defective motor.	Replace the Laser scanner unit (M).
		Defective PWB.	Replace the engine PWB or LSU connect PWB and check for correct operation (see page 1-5-32).
4014	Polygon motor (Y) startup error Polygon motor (Y) is not stabi- lized within 10 s since the motor is activated.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Laser scanner unit (Y) and LSU connect PWB(YC8) LSU connect PWB and engine PWB (YC12)
		Defective motor.	Replace the Laser scanner unit (Y).
		Defective PWB.	Replace the engine PWB or LSU connect PWB and check for correct operation (see page 1-5-32).
4101	BD initialization problem (K) BD is not detected within one second after the polygon motor stabilizes.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. BDPWB and APCPWB APCPWB and LSU connect PWB (YC1) LSU connect PWB and engine PWB (YC12)
		Defective APCPWB.	Replace the Laser scanner unit (K). (see page 1-5-20)
		Defective BDPWB.	
		Defective Main PWB.	Replace the main PWB and check for correct operation (see page 1-5-31).
4102	BD initialization problem (C) BD is not detected within one second after the polygon motor stabilizes.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. BDPWB and APCPWB APCPWB and LSU connect PWB (YC2) LSU connect PWB and engine PWB (YC12)
		Defective APCPWB.	Replace the Laser scanner unit (C). (see page 1-5-20)
		Defective BDPWB.	
		Defective Main PWB.	Replace the main PWB and check for correct operation (see page 1-5-31).

Code	Contents	Causes	Check procedures/ corrective measures
4103	 BD initialization problem (M) BD is not detected within one second after the polygon motor stabilizes. 	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. BDPWB and APCPWB APCPWB and LSU connect PWB (YC3) LSU connect PWB and engine PWB (YC12)
		Defective APCPWB. Defective BDPWB.	Replace the Laser scanner unit (M). (see page 1-5-20)
		Defective Main PWB.	Replace the main PWB and check for cor- rect operation (see page 1-5-31).
4104	BD initialization problem (Y) BD is not detected within one second after the polygon motor stabilizes.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. BDPWB and APCPWB APCPWB and LSU connect PWB (YC4) LSU connect PWB and engine PWB (YC12)
		Defective APCPWB. Defective BDPWB.	Replace the Laser scanner unit (M). (see page 1-5-20)
		Defective Main PWB.	Replace the main PWB and check for cor- rect operation (see page 1-5-31).
4600	LSU cleaning motor error When the LSU cleaning motor is driven, an error signal is detected continuously for 1 s.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity of the connector cable. If none, replace the cable. LSU cleaning motor and LSU connect PWB(YC11) LSU connect PWB and engine PWB(YC12)
		Defective drive transmission sys- tem.	Check if the rollers and gears rotate smoothly. If not, grease the bushings and gears. Check for broken gears and replace if any.
		Defective motor.	Replace the LSU cleaning motor.
		Defective PWB.	Replace the engine PWB or LSU connect PWB check for correct operation (see page 1-5-32).

Code	Contents	Causes	Check procedures/ corrective measures
4700	VIDEO ASIC device error Mismatch of reading data from two locations occurs eight times successively. Mismatch between writing	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Main PWB (YC105) and engine PWB (YC17)
	data and reading data occurs eight times successively.	Defective main PWB or engine PWB.	Replace the main PWB or the engine PWB and check for correct operation (see page 1-5-31, 1-5-32).
4950	LSU CPU communication error A communication error is detected 10 times in succes-	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Main PWB and engine PWB (YC26)
	sion.	Defective PWB.	Replace the main PWB or engine PWB and check for correct operation (see page 1-5-31, 1-5-32).
6000	Broken fuser heater wire Fuser thermistor 2 does not reach 80° C/176 °F even after20 s during warming up. The detected temperature of fuser thermistor2 does not reach the specified tempera- ture (ready indication temper- ature) for 200 s in warming up after reached to 80° C/176 °F.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. IH coil unit and IHPWB IHPWB and engine PWB (YC7)
		Deformed connec- tor pin.	If the I/F connector pins of the fuser unit and the main unit are deformed owing to foreign matters, such as paper dusts, replace the connectors or the units including the con- nectors.
		Defective IH PWB.	Replace the IH PWB and check for correct operation (see page 1-5-36).
		Fuser thermostat triggered.	Reinsert the fuser unit (see page 1-5-18).
		Broken fuser heater wire.	
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).
6020	Abnormally high fuser thermistor 2 (center) tem- perature The fuser thermistor 2 detects a temperature higher than 240°C/464°F continuously for 1 s.	Deformed connec- tor pin.	If the I/F connector pins of the fuser unit and the main unit are deformed owing to foreign matters, such as paper dusts, replace the connectors or the units including the con- nectors.
		Shorted fuser thermistor.	Replace the fuser unit (see page 1-5-18).
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-32).

Code	Contents	Causes	Check procedures/ corrective measures
6030	6030 Fuser thermistor 2 (center) break error A/D value of the fuser thermis- tor 2 exceeds 1010 bit contin- uously for 1 s during warming up.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Fuser thermister2 and fuser PWB (YC2) Fuser unit and engine PWB (YC22)
		Deformed connec- tor pin.	If the I/F connector pins of the fuser unit and the main unit are deformed owing to foreign matters, such as paper dusts, replace the connectors or the units including the con- nectors.
		Defective fuser thermistor.	Replace the fuser unit (see page 1-5-18).
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-32).
6040	 NC sensor error When a sensor detected the temperature higher than 150 °C/302 °F continuously for 5 seconds. 	Deformed connec- tor pin.	If the I/F connector pins of the fuser unit and the main unit are deformed owing to foreign matters, such as paper dusts, replace the connectors or the units including the con- nectors.
		Shorted fuser thermistor.	Replace the fuser unit (see page 1-5-18).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).
6050	Abnormally low fuser thermistor 2 (center) tem- perature The fuser temperature lower than 100 °C/212 °F is detected continuously for 1 s during printing.	Deformed connec- tor pin.	If the I/F connector pins of the fuser unit and the main unit are deformed owing to foreign matters, such as paper dusts, replace the connectors or the units including the con- nectors.
		Defective fuser thermistor.	Replace the fuser unit (see page 1-5-18).
		Defective fuser heater.	
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).

Code	Contents	Causes	Check procedures/ corrective measures
6120	Abnormally high fuser thermistor 3 (press roller) temperature The fuser temperature exceeds 200 °C/392 °F for 1	Deformed connec- tor pin.	If the I/F connector pins of the fuser unit and the main unit are deformed owing to foreign matters, such as paper dusts, replace the connectors or the units including the con- nectors.
	S.	Defective IH PWB.	Replace the IH PWB and check for correct operation (see page 1-5-36).
		Defective fuser thermistor.	Replace the fuser unit (see page 1-5-18).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).
6130	 Fuser thermistor 3 (press roller) break error Fuser thermistor 3 does not reach 30° C/86 °F even after60 s during warming up. 	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Fuser thermistor 3 and fuser PWB (YC4) Fuser unit and engine PWB (YC22)
	The detected temperature of fuser thermistor3 does not reach the specified tempera- ture (ready indication temper- ature) for 200 s in warming up after reached to 30° C/86 °F.	Deformed connec- tor pin.	If the I/F connector pins of the fuser unit and the main unit are deformed owing to foreign matters, such as paper dusts, replace the connectors or the units including the con- nectors.
	alter reached to 50°C/66°F.	Defective IH PWB.	Replace the IH PWB and check for correct operation (see page 1-5-36).
		Defective fuser thermistor.	Replace the fuser unit (see page 1-5-18).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).
6150	Abnormally low fuser thermistor 3 (press roller) temperature The fuser temperature lower than 30 °C/86 °F is detected continuously for 1 s.	Deformed connec- tor pin.	If the I/F connector pins of the fuser unit and the main unit are deformed owing to foreign matters, such as paper dusts, replace the connectors or the units including the con- nectors.
		Defective fuser thermistor.	Replace the fuser unit (see page 1-5-18).
		Defective fuser heater.	
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).

Code	Contents	Causes	Check procedures/ corrective measures
6200	Broken fuser edge heater wire Fuser thermistor 1 does not reach 50° C/122 °F even after20 s during warming up. The detected temperature of	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. IH coil unit and IHPWB IHPWB and engine PWB (YC7)
	fuser thermistor1 does not reach the specified tempera- ture (ready indication temper- ature) for 60 s in warming up after reaching 50° C/122 °F.	Deformed connec- tor pin.	If the I/F connector pins of the fuser unit and the main unit are deformed owing to foreign matters, such as paper dusts, replace the connectors or the units including the con- nectors.
		Fuser thermostat triggered.	Reinsert the fuser unit (see page 1-5-18).
		Broken fuser heater wire.	
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).
6220	Abnormally high fuser thermistor 1 (edge) temper- ature The fuser temperature exceeds 240 °C/464 °F for 1	Deformed connec- tor pin.	If the I/F connector pins of the fuser unit and the main unit are deformed owing to foreign matters, such as paper dusts, replace the connectors or the units including the con- nectors.
	S.	Defective cooling fan motor.	Replace the fuser fan motor.
		Defective fuser thermistor.	Replace the fuser unit (see page 1-5-18).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).
6230	Fuser thermistor 1 (edge) break error During warming up a hearter, fuser thermistor 2 detects a temperature of 100 °C/212 °F or higher and, fuser thermistor 1 detects a temperature of 37 °C/99 °F or lower.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Fuser thermistor 1 and fuser PWB (YC3) Fuser unit and engine PWB (YC22)
		Deformed connec- tor pin.	If the I/F connector pins of the fuser unit and the main unit are deformed owing to foreign matters, such as paper dusts, replace the connectors or the units including the con- nectors.
		Defective fuser thermistor.	Replace the fuser unit (see page 1-5-18).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).

Code	Contents	Causes	Check procedures/ corrective measures
6250	Abnormally low fuser thermistor 1 (edge) temper- ature The fuser temperature lower than 80 °C/176 °F is detected continuously for 1 s during printing.	Deformed connec- tor pin.	If the I/F connector pins of the fuser unit and the main unit are deformed owing to foreign matters, such as paper dusts, replace the connectors or the units including the con- nectors.
		Defective IH PWB.	Replace the IH PWB and check for correct operation (see page 1-5-36).
		Defective fuser thermistor.	Replace the fuser unit (see page 1-5-18).
		Defective fuser heater.	
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).
6410	Fuser unit type mismatch problem Absence of the fuser unit is	Fuser unit connec- tor inserted incor- rectly.	Reinsert the fuser unit connector if neces- sary.
	detected.	Different type of the fuser unit is installed.	Install the correct fuser unit.
6600	Belt rotation error The belt was detected to stop for 2 s continuously during motor remote is on.	Defective fuser motor.	Replace the fuser motor.
		Defective IH belt.	Replace the fuser unit (see page 1-5-18).
		Defective IH PWB.	Replace the IH PWB and check for correct operation (see page 1-5-36).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).
6710	CPU thermal runaway (IHPWB)	Defective IH PWB.	Replace the IH PWB and check for correct operation (see page 1-5-36).
6720	Belt rotation error (IHPWB)	Defective IH PWB.	Replace the IH PWB and check for correct operation (see page 1-5-36).
		Defective fuser motor.	Replace the fuser motor.
		Defective fuser unit.	Replace the fuser unit.
6730	Abnormally high IGBT1 temperature (IHPWB)	Defective IH PWB.	Replace the IH PWB and check for correct operation (see page 1-5-36).
		Defective cooling fan motor.	Replace the IH fan motor.

Code	Contents	Causes	Check procedures/ corrective measures
6740	Abnormally high IGBT2 temperature (IHPWB)	Defective IH PWB.	Replace the IH PWB and check for correct operation (see page 1-5-36).
		Defective cooling fan motor.	Replace the IH fan motor.
6750	Abnormally output overcur- rent (IHPWB)	Defective IH PWB.	Replace the IH PWB and check for correct operation (see page 1-5-36).
		Defective fuser unit.	Replace the fuser unit.
6760	Abnormally AC input over- current (IHPWB)	Defective IH PWB.	Replace the IH PWB and check for correct operation (see page 1-5-36).
6770	Abnormally low electric power (IHPWB)	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable.
		Defective IH PWB.	Replace the IH PWB and check for correct operation (see page 1-5-36).
6930	IH coil fan motor error The alarm signal was detected for 5 seconds contin- uously during operation.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. IH coil fan motor and engine PWB(YC21)
		Defective cooling fan motor.	Replace the IH coil fan motor.
		Defective IH PWB.	Replace the IH PWB and check for correct operation (see page 1-5-36).
6950	IH CPU communication error A communication error is detected 3 times in succes-	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable.
	sion.	Defective IH PWB.	Replace the IH PWB and check for correct operation (see page 1-5-36).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).
6990	Fuser unit type mismatch problem Absence of the fuser unit is detected.	Defective IH PWB.	Replace the IH PWB and check for correct operation (see page 1-5-36).

Code	Contents	Causes	Check procedures/ corrective measures
7101	Toner sensor K error	Defective Devel- oper unit.	Replace the developer unit K (see page 1-5-14).
		Defective PWB.	Replace the engine PWB check for correct operation (see page 1-5-32).
7102	Toner sensor C error	Defective Devel- oper unit.	Replace the developer unit C (see page 1-5-14).
		Defective PWB.	Replace the engine PWB check for correct operation (see page 1-5-32).
7103	Toner sensor M error	Defective Devel- oper unit.	Replace the developer unit M (see page 1-5-14).
		Defective PWB.	Replace the engine PWB check for correct operation (see page 1-5-32).
7104	Toner sensor Y error	Defective Devel- oper unit.	Replace the developer unit Y (see page 1-5-14).
		Defective PWB.	Replace the engine PWB check for correct operation (see page 1-5-32).
7601	ID sensor 1 (front) error	Defective ID sen- sor.	Replace the ID sensor 1.
		Defective PWB.	Replace the engine PWB check for correct operation (see page 1-5-32).
7602	ID sensor 2 (rear) error	Defective ID sen- sor.	Replace the ID sensor 2.
		Defective PWB.	Replace the engine PWB check for correct operation (see page 1-5-32).
7611	ID sensor (K) density error When ID sensor 2 detected	Defective ID sen- sor.	Replace the ID sensor.
	CTD is 500 or less.	Defective PWB.	Replace the engine PWB check for correct operation (see page 1-5-32).
7612	ID sensor (C) density error When ID sensor 2 detected	Defective ID sen- sor.	Replace the ID sensor.
	CTD is 500 or less.	Defective PWB.	Replace the engine PWB check for correct operation (see page 1-5-32).
7613	ID sensor (M) density error When ID sensor 2 detected	Defective ID sen- sor.	Replace the ID sensor.
	CTD is 500 or less.	Defective PWB.	Replace the engine PWB check for correct operation (see page 1-5-32).

Code	Contents	Causes	Check procedures/ corrective measures
7614	ID sensor (Y) density error When ID sensor 2 detected	Defective ID sen- sor.	Replace the ID sensor.
	CTD is 500 or less.	Defective PWB.	Replace the engine PWB check for correct operation (see page 1-5-32).
7620	ID sensor timing error Color registration correction was failed.	Defective ID sen- sor.	Replace the ID sensor.
		Defective PWB.	Replace the engine PWB check for correct operation (see page 1-5-32).
7800	 Broken external thermistor wire The external thermistor delivers 0.3V or more. 	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Temperature sensor and engine PWB (YC21)
		Defective tempera- ture sensor.	Replace the temperature sensor.
7810	Short-circuited external thermistor wire external thermistor delivers 3V or more.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Temperature sensor and engine PWB (YC21)
		Defective tempera- ture sensor.	Replace the temperature sensor.
7901	Drum K EEPROM error No response is issued from the device in reading/writing for 5 ms or more and this problem is repeated five times successively. Mismatch of reading data from two locations occurs eight	Poor contact in the connector terminals.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Drum unit (K) and drum connect PWB(YC5) drum connect PWB and engine connect PWB (YC4) Engine connect PWB and engine PWB (YC9)
	times successively. Mismatch between writing data and reading data occurs eight times successively.	Defective drum PWB.	Replace the drum unit K (see 1-5-16).

Code	Contents	Causes	Check procedures/ corrective measures
7902	Drum C EEPROM error No response is issued from the device in reading/writing for 5 ms or more and this problem is repeated five times successively. Mismatch of reading data from two locations occurs eight	Poor contact in the connector terminals.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Drum unit (C) and drum connect PWB(YC3) drum connect PWB and engine connect PWB (YC4) Engine connect PWB and engine PWB (YC9)
	times successively. Mismatch between writing data and reading data occurs eight times successively.	Defective drum PWB.	Replace the drum unit C (see 1-5-16).
7903	Drum M EEPROM error No response is issued from the device in reading/writing for 5 ms or more and this problem is repeated five times successively. Mismatch of reading data from two locations occurs eight times successively. Mismatch between writing	Poor contact in the connector termi- nals. Defective drum PWB.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Drum unit (M) and drum connect PWB(YC4) drum connect PWB and engine connect PWB (YC4) Engine connect PWB and engine PWB (YC9) Replace the drum unit M (see 1-5-16).
	data and reading data occurs eight times successively.		
7904	Drum Y EEPROM error No response is issued from the device in reading/writing for 5 ms or more and this problem is repeated five times successively. Mismatch of reading data from two locations occurs eight	Poor contact in the connector terminals.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Drum unit (Y) and drum connect PWB(YC2) drum connect PWB and engine connect PWB (YC4) Engine connect PWB and engine PWB (YC9)
	times successively. Mismatch between writing data and reading data occurs eight times successively.	Defective drum PWB.	Replace the drum unit Y (see 1-5-16).
7911	Developing unit K EEPROM error No response is issued from the device in reading/writing for 5 ms or more and this problem is repeated five times successively. Mismatch of reading data from two locations occurs eight	Poor contact in the connector terminals.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Developer unit (K) and drum connect PWB(YC9) drum connect PWB and engine connect PWB (YC4) Engine connect PWB and engine PWB (YC12)
	times successively. Mismatch between writing data and reading data occurs eight times successively.	Defective develop- ing PWB.	Replace the developer unit K (see 1-5-14).

Code	Contents	Causes	Check procedures/ corrective measures
7912	Developing unit C EEPROM error No response is issued from the device in reading/writing for 5 ms or more and this problem is repeated five times successively. Mismatch of reading data from two locations occurs eight	Poor contact in the connector terminals.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Developer unit (C) and drum connect PWB(YC7) drum connect PWB and engine connect PWB (YC4) Engine connect PWB and engine PWB (YC12)
	times successively. Mismatch between writing data and reading data occurs eight times successively.	Defective develop- ing PWB.	Replace the developer unit C (see 1-5-14).
7913	 Developing unit M EEPROM error No response is issued from the device in reading/writing for 5 ms or more and this problem is repeated five times successively. Mismatch of reading data from two locations occurs eight times successively. Mismatch between writing data and reading data occurs eight times successively. 	Poor contact in the connector terminals.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Developer unit (M) and drum connect PWB(YC8) drum connect PWB and engine connect PWB (YC4) Engine connect PWB and engine PWB (YC12)
		Defective develop- ing PWB.	Replace the developer unit M (see 1-5-14).
7914	Developing unit Y EEPROM error No response is issued from the device in reading/writing for 5 ms or more and this problem is repeated five times successively. Mismatch of reading data from two locations occurs eight	Poor contact in the connector terminals.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Developer unit (Y) and drum connect PWB(YC6) drum connect PWB and engine connect PWB (YC4) Engine connect PWB and engine PWB (YC12)
	times successively. Mismatch between writing data and reading data occurs eight times successively.	Defective develop- ing PWB.	Replace the developer unit Y (see 1-5-14).

Code	Contents	Causes	Check procedures/ corrective measures
8030	Tray upper limit detection problem (document fin- isher) When the tray elevation motor raises a tray, the ON status of the tray upper limit sensor is detected.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Tray upper limit sensor and DF main PWB (CN5) Paper surface sensor 1/2 and DF main PWB (CN6)
		Defective tray upper limit sensor, paper surface sen- sor 1/2.	Replace the sensor.
		Defective DF main PWB.	Replace the DF main PWB and check for correct operation.
8040	Belt problem (document fin- isher) The belt sensor does not turn on/off within specified time of the belt solenoid turning on.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Belt sensor and DF main PWB (CN10) Belt solenoid and DF main PWB (CN21)
		Defective belt sen- sor.	Replace the belt sensor.
		Defective belt sole- noid.	Replace the belt solenoid.
		Defective DF main PWB.	Replace the DF main PWB and check for correct operation.
8140	Tray elevation motor prob- lem (document finisher) The tray low limit sensor or paper surface sensor 1/2 can- not be detected to be on	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Tray elevation motor and DF main PWB (CN12)
	within 10 s since the tray ele- vation motor is activated.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Tray lower limit sensor, and DF main PWB (CN5) Paper surface sensor 1/2 and DF main PWB (CN6)
		The tray elevation motor malfunc- tions.	Replace the tray elevation motor.
		Defective tray lower limit sensor, paper surface sen- sor 1/2.	Replace the sensor.
		Defective DF main PWB.	Replace the DF main PWB and check for correct operation.

Code	Contents	Causes	Check procedures/ corrective measures
8210	Stapler problem (document finisher) Jam 7012 or 7023 is indi- cated.	Defective connec- tor cable of staple or poor contact in the connector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable.
		The stapler is blocked with a sta- ple.	Remove the stapler cartridge, and check the cartridge and the stapling section of the stapler.
		The stapler is bro- ken.	Replace the stapler and check for correct operation.
		Defective DF main PWB.	Replace the DF main PWB and check for correct operation.
8320	Adjustment motor 2 prob- lem (document finisher) The adjustment sensor 2 does not turn on/off within specified time of the adjustment motor 2 turning on.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Adjustment motor 2 and DF main PWB (CN18) Adjustment sensor 2 and DF main PWB (CN7)
		Defective adjust- ment sensor 2.	Replace the adjustment sensor 2.
		Defective adjust- ment motor 2.	Replace the adjustment motor 2.
		Defective DF main PWB.	Replace the DF main PWB and check for correct operation.
8330	Adjustment motor 1 prob- lem (document finisher) The adjustment sensor 1 does not turn on/off within specified time of the adjustment motor 1 turning on.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Adjustment motor 1 and DF main PWB (CN18) Adjustment sensor 1 and DF main PWB (CN7)
		Defective adjust- ment sensor 1.	Replace the adjustment sensor 1.
		Defective adjust- ment motor 1.	Replace the adjustment motor 1.
		Defective DF main PWB.	Replace the DF main PWB and check for correct operation.

Code	Contents	Causes	Check procedures/ corrective measures
8350	Roller motor problem (doc- ument finisher) The roller sensor does not turn on/off within specified time of the roller motor turning	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Roller motor and DF main PWB (CN20) Roller sensor and DF main PWB (CN11)
	on.	Defective roller sensor.	Replace the roller sensor.
		Defective roller motor.	Replace the roller motor.
		Defective DF main PWB.	Replace the DF main PWB and check for correct operation.
8360	Slide motor problem (docu- ment finisher) The slide sensor does not turn on/off within specified time of the slide motor turning on.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Slide motor and DF main PWB (CN14) Slide sensor and DF main PWB (CN22)
		Defective slide sensor.	Replace the slide sensor.
		Defective slide motor.	Replace the slide motor.
		Defective DF main PWB.	Replace the DF main PWB and check for correct operation.
8460	EEPROM problem (docu- ment finisher) Reading from or writing to EEPROM cannot be per- formed.	Defective EEPROM or DF main PWB.	Replace the DF main PWB and check for correct operation.
8800	Document finisher commu- nication error A communication error is detected 10 times in succes- sion.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Engine PWB (YC19) and DF relay PWB (YC2) DF relay PWB (YC3) and DF main PWB (CN1)
		Defective DF main PWB.	Replace the DF main PWB and check for correct operation.
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).

Code	Contents	Causes	Check procedures/ corrective measures
8830	Bridge communication error (document finisher) A communication error is detected 10 times in succes- sion.	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. Engine PWB (YC19) and DF relay PWB (YC2) DF relay PWB (YC4) and bridge PWB (YC5)
		Defective bridge PWB.	Replace the bridge PWB and check for cor- rect operation.
		Defective engine PWB.	Replace the engine PWB and check for cor- rect operation (see page 1-5-32).
8900	Backup memory data prob- lem (document finisher) Read and write data does not match 3 times in succession.	Defective connec- tor cable or poor contact in the con- nector.	Check the connection of connector on the finisher main PWB and the connector of the machine, and the continuity across the connector terminals. Repair or replace if necessary.
		EEPROM installed incorrectly.	Install EEPROM correctly.
		Defective finisher main PWB.	Replace the finisher main PWB and check for correct operation.
9000	Document processor com- munication error A communication error is detected 10 times in succes-	Defective connec- tor cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. DP main PWB and engine PWB (YC18)
	sion.	Defective DP main PWB.	Replace the DP main PWB and check for correct operation (see page 1-5-29).
9060	DP EEPROM error Mismatch between writing	Defective DP main PWB.	Replace the DP main PWB and check for correct operation (see page 1-5-29).
	data and reading data occurs three times successively. Mismatch of reading data from two locations occurs three times successively.	Device damage of EEPROM.	Contact the Service Administrative Division.
9500			Contact the Service Administrative Division.
9510	4		
9520			

Code	Contents	Causes	Check procedures/ corrective measures
F000	Main PWB - operation panel PWB communication error	Defective main PWB.	Turn the main power switch off/on to restart the machine. If the error is not resolved, replace main PWB (see page 1-5-31).
		Defective opera- tion panel PWB.	Replace the operation panel PWB and check for correct operation.
F010	Main PWB checksum error	Defective main	Turn the main power switch off/on to restart
F011		PWB.	the machine. If the error is not resolved, replace main PWB (see page 1-5-31).
F012 F013	-		
F040	Main PWB - print engine communication error	Defective main PWB.	Turn the main power switch off/on to restart the machine. If the error is not resolved, replace main PWB (see page 1-5-31).
		Defective engine PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).
F050	Print engine ROM check- sum error	Defective engine PWB.	Turn the main power switch off/on to restart the machine. If the error is not resolved, replace engine PWB (see page 1-5-32).

NOTE:

The other F codes are indicated to the appendix (see page 2-4-10).

1-4-3 Image quality problems

(2) No image

tally.

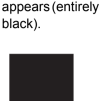
If the part causing the problem is not designated as a service part, replace with the assembly comprising the part.

(3) Image is too

light.

(1) No image appears (entirely white).





See page 1-4-38

(6) Black streaks (7) Streaks are are printed vertically.

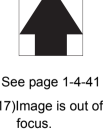


See page 1-4-40

(11) The leading edge of the image is consistently misaligned with the original.



See page 1-4-41 (16)Fusing is loose. (17)Image is out of



See page 1-4-40

edge of the

image is spo-

radically mis-

aligned with the

(12)The leading

original.



See page 1-4-42

See page 1-4-43

See page 1-4-38 See page 1-4-39 (8) One side of the printed horizonprint image is darker than the other.



See page 1-4-40 (13)Paper is wrinkled.

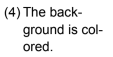


See page 1-4-42

(18)Image center does not align with the original center.

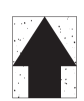


See page 1-4-43





See page 1-4-39 (9) Spots are printed.



See page 1-4-41 (14)Offset occurs.

(5) White streaks are printed vertically.



See page 1-4-39 (10)Image is blurred.



See page 1-4-41 (15)Part of image is missing.



See page 1-4-42



See page 1-4-42





(1) No image appears (entirely white).

Print example		Causes	Check procedures/corrective measures
	Defective transfer bias output.	Defective connector cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity of the connector cable. If necessary, replace the cable. High voltage PWB and engine PWB (YC15) High voltage PWB sub and engine PWB (YC13)
		Defective high voltage PWB.	Replace the high voltage PWB.
		Defective high voltage PWB sub.	Replace the high voltage PWB sub.
		Defective engine PWB.	Replace the engine PWB (see page 1-5-32).
	Defective developer bias output.	Defective connector cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity of the connector cable. If necessary, replace the cable. High voltage PWB and engine PWB (YC15)
		Defective high voltage PWB.	Replace the high voltage PWB.
		Defective engine PWB.	Replace the engine PWB (see page 1-5-32).
	No LSU laser is out-	Defective laser scanner unit.	Replace the laser scanner unit (see page 1-5-20).
	put.	Defective main PWB.	Replace the main PWB (see page 1-5-31).

(2) No image appears (entirely black).

Print example		Causes	Check procedures/corrective measures
	No main charging.	Defective connector cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. High voltage PWB and engine PWB (YC15)
		Defective charger roller unit.	Replace the charger roller unit (see page 1-5-16).
		Defective high voltage PWB.	Replace the high voltage PWB.
		Defective engine PWB.	Replace the engine PWB (see page 1-5-32).
	Exposure lamp fails to light.	Defective connector cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. LED PWB and main PWB (YC112) CCD PWB and main PWB (YC113)
		Defective CCD PWB.	Replace the image scanner unit (see page 1-5-21).
		Defective main PWB.	Replace the main PWB (see page 1-5-31).

(3) Image is too light.

Print example		Causes	Check procedures/corrective measures
	Defective transfer charger out- put.	Defective connector cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. High voltage PWB and engine PWB (YC15) High voltage PWB sub and engine PWB (YC13)
		Defective high voltage PWB.	Replace the high voltage PWB (see page 1-5-36).
		Defective high voltage PWB sub.	Replace the high voltage PWB sub (see page 1-5-36).
		Defective engine PWB.	Replace the engine PWB (see page 1-5-32).
	Insufficient to	ner.	If the display shows the message requesting toner replenishment, replace the container.
	Deteriorated	toner.	Perform the drum refresh operation.

(4) The background is colored.

Print example	Causes		Check procedures/corrective measures
	Defective main charger out- put.	Defective connector cable or poor contact in the con- nector.	Reinsert the connector. Also check for conti- nuity within the connector cable. If none, replace the cable. High voltage PWB and engine PWB (YC15)
		Defective high voltage PWB.	Replace the high voltage PWB.
		Defective engine PWB.	Replace the engine PWB (see page 1-5-32).
	Deteriorated	toner.	Perform the drum refresh operation.

(5) White streaks are printed vertically.

Print example	Causes	Check procedures/corrective measures
	Foreign matter in the devel- oper unit.	Check if the magnetic brush is formed uniformly. Replace the developer unit if any foreign matter (see page 1-5-14).
	Dirty shading plate.	Clean the shading plate.
	Adhesion of soiling to transfer belt.	Clean the transfer belt. Replace the intermadiate transfer unit if it is extremely dirty (see page 1-5-17).
	Adhesion of soiling to transfer roller.	Clean the transfer roller. Replace the transfer roller unit if it is extremely dirty (see page 1-5-17).
	Dirty LSU dust shield glass.	Perform the LSU dust shield glass cleaning.

Print example	Causes	Check procedures/corrective measures
	Dirty contact glass.	Clean the contact glass.
	Dirty slit glass.	Clean the slit glass.
	Dirty or flawed drum.	Perform the drum refresh operation. Flawed drum. Replace the drum unit (see page 1-5-16).
	Deformed or worn cleaning blade in the drum unit.	Replace the drum unit (see page 1-5-16).
	Defective transfer belt.	Replace the intermidiate transfer unit (see page 1-5-17).
	Defective transfer roller.	Replace the transfer roller unit(see page 1-5-17).
	Dirty scanner mirror.	Clean the scanner mirror.

(6) Black streaks are printed vertically.

(7) Streaks are printed horizontally.

Print example	Causes	Check procedures/corrective measures
	Dirty or flawed drum.	Perform the drum refresh operation. Flawed drum. Replace the drum unit (see page 1-5-16).
	Dirty developer section.	Clean any part contaminated with toner in the developer section.
	Poor contact of grounding ter- minal of drum unit.	Check the installation of the drum unit. If it operates incorrectly, replace it (see page 1-5-16).

(8) One side of the print image is darker than the other.

Print example	Causes	Check procedures/corrective measures
	Defective exposure lamp.	Replace the LED PWB (see page 1-5-24).

(9) Spots are printed.

Print example	Causes	Check procedures/corrective measures
	Dirty contact glass.	Clean the contact glass.
	Dirty or flawed drum.	Perform the drum refresh operation. Flawed drum. Replace the drum unit (see page 1-5-16).
	Deformed or worn cleaning blade in the drum unit.	Replace the drum unit (see page 1-5-16).
	Flawed developer roller.	Replace the developer unit (see page 1-5-14).
	Dirty heat roller and press roller.	Clean the heat roller and press roller.

(10) Image is blurred.

Print example	Causes	Check procedures/corrective measures
	Scanner moves erratically.	Check if there is any foreign matter on the front and rear scanner rails. If any, remove it.
	Deformed press roller.	Replace the fuser unit (see page 1-5-18).
	Paper conveying section drive problem.	Check the gears and belts and, if necessary, grease them.

(11) The leading edge of the image is consistently misaligned with the original.

Print example	Causes	Check procedures/corrective measures
	Misadjusted leading edge reg- istration.	Run maintenance mode U034 to readjust the leading edge registration (see page 1-3-24).
	Misadjusted scanner leading edge registration.	Run maintenance mode U066 to readjust the scanner leading edge registration (see page 1-3-33).

(12) The leading edge of the image is sporadically misaligned with the original.

Print example	Causes	Check procedures/corrective measures
	Paper feed clutch, registra- tion clutch or duplex clutch operating incorrectly.	Check the installation of the clutch. If it operates incor- rectly, replace it.

(13) Paper is wrinkled.

Print example	Causes	Check procedures/corrective measures
	Paper curled.	Check the paper storage conditions.
	Paper damp.	Check the paper storage conditions.
{	Defective pressure springs.	Replace the fuser unit (see page 1-5-18).

(14) Image is off-set.

Print example	Causes	Check procedures/corrective measures
	Deformed or worn cleaning blade in the drum unit.	Replace the drum unit (see page 1-5-16).
	Defective fuser unit.	Replace the fuser unit (see page 1-5-18).
	Wrong types of paper.	Check if the paper meets specifications. Replace paper.

(15) Part of image is missing.

Print example	Causes	Check procedures/corrective measures
	Paper damp.	Check the paper storage conditions.
	Paper creased.	Replace the paper.
	Drum condensation.	Perform the drum refresh operation.
	Dirty or flawed drum.	Perform the drum refresh operation. Flawed drum. Replace the drum unit (see page 1-5-16).
	Dirty transfer belt.	Clean the transfer belt. Replace the intermidate transfer unit if it is extremely dirty (see page 1-5-17).
	Dirty transfer roller.	Clean the transfer roller. Replace the transfer roller unit if it is extremely dirty (see page 1-5-17).

(16) Fusing is loose.

Print example	Causes	Check procedures/corrective measures
	Wrong types of paper.	Check if the paper meets specifications, replace paper.
	Flawed heat roller or press roller.	Replace the fuser unit (see page 1-5-18).
	Defective pressure springs.	
	Defective fuser heater.	

(17) Image is out of focus.

Print example	Causes	Check procedures/corrective measures
	Defective image scanning unit.	Replace the image scanning unit (see page 1-5-21).
	Drum condensation.	Perform the drum refresh operation.

(18) Image center does not align with the original center.

Print example	Causes	Check procedures/corrective measures
	Misadjusted image center line.	Run maintenance item U034 to readjust the center line of image printing (see page 1-3-25).
	Misadjusted scanner center line.	Run maintenance item U067 to readjust the scanner lead- ing edge registration (see page 1-3-34).
	Original is not placed cor- rectly.	Place the original correctly.

1-4-4 Electric problems

If the part causing the problem s not designated as a service part, replace with the assembly comprising the part.

order of the numbered	d Problems.

Problem	Causes	Check procedures/corrective measures
(1) The machine does	1. No electricity at the power outlet.	Measure the input voltage.
not operate when the main power switch is turned on.	 The power cord is not plugged in prop- erly. 	Check the contact between the power plug and the outlet.
	3. Broken power cord.	Check for continuity. If none, replace the cord.
	 Defective main power switch. 	Check for continuity across the contacts. If none, replace the power switch.
	 Defective interlock switch. 	Check for continuity across the contacts of interlock switch. If none, replace the power source PWB (see page 1-5-33).
	6. Defective power source PWB.	Replace the power source PWB (see page 1-5-33).
(2) ISU motor does not operate.	1. Defective connector cable or poor con- tact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. ISU motor and engine PWB (YC17)
	2. Defective drive trans- mission system.	Check if the rollers and gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
	3. Defective motor.	Replace the ISU motor.
	4. Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).
(3) Eject motor does not operate.	 Defective connector cable or poor con- tact in the connector. 	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Eject motor and engine PWB (YC6)
	2. Defective drive trans- mission system.	Check if the rollers and gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
	3. Defective motor.	Replace the eject motor.
	4. Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).

Problem	Causes	Check procedures/corrective measures
(4) ID Shutter motor does not operate.	1. Defective connector cable or poor con- tact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. ID Shutter motor and engine connect PWB (YC17) engine connect PWB and engine PWB (YC9)
	 Defective drive trans- mission system. 	Check if the rollers and gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
	3. Defective motor.	Replace the ID Shuttermotor.
	4. Defective PWB.	Replace the engine PWB or engin connect PWB and check for correct operation (see page 1-5-32).
(5) Fuser pressure release motor does	1. Defective connector cable or poor con- tact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Fuser pressure release motor and engine PWB (YC22)
not operate.	2. Defective drive trans- mission system.	Check if the rollers and gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
	3. Defective motor.	Replace the Fuser pressure release motor.
	4. Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).
(6) Controller fan motor does not	1. Defective connector cable or poor con- tact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Controller fan motor and main PWB (YC41)
operate.	2. Defective motor.	Replace the controller fan motor.
	3. Defective PWB.	Replace the main PWB and check for correct operation (see page 1-5-31).
(7) Power source fan motor does not operate.	1. Defective connector cable or poor con- tact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Power source fan motor and engine connect PWB (YC11) engine connect PWB and engine PWB (YC9)
	2. Defective motor.	Replace the power source fan motor.
	3. Defective PWB.	Replace the engine PWB or engine connect PWB and check for correct operation (see page 1-5-32).
(8) Developer fan motor does not operate.	1. Defective connector cable or poor con- tact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Developer fan motor and engine connect PWB (YC6) engine connect PWB and engine PWB (YC9)
	2. Defective motor.	Replace the developer fan motor.
	3. Defective PWB.	Replace the engine PWB or engine connect PWB and check for correct operation (see page 1-5-32).

Problem	Causes	Check procedures/corrective measures
(9) LSU fan motor does not operate.	1. Defective connector cable or poor con- tact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. LSU fan motor and engine connect PWB (YC6) Engine connect PWB and engine PWB (YC9)
	2. Defective motor.	Replace the LSU fan motor.
	3. Defective PWB.	Replace the engine PWB engine connect PWB and check for correct operation (see page 1-5-32).
(10) IH fan motor does not operate.	1. Defective connector cable or poor con- tact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. IH fan motor and main PWB (YC4)
	2. Defective motor.	Replace the IH fan motor.
	3. Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).
(11) Fuser fan motor does not operate.	1. Defective connector cable or poor con- tact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Fuser fan motor and engine PWB (YC28)
	2. Defective motor.	Replace the Fuser fan motor.
	3. Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).
(12) Container fan motor does not	1. Defective connector cable or poor con- tact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Container fan motor and engine PWB (YC21)
operate.	2. Defective motor.	Replace the container fan motor.
	3. Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).
(13) IH coil fan motor does not operate.	1. Defective connector cable or poor con- tact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. IH coil fan motor and engine PWB (YC21)
	2. Defective motor.	Replace the IH coil fan motor.
	3. Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).
(14) Imaging fan motor does not operate.	1. Defective connector cable or poor con- tact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Imaging fan motor and engine connect PWB (YC11) Engine connect PWB and engine PWB
	2. Defective motor.	Replace the Imaging fan motor.
	3. Defective PWB.	Replace the engine PWB or engine connect PWB and check for correct operation (see page 1-5-32).
(15) Paper feed clutch does not operate.	1. Defective connector cable or poor con- tact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Paper feed clutch and engine PWB (YC2)
	2. Defective clutch.	Replace the paper feed clutch.
	3. Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).

Problem	Causes	Check procedures/corrective measures
(16) Mid clutch does not operate.	1. Defective connector cable or poor con- tact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Mid clutch and engine PWB (YC2)
	2. Defective clutch.	Replace the mid clutch.
	3. Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).
(17) Registration clutch does not operate.	1. Defective connector cable or poor con- tact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Registration clutch and engine PWB (YC2)
	2. Defective clutch.	Replace the registration clutch.
	3. Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).
(18) Duplex clutch does not operate.	1. Defective connector cable or poor con- tact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Duplex clutch and engine PWB (YC2)
	2. Defective clutch.	Replace the duplex clutch.
	3. Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).
(19) Developer stop clutch does not	1. Defective connector cable or poor con- tact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Developer stop clutch and engine PWB (YC3)
operate.	2. Defective clutch.	Replace the developer stop clutch.
	3. Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).
(20) MP solenoid does not operate.	1. Defective connector cable or poor con- tact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. MP solenoid and engine PWB (YC2)
	2. Defective solenoid.	Replace the MP solenoid.
	3. Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).
(21) Feedshift solenoid does not operate.	1. Defective connector cable or poor con- tact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Feedshift solenoid and engine PWB (YC20)
	2. Defective solenoid.	Replace the Feedshift solenoid.
	3. Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).

Problem	Causes	Check procedures/corrective measures
(22) The message requesting paper to be loaded is shown	1. Defective connector cable or poor con- tact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Paper sensor and engine connect PWB (YC15) Engine connect PWB to engine PWB (YC9)
when paper is present on the cas- sette.	2. Deformed actuator of the paper sensor.	Check visually and replace if necessary.
Selle.	3. Defective paper sen- sor.	Replace the cassette PWB.
	4. Defective PWB.	Replace the engine PWB or engine connect PWB and check for correct operation (see page 1-5-32).
(23) The message requesting paper to	1. Defective connector cable or poor con- tact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. MP paper sensor and engine PWB (YC28)
be loaded is shown when paper is present on the MP	2. Deformed actuator of the MP paper sensor.	Check visually and replace if necessary.
tray.	 Defective MP paper sensor. 	Replace the MP paper sensor.
	4. Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).
(24) The size of paper on the cassette is not displayed cor-	1. Defective connector cable or poor con- tact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. Paper size width switch and engine PWB (YC14) Paper size length switch and engine PWB (YC14)
rectly.	2. Defective cassette size switch.	Replace the paper size width switch or paper size length switch.
	3. Defective PWB.	Replace the engine PWB and check for correct operation (see page 1-5-32).
(25) A paper jam in the paper feed, paper conveying or eject section is indi- cated when the	1. A piece of paper torn from paper is caught around registration sensor, duplex sen- sor, feed sensor or eject sensor.	Check visually and remove it, if any.
main power switch is turned on.	2. Defective sensor.	Replace the registration sensor, duplex sensor, feed sensor or eject sensor.
(26) A message indicat-	1. Deformed actuator of the interlock switch.	Check visually and replace if necessary.
ing cover open is displayed when the front cover or right cover is closed.	2. Defective interlock switch.	Replace the interlock switch.

Problem	Causes	Check procedures/corrective measures
(27) The LED lamp does not turn on when original is	1. Defective connector cable or poor con- tact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. DP original sensor and DP main PWB (YC3) DP main PWB (YC1) and engine PWB (YC18)
present on the DP.	 Defective DP origi- nal sensor. 	Replace the DP original sensor.
	3. Defective PWB.	Replace the DPLED PWB and check for correct operation.
		Replace the engine PWB and check for correct operation (see page 1-5-32).
(28) The size of original on the DP is not displayed correctly.	 Defective connector cable or poor con- tact in the connector. 	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. DP original size width sensor and DP main PWB (YC4) DP original size length sensor and DP main PWB (YC2) DP main PWB (YC1) and engine PWB (YC18)
	 Defective original size sensor. 	Replace the DP original size width sensor or DP original size length sensor.
	3. Defective PWB.	Replace the DP main PWB or engine PWB and check for correct operation (see page 1-5-29,1-5-32).
(29) DP paper feed motor does not operate.	1. Defective connector cable or poor con- tact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. DP paper feed motor and DP main PWB (YC9) DP main PWB (YC1) and engine PWB (YC18)
	2. Defective drive trans- mission system.	Check if the rollers and gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
	3. Defective motor.	Replace the DP paper feed motor.
	4. Defective PWB.	Replace the DP main PWB or engine PWB and check for correct operation (see page 1-5-29,1-5-32).
(30) DP switchback motor does not operate.	1. Defective connector cable or poor con- tact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. DP switchback motor and DP main PWB (YC9) DP main PWB (YC1) and engine PWB (YC18)
	2. Defective drive trans- mission system.	Check if the rollers and gears rotate smoothly. If not, grease the bushes and gears. Check for broken gears and replace if any.
	3. Defective motor.	Replace the DP switchback motor.
	4. Defective PWB.	Replace the DP main PWB or engine PWB and check for correct operation (see page 1-5-29,1-5-32).

Problem	Causes	Check procedures/corrective measures
(31) DP paper feed clutch does not operate.	1. Defective connector cable or poor con- tact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. DP paper feed clutch and DP main PWB (YC8) DP main PWB (YC1) and engine PWB (YC18)
	2. Defective clutch.	Replace the DP paper feed clutch.
	3. Defective PWB.	Replace the DP main PWB or engine PWB and check for correct operation (see page 1-5-29,1-5-32).
(32) DP registration clutch does not operate.	1. Defective connector cable or poor con- tact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. DP registration clutch and DP main PWB (YC8) DP main PWB (YC1) and engine PWB (YC18)
	2. Defective clutch.	Replace the DP registration clutch.
	3. Defective PWB.	Replace the DP main PWB or engine PWB and check for correct operation (see page 1-5-29,1-5-32).
(33) An original jams when the main power switch is turned on.	1. A piece of paper torn from an original is caught around the DP paper feed sen- sor, DP registration sensor or DP timing sensor.	Check visually and remove it, if any.
	2. Defective sensor.	Replace the DP paper feed sensor, DP registration sensor or DP timing sensor.
(34) A message indicat- ing cover open is displayed when the	1. Defective connector cable or poor con- tact in the connector.	Reinsert the connector. Also check for continuity within the connector cable. If none, replace the cable. DP open/close sensor and DP main PWB (YC5) DP main PWB (YC1) and engine PWB (YC18)
DP top cover is closed.	2. Defective DP open/ close sensor.	Replace the DP open/close sensor.

1-4-5 Mechanical problems

Problem	Causes/check procedures	Corrective measures
(1) No primary paper feed.	Check if the surfaces of the following roll- ers are dirty with paper dusts. Pickup roller Paper feed roller MP paper feed roller	Clean with isopropyl alcohol.
	Check if any of the following rollers is deformed. Pickup roller Paper feed roller MP paper feed roller	Check visually and replace any deformed (see page 1-5-10, 1-5-11).
	Defective paper feed clutch installation.	Check visually and remedy if necessary.
(2) No secondary paper feed.	Check if the surfaces of the following roll- ers are dirty with paper powder. Right registration roller Left registration roller	Clean with isopropyl alcohol.
	Defective registration clutch installation.	Check visually and remedy if necessary.
(3) Skewed paper feed.	Paper width guide in the cassette are installed incorrectly.	Check the paper width guide visually and remedy or replace if necessary.
(4)	Check if the paper is excessively curled.	Change the paper.
Multiple sheets of paper are fed.	Paper is loaded incorrectly.	Load the paper correctly.
	Check if the retard roller is worn.	Replace the retard roller if it is worn (see page 1-5-10).
(5)	Check if the paper is excessively curled.	Change the paper.
Paper jams.	Check if the contact between the right and left registration rollers is correct.	Check visually and remedy if necessary.
	Check if the heat roller or press roller is extremely dirty or deformed.	Check visually and replace the fuser unit (see page 1-5-18).
(6) Toner drops on the paper conveying path.	Check if the drum unit or developer unit is extremely dirty.	Clean the drum unit or developer unit.

If the part causing the problem was not supplied, use the unit including the part for replacement.

Problem	Causes/check procedures	Corrective measures
(7) Abnormal noise is	Check if the rollers, pulleys and gears operate smoothly.	Grease the bushes and gears.
heard.	Check if the following clutches are installed correctly. Paper feed clutch Mid clutch Registration clutch Duplex clutch	Check visually and remedy if necessary.
(8) No primary original feed.	Check if the surfaces of the following pul- leys are dirty with paper powder. DP forwarding pulley DP paper feed roller	Clean with isopropyl alcohol.
	Check if the following pulleys is deformed. DP forwarding pulley DP paper feed roller	Check visually and replace any deformed (see page 1-5-27).
(9)	Original is not correctly set.	Set the original correctly.
Multiple sheets of orig- inal are fed.	Check if the DP separation pulley is worn.	Replace the DP separation pulley if it is worn (see page 1-5-27).
(10) Originals jam.	Originals being used do not conform with the specifications.	Use only originals conforming to the specifications.
	Check if the surfaces of the following pul- leys are dirty with paper powder. DP forwarding pulley DP paper feed roller	Clean with isopropyl alcohol.
	Check if the contact between the regis- tration roller and registration pulley is cor- rect.	Check visually and remedy if necessary.
	Check if the contact between the convey- ing roller and conveying pulley is correct.	Check visually and remedy if necessary.
	Check if the contact between the eject roller and eject pulley is correct.	Check visually and remedy if necessary.
	Check if the contact between the switch- back roller and switchback pulley is cor- rect.	Check visually and remedy if necessary.

1-4-6 Send error code

This section describes the scanning errors and descriptions, preventive actions, as well as corrective actions. Error codes not described here could fall within software errors.

If such an error is encountered, turn power off then on, and advise the service representative.

(1) Scan to SMB error codes

Code	Contents	Check procedures/corrective measures
1101	Host destined does not exist on the net- work.	 Confirm the destined host. Confirm thedevice's network parameters. Confirm the parameters of the network to which the device is connected are correct.
1102	Login to the host has failed.	 Confirm user name and password. Confirm the parameters of the network to which the device is connected are correct. Check the host if the folder is properly shared.
1103	Destined host, folder, and/or file names are invalid.	 Check illegal characters are not contained within these names. Check the name of the folder and files conform with the naming syntax. Confirm destined host and folder.
1105	SMB protocol is not enabled.	1. Confirm device's SMB protocols.
2101	Login to the host has failed.	 Confirm the destined host. Confirm that the LAN cable is properly connected to the device. Check the SMB port number. Confirm the device's network parameters. Confirm the parameters of the network to which the device is connected are correct.
2201	Writing scanned data has failed.	 Check the file name to save the scanned data. Confirm the device's network parameters. Confirm the parameters of the network to which the device is connected are correct.

(2) Scan to FTP error codes

Code	Contents	Check procedures/corrective measures
1101	FTP server does not exist on the net- work.	 Check the FTP server name. Confirm device's network parameters. Confirm the parameters of the network to which the device is connected are correct.
1102	Login to the FTP server has failed.	 Confirm user name and password. Check the FTP server name.
1103	Destined folder is invalid.	 Check that the illegal characters are not contained within these names. Check the FTP server name.
1105	FTP protocol is not enabled.	1. Confirm device's FTP protocols.
1131	Initializing TLS has failed.	1. Confirm device's security parameters.
1132	TLS negotiation has failed.	 Confirm device's security parameters. Check the FTP server name.
2101	Access to the FTP server has failed.	 Check the FTP server name. Confirm that the LAN cable is properly connected to the device. Check the FTP port number. Confirm device's network parameters. Confirm the network parameters the device is con- nected. Check the FTP server name.
2102	Access to the FTP server has failed. (Connection timeout)	 Check the FTP server name. Check the FTP port number. Confirm device's network parameters. Confirm the network parameters the device is connected. Check the FTP server name.
2201	Connection with the FTP server has failed.	 Confirm device's network parameters. Confirm the network parameters the device is connected. Confirm destined folder. Check the FTP server name.
2202	Connection with the FTP server has failed. (Timeout)	 Confirm device's network parameters. Confirm the network parameters the device is connected.
2231	Connection with the FTP server has failed. (FTPS communication)	 Confirm device's network parameters. Confirm the network parameters the device is connected.
3101	FTP server responded with an error.	 Confirm device's network parameters. Confirm the network parameters the device is connected. Check the FTP server.

(3) Scan to E-mail error codes

Code	Contents	Check procedures/corrective measures
1101	SMTP/POP3 server does not exist on the network.	 Check the SMTP/POP3 server name. Confirm device's network parameters. Confirm the parameters of the network to which the device is connected are correct.
1102	Login to the SMTP/POP3 server has failed.	 Confirm user name and password. Check the SMTP/POP3 server.
1104	The domain the destined address belongs is prohibited by scanning restriction.	1. Confirm device's SMTP parameters.
1105	SMTP protocol is not enabled.	1. Confirm device's SMTP protocols.
1106	Sender's address is not specified.	1. Confirm device's SMTP protocols.
2101	Connection to the SMTP/POP3 server has failed.	 Check the SMTP/POP3 server name. Confirm that the LAN cable is properly connected to the device. Check the SMTP/POP3 port number. Confirm device's network parameters. Confirm the network parameters the device is con- nected. Check the SMTP/POP3 server.
2102	Connection to the SMTP/POP3 server has failed. (Connection timeout)	 Check the SMTP/POP3 server name. Check the SMTP/POP3 port number. Confirm device's network parameters. Confirm the network parameters the device is connected. Check the SMTP/POP3 server.
2201	Connection to the SMTP/POP3 server has failed.	 Confirm device's network parameters. Confirm the network parameters the device is connected.
2202	Connection to the SMTP/POP3 server has failed. (Timeout)	 Confirm device's network parameters. Confirm the network parameters the device is connected.
2204	The size of scanning exceeded its limit.	1. Confirm device's network parameters.
3101	SMTP/POP3 server responded with an error.	 Confirm device's network parameters. Confirm the network parameters the device is connected. Check the SMTP/POP3 server.
3201	No SMTP authentication is found.	 Check the SMTP server. The device supports SMTP authentication services including CRAM-MD5, DIGEST-MD5, PLAIN and LOGIN.

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1-5-1 Precautions for assembly and disassembly

(1) Precautions

Before starting disassembly, press the Power key on the operation panel to off. Make sure that the Power lamp is off before turning off the main power switch. Unplug the power cable from the wall outlet. When the fax kit is installed, be sure to disconnect the modular code before starting disassembly.

When handling PWBs (printed wiring boards), do not touch parts with bare hands.

The PWBs are susceptible to static charge. Do not touch any PWB containing ICs with bare hands or any object prone to static charge.

When removing the hook of the connector, be sure to release the hook.

Take care not to get the cables caught.

To reassemble the parts, use the original screws. If the types and the sizes of screws are not known, refer to the PARTS LIST.

(2) Drum unit

Note the following when handling or storing the drum unit.

When removing the drum unit, never expose the drum surface to strong direct light.

Keep the drum unit at an ambient temperature between -20°C/-4°F and 40°C/104°F and at a relative humidity not higher than 85% RH. Avoid abrupt changes in temperature and humidity.

Avoid exposure to any substance which is harmful to or may affect the quality of the drum unit.

Do not touch the drum surface with any object. Should it be touched by hands or stained with oil, clean it.

(3) Toner

Store the toner containers in a cool, dark place. Avoid exposing the toner containers to direct light and high humidity.

(4) How to tell a genuine Kyocera Mita toner container

As a means of brand protection, the Kyocera Mita toner container utilizes an optical security technology to enable visual validation. A validation viewer is required to accomplish this.

Hold the validation viewer over the left side part of the brand protection seal on the toner container. Through each window of the validation viewer, the left side part of the seal should be seen as follows:

A black-colored band when seen through the left side window (

A shiny or gold-colored band when seen through the right side window ($~~\div~$)

The above will reveal that the toner container is a genuine Kyocera Mita branded toner container, otherwise, it is a counterfeit.

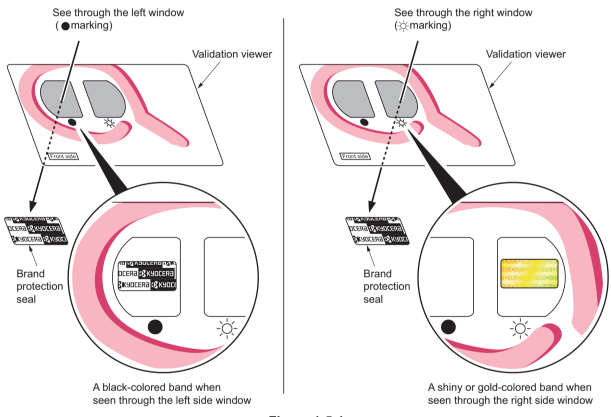


Figure 1-5-1

The brand protection seal has an incision as shown below to prohibit reuse.

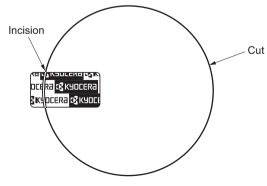


Figure 1-5-2

1-5-2 Outer covers

(1) Detaching and refitting the front cover

Procedure

- 1. Remove the cassette. (See page 1-5-10)
- 2. Open the front cover.

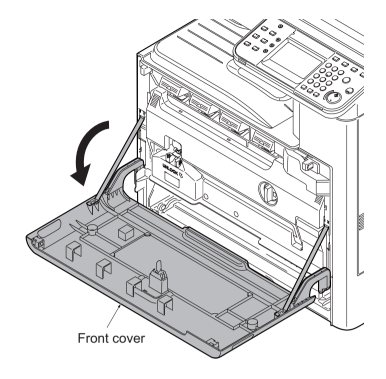


Figure 1-5-3

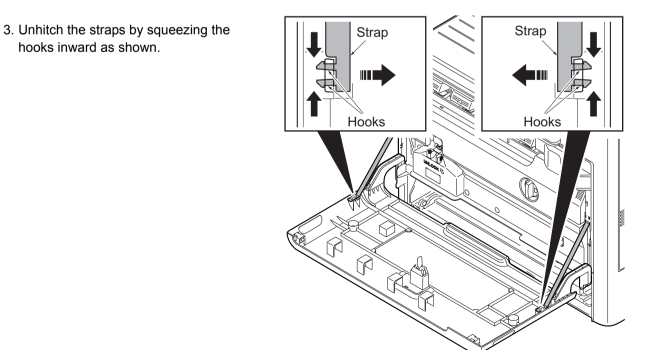


Figure 1-5-4

- 4. Remove two fulcrum axes of the front cover.
- 5. Remove the front cover.

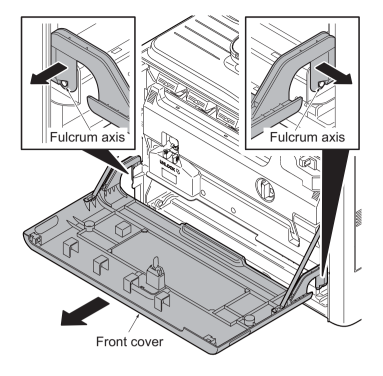
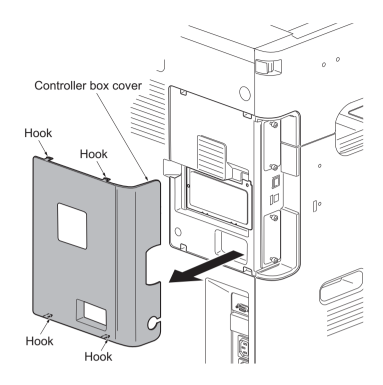


Figure 1-5-5

(2) Detaching and refitting the rear cover

Procedure

- 1. Remove the power cord. If the document feeder is installed, remove its interface connector.
- 2. Release four hooks and then remove the controller box cover.





- Remove two screws of the DP interface connector and then remove the DP interface connector. (See page 1-5-26)
- 4. Remove six screws.
- 5. Pull the rear cover upwards and then release three hooks.
- 6. Remove the rear cover.

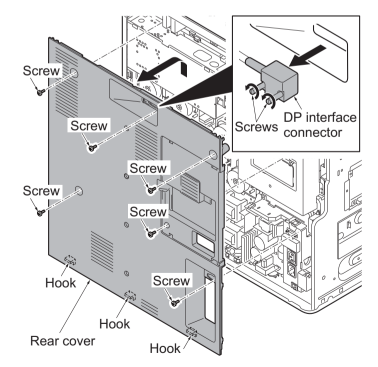


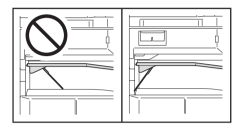
Figure 1-5-7

(3) Detaching and refitting the inner tray

Procedure

1. Release the lock lever and then remove the job separator tray.

ATTENTION: When refitting the Job separator tray, are cautious of the position of a paper guide.



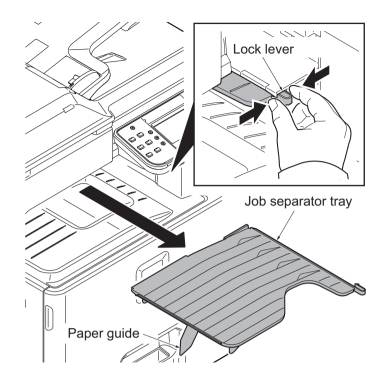


Figure 1-5-8

- 2. Remove the rear cover. (See page 1-5-5)
- 3. Remove the cassette. (See page 1-5-10)
- 4. Open the front cover. (See page 1-5-3)
- 5. Remove two screws.
- 6. Release three hooks A.
- 7. Pull the left lower cover upwards and then release ten hooks B.
- 8. Remove the left lower cover.

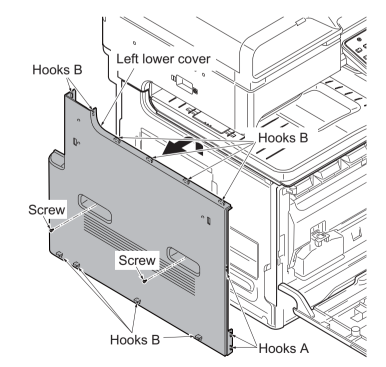


Figure 1-5-9

- 9. Release the hook of the front upper cover.
- 10. Tilt the front upper cover forward.

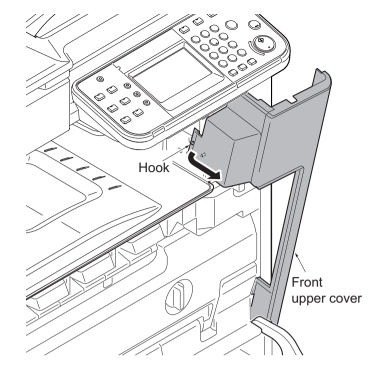


Figure 1-5-10

11. Remove the inner tray.

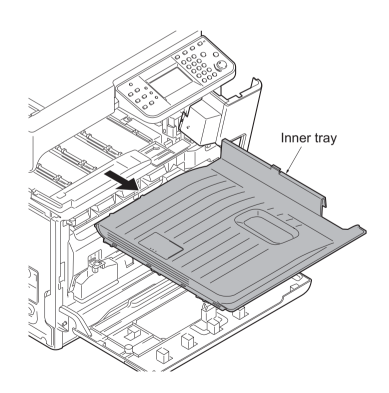


Figure 1-5-11

(4) Detaching and refitting the eject rear cover

Procedure

1. Release two hooks by using a flat screwdriver and then remove the tray left cover.

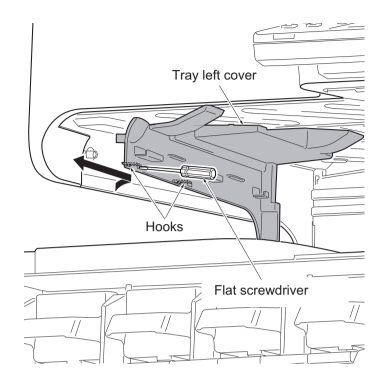


Figure 1-5-12

2. Pull the left upper cover downwards and then release two hooks A.
3. Pull the left upper cover upwards and then release three hooks B.
4. Remove the left upper cover.

ATTENTION: At the time of replace the left upper cover, confirm the position of the scaner lock lever .

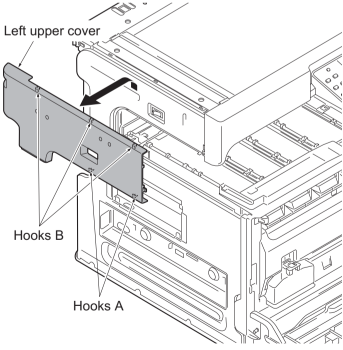


Figure 1-5-13

5. Remove the eject rear cover.

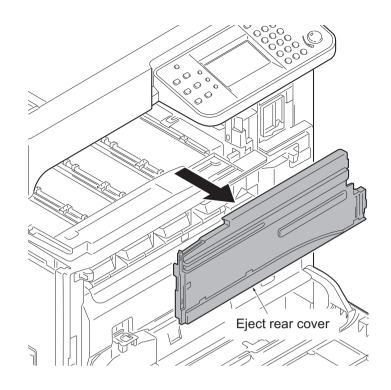


Figure 1-5-14

1-5-3 Paper feed section

(1) Detaching and refitting the primary paper feed unit

Procedure

1. Remove the cassette.

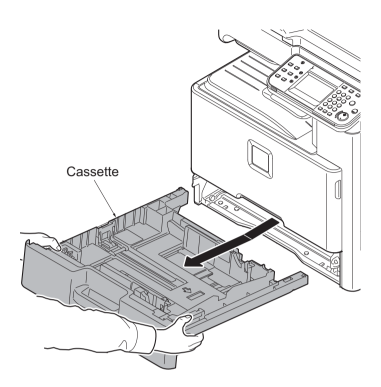


Figure 1-5-15

- 2. Release the feed lever (yellow) and then remove the primary paper feed unit.
- 3. Check or replace the primary paper feed unit and refit all the removed parts.

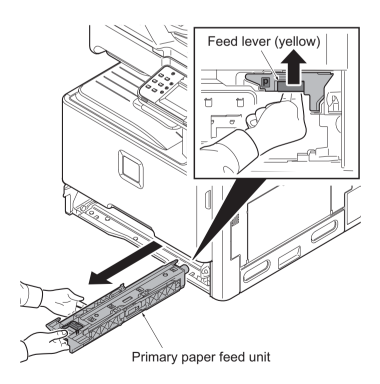


Figure 1-5-16

(2) Detaching and refitting the MP paper feed roller and MP separation pad

Procedure

1. Open the right cover 1.

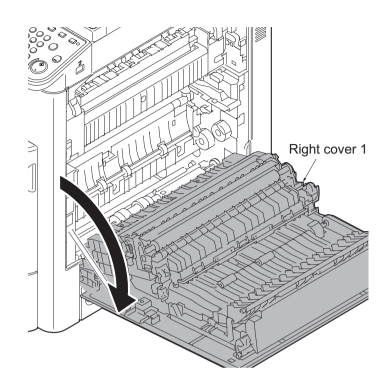


Figure 1-5-17

 Image: Constrained state stat



2. While squeezing the holder inward, remove the MP paper feed roller.

- 3. Tilt the MP separation pad forward and then remove it upwards.
- 4. Check or replace the MP paper feed roller and MP separation pad and refit all the removed parts.

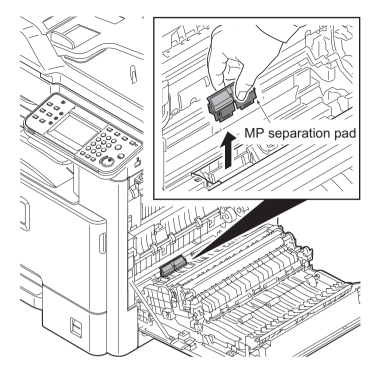


Figure 1-5-19

(3) Detaching and refitting the registration roller

- 1. Open the right cover 1 (See page 1-5-11).
- 2. Remove the transfer roller unit. (See page 1-5-17)
- 3. Remove two springs at the front and back of the registration roller right.
- 4. Remove the cap and gear.
- 5. Slide and remove the registration roller right.
- 6. Check or replace the registration roller right and refit all the removed parts.

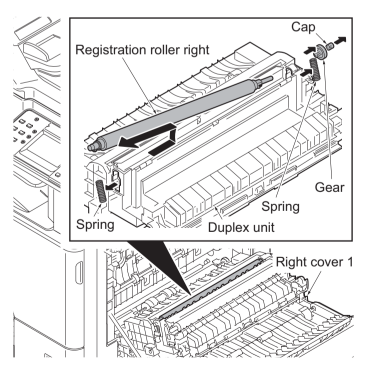


Figure 1-5-20

(4) Detaching and refitting the registration cleaner

Procedure

- 1. Open the front cover. (See page 1-5-3)
- 2. Open the duct cover. (See page 1-5-15)
- 3. Set the cleaner lever (yellow) up and draw the registration cleaner frontward.
- 4. Check or replace the registration cleaner and refit all the removed parts.

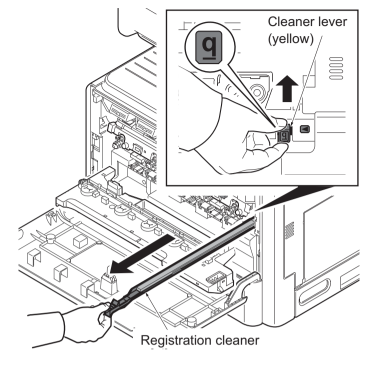


Figure 1-5-21

(5) Detaching and refitting the MP tray

- 1. Open the MP tray.
- 2. Release two fulcrums of the MP tray by using a flat screwdriver.
- 3. Pull two straps upwards to remove.
- 4. Remove the MP tray.

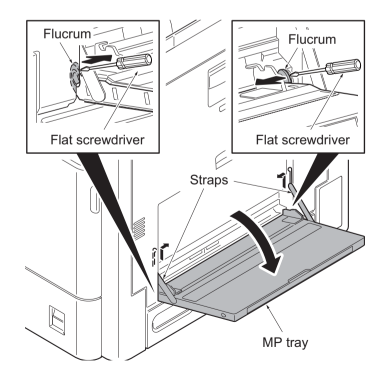


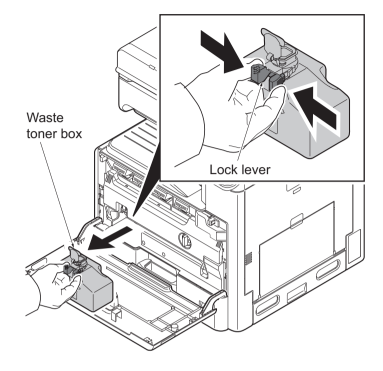
Figure 1-5-22

1-5-4 Developing section

(1) Detaching and refitting the developing unit

Procedure

- 1. Open the front cover. (See page 1-5-3)
- 2. Release the lock lever and then remove the waste toner box.





3. Turn the lock lever (yellow) to the right and then knock down the duct cover forwards.

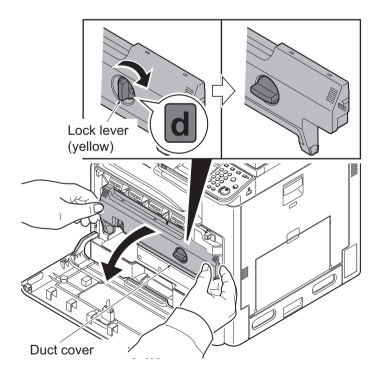


Figure 1-5-24

4. Lift the lever and turn the duct holder upwards.

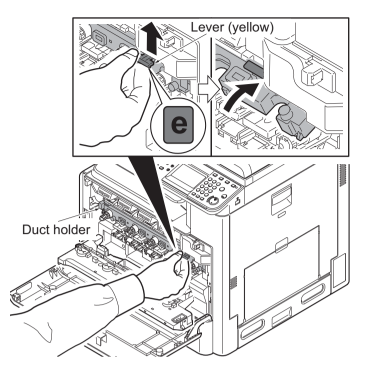


Figure 1-5-25

5. Push the lock lever (yellow) of the development unit upwards and then remove the developer unit.
6. Check or replace the developer unit and refit all the removed parts.

Figure 1-5-26

CAUTION: Please don't store or transport the developing units in the state that are put on slant or lengthways.

Please carry the developing units and the main machine horizontally without the shock or vibration when relocating.

1-5-5 Drum section

(1) Detaching and refitting the drum unit

Procedure

- 1. Open the front cover. (See page 1-5-3)
- 2. Release the waste toner box. (See page 1-5-14)
- Turn the lock lever to the right and then knock down the duct cover forwards. (See page 1-5-15)
- 4. Lift the lever and turn the duct holder upwards.(See page1-5-11)
- 5. Push the lock lever (yellow) of the drum unit upwards and then remove the drum unit.
- 6. Check or replace the drum unit and refit all the removed parts.

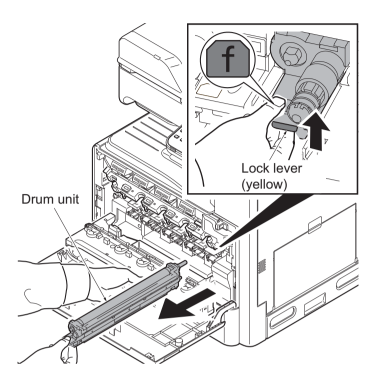
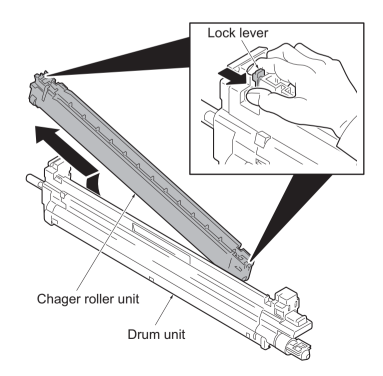


Figure 1-5-27

(2) Detaching and refitting the chager roller unit

- 1. Remove the drum unit. (See page 1-5-16)
- 2. Release two lock levers and then remove the chager roller unit.
- 3. Check or replace the chager roller unit and refit all the removed parts.



1-5-6 Transfer/separation section

(1) Detaching and refitting the intermediate transfer unit

Procedure

- 1. Open the right cover 1. (See page 1-5-11)
- 2. Pull the intermediate transfer unit forwards by holding two knobs A(yellow)
- 3. .Change to the knob B from the knob A and then remove the intermediate transfer unit.
- 4. Check or replace the intermediate transfer unit and refit all the removed parts.

CAUTION: When refitting the transfer roller unit, insert it in place until it clicks in.

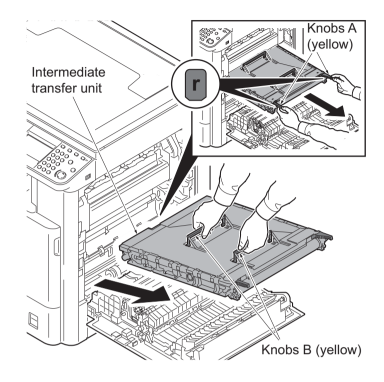


Figure 1-5-29

(2) Detaching and refitting the secondary transfer roller unit

Procedure

- 1. Open the right cover 1. (See page 1-5-11)
- 2. Release two lock levers (yellow) and then remove the secondary transfer roller unit.
- 3. Check or replace the secondary transfer roller unit and refit all the removed parts.

ATTENTION:When refitting the secondary transfer roller unit, insert it in place until it clicks in.

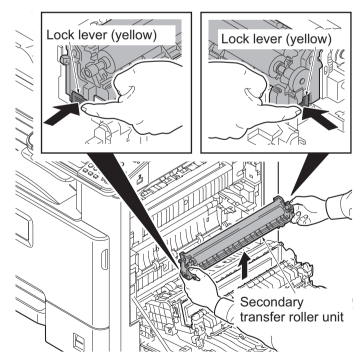


Figure 1-5-30

1-5-7 Fuser section

(1) Detaching and refitting the fuser unit

Procedure

- 1. Open the right cover 1. (See page 1-5-11)
- 2. Release two mount levers (yellow) and then pull the fuser unit forwards

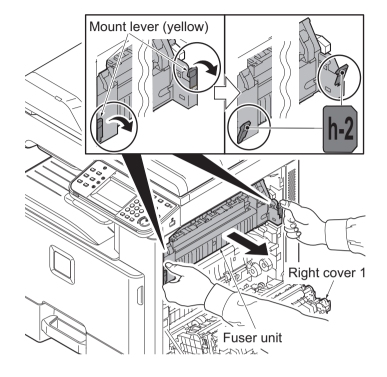


Figure 1-5-31

- 3. Grip two knobs (yellow) of the fuser unit.
- 4. Lift the fuser unit upwards and then remove the fuser unit.
- 5. Check or replace the fuser unit and refit all the removed parts.

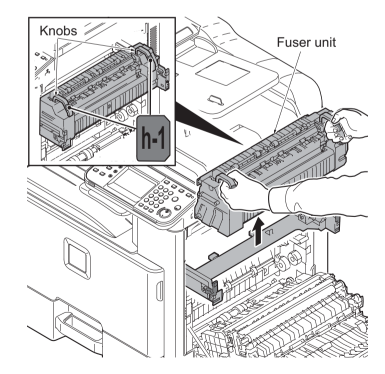


Figure 1-5-32

1-5-8 Drive section

(1) Detaching and refitting the conveying motor

Procedure

- 1. Remove the rear cover. (See page 1-5-5)
- 2. Remove the connector from the conveying motor PWB.
- 3. Remove three screws and then remove the conveying motor.
- 4. Check or replace the conveying motor and refit all the removed parts.

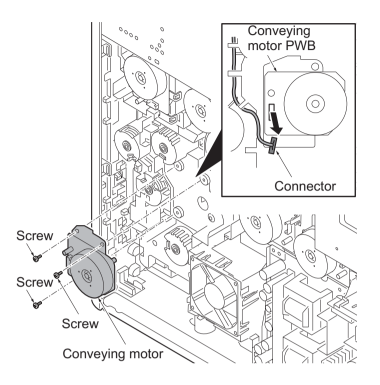


Figure 1-5-33

(2) Detaching and refitting the drive unit

- 1. Remove the rear cover. (See page 1-5-5)
- 2. Remove three connectors and then release the waires from the hooks.
- 3. Remove four screws and then remove the drive unit.
- 4. Check or replace the drive unit and refit all the removed parts.

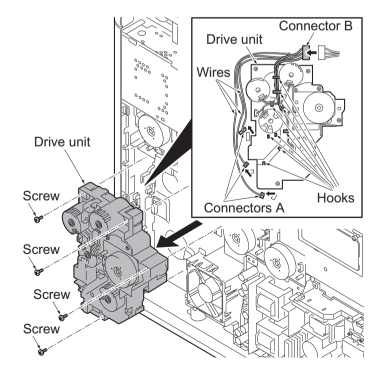
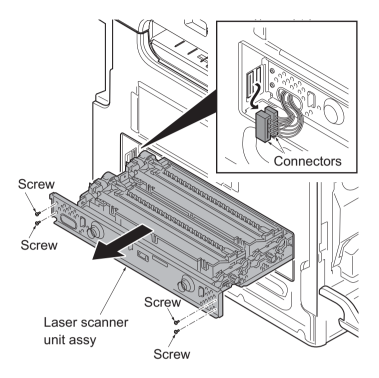


Figure 1-5-34

1-5-9 Optical section

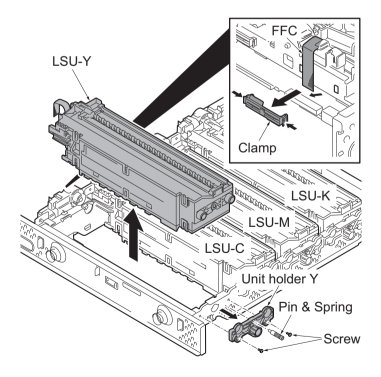
(1) Detaching and refitting the laser scanner unit

- 1. Remove the cassette. (See page 1-5-10)
- 2. Remove the rear cover and left lower cover.(See page 1-5-5,1-5-6)
- 3. Remove two connectors.
- 4. Remove four screws and then remove the laser scanner unit assy by pulling it forwards.





- 5. Release the clamp and then remove the FFC from the connector.
- 6. Remove two screws.
- 7. Remove the pin and spring and then remove the unit holder Y.
- Lift the laser scanner unit Y upwards and then remove the laser scanner unit Y (LSU-Y).
- 9. Similarly, remove the laser scanner unit C/M/K(LSU-C/M/K).
- 10. Check or replace the laser scanner unit and refit all the removed parts.





(2) Detaching and refitting the image scanner unit

Procedure

- 1. Remove the DP or original cover. (See page 1-5-26)
- 2. Remove two screws and then remove the scanner right cover.

ATTENTION: To reinstall the scanner right cover, position it close to the platen.

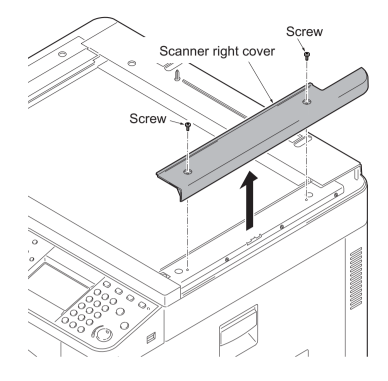


Figure 1-5-37

3. Remove the platen.

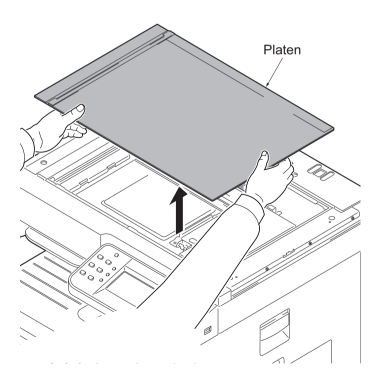


Figure 1-5-38

4. Remove four screws and then remove the scanner cover.

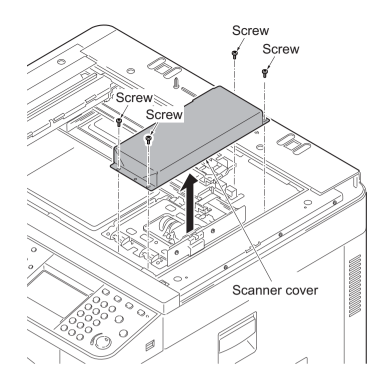


Figure 1-5-39

- 5. Remove the FFC from the connector.
- 6. Remove four screws and then remove the image scanner unit.

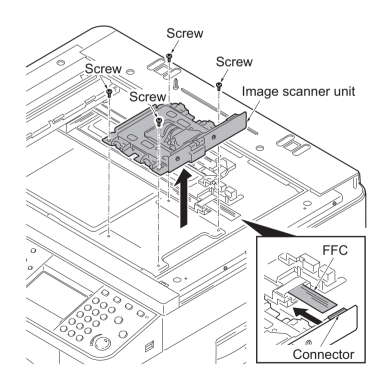


Figure 1-5-40

Refitting the ISU

7. When re-installation, fix the image scanner unit by matching to the scale of a former position.

When exchange, decide the fix position of ISU by the following.

The right and left of machine: Confirm the number marked (a) and then match the line (c) of ISU to the positioning line (b) of same number on frame side.

(Line (c) is the one which is marked with the appropriate number.)

The rear and front of machine: Match the edge (e) of ISU to the positioning line (d) on frame side.

- 8. Fix the ISU as before with four screws.
- 9. Check or replace the image scanner unit and refit all the removed parts.

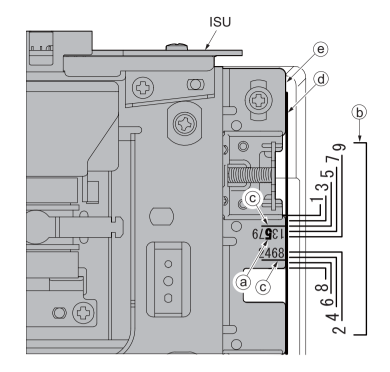


Figure 1-5-41

(3) Detaching and refitting the LED unit

Procedure

- 1. Remove the DP or original cover. (See page 1-5-26)
- 2. Remove the sanner right cover and platen.(See page 1-5-21)
- 3. Remove the ISU front cover.

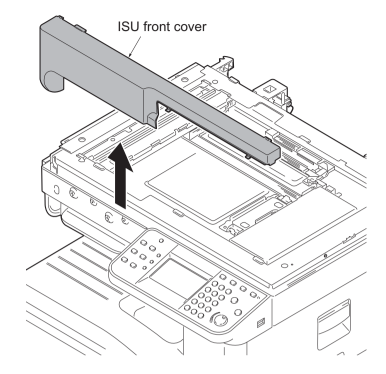


Figure 1-5-42

4. Remove two screws and then remove the ISU rear cover.

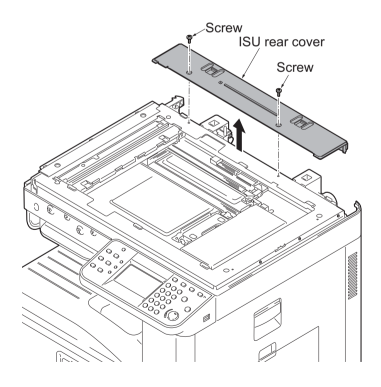


Figure 1-5-43

- 5. Move the exposure unit to the cutting lack part.
- 6. Peel off the sheet.
- 7. Release the hook and then remove the FFC cover.

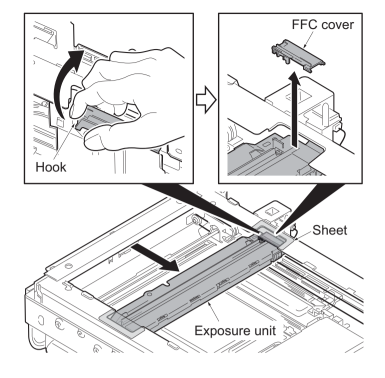


Figure 1-5-44

- 8. Remove the FFC from the connector.
- 9. Remove two screws and then remove the LED unit.
- 10. Check or replace the LED unit and refit all the removed parts.

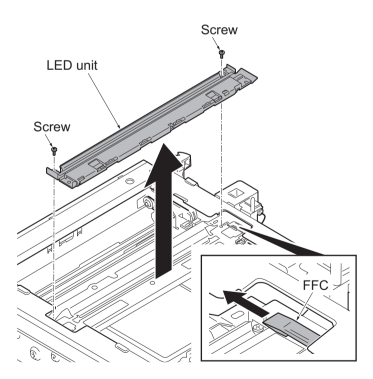


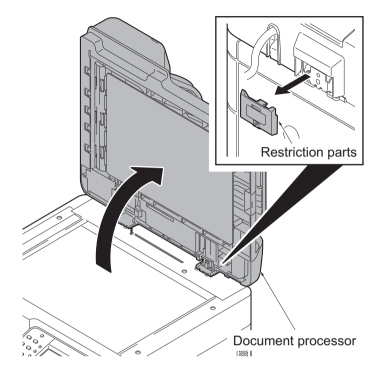
Figure 1-5-45

1-5-10 Document processor

(1) Detaching and refitting the document processor

Procedure

- 1. Remove the restriction parts.
- 2. Open the document processor on vertically.





Remove two screws and then remove the DP interface connector.
 Pull the document processor upwards out.

Figure 1-5-47

(2) Detaching and refitting the DP paper feed roller and DP separation pulley

Procedure

1. Open the DP top cover.

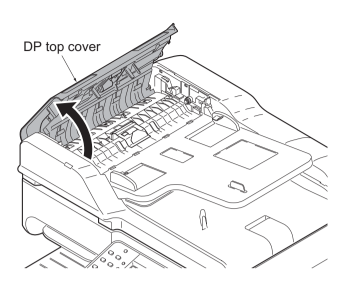


Figure 1-5-48

- 2. Pull the DP paper feed lever (yellow) down and then open it.
- 3. Knock the DP paper feed roller down forward.

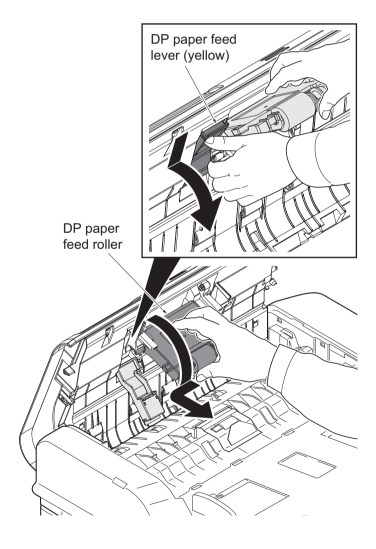


Figure 1-5-49

4. Release the hook and then remove DP separation pulley cover.

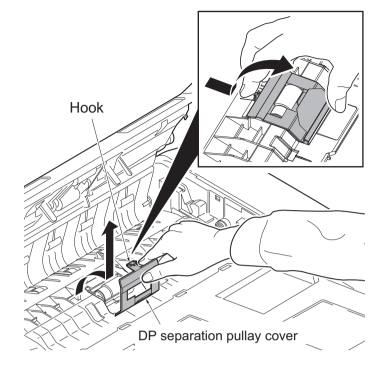


Figure 1-5-50

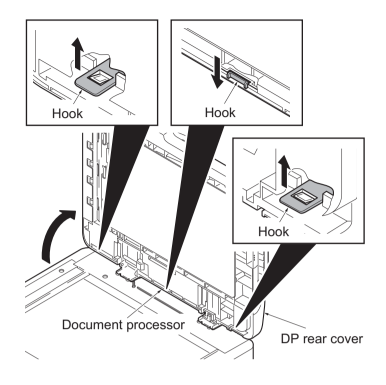
5. Raise the DP separation pulley and remove it by pulling upward.
6. Check or replace the DP paper feed roller and DP separation pulley and refit all the removed parts.



(3) Detaching and refitting the DP main PWB

Procedure

- 1. Open the document processor.
- 2. Release three hooks of the DP rear cover.





3. Release two hooks of the DP rear cover and then remove it.

Figure 1-5-53

/

- 4. Remove all connectors from DP main PWB.
- 5. Remove five clamps and then remove the waires from holder.
- 6. Remove two screws and then remove the holder.

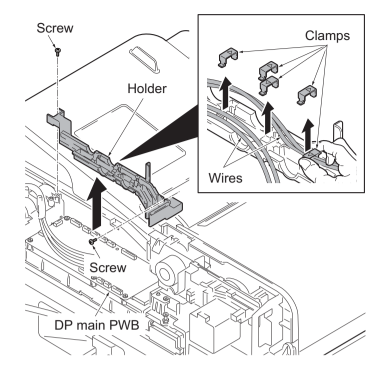


Figure 1-5-54

- 7. Remove six screws and then remove the DP main PWB.
- 8. Check or replace the DP main PWB and refit all the removed parts.

CAUTION: When replacing the DP main PWB, remove the EEPROM from the DP main PWB that has been removed and then reattach it to the new DP main PWB.

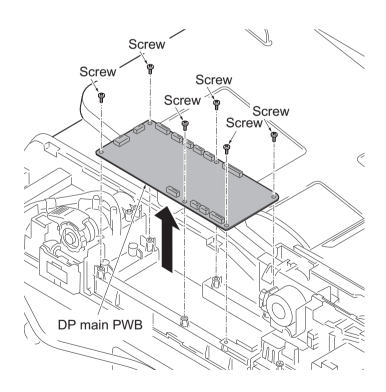


Figure 1-5-55

1-5-11 PWBs

(1) Detaching and refitting the main PWB

Procedure

- 1. Remove the rear cover. (See page 1-5-5)
- 2. Remove the left lower cover. (See page 1-5-6)
- 3. Remove the connector.
- 4. Remove the wire from the clamp.
- 5. Remove ten screws and then remove the controller box.

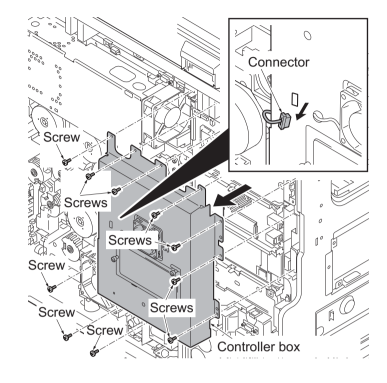


Figure 1-5-56

- 6. Remove all connectors and FFCs for the main PWB.
- 7. Remove eight screws and then remove the main PWB.
- 8. Check or replace the main PWB and refit all the removed parts.

CAUTION: When replacing the main board, perform a re-setup in maintenance mode with reference to "1-6-2 Remarks on PWB replacement (See page 1-6-4)".

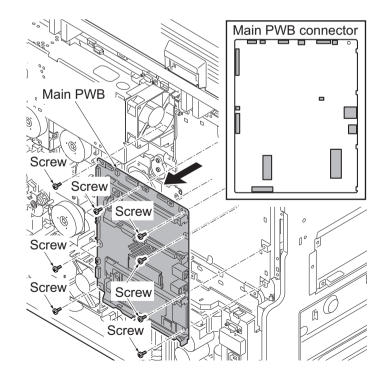


Figure 1-5-57

(2) Detaching and refitting the engine PWB

Procedure

- 1. Remove the rear cover. (See page 1-5-5)
- 2. Remove the main PWB. (See page 1-5-5)
- 3. Remove fourteen screws and then remove the mount board for main PWB.

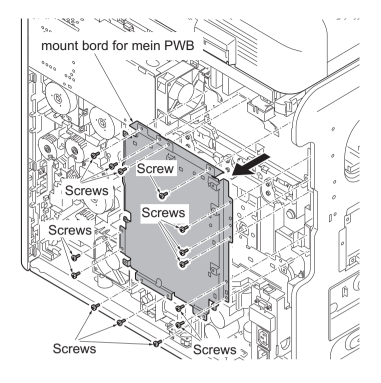


Figure 1-5-58

- 4. Remove all conectors from the engine PWB.
- 5. Remove four screws and then remove the engin PWB.
- 6. Check or replace the engine PWB and refit all the removed parts.

CAUTION: When replacing the engine PWB, remove the EEPROM (U15) from the engine PWB that has been removed and then reattach it to the new engine PWB.

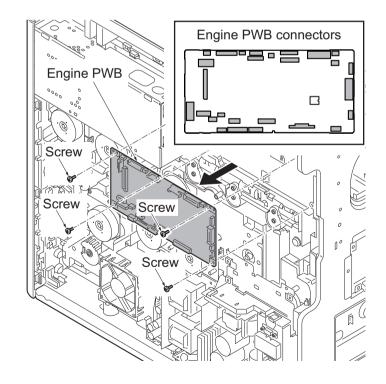


Figure 1-5-59

(3) Detaching and refitting the power source PWB

- 1. Remove the rear cover and inner tray.(See page 1-5-5,1-5-6)
- 2. Remove the power source fan motor.(See page 1-5-20)
- 3. Remove all connecters from the power source PWB.
- 4. Remove four screws and then remove the power source PWB.
- 5. Check or replace the power source PWB and refit all the removed parts.

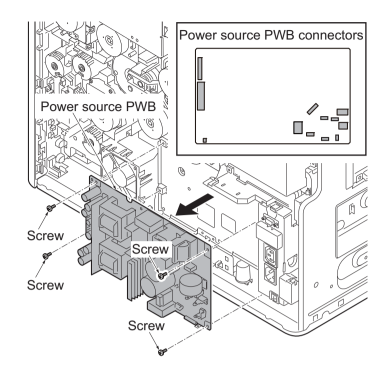
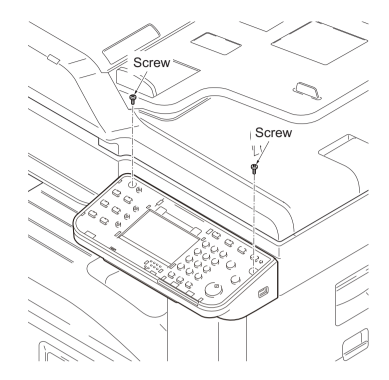


Figure 1-5-60

(4) Detaching and refitting the operation panel PWB main

- 1. Remove the language sheets. (See page 1-5-37)
- 2. Remove two screws.





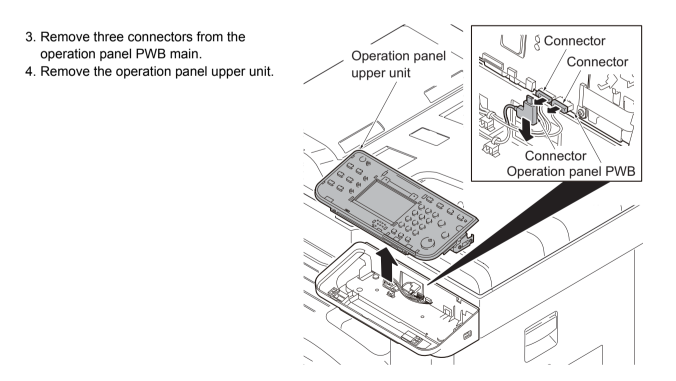


Figure 1-5-62

- 5. Remove four FFCs from the operatioon panel PWB main.
- 6. Remove four screws and then remove the operation panel PWB main.
- 7. Check or replace the operation panel PWB main and refit all the removed parts.

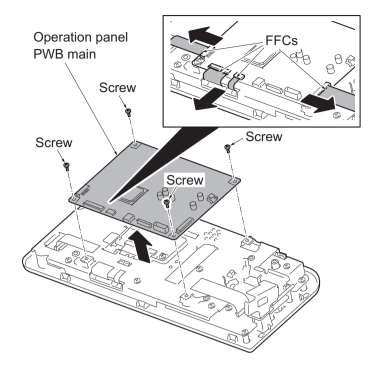


Figure 1-5-63

(5) Detaching and refitting the IH PWB

Procedure

- 1. Remove the scanner right cover. (See page 1-5-5)
- 2. Remove the right upper cover.
- 3. Remove the right rear cover.

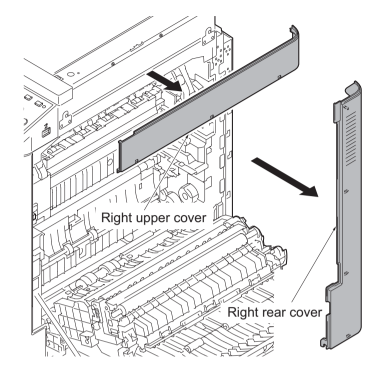


Figure 1-5-64

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IH PWB connectors

- 4. Remove two screws and then remove the IH box cover.
- 5. Remove all connectors from the IH PWB.
- 6. Remove six screws and then remove the IH PWB.
- 7. Check or replace the IH PWB and refit all the removed parts.

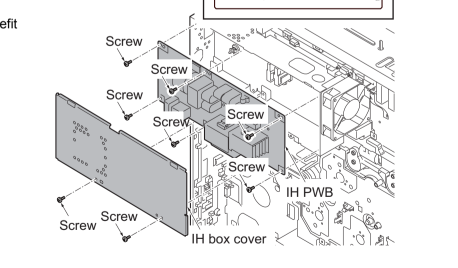


Figure 1-5-65

1-5-12 Others

(1) Detaching and refitting the language sheet

- 1. Remove the upper cover by using a pen.
- 2. Remove the LCD cover.
- 3. Remove two operation panel covers
- 4. Remove two language sheets.
- 5. Check or replace the language sheet and refit all the removed parts.

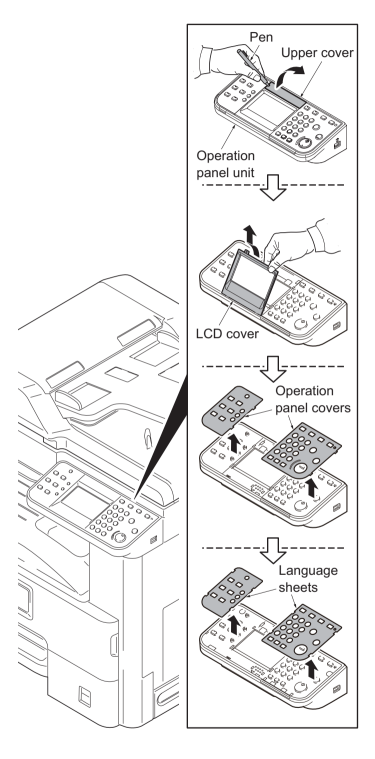


Figure 1-5-66

(2) Detaching and refitting the conveying unit

Procedure

- 1. Remove the MP tray.(See page 1-5-13)
- 2. Remove the right cover 1. (See page 1-5-11)

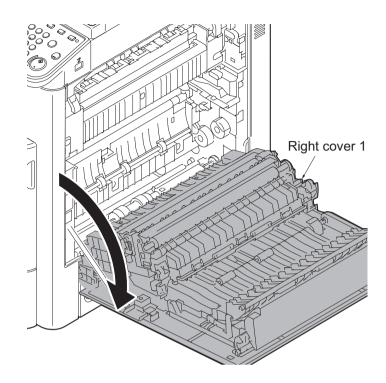


Figure 1-5-67

3. Remove two screws and then remove two straps.

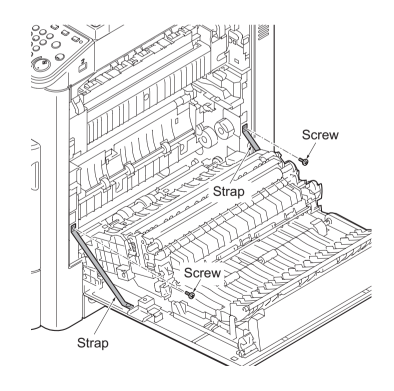


Figure 1-5-68

- 4. Rotate the wire cover.
- 5. Remove two connectors.
- 6. Rotate the fulcrum axis and slide it forward.
- 7. Pull the right cover 1 backward and then remove it.

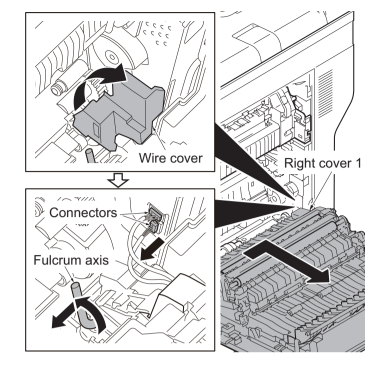
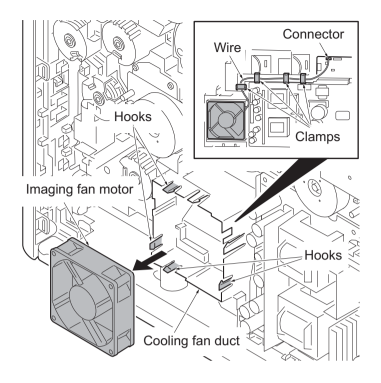


Figure 1-5-69

(3) Detaching and refitting the imaging fan motor

Procedure

- 1. Remove the rear cover. (See page 1-5-5)
- 2. Remove four clamps and then remove the wires and the connector.
- 3. Unhook four hooks and then remove the imaging fan motor.





(4) Direction of installing the principal fan motors

When detaching or refitting the fan moter, be careful of the airflow direction (intake or exhaust).

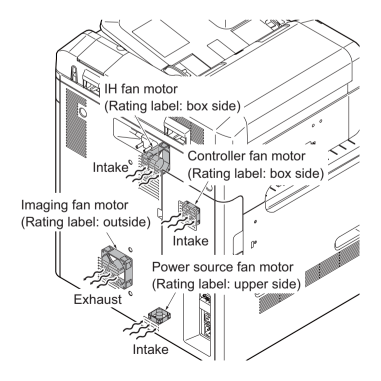


Figure 1-5-71

1-6-1 Upgrading the firmware

Follow the procedure to upgrade the firmware below.

- * Main PWB (CTRL)
- * DP main PWB (DP)
- * PF main PWB (PF)
- * DF main PWB (DF)
- * Bridge PWB (AK)
- * Engin fuser PWB (IH)
- * Engine LSU PWB (LSU)
- * Engine IO PWB (IO)

Preparation

* Engine PWB (ENGN)

- * FAX PWB (FAX)
- * First color table (CLT1)
- * Second color table (CLT2)
- * Language data (OPT)
- * Dictionary data (DIC)
- * Operation panel PWB (PANL)

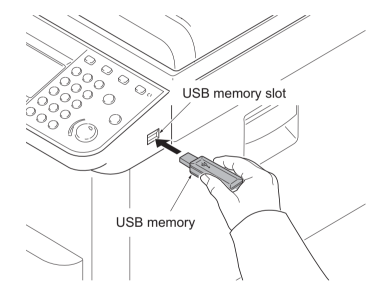
Extract the file that has the download firmware and store them in a USB Memory.

NOTE: To improve Firmware Upgrade speed, a separate SKIP file can be added to the USB Memory Stick with the Firmware Upgrade package. The Skip file will allow ONLY the Firmware that has been Upgraded to a New Version to load, skipping duplicate Firmware Levels.

Procedure

- Turn ON the main power switch and confirm if the screen shows "Ready to print" then, turn OFF the main power switch.
- 2. Insert USB memory that has the firmware in the USB memory slot.
- 3. Turn ON the main power switch.
- 4. About 50 seconds later, "Farmware Update" will be displayed (this shows that downloading is ready to start).
- 5. Select the firmware to upgrade by referring to the following codes:

 $\begin{array}{l} \mathsf{CTRL} \rightarrow \mathsf{DP} \rightarrow \mathsf{PF} \rightarrow \mathsf{DF} \rightarrow \mathsf{AK} \rightarrow \mathsf{IH} \\ \rightarrow \mathsf{LSU} \rightarrow \mathsf{IO} \rightarrow \mathsf{ENGN} \rightarrow \mathsf{FAX} \rightarrow \mathsf{CLT1} \\ \rightarrow \mathsf{CLT2} \rightarrow \mathsf{OPT} \rightarrow \mathsf{DIC} \rightarrow \mathsf{PANL} \end{array}$





Example:

Firmware Update CTRL xxx%

First line:Status of upgrading.Second line:Firm ware for upgrading.Third line:The progress of upgrading in %.

Caution:

Never turn off the power switch or remove the USB flash device during upgrading.

- 6. Confirm that upgrading is completed.
- 7. Confirm that the version of the firmware is correctly displayed.
- 8. Turn OFF the main power switch and remove the USB memory.

Emergency-UPDATE

If the device is accidentally switched off and upgrading was incomplete, upgrade becomes impossible from a USB flash device.

In that case, retry upgrading after recovering the software by following the procedure below.

Preparation

The CF memory card must be formatted in FAT or FAT32 in advance.

Extract the main firmware to download from the file.

Rename the file which was extracted from the archive. [DL_CTRL.2MY] to [KM_EMRG.2MY] Copy the all extracted files to the root of the CF memory.

Procedure

- 1. Turn the main power switch off.
- 2. Install the CF memory card which contains the firmware onto the main PWB.
- 3. Turn the main power switch on.
- Rewriting of the PWB software will start for restoration. The memory and attention LEDs will be blinking.
- 5. Only the Memory LED will be blinking when rewriting is successful.
 - * : Only the Attention LED will be blinking when rewriting is failed.
- 6. Turn the main power switch off.
- Wait for several seconds and then remove the CF memory from the main PWB.
- 8. Extract the firmware to download from the archive and copy to the root of the USB flash device.

NOTE: Deletes the "ES_SKIP.on" file When it is contained directly under the USB memory.

- 9. Insert the USB flash device in which the firmware was copied into the slot on the machine.
- 10. Perform steps 3 to 8 on the previous page.
- 11. Turn the main power switch on.
- 12. Perform maintenance item U000 (Print a maintenance report) to check that the version of ROM U109 has been upgraded.

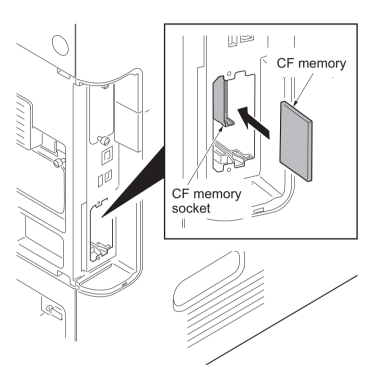


Figure 1-6-2

1-6-2 Remarks on PWB replacement

(1) Engine PWB

NOTE: When replacing the PWB, remove the EEPROM from the PWB and then reattach it to the new PWB.

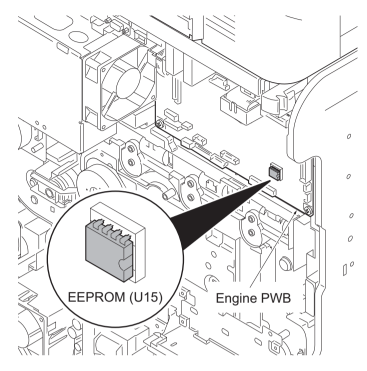


Figure 1-6-3

(2) DP main PWB

NOTE: When replacing the PWB, remove the EEPROM from the PWB and then reattach it to the new PWB.

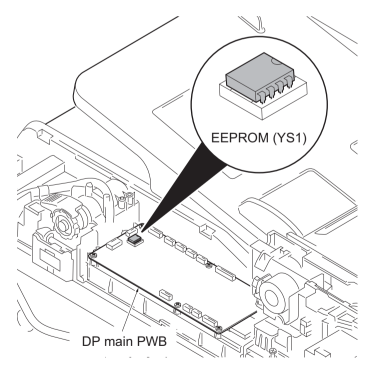


Figure 1-6-4

(3) Main PWB

NOTE:The following operations are required when replacing the main board.

- 1. Execute maintenance mode U004 to resolve machine number mismatch that appears after replacing the main board.
- 2. Adjust the scanner image.
 - (1)Input the value in the auto scanner adjustment chart by using the maintenance mode U425.(2)Execute the maintenance mode U411 with the auto scanner adjustment chart.(3)Execute [Halftone adjustment] from the system menu
- Reactivate the license for optional products if any were installed.
 (1)Reactivate ID CARD AUTHENTICATION KIT B).
 (2)Register an ID card again by using the maintenance mode U222.
- Import data if any was exported from the machine before replacing the main board by using the maintenance mode U917. (The export and import is also available via KM-Net Viewer)
- 5. Register the initial user settings and FAX settings from the system menu or command center.
- 6. Execute the maintenance mode as below if necessary.

No.	Main machine related maintenance modes] [No.	Fax related maintenance modes
U250	Checking/clearing the maintenance cycle		U603	Setting user data 1
U251	Checking/clearing the maintenance counter		U604	Setting user data 2
U253	Switching between double and single counts		U610	Setting system 1
U260	Selecting the timing for copy counting		U611	Setting system 2
U326	Setting the black line cleaning indication		U612	Setting system 3
U341	Specific paper feed location setting for printing function		U615	Setting system 6
U343	Switching between duplex/simplex copy mode		U625	Setting the transmission system 1
U345	Setting the value for maintenance due indica- tion		U695	FAX function customize
U402	Adjusting margins of image printing			
U403	Adjusting margins for scanning an original on the contact glass			
U404	Adjusting margins for scanning an original from the DP			
U407	Adjusting the leading edge registration for memory image printing			
U425	Setting the target			
U429	Setting the offset for the color balance			
U432	Setting the center offset for the exposure			
U470	Setting the JPEG compression ratio			

2-1-1 Paper feed/conveying section

The paper feed/conveying section consists of the paper feed unit that feeds paper from the cassette and the MP tray paper feed unit that feeds paper from the MP tray, and the paper conveying section that conveys the fed paper to the transfer/separation section.

(1) Cassette paper feed section

The cassette can contain 500 sheets. The sheet from the cassette is pulled out by rotation of the pickup roller and sent to the paper conveying section by rotation of the paper feed roller. Also the retard roller prevents multiple feeding of paper.

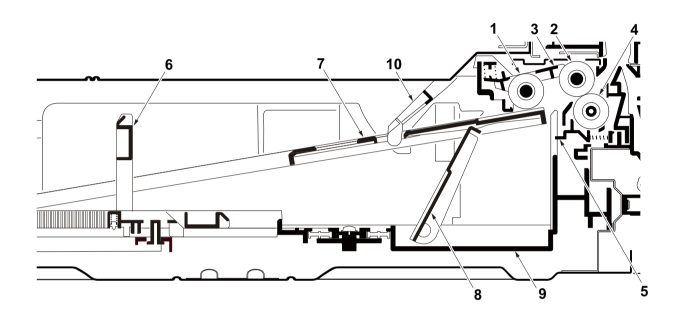


Figure 2-1-1 Cassette paper feed section

- 1. Pickup roller
- 2. Paper feed roller
- 3. Feed holder
- 4. Retard roller
- 5. Retard holder

- 6. Paper length guide
- 7. Bottom plate
- 8. Lift work plate
- 9. Cassette base
- 10. Actuator (paper sensor)

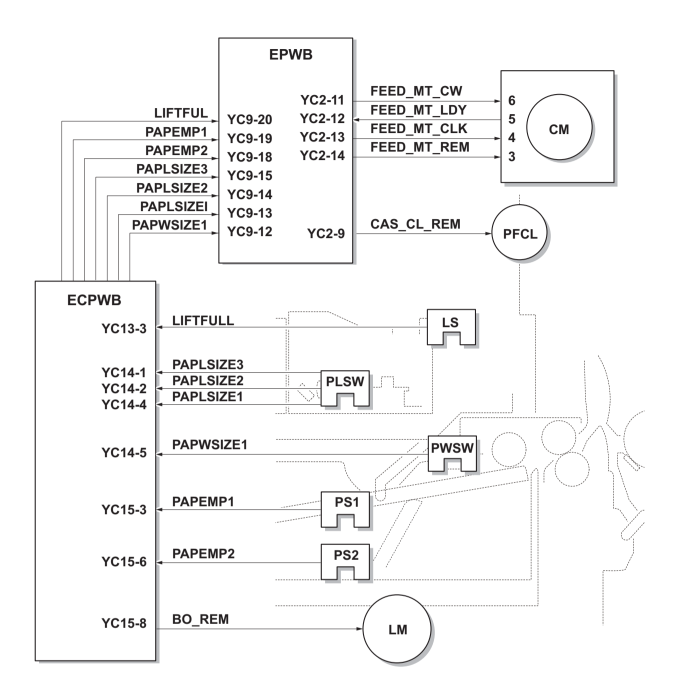


Figure 2-1-2 Cassette paper feed section block diagram

(2) MP tray paper feed section

The MP tray can contain 100 sheets. Feeding from the MP tray is performed by the rotation of the MP paper feed roller. Also, function of the MP separation pad prevents paper from multiple feeding.

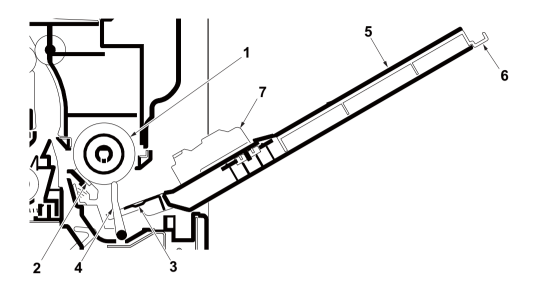


Figure 2-1-3 MP tray paper feed section

- 1. MP paper feed roller
- 2. MP separation pad
- 3. MP bottom plate
- 4. Actuator(MP paper feed sensor)
- 5. MP (multi purpose)tray
- 6. MP tray extension
- 7. MP paper width guide

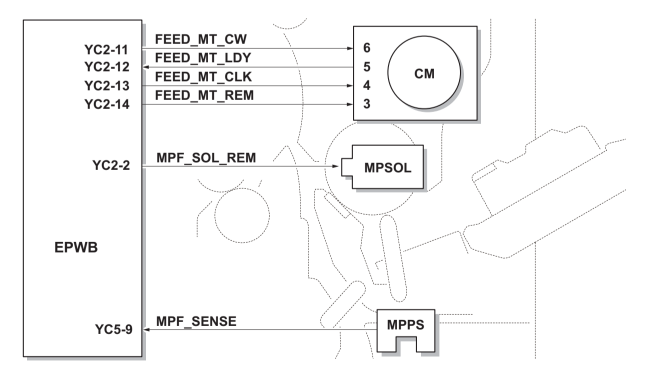


Figure 2-1-4 MP tray paper feed section block diagram

(3) Conveying section

The conveying section conveys paper to the transfer/separation section as paper feeding from the cassette or MP tray, or as paper refeeding for duplex printing. Paper by feeding is conveyed by the paper feed roller to the position where the registration sensor (RS) is turned on, and then sent to the transfer/separation section by the right registration roller and left registration roller.

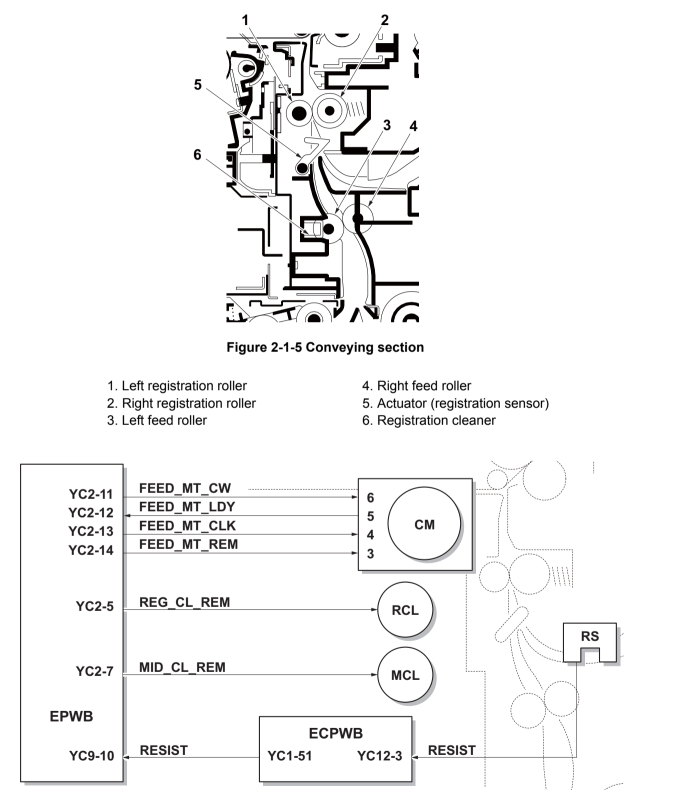


Figure 2-1-6 Paper conveying section block diagram

2-1-2 Drum section

The drum section consists of the drum, the charger roller unit, and the cleaning unit, and the drum surface is uniformly charged in preparation for formation of residual image by laser beam.

After transfer is complete, toner remaining on the drum surface is chipped off with the cleaning blade and is collected to the waste toner box with the sweep roller. The cleaning lamp (CL) consists of LEDs and removes residual charge on the drum before main charging.

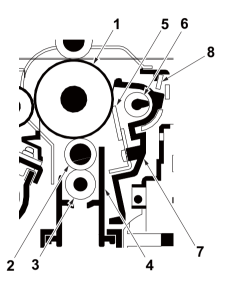


Figure 2-1-7 Drum section

- 1. Drum
- 2. Charger roller
- 3. Charger cleaning roller
- 4. Charger case
- 5. Cleaning blade

- 6. Sweep roller
- 7. Drum frame
- 8. Cleaning lamp (CL)

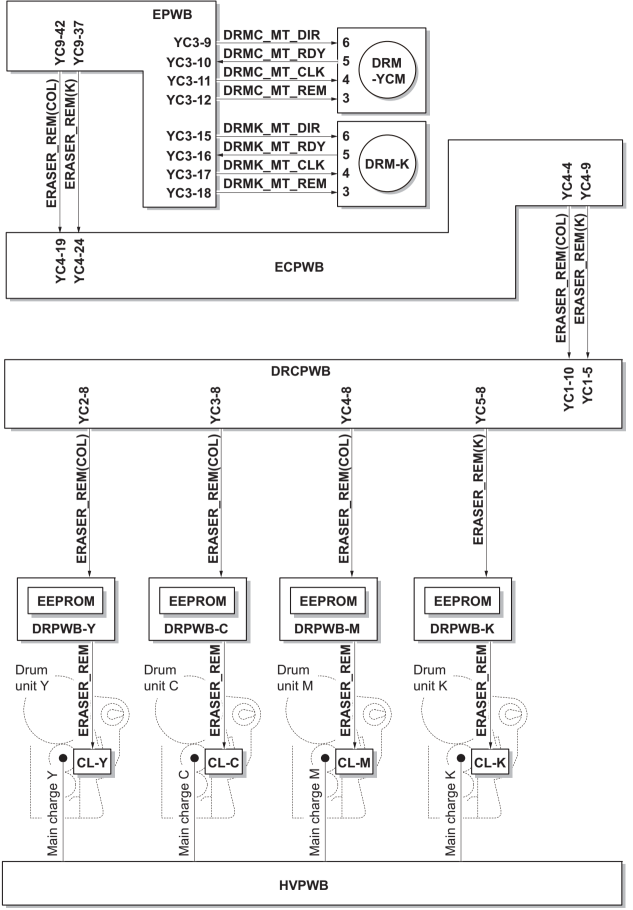


Figure 2-1-8 Drum section block diagram

2-1-3 Developing section

The developing unit consists of the sleeve roller that forms the magnetic brush, the magnet roller, the developing blade and the developing screws that agitate the toner. Also, the toner sensor (TS) checks whether or not toner remains in the developing unit.

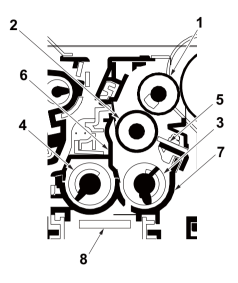
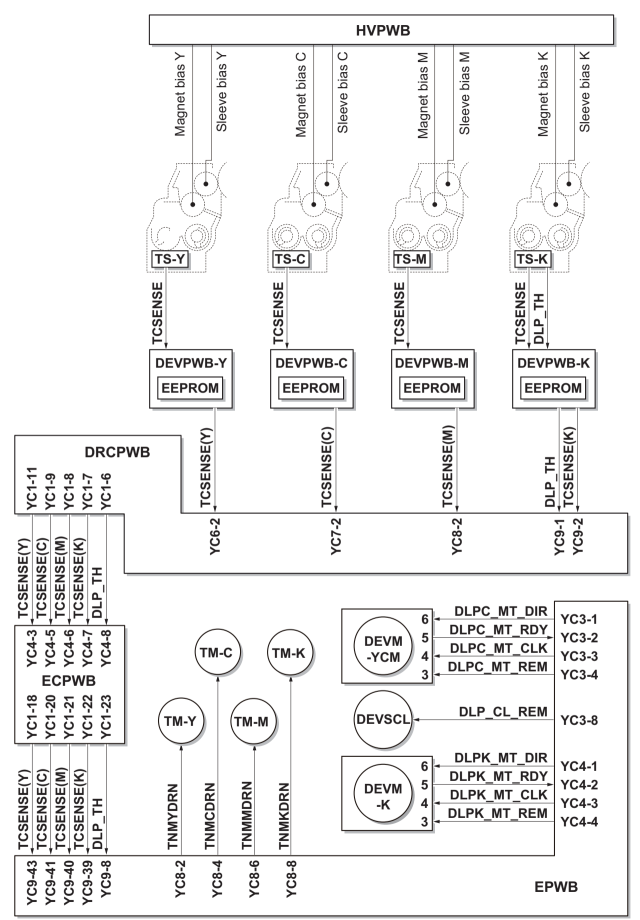
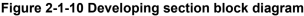


Figure 2-1-9 Developing section

- 1. Sleeve roller
- 2. Magnet roller
- 3. Developing screw A
- 4. Developing screw B
- 5. Developing blade
- 6. Developer case
- 7. Developer base
- 8. Toner sennsor (TS)





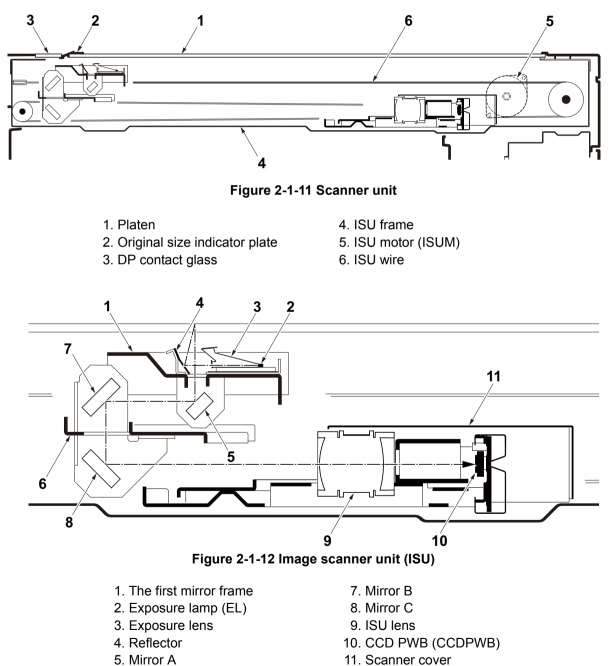
2-1-4 Optical section

The optical section consists of the image scanner section for scanning and the laser scanner section for printing.

(1) Image scanner section

The original image is illuminated by the exposure lamp (EL) and scanned by the CCD image sensor in the CCD PWB (CCDPWB) via the three mirrors and ISU lens, the reflected light being converted to an electrical signal.

If a document processor is used, the image scanner unit stops at the position of the DP contact glass and scans sequentially one row of the image on the original in synchronization with the moving timing of the original in the sub scan direction by driving the DP.



- 6. The second mirror frame
- 2-1-9

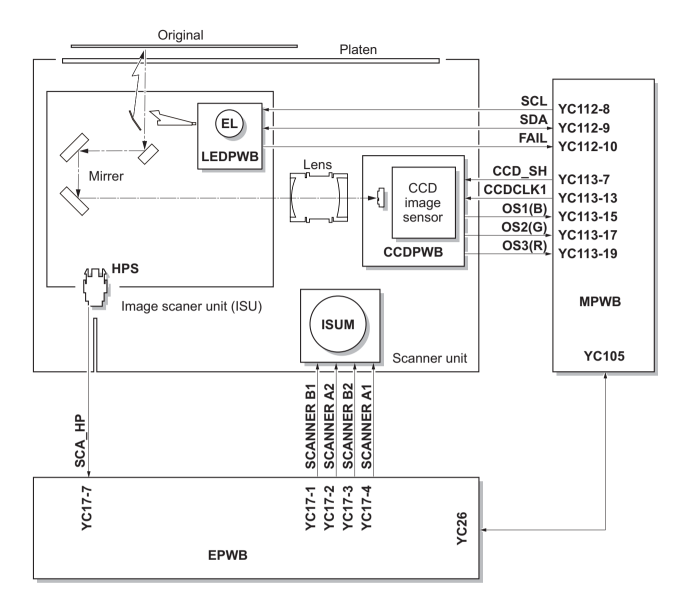


Figure 2-1-13 Scanner unit block diagram

(2) Laser scanner section

The charged surface of the drum is then scanned by the laser beam from the laser scanner unit. The laser beam is dispersed as the polygon motor (PM) revolves to reflect the laser beam over the drum. Various lenses and mirror are housed in the laser scanner unit, adjust the diameter of the laser beam, and focalize it at the drum surface. Also the LSU cleaning motor (LSUCM) is activated to conduct automatically cleaning of the LSU dust shield glass.

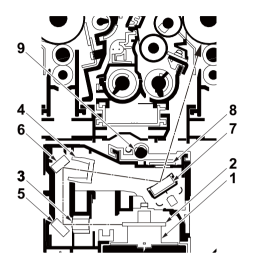
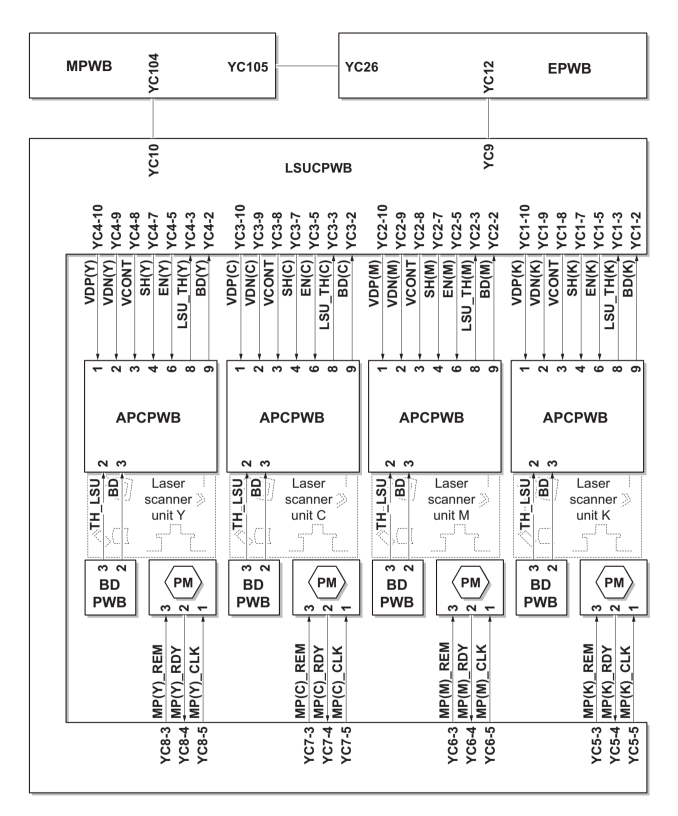


Figure 2-1-14 Laser scanner unit (LSU)

- 1. Polygon motor (PM)
- 2. Porygon mirrer
- 3. f
 elens A
- 4. fθ lens B
- 5. Mirrer A

- 6. Mirrer B
- 7. Mirrer C
- 8. LSU dust shield glass
- 9. LSU cleaning spiral



2-1-5 Transfer/Separation section

The transfer/separation section consists of the intermediate transfer unit section and the secondary transfer roller section.

(1) Intermediate transfer unit section

The intermediate transfer unit section consists of the transfer cleaning unit, the transfer belt, and the four primary transfer rollers for respective color drums, and forms a full-color toner image by superimposing and transferring single-color toner images formed on each drum onto the transfer belt. Also with the ID sensors (IDS) mounted on the machine frame, the toner density on the transfer belt is measured.

The transfer cleaning unit collects toner remaining on the transfer belt after secondary transfer and forwards it as waste toner to the waste toner box.

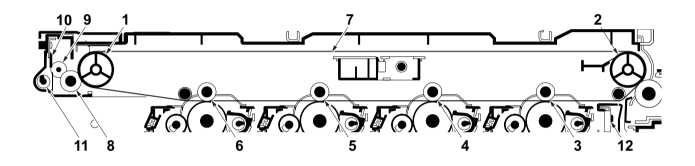


Figure 2-1-16 Inter mediate transfer unit section

- 1. Tension roller
- 2. Drive roller
- 3. Primary transfer roller K
- 4. Primary transfer roller M
- 5. Primary transfer roller C
- 6. Primary transfer roller Y
- 7. Transfer belt
- 8. Cleaning fur brush
- 9. Cleaning roller
- 10. Cleaning blade
- 11. Cleaning screw
- 12. ID sensors (IDS)

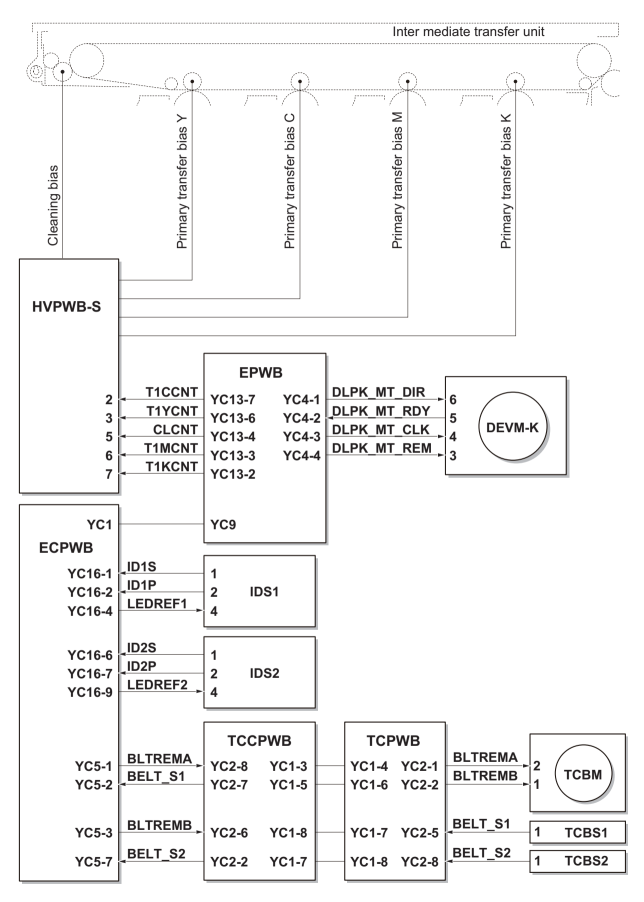


Figure 2-1-17 Intermediate transfer unit section block diagram

(2) Secondary transfer roller section

The secondary transfer roller section consists of the secondary transfer roller mounted to the paper conveying unit and the separation needle. To the secondary transfer roller, DC bias is applied from the high voltage PWB (HVPWB). The toner image formed on the transfer belt is transferred to the paper by the potential difference. Paper after transfer is separated from the drum by applying separation charging that is output from the high voltage PWB (HVPWB) to the separation electrode.

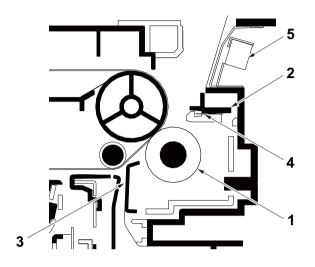


Figure 2-1-18 Secondary transfer roller section

- 1. Secondary transfer roller
- 4. Separation needle
- 2. Separation needle holder
- 3. Paper chute guide
- 5. Fuser pre sensor

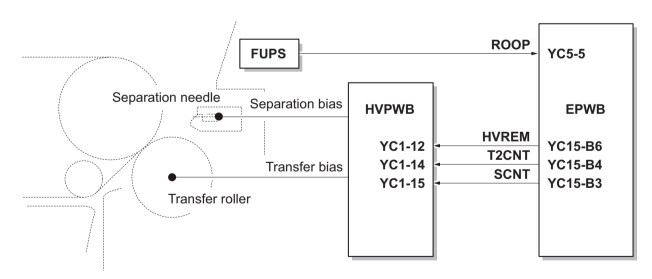


Figure 2-1-19 Secondary transfer roller section block diagram

2-1-6 Fuser section

The paper sent from the transfer/separation section is interleaved between the heat roller and the press roller. The heat roller is heated by the IH coil (IHC), and the toner is fused by heat and pressure and fixed onto the paper because the press roller is pressed by the fuser press spring. The surface temperature of heat roller is detected by the fuser thermistor1 (FTH1), fuser thermistor2 (FTH2) and the surface temperature of press roller is detected by the fuser thermistor3 (FTH3) and controlled by the engine PWB (EPWB). If the fuser section shows extremely high temperature, the power line will be shut off and the IH coil (IHC) is forced to turn off.

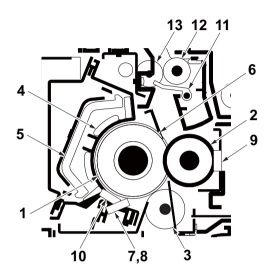


Figure 2-1-20 Fuser section

- 1. Heat roller
- 2. Press roller
- 3. Uniformity heat roller
- 4. IH coil (IHC)
- 5. Core
- 6. Separate plate
- 7. Fuser thermistor 1 (FTH1)
- 8. Fuser thermistor 2 (FTH2)
- 9. Fuser thermistor 3 (FTH3)
- 10. Fuser thermostat (FTS)
- 11. Actuator (eject sensor)
- 12. Eject roller
- 13. Eject pulley

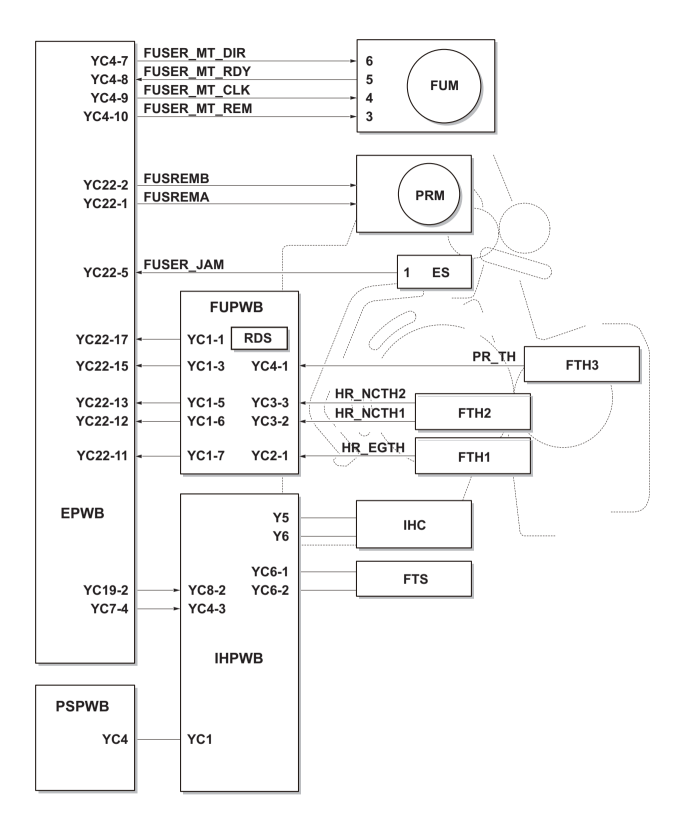


Figure 2-1-21 Fuser section block diagram

2-1-7 Eject/Feedshift section

The paper eject/feedshift section consists of the conveying path which sends the paper that has passed the fuser section to the inner tray, the job separator tray or the duplex conveying section.

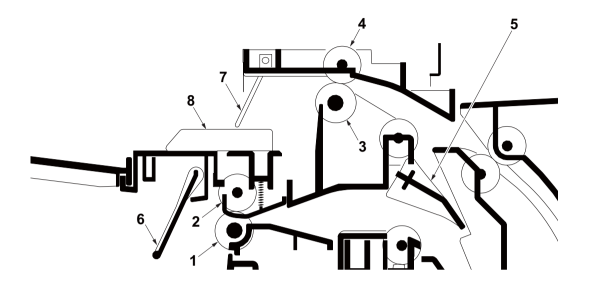


Figure 2-1-22 Eject/Feedshift section

- 1. Eject roller A
- 2. Eject pulley A
- 3. Eject roller B
- 4. Eject pulley B
- 5. Feedshift guide

- 6. Actuator (paper full sensor)
- 7. Actuator
- (job paper full sensor)
- 8. Actuator (job eject paper sensor)

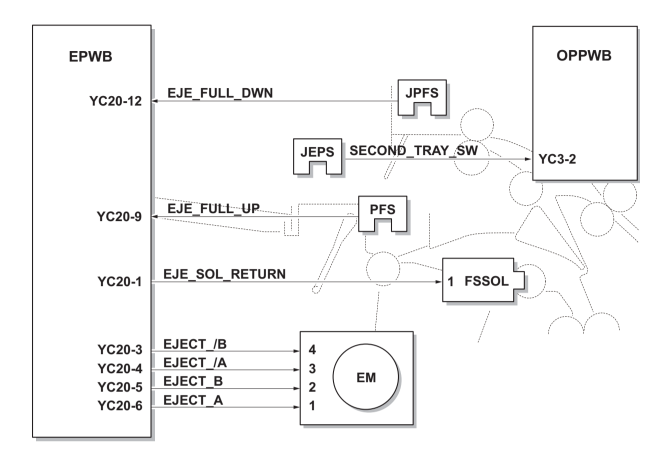


Figure 2-1-23 Eject/Feed shift section block diagram

2-1-8 Duplex conveying section

The duplex conveying section consists of conveying path which sends the paper sent from the eject/feedshift section to the paper feed/conveying section when duplex printing.

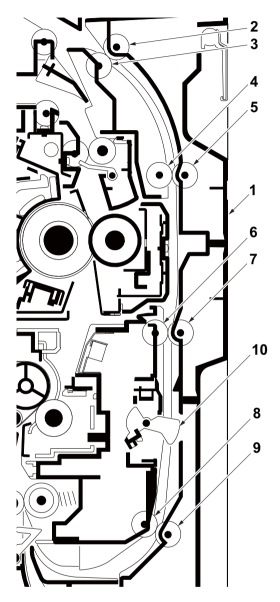


Figure 2-1-24 Duplex conveying section

- 1. Right cover 1
- 2. Duplex feed roller A
- 3. Duplex feed pulley A
- 4. Duplex feed roller B
- 5. Duplex feed pulley B
- 6. Duplex feed roller C
- 7. Duplex feed pulley C
- 8. Duplex feed roller D
- 9. Duplex feed pulley D
- 10. Actuater(duplex sensor)

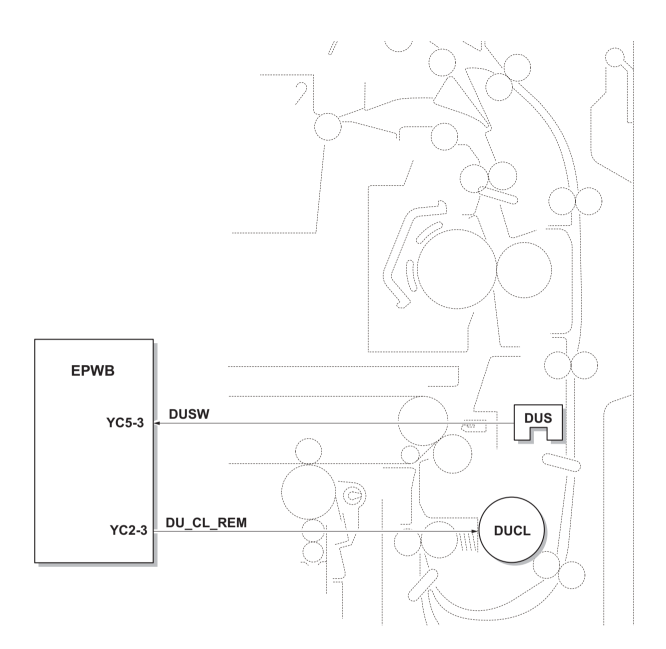


Figure 2-1-25 Duplex conveying section block diagram

2-1-9 Document processor

(1) Original feed section

The original feed section consists of the parts shown in figure. An original placed on the original tray is conveyed to the original conveying section. Original is fed by the rotation of the DP forwarding pulley and DP paper feed roller.

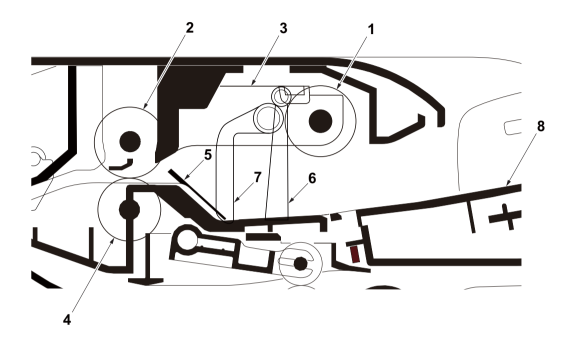


Figure 2-1-26 Original feed section

- 1. DP forwarding pulley
- 2. DP paper feed roller
- 3. DP feed holder
- 4. DP separation pulley
- 5. Front separation pad
- 6. Actuator (DP original sensor)
- 7. PF stopper
- 8. Original tray

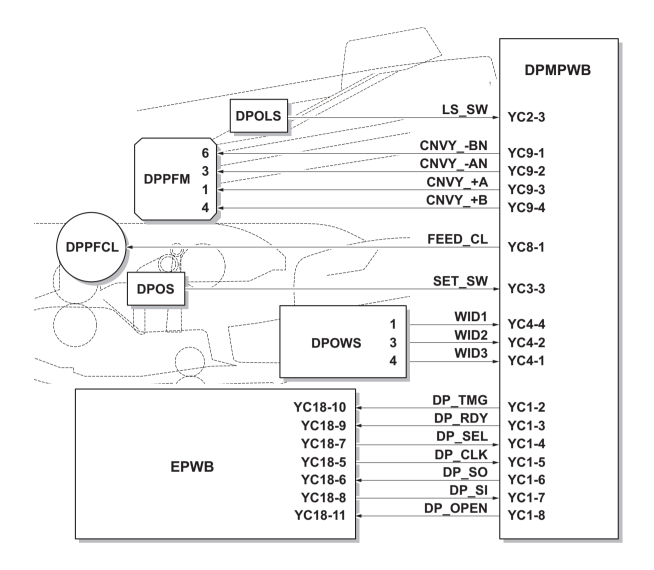


Figure 2-1-27 Original feed section block diagram

(2) Original conveying section

The original conveying section consists of the parts shown in figure. A conveyed original is scanned by the optical section (CCD) on the main machine when it passes through the slit glass of main machine.

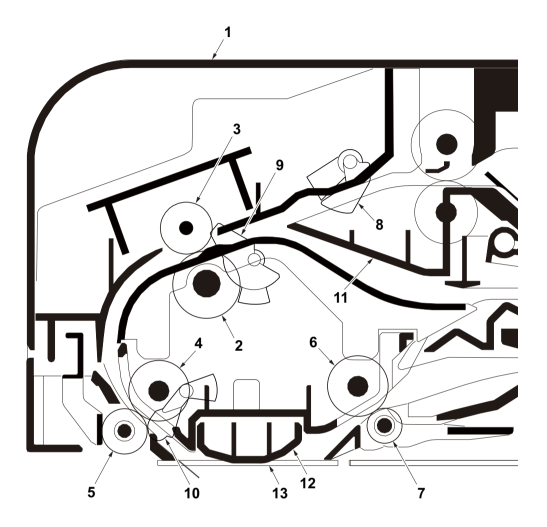


Figure 2-1-28 Original conveying section

- 1. DP top cover
- 2. DP registration roller
- 3. DP registration pulley
- 4. Conveying roller
- 5. Conveying pulley
- 6. Eject roller
- 7. Eject pulley

- 8. Actuator (DP paper feed sensor)
- 9. Actuator (DP registration sensor)
- 10. Actuator (DP timing sensor)
- 11. Switchback guide
- 12. Reading guide
- 13. Slit glass

2MY/2MZ

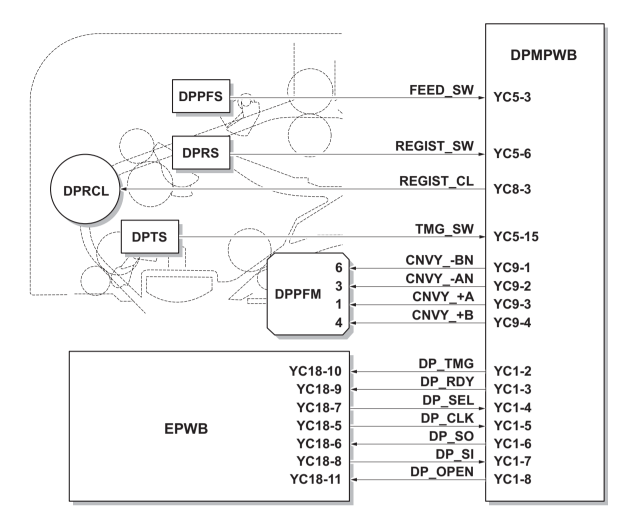


Figure 2-1-29 Original conveying section block diagram

(3) Original switchback/eject sections

The original switchback/eject sections consists of the parts shown in figure. An original of which scanning is complete is ejected to the original eject table by the eject roller. In the case of duplex switchback scanning, an original is conveyed temporarily to the switchback tray and conveyed again to the original conveying section by the switchback roller.

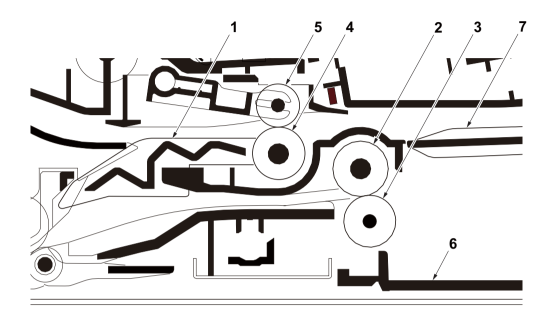


Figure 2-1-30 Original switchback/eject sections

- 1. Feedshift guide
- 2. Eject roller
- 3. Eject pulley
- 4. Switchback roller

- 5. Switchback pulley
- 6. Original eject table
- 7. Switchback tray

2MY/2MZ

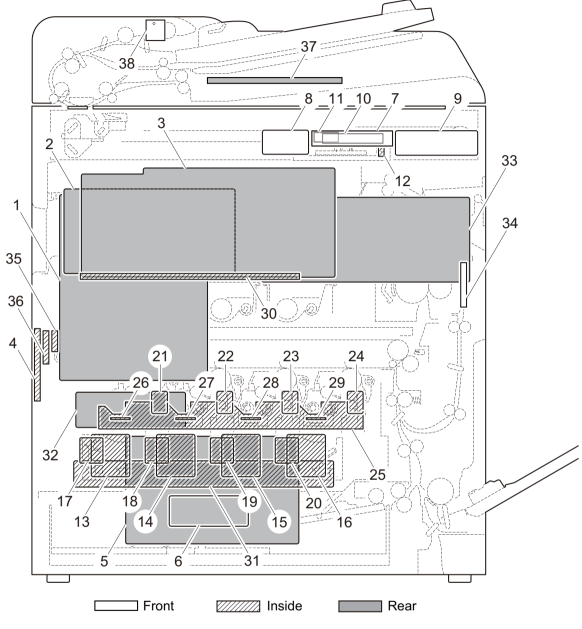
				DPMPWB
	DPPFCL		FEED_CL	YC8-1
DPS	BS	4 DPSBM 3 1 2	HP_SW JNCBN JNCAN JNC_+A JNC_+B	YC5-12 YC9-5 YC9-6 YC9-7 YC9-8
	EPWB	YC18-10 YC18-9 YC18-7 YC18-5 YC18-6 YC18-8 YC18-11	DP_TMG DP_RDY DP_SEL DP_CLK DP_SO DP_SI DP_OPEN	YC1-2 YC1-3 YC1-4 YC1-5 YC1-6 YC1-7 YC1-8

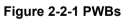
Figure 2-1-31 Original switchback/eject sections block diagram

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2-2-1 Electrical parts layout

(1) PWBs





1. Main PWB (MPWB)	. Controls the software for print data processing and provides the interface with computers.
2. Engine PWB (EPWB)	. Controls printer hardware such as high voltage/bias output con- trol, paper conveying system control, and fuser temperature con- trol, etc.
3. High voltage PWB (HVPWB)	. Generates main charging, developing bias, secondary transfer bias.
4. High voltage PWB sub (HVPWB-S)	. Generates primary transfer bias, cleaning bias.
5. Power source PWB (PSPWB)	After full-wave rectification of AC power source input, switching for converting to 24 V DC for output. Controls the fuser heater.
6. Power source PWB sub (PSPWB-S)	. 5V output control when standing by.

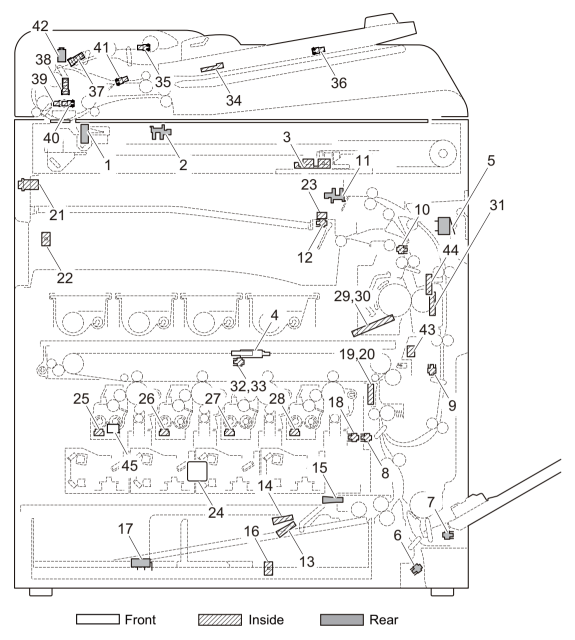
7. Operation panel PWB main	
	Consists of the LCD, LED indicators and key switches.
8. Operation panel PWB left	
	Consists of the LED indicators and key switches.
9. Operation panel PWB right	
	Consists of the LED indicators and key switches.
10. LCD (LCD)	
11. LCD relay PWB (LCDRPWB)	Consists of wiring relay circuits between the operation panel PWB
	main and the LCD PWB.
12. CCD PWB (CCDPWB)	Scans the image of originals. Generates and controls the laser beamfor yellow.
	Generates and controls the laser beam for cyan.
	Generates and controls the laser beam for magenta.
· · · · · · · · · · · · · · · · · · ·	Generates and controls the laser beam for black.
. ,	Controls horizontal synchronizing timing of laser beam for yellow.
	Controls horizontal synchronizing timing of laser beam for cyan.
· · · · · · · · · · · · · · · · · · ·	Controls horizontal synchronizing timing of laser beam for
	magenta.
20. BD PWB K (BDPWB-K)	Controls horizontal synchronizing timing of laser beam for black.
21. Drum PWB Y (DRPWB-Y)	Relays wirings from electrical components on the drum unit for
	yellow.
	Stores the drum's identifications a EEPROM.
22. Drum PWB C (DRPWB-C)	Relays wirings from electrical components on the drum unit for
	cyan.
	Stores the drum's identifications a EEPROM. Relays wirings from electrical components on the drum unit for
	magenta.
	Stores the drum's identifications a EEPROM.
24. Drum PWB K (DRPWB-K)	Relays wirings from electrical components on the drum unit for
	black.
	Stores the drum's identifications a EEPROM.
25. Drum connect PWB (DRCPWB)	Consists of wiring relay circuit between engine PWB and the
	drum unit.
26. Developing PWB Y (DEVPWB-Y)	Relays wirings from electrical components on the developing unit
	for yellow.
	Stores the developer's identifications a EEPROM.
27. Developing PWB C (DEVPWB-C)	
	for cyan. Starsa the developerte identifications a FERROM
28 Doveloping DW/R M (DEV/DW/R M)	Stores the developer's identifications a EEPROM. Relays wirings from electrical components on the developing unit
	for magenta.
	Stores the developer's identifications a EEPROM.
29. Developing PWB K (DEVPWB-K)	Relays wirings from electrical components on the developing unit
	for black.
	Stores the developer's identifications a EEPROM.
30. RFID PWB (RFPWB)	Reads the container information.
31. LSU connect PWB (LSUCPWB)	Consists of wiring relay circuit between main PWB, engine
	connect PWB and LSU unit.
32. Engine connect PWB (ECPWB)	Consists of wiring relay circuit between engine PWB and drum
	connect PWB, transfer connect PWB, option unit.
33. IH PWB (IHPWB)	
34. FUSEL FVVB (FUPVVB)	Relays wirings from electrical components on the fuser unit.
	Fuser individual information in EEPROM storage.

35. Transfer PWB (TCPWB)	. Relays wirings from electrical components on the intermediate
	transfer unit.
	Intermediate transfer individual information in EEPROM storage.
36. Transfer connect PWB (TCCPWB)	. Consists of wiring relay circuit between engine connect PWB and
	Transfer PWB.
37. DP main PWB (DPMPWB)	. Consists the motor and clutch driver circuit and wiring relay cir-
	cuit.
38. DP LED PWB (DPLEDPWB)	. Displays the presence of the original.

PWB names conversion

No.	Name used in service manual	Name used in parts list
1	Main PWB (MPWB)	PARTS PWB MAIN ASSY SP
2	Engine PWB (EPWB)	PARTS PWB ENGINE ASSY SP
3	Engine connect PWB (ECPWB)	PARTS PWB ENGINE CONNECT ASSY SP
4	High voltage PWB (HVPWB)	PARTS HVU1 SP
5	High voltage PWB sub (HVPWB-S)	PARTS HVU2 SP
6	Power source PWB (PSPWB)	PARTS LVU MAIN 100 SP PARTS LVU MAIN 200 SP
7	Power source PWB sub(PSPWB-S)	PARTS LVU SUB 100 SP PARTS LVU SUB 200 SP
8	IH PWB (IHPWB)	PARTS PWB IH 100 ASSY SP PARTS PWB IH 200 ASSY SP
9	Operation panel PWB main(OPPWB-M)	PARTS PWB PANEL MAIN ASSY SP
10	Drum connect PWB (DRCPWB)	PARTS PWB DRUM DLP CONNECT ASSY SP
11	Transfer connect PWB (TCCPWB)	PARTS PWB TRANSFER CONNECT ASSY SP
12	LSU connect PWB (LSUCPWB)	PARTS PWB LSU CONNECT ASSY SP
13	RFID PWB (RFIDPWB)	PARTS PWB RFID ASSY SP
14	DP main PWB (DPMPWB)	PARTS PWB DRIVE ASSY SP

(2) Switches and sensors

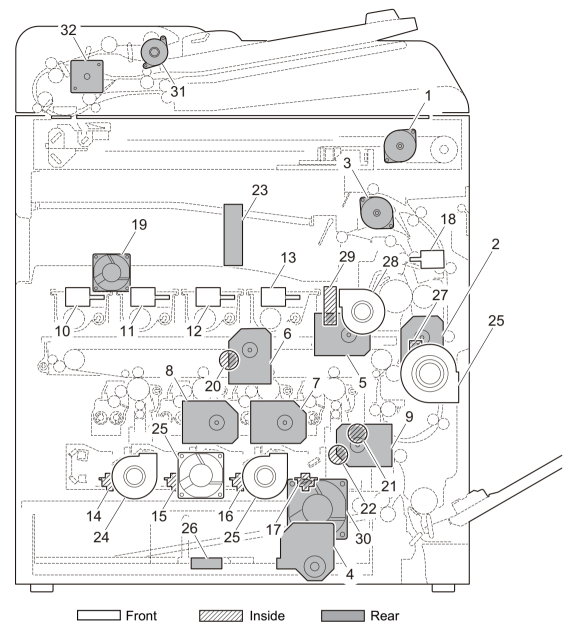


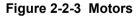


- 1. Home position sensor (HPS) Detects the ISU in the home position.
- 2. Original detection switch (ODSW) Operates the original size detection sensor.
- 3. Original size sensor (OSS) Detects the size of the original.
- 4. Front cover switch (FCSW)..... Detects the opening and closing of the front cover.
- 5. Right cover switch (RCSW) Detects the opening and closing of the right cover.
- 6. Feed sensor (FS)..... Detects a paper misfeed in the vertical conveying section.
- 7. MP paper sensor (MPPS)..... Detects the presence of paper on the MP tray.
- 8. Registration sensor (RS)..... Controls the secondary paper feed start timing.
- 9. Duplex sensor (DUS)..... Detects a paper jam in the duplex section.
- 10. Eject sensor (ES)...... Detects a paper misfeed in the fuser or eject section.
- 11. Job paper full sensor (JPFS) Detects the paper full in the job separator tray.
- 12. Paper full sensor (PFS)..... Detects the paper full in the inner tray.
- 13. Paper sensor 1 (PS1) Detects the presence of paper in the cassette.

14. Paper sensor 2 (PS2)	Detects the presence of paper in the cassette.
	Detects activation of upper limit of the bottom plate.
	Detects the width of paper in the cassette.
	Detects the length of paper in the cassette.
18. ID shutter sensor (IDSS)	
. ,	Measurement of density of toner at calibration.
. ,	Measurement of density of toner at calibration.
21. Main power switch (MSW)	
22. Bridge detection switch (BRDSW)	
23. Job eject papersensor (JEPS)	Detects the presence of paper in the job separator.
	Detects temperature and absolute humidity in machine.
25. Toner sensor Y (TS-Y)	Detects the amount of toner remainder in the developing unit Y.
26. Toner sensor C (TS-C)	Detects the amount of toner remainder in the developing unit C.
27. Toner sensor M (TS-M)	Detects the amount of toner remainder in the developing unit M.
28. Toner sensor K (TS-K)	Detects the amount of toner remainder in the developing unit K.
29. Fuser thermistor 1 (FTH1)	Detects the heat roller temperature.(edge)
30. Fuser thermistor 2 (FTH2)	Detects the heat roller temperature.(center)
31. Fuser thermistor 3 (FTH3)	Detects the press roller temperature.
32. TC belt sensor 1 (TCBS1)	Detects the position of the primary transfer belt.
33. TC belt sensor 2 (TCBS2)	Detects the position of the primary transfer belt.
34. DP original size width sensor	
(DPOWS)	
35. DP original sensor (DPOS)	Detects the presence of an original.
36. DP original size length sensor	
(DPOLS)	
37. DP paper feed sensor (DPPFS)	
	Controls the secondary paper feed start timing.
39. DP timing sensor (DPTS)	
40. DP open/close sensor (DPOCS)	
	Detects the switchback guide in the home position.
· · · · · · · · · · · · · · · · · · ·	Shuts off 24 V DC power line when the dp top coveris opened.
43. Fuser pre sensor (FUPS)	Delects the JAIVI on this side of fuser.
44. Fuser roller rotation detection sensor	Detects the rotation of the fuger roller
(FURDS)	
45. Waste toner sensor (WTS)	

(3) Motors





- 1. ISU motor (ISUM) Drives the ISU.
- 2. Fuser motor (FUM) Drives the fuser section.
- 3. Eject motor (EM)..... Drives the eject section.
- 4. Lift motor (LM)..... Operates the bottom plate.
- 5. Drum motor K (DRM-K) Drives the drum unit K.
- 6. Drum motor YCM (DRM-YCM) Drives the drum unit YCM.
- 7. Developer motor K (DEVM-K)..... Drives the developer unit K.
- 8. Developer motor YCM (DEVM-YCM) ... Drives the developer unit YCM.
- 9. Conveying motor (CM)..... Drives the paper feed section and conveying section.
- 10. Toner motor Y (TM-Y) Replenishes toner to the developer unit Y.
- 11. Toner motor C (TM-C)..... Replenishes toner to the developer unit C.
- 12. Toner motor M (TM-M)..... Replenishes toner to the developer unit M.
- 13. Toner motor K (TM-K) Replenishes toner to the developer unit K.

14. Polygon motor Y (PM-Y)..... Drives the polygon mirror Y. 15. Polygon motor C (PM-C)..... Drives the polygon mirror C. 16. Polygon motor M (PM-M)..... Drives the polygon mirror M. 17. Polygon motor K (PM-K)..... Drives the polygon mirror K. 18. Fuser press release motor (FPRM) Drives the pressure release system of the fuser. 19. Controller fan motor (CONFM)..... Cools the controller section. 20. Transfer belt motor (TCBM) Drives the transfer belt. 21. ID shutter motor (IDSM)..... Drives the ID sensor cleaning section. 22. LSU cleaning motor (LSUCM) Drives the LSU cleaning section. 23. IH fan motor (IJHFM) Cools the IH PWB. 24. Developer fan motor (DEVFM) Cools the developer section. 25. LSU fan motor (LSUFM) Cools the LSU section. 26. Power source fan motor (PSFM) Cools the power source PWB. 27. Fuser fan motor (FUFM) Cools the fuser and eject sections. 28. Container fan motor (CFM) Cools the toner container section. 29. IH coil fan motor (IHCFM) Cools the IH coil. 30. Imaging fan motor (IMGFM)..... Cools the imaging section. 31. DP paper feed motor (DPPFM)..... Drives the original feed section.

32. DP switchback motor (DPSBM)..... Drives the original switchback section.

(4) Others

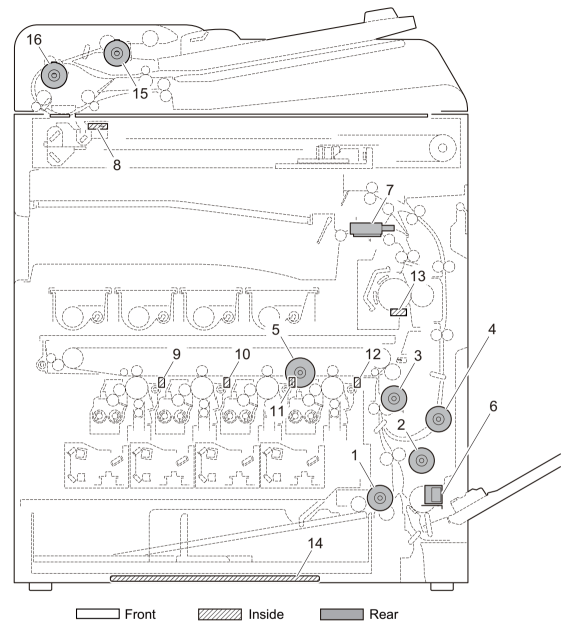


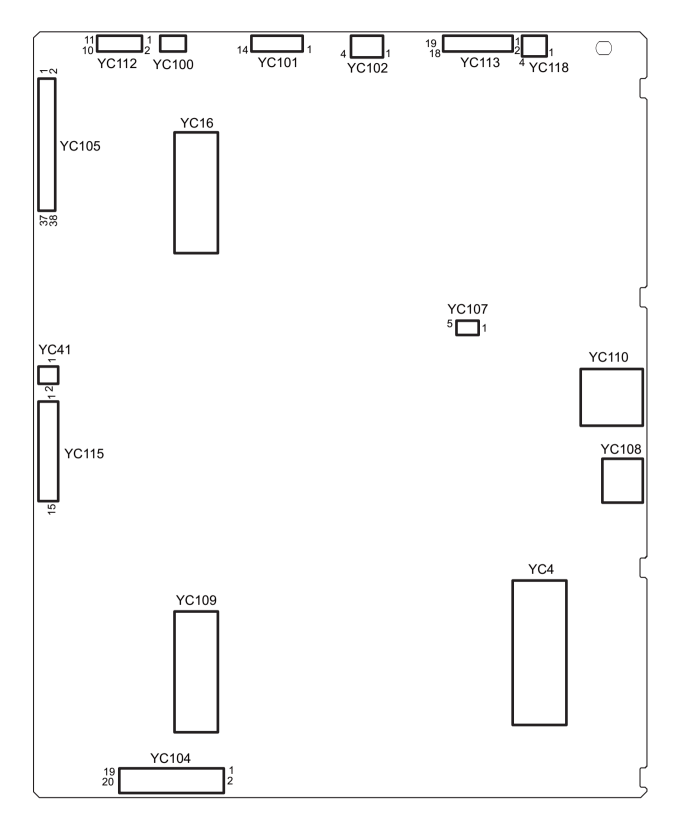
Figure 2-2-4 Others

- 1. Paper feed clutch (PFCL) Controls the primary paper feed from cassette.
- 2. Mid clutch (MCL)..... Controls the paper conveying.
- 3. Registration clutch (RCL)..... Controls the secondary paper feed.
- 4. Duplex clutch (DUCL) Controls the drive of the duplex feed roller.
- 5. Developer stop clutch (DEVSCL)...... Controls the drive of the developer.
- 6. MP solenoid (MPSOL) Controls the MP bottom plate.
- 7. Feedshift solenoid (FSSOL)..... Operates the feedshift guide.
- 8. Exposure lamp (EL) Exposes originals.
- 9. Cleaning lamp Y (CL-Y) Eliminates the residual electrostatic charge on the drum.
- 10. Cleaning lamp C (CL-C)..... Eliminates the residual electrostatic charge on the drum.
- 11. Cleaning lamp M (CL-M)..... Eliminates the residual electrostatic charge on the drum.
- 12. Cleaning lamp K (CL-K)..... Eliminates the residual electrostatic charge on the drum.
- 13. Fuser thermostat (FTS)..... Prevents overheating of the heat roller.
- 14. Cassette heater (CH) Dehumidifies the cassette section.

- 15. DP paper feed clutch (DPPFCL)...... Controls the drive of the DP forwarding pulley and DP paper feed roller.
- 16. DP registration clutch (DPRCL) Controls the secondary paper feed.

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2-3-1 Main PWB





Connector	Pin	Signal	I/O	Voltage	Description
YC100	1	VBUS	0	5 V DC	5 V DC power output
Connected to	2	DATA-	I/O	LVDS	USB data signal
operathion	3	DATA+	I/O	LVDS	USB data signal
panel PWB main(USB)	4	ID	-	-	Not used
	5	SHIELD_GND	-	-	Ground
YC101	1	NC	-	-	Not used
Connected to	2	GND	-	-	Ground
operation panel PWB	3	PANEL_STAT US	Ι	0/3.3 V DC	Operation panel status signal
main (contorol)	4	INT_POWER KEY	Ι	0/3.3 V DC	Power key: On/Off
	5	PANEL_RESE T	0	0/3.3 V DC	OPPWB-M reset signal
	6	AUDIO	0	Analog	Voice output signal
	7	LIGHTOFF_P OWER	0	0/3.3 V DC	Sleep return signal 1
	8	SHUTDOWN	0	0/3.3 V DC	24 V down signal
	9	LED_PROCE SSING	0	0/3.3 V DC	Processing LED control signal
	10	LED_ATTENT ION	0	0/3.3 V DC	Attention LED control signal
	11	LED_MEMOR Y	0	0/3.3 V DC	Memory LED control signal
	12	SUSPEND_P ower	0	5 V DC	5 V DC power output to OPPWB-M
	13	ENERGY_SA VE	0	0/3.3 V DC	Energy save signal
	14	BEEP_POWE RON	0	0/3.3 V DC	Sleep return signal 0
YC102	1	5V2	0	5 V DC	5 V DC power output to OPPWB-M
Connected to	2	5V2	0	5 V DC	5 V DC power output to OPPWB-M
operation	3	GND	-	-	Ground
panel PWB main(power source)	4	GND	-	-	Ground
550100)					

Connector	Pin	Signal	I/O	Voltage	Description
YC104	1	VDN(K)	0	LVDS	Video data signal (-)
Connected to	2	VDP(K)	0	LVDS	Video data signal (+)
LSU connect	3	SH(K)	0	0/3.3 V DC	Sample/hold signal
PWB	4	BD(K)	I	0/3.3 V DC(pulse)	Horizontal synchronizing signal
	5	SGND	-	-	Ground
	6	VDN(M)	0	LVDS	Video data signal (-)
	7	VDP(M)	0	LVDS	Video data signal (+)
	8	SH(M)	0	0/3.3 V DC	Sample/hold signal
	9	BD(M)	I	0/3.3 V DC(pulse)	Horizontal synchronizing signal
	10	SGND	-	-	Ground
	11	VDN(C)	0	LVDS	Video data signal (-)
	12	VDP(C)	0	LVDS	Video data signal (+)
	13	SH(C)	0	0/3.3 V DC	Sample/hold signal
	14	BD(C)	I	0/3.3 V DC(pulse)	Horizontal synchronizing signal
	15	SGND	-	-	Ground
YC105	1	SLEEPOFF	I	0/3.3 V DC	Sleep Off signal
Connected to	2	ENG_HLD	0	0/3.3 V DC	Engine hold signal
engine PWB	3	SCAN_HLD	0	0/3.3 V DC	Scan hold signal
	4	LIGHTSLEEP N	0	0/3.3 V DC	Light sleep shift signal
	5	24V4	I	24 V DC	24 V DC power input from EPWB
	6	24V4	I	24 V DC	24 V DC power input from EPWB
	7	5V4	I	5 V DC	5 V DC power input from EPWB
	8	3.3V0	I	3.3 V DC	3.3 V DC power input from EPWB
	9	3.3V4	I	3.3 V DC	3.3 V DC power input from EPWB
	10	3.3V4	I	3.3 V DC	3.3 V DC power input from EPWB
	11	24VDOWN	I	0/3.3 V DC	24 V down signal
	12	GND	-	-	Ground
	13	GND	-	-	Ground
	14	GND	-	-	Ground
	15	GND	-	-	Ground
	16	GND	-	-	Ground
	17	HYP_SCL	I	0/3.3 V DC(pulse)	Clock signal
	18	HYP_SDA	I	0/3.3 V DC(pulse)	Data signal
	19	HYP_INT	0	0/3.3 V DC	Interrupt sijgnal
	20	AQUA_CLK	Ι	0/3.3 V DC(pulse)	Clock signal
	21	AQUA_SO	0	0/3.3 V DC(pulse)	Serial communication data signal output
	22	AQUA_SI	Ι	0/3.3 V DC(pulse)	Serial communication data signal intput

Connector	Pin	Signal	I/O	Voltage	Description
YC105	23	AQUA_SEL	I	0/3.3 V DC	Select signal
Connected to	24	AQUA_RDY	0	0/3.3 V DC	Ready signal
engine PWB	25	PVSYNC	Ι	0/3.3 V DC(pulse)	Vertical synchronizing signal
	26	OVSYNCMON	0	0/3.3 V DC	Sub-scanning monitor signal
	27	PAGEST	Ι	0/3.3 V DC	Sub-scanning standard signal
	28	EME_CLK	0	0/3.3 V DC(pulse)	Clock signal
	29	EME_SO	0	0/3.3 V DC(pulse)	Serial communication data signal output
	30	EME_SI	Ι	0/3.3 V DC(pulse)	Serial communication data signal intput
	31	EME_BSY	T	0/3.3 V DC	Busy signal
	32	EME_DIR	T	0/3.3 V DC	Communication direction change signal
	33	EME_IRN	I	0/3.3 V DC	Interrupt signal
	34	5V4IL	-	DC5 V	5 V DC power input from EPWB
	35	BDN(K)	0	0/3.3 V DC(pulse)	Horizontal synchronizing signal (K)
	36	BDN(M)	Ι	0/3.3 V DC(pulse)	Horizontal synchronizing signal (M)
	37	BDN(C)	Ι	0/3.3 V DC(pulse)	Horizontal synchronizing signal (C)
	38	BDN(Y)	-	0/3.3 V DC(pulse)	Horizontal synchronizing signal (Y)
YC107	1	VBUS	0	5 V DC	5 V DC power output
Connected to	2	DATA-	I/O	LVDS	USB data signal
USB-HOST	3	DATA+	I/O	LVDS	USB data signal
	4	ID	-	-	Not used
	5	SHIELD_GND	-	-	Ground
YC112	1	+24V4	0	24 V DC	24 V DC power output to LEDPWB
Connected to	2	+24V4	0	24 V DC	24 V DC power output to LEDPWB
exposure lamp (LED	3	POW	0	0/3.3 V DC	LED driver: On/Off
PWB)	4	PWM	0	0/3.3 V DC	PWM signal
	5	PGND	-	-	Ground
	6	SGND	-	-	Ground
	7	VSET	0	Analog	Analog voltage
	8	SCL	0	0/3.3 V DC(pulse)	Clock signal
	9	SDA	I/O	0/3.3 V DC(pulse)	Data signal
	10	FAIL	Ι	0/3.3 V DC	Error signal
	11	5V4	0	5 V DC	5 V DC power output to LEDPWB
				1	

Connector	Pin	Signal	I/O	Voltage	Description
YC113	1	CCDPWR	0	12 V DC	12 V DC power output to CCDPWB
Connected to	2	CCDPWR	0	12 V DC	12 V DC power output to CCDPWB
CCD PWB	3	+5V4	0	5 V DC	5 V DC power output to CCDPWB
	4	+5V4	0	5 V DC	5 V DC power output to CCDPWB
	5	+5V4	0	5 V DC	5 V DC power output to CCDPWB
	6	+3.3V4	0	3.3 V DC	3.3 V DC power output to CCDPWB
	7	CCD_SH	0	0/3.3 V DC	Shift gate signal
	8	GND	-	-	Ground
	9	RS	0	0/3.3 V DC	Reset signal
	10	GND	-	-	Ground
	11	СР	0	0/3.3 V DC	Clamping signal
	12	GND	-	-	Ground
	13	CCDCLK1	0	0/3.3 V DC(pulse)	Clock signal
	14	GND	-	-	Ground
	15	OS1(B)	Ι	Analog	CCD Image output signal(B)
	16	GND	-	-	Ground
	17	OS2(G)	Ι	Analog	CCD Image output signal(G)
	18	GND	-	-	Ground
	19	0S3(R)	I	Analog	CCD Image output signal(R)
YC115	1	DEEPSLEEP N	0	0/3.3 V DC	Sleep signal: On/Off
Connected to	2	GND	-	-	Ground
power source	3	GND	-	-	Ground
PWB	4	GND	-	-	Ground
	5	GND	-	-	Ground
	6	GND	-	-	Ground
	7	GND	-	-	Ground
	8	GND	-	-	Ground
	9	5V2	Ι	5 V DC	5 V DC power input from PSPWB
	10	5V2	Ι	5 V DC	5 V DC power input from PSPWB
	11	5V2	I	5 V DC	5 V DC power input from PSPWB
	12	5V2	Ι	5 V DC	5 V DC power input from PSPWB
	13	5V2	Т	5 V DC	5 V DC power input from PSPWB
	14	5V2	I	5 V DC	5 V DC power input from PSPWB
	15	5V2	Ι	5 V DC	5 V DC power input from PSPWB

Connector	Pin	Signal	I/O	Voltage	Description
YC118	1	5V0	0	5 V DC	5 V DC power output to MSW
Connected to	2	AUTODOWN	0	0/3.3 V DC	Auto down signal
main	3	GND	-	-	Ground
switch,power	4	5∨0	I	5 V DC	5 V DC power input from PSPWB-S
source PWB sub					
YC41	1	+24V1	0	24 V DC	24 V DC power output to CONFM
Connected to	2	CONTFANDR	0	0/24 V DC	CONFM: On/Off
controller fan	-	N	Ŭ	0,21000	
motor	3	N.C.	_	-	Not used
	Ũ				

2-3-2 Engine PWB

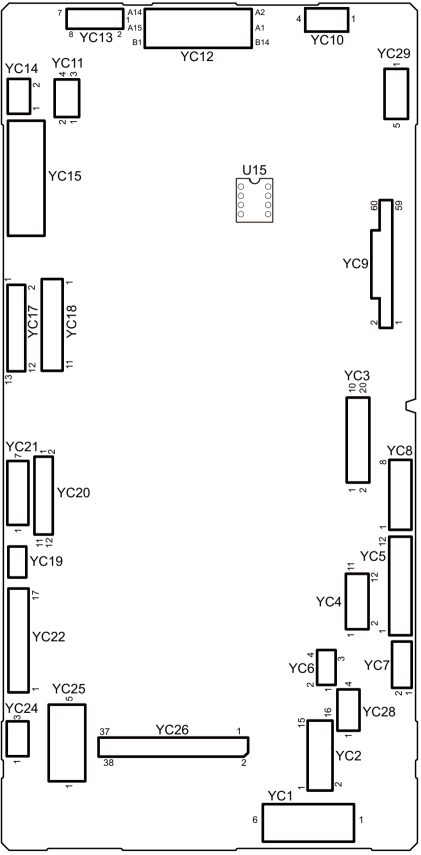


Figure 2-3-2 Engine PWB silk-screen diagram

Connector	Pin	Signal	I/O	Voltage	Description
YC1	1	GND	-	-	GROUND
Connected to	2	GND	-	-	GROUND
power source PWB	3	GND	-	-	GROUND
	4	24V2	0	24 V DC	24 V DC power input from PSPWB
	5	24V2	0	24 V DC	24 V DC power input from PSPWB
	6	24V2	0	24 V DC	24 V DC power input from PSPWB
YC2	1	24V4	0	24 V DC	24 V DC power output to MPSOL
Connected to MP solenoid,	2	MPF_SOL_R EM	0	0/24 V DC	MPSOL: On/Off
duplex clutch, regis-	3	DU_CL_REM	0	0/24 V DC	DUCL: On/Off
tration clutch,	4	24V4	0	24 V DC	24 V DC power output to DUCL
mid clutch, feed clutch,	5	REG_CL_RE M	0	0/24 V DC	RCL: On/Off
conveying	6	24V4	0	24 V DC	24 V DC power output to RCL
motor	7	MID_CL_REM	0	0/24 V DC	MCL: On/Off
	8	24V4	0	24 V DC	24 V DC power output to MCL
	9	CAS_CL_RE M	0	0/24 V DC	PFCL: On/Off
	10	24V4	0	24 V DC	24 V DC power output to PFCL
	11	FEED_MT_DI R	0	0/5 V DC	CM drive shift signal
	12	FEED_MT_R DY	Ι	0/3.3 V DC	CM ready signal
	13	FEED_MT_CL K	0	0/5 V DC (pulse)	CM clock signal
	14	FEED_MT_R EM	0	0/5 V DC	CM: On/Off
	15	GND	-	-	GROUND
	16	24VIL	0	24 V DC	24 V DC power output to CM

Connector	Pin	Signal	I/O	Voltage	Description
YC3	1	DLPC_MT_DI R	0	0/5V DC	DEVM-YCM drive shift signal
Connected to developer	2	DLPC_MT_R DY	I	0/3.3 V DC	DEVM-YCM ready signal
motor YCM, developer	3	DLPC_MT_CL K	0	0/5 V DC (pulse)	DEVM-YCM clock signal
stop clutch, drum motor YCM, drum	4	DLPC_MT_R EM	0	0/5 V DC	DEVM-YCM: On/Off
motor K	5	GND	-	-	GROUND
	6	24V4	0	24 V DC	24 V DC power output to DEVM-YCM
	7	24V4	0	24 V DC	24 V DC power output to DEVSCL
	8	DLP_CL_REM	0	0/3.3 V DC	DEVSCL: On/Off
	9	DRMC_MT_DI R	0	0/5 V DC	DRM-YCM drive shift signal
	10	DRMC_MT_R DY	I	0/3.3 V DC	DRM-YCM ready signal
	11	DRMC_MT_C LK	0	0/5 V DC (pulse)	DRM-YCM clock signal
	12	DRMC_MT_R EM	0	0/5 V DC	DRM-YCM: On/Off
	13	GND	-	-	GROUND
	14	24VIL	0	24 V DC	24 V DC power output to DRM-YCM
	15	DRMK_MT_DI R	0	0/5 V DC	DRM-K drive shift signal
	16	DRMK_MT_R DY	I	0/3.3 V DC	DRM-K ready signal
	17	DRMK_MT_C LK	0	0/5 V DC (pulse)	DRM-K clock signal
	18	DRMK_MT_R EM	0	0/5 V DC	DRM-K: On/Off
	19	GND	-	-	GROUND
	20	24VIL	0	24 V DC	24 V DC power output to DRM-K

Connector	Pin	Signal	I/O	Voltage	Description
YC4	1	DLPK_MT_DI R	0	0/5 V DC	DEVM-K drive shift signal
Connected to developer	2	DLPK_MT_R DY	Ι	0/3.3 V DC	DEVM-K ready signal
motor K, fuser motor	3	DLPK_MT_CL K	0	0/5 V DC (pulse)	DEVM-K clock signal
	4	DLPK_MT_RE M	0	0/5 V DC	DEVM-K: On/Off
	5	GND	-	-	GROUND
	6	24VIL	0	24 V DC	24 V DC power output to DEVM-K
	7	FUSER_MT_ DIR	0	0/5 V DC	FUM drive shift signal
	8	FUSER_MT_ RDY	Ι	0/3.3 V DC	FUM ready signal
	9	FUSER_MT_ CLK	0	0/5 V DC (pulse)	FUM clock signal
	10	FUSER_MT_ REM	0	0/5 V DC	FUM: On/Off
	11	GND	-	-	GROUND
	12	24VIL	0	24 V DC	24 V DC power output to FUM
YC5	1	3.3V4	0	3.3 V DC	3.3 V DC power output to DUS
Connected to	2	GND	-	-	GROUND
duplex sen-	3	DUSW	Т	0/3.3 V DC	DUS: On/Off
sor, MP paper sen-	4	GND	-	-	GROUND
sor, feed sen-	5	ROOP	-	-	FUPS: On/Off
sor	6	5V4	-	5 V DC	5 V DC power output to FUPS
	7	3.3V0	0	3.3 V DC	3.3 V DC power output to MPPS
	8	GND	-	-	GROUND
	9	MPF_SENSE	Т	0/3.3 V DC	MPPS: On/Off
	10	3.3V4	0	3.3 V DC	3.3 V DC power output to FS
	11	GND	-	-	GROUND
	12	FEEDSW	Ι	0/3.3 V DC	FS: On/Off
YC6	1	SUB_SCL	0	3.3 V DC	Clock signal
Connected to	2	SUB_SDA	I/O	3.3 V DC	Data signal
sub PWB	3	GND	-	-	GROUND
	4	3.3V4	0	3.3 V DC	3.3 V DC power output to SPW

Connector	Pin	Signal	I/O	Voltage	Description
YC7	1	RXD	I	3.3 V DC	Data input
Connected to	2	TXD	0	3.3 V DC	Data output
IH PWB	3	ROTATION	0	3.3 V DC	Rotation detection
	4	IH_REM	0	3.3 V DC	Heater remote
	5	3.3V4			
	6	GND			
YC8	1	24V4	0	24 V DC	24 V DC power output to TM-Y
Connected to	2	TNMYDRN	0	0/24 V DC	TM-Y: On/Off
toner motor	3	24V4	0	24 V DC	24 V DC power output to TM-C
Y/C/M/K	4	TNMCDRN	0	0/24 V DC	TM-C: On/Off
	5	24V4	0	24 V DC	24 V DC power output to TM-M
	6	TNMMDRN	0	0/24 V DC	TM-M: On/Off
	7	24V4	0	24 V DC	24 V DC power output to TM-K
	8	TNMKDRN	0	0/24 V DC	TM-K: On/Off
YC9	1	GND	-	-	GROUND
Connected to	2	GND	-	-	GROUND
engine con- nect PWB	3	GND	-	-	GROUND
	4	ID2S	I	Analog	IDS2 detection signal
	5	ID2P	I	Analog	IDS2 detection signal
	6	ID1S	I	Analog	IDS1 detection signal
	7	ID1P	I	Analog	IDS1 detection signal
	8	LEDREF2	0	Analog	IDS2 control signal
	9	LEDREF1	0	Analog	IDS1 control signal
	10	RESIST	I	0/3.3 V DC	RS: On/Off
	11	NC	-	-	Not used
	12	PAPWSIZE1	I	0/3.3 V DC	PWSW: On/Off
	13	PAPLSIZE1	I	0/3.3 V DC	PLSW: On/Off
	14	PAPLSIZE2	I	0/3.3 V DC	PLSW: On/Off
	15	PAPLSIZE3	I	0/3.3 V DC	PLSW: On/Off
	16	LMOTOCP	I	0/3.3 V DC	LM detection signal
	17	LMOTRE	0	0/3.3 V DC	LM: On/Off
	18	PAPEMP2	I	0/3.3 V DC	PS2: On/Off
	19	PAPEMP1	Ι	0/3.3 V DC	PS1: On/Off
	20	LIFTFULL	I	0/3.3 V DC	LS: On/Off
	21	FANBHALF	0	0/3.3 V DC	FM drive shift signal
	22	FANBFULL	0	0/3.3 V DC	FM: On/Off

Connector	Pin	Signal	I/O	Voltage	Description
YC9	23	LIGHTSLEEP	0	0/3.3 V DC	Sleep signal: On/Off
		N			
Connected to	24	PFPAUSE	0	0/3.3 V DC	Paper feeder control signal
engine con- nect PWB	25	PFSET	0	0/3.3 V DC	Paper feeder sleep return signal
HECT WD	26	DFSET	0	0/3.3 V DC	Finisher set signal
	27	DFSEL	0	0/3.3 V DC	Finisher selection signal
	28	BRSEL	0	0/3.3 V DC	Bridge selection signal
	29	PFSEL	0	0/3.3 V DC	Paper feed selection signal
	30	EHRDY	Ι	0/3.3 V DC	Ready signal
	31	EHSO	0	0/3.3 V DC (pulse)	Serial communication data signal
	32	EHSI	Ι	0/3.3 V DC (pulse)	Serial communication data signal
	33	EHCLK	о	0/3.3 V DC (pulse)	Clock signal
	34	FANCHALF	ο	0/3.3 V DC	FM drive shift signal
	35	FANCFULL	ο	0/3.3 V DC	FM: On/Off
	36	NC	-	-	Not used
	37	ERASER_RE M(K)	0	0/24 V DC	CL-K: On/Off
	38	DLP_TH	I	Analog	DEVTH detection voltege
	39	TCSENSE(K)	I	0/3.3 V DC	TS-K: On/Off
	40	TCSENSE(M)	I	0/3.3 V DC	TS-M: On/Off
	41	TCSENSE(C)	I	0/3.3 V DC	TS-C: On/Off
	42	ERASER_RE M(COL)	0	0/3.3 V DC	CL-YCM: On/Off
	43	TCSENSE(Y)	I	0/3.3 V DC	TS-Y: On/Off
	44	GND	-	-	GROUND
	45	SDAC		0/3.3 V DC	Data
	46	GND	-	-	GROUND
	47	SCLC		0/3.3 V DC	Clock signal
	48	GND	-	-	GROUND
	49	SDAA		0/3.3 V DC	Data
	50	GND	-	-	GROUND
	51	SCLA		0/3.3 V DC	Clock signal
	52	GND	-	-	GROUND
	53	BLTHP2	I	0/3.3 V DC	BDS2: On/Off
	54	BLTHP1	I	0/3.3 V DC	BDS1: On/Off
	55	WTCFULLIN	I	Analog	WTDS detection voltage
	56	WTCFULLOU	0	0/3.3 V DC	WTDS: On/Off
		Т			

Connector	Pin	Signal	I/O	Voltage	Description
YC9	57	IDCLHP	I	0/3.3 V DC	IDS: On/Off
Connected to	58	3.3V0	0	3.3 V DC	3.3 V DC power output to ECPWB
engine con-	59	3.3V4	0	3.3 V DC	3.3 V DC power output to ECPWB
nect PWB	60	3.3V4	0	3.3 V DC	3.3 V DC power output to ECPWB
YC10	1	IDMOTA	0	24 V DC	IDSM: On/Off
Connected to	2	IDMOTB	0	24 V DC	IDSM: On/Off
engine con-	3	BLTREMA	0	24 V DC	TCBM: On/Off
nect PWB	4	BLTREMB	0	24 V DC	TCBM: On/Off
YC11	1	3.3V4	0	3.3 V DC	3.3 V DC power output to RFPWB
Connected to	2	RFID_SCL	0	0/3.3 V DC (pulse)	RFPWB EEPROM clock signal
RFID PWB	3	RFID_SDA	I/O	0/3.3 V DC (pulse)	RFPWB EEPROM data signal
	4	GND	-	-	GROUND
YC12	B1	LSUMOTB	0	0/24 V DC	LSUCM: Forward/Stop (Forward)
Connected to	B2	LSUMOTA	0	0/24 V DC	LSUCM: Forward/Stop (Reverse)
LSU connect	В3	MP(K)_REM	0	0/3.3 V DC	PM: On/Off
PWB	B4	24V4	0	24 V DC	24 V DC power output to PM
	B5	MP(K)_RDY	I	0/3.3 V DC	PM ready signal
	B6	MP(M)_REM	0	0/3.3 V DC	PM: On/Off
	B7	MP(C)_REM	0	0/3.3 V DC	PM: On/Off
	B8	MP(C)_RDY	I	0/3.3 V DC	PM ready signal
	B9	VCONT(K)	0	Analog	APCPWB laser power standard voltage
	B10	MP(Y)_RDY	Т	0/3.3 V DC	PM ready signal
	B11	VCONT(M)	0	Analog	APCPWB laser power standard voltage
	B12	LSU_TH(Y)	Ι	Analog	LSU thermistor signal
	B13	VCONT(Y)	0	Analog	APCPWB laser power standard voltage
	B14	GND	-	-	GROUND
	B15	VCONT(C)	0	Analog	APCPWB laser power standard voltage
	A1	3.3VIL	0	3.3 V DC	3.3 V DC power output to BDPWB
	A2	GND	-	-	GROUND
	A3	LSU_TH(K)	Ι	Analog	LSU thermistor signal
	A4	EN(K)	0	0/3.3 V DC	APCPWB laser enable signal
	A5	EN?COL)	0	0/3.3 V DC	APCPWB laser enable signal
	A6	MP(Y)_CLK	0	0/3.3 V DC (pulse)	PM clock signal
	A7	MP(Y)_REM	0	0/3.3 V DC	PM: On/Off

Connector	Pin	Signal	I/O	Voltage	Description
YC12	A8	MP(C)_CLK	0	0/3.3 V DC (pulse)	PM clock signal
Connected to	A9	MP(M)_RDY	I	0/3.3 V DC	PM ready signal
LSU connect	A10	MP(M)_CLK	0	0/3.3 V DC (pulse)	PM clock signal
PWB	A11	MP(K)_CLK	0	0/3.3 V DC (pulse)	PM clock signal
	A12	GND	-	-	GROUND
	A13	24V4	0	24 V DC	24 V DC power output to PM
	A14	GND	-	-	GROUND
	A15	24V4	0	24 V DC	24 V DC power output to PM
YC13	1	GND	-	-	GROUND
Connected to high voltage	2	T1KCNT	0	PWM	Primary transfer bias control voltage (Black)
PWB sub	3	T1MCNT	0	PWM	Primary transfer bias control voltage (Magenta)
	4	CLCNT	0	PWM	Cleaning bias control signal
	5	HVREM	0	0/3.3 V DC (pulse)	Transfer bias remote signal
	6	T1YCNT	0	PWM	Primary transfer bias control voltage (Yel- low)
	7	T1CCNT	0	PWM	Primary transfer bias control voltage (Cyan)
	8	24VIL	0	24 V DC	24 V DC power output to HVPWB-S
YC14	1	BRSET	I	0/3.3 V DC	BRDSW: On/Off
Connected to bridge detec- tion switch	2	GND	-	-	GROUND
YC15	B1	GND	-	-	GROUND
Connected to	B2	GND	-	-	GROUND
high voltage PWB	B3	SCNT	0	PWM	Separation control signal
	B4	T2CNT	0	PWM	Secondary transfer bias control voltage
	B5	MISENS	Ι	Analog	Chager roller AC current signal
	B6	HVREM	0	0/3.3 V DC (pulse)	Developing bias remote signal
	B7	BKSCNT	0	PWM	Developing sleeve roller bias control volt- age (Black)
	B8	BMMCNT	0	PWM	Developing magnet roller bias control voltage (Magenta)
	B9	BKMCNT	0	PWM	Developing magnet roller bias control voltage (Black)
	B10	BMSCNT	0	PWM	Developing sleeve roller bias control volt- age (Magenta)

Connector	Pin	Signal	I/O	Voltage	Description
YC15	B11	MKCNT	0	PWM	Chager roller control voltage (Black)
Connected to	B12	MMCNT	0	PWM	Chager roller control voltage (Magenta)
high voltage PWB	B13	BKBACCNT	0	PWM	Developing AC bias control voltage (Black)
	B14	HVCLKK	0	0/3.3 V DC (pulse)	Developing bias clock signal (Black)
	B15	HVCLKM	0	0/3.3 V DC (pulse)	Developing bias clock signal (Magenta)
	B16	24VIL	0	24 V DC	24 V DC power output to HVPWB
	B17	24VIL	0	24 V DC	24 V DC power output to HVPWB
	A1	CBACCNT	0	PWM	Developing AC bias control voltage (Cyan)
	A2	MBACCNT	0	PWM	Developing AC bias control voltage (Magenta)
	A3	MCCNT	0	PWM	Chager roller control voltage (Cyan)
	A4	HVCLKC	0	0/3.3 V DC (pulse)	Developing bias clock signal (Cyan)
	A5	BCSCNT	0	PWM	Developing sleeve roller bias control volt- age (Cyan)
	A6	BYMCNT	0	PWM	Developing magnet roller bias control voltage (Yellow)
	A7	BCMCNT	0	PWM	Developing magnet roller bias control voltage (Cyan)
	A8	BYSCNT	0	PWM	Developing sleeve roller bias control volt- age (Yellow)
	A9	MYCNT	0	PWM	Chager roller control voltage (Yellow)
	A10	YBACCNT	0	PWM	Developing AC bias control voltage (Yel- low)
	A11	HVCLKY	0	0/3.3 V DC (pluse)	Developing bias clock signal (Yellow)
	A12	NC	-	-	Not used
	A13	NC	-	-	Not used
	A14	NC	-	-	Not used
	A15	NC	-	-	Not used
	A16	NC	-	-	Not used
	A17	NC	-	-	Not used

Connector	Pin	Signal	I/O	Voltage	Description
YC17	1	SCANNER B1	0	0/24 V DC	ISUM drive controll signal
Connected to	2	SCANNER A2	0	0/24 V DC	ISUM drive controll signal
ISU motor,	3	SCANNER B2	0	0/24 V DC	ISUM drive controll signal
home posi- tion sensor,	4	SCANNER A1	0	0/24 V DC	ISUM drive controll signal
original	5	3.3V4	0	3.3 V DC	3.3 V DC power output to HPS
detection	6	GND	-	-	GROUND
switch, origi- nal size sen-	7	SCA_HP	T	0/3.3 V DC	HPS: On/Off
SOr	8	3.3V4	0	3.3 V DC	3.3 V DC power output to ODSW
	9	GND	-	-	GROUND
	10	SCA_COVER	I	0/3.3 V DC	ODSW: On/Off
	11	GND	-	-	GROUND
	12	SCA_SIZE	Ι	0/3.3 V DC	OSS: On/Off
	13	5V4	0	5 V DC	5 V DC power output to OSS
YC18	1	GND	-	-	GROUND
Connected to	2	GND	-	-	GROUND
document	3	24V4	0	24 V DC	24 V DC power output to DP
processor	4	24V4	0	24 V DC	24 V DC power output to DP
	5	DP_CLK	0	0/3.3 V DC (pulse)	DP clock signal
	6	DP_SO	0	0/3.3 V DC (pulse)	Serial communication data signal
	7	DP_SEL	0	0/3.3 V DC	DP select signal
	8	DP_SI	T	0/3.3 V DC (pulse)	Serial communication data signal
	9	DP_RDY	T	0/3.3 V DC	DP ready signal
	10	DP_TMG	I	0/3.3 V DC	DPTS: On/Off
	11	DP_OPEN	Ι	0/3.3 V DC	DPOCS: On/Off
YC19	1	GND	-	-	GROUND
Connected to	2	RELAY	0	3.3 V DC	Relay remote
IH PWB	3	24V4	0	24 V DC	24 V DC power output to IHPWB
YC20	1	EJE_SOL_RE TURN	0	0/24 V DC	FSSOL: On/Off
Connected to	2	24V4	0	24 V DC	24 V DC power output to FSSOL
shift sole-	3	EJECT_/B	0	0/24 V DC (pluse)	EM drive control signal
noid, eject	4	– EJECT_/A	0	0/24 V DC (pluse)	EM drive control signal
motor, paper full sensor,	5	– EJECT_B	0	0/24 V DC (pluse)	EM drive control signal
job paper full	6	– EJECT_A	0	0/24 V DC (pluse)	EM drive control signal
		_		. ,	-
sensor	7	3.3V4	0	3.3 V DC	3.3 V DC power output to PFS

Connector	Pin	Signal	I/O	Voltage	Description
YC20	9	EJE_FULL_U	I	0/3.3 V DC	PFS: On/Off
		Р			
Connected to shift sole-	10	3.3V4	0	3.3 V DC	3.3 V DC power output to JEPS
noid, eject	11	GND	-	-	GROUND
motor, paper	12	EJE_FULL_D WN	I	0/3.3 V DC	JEPS: On/Off
full sensor,		VVIN			
job paper full sensor					
YC21	1	IH_FAN2_RE	0	0/24 V DC	IHCFM: On/Off
1021		M	0	0,24 0 00	
Connected to	2	GND	-	-	GROUND
IH coil fan	3	IH_FAN2_AL	Ι	0/3.3 V DC	IHCFM alarm signal
motor, devel- oper fan		Μ			
motor, con-	4	DLP_FAN_RE	0	0/24 V DC	DEVFM: On/Off
tainer fan	F	M			
motor	5 6	GND	0	- 0/24 V DC	GROUND TCFM: On/Off
	0	CON_FAN_R EM	0	0/24 V DC	
	7	GND	-	-	GROUND
YC22	1	FUSREMA	0	0/24 V DC	PRM: On/Off
Connected to	2	FUSREMB	0	24 V DC	3.3 V DC power output to PRM
thermistor1,	3	3.3V4	0	3.3 V DC	3.3 V DC power output to ES
thermistor2, eject sensor,	4	GND	-	-	GROUND
fuser press	5	FUSER_JAM	Ι	0/3.3 V DC	ES: On/Off
release	6	3.3V4	-	-	Not used
motor	7	GND	-	-	Not used
	8	FUSER_PRE	-	-	Not used
	9	SUBSDA	I/O	3.3 V DC	Data
	10	SUBSCL	0	3.3 V DC	Clock
	11	PR_TH	Ι	Analog	FTH detection voltage (Press roller)
	12	HR_NCTH1	Ι	Analog	FTH detection voltage (Center)
	13	HR_NCTH2	Ι	Analog	FTH detection voltage (Center)
	14	3.3V4	0	3.3 V DC	3.3 V DC power output to FTH
	15	EG_TH	Ι	Analog	FTH detection voltage (Edge)
	16	GND	-	-	GROUND
	17	ROTATION	I	3.3 V DC	Rotation detection

Connector	Pin	Signal	I/O	Voltage	Description
YC24	1	IH_FAN1_RE	0	0/24 V DC	IHFM: On/Off
		М			
Connected to	2	GND	-	-	GROUND
IH fan motor	3	IH_FAN1_AL	I	0/3.3 V DC	IHFM alarm signal
		М			
YC25	1	24VIL2	I	24 V DC	24 V DC power input from RCSW
Connected to	2	24VIL1	0	24 V DC	24 V DC power output to RCSW
right cover	3	24VIL1	0	24 V DC	24 V DC power output to FCSW
switch, front cover switch	4	24V4	I	24 V DC	24 V DC power input from FCSW
	5	3.3V0	0	3.3 V DC	3.3 V DC power output to FCSW
YC26	1	BDY	0	0/3.3 V DC (pulse)	Horizontal synchronizing signal (Yellow)
Connected to	2	BDC	0	0/3.3 V DC (pulse)	Horizontal synchronizing signal (Cyan)
main PWB	3	BDM	0	0/3.3 V DC (pulse)	Horizontal synchronizing signal (Magenta)
	4	BDBK	0	0/3.3 V DC (pulse)	Horizontal synchronizing signal (Black)
	5	NC	-	-	Not used
	6	EME_IRN	0	0/3.3 V DC	Interruption signal
	7	EME_DIR	0	0/3.3 V DC	Communication direction change signal
	8	EME_BSY	0	0/3.3 V DC	Busy signal
	9	EME_SO	Ι	0/3.3 V DC (pulse)	Serial communication data signal input
	10	EME_SI	0	0/3.3 V DC (pulse)	Serial communication data signal output
	11	EME_CLK	I	0/3.3 V DC (pulse)	Clock signal
	12	PAGEST	0	0/3.3 V DC	Sub-scanning standard signal
	13	OVSYNCMON	I	0/3.3 V DC	Sub-scanning monitor signal
	14	PVSYNC	0	0/3.3 V DC (pulse)	Vertical synchronizing signal
	15	AQUA_RDY	I	0/3.3 V DC	Ready signal
	16	AQUA_SEL	0	0/3.3 V DC	Select signal
	17	AQUA_SO	I	0/3.3 V DC (pulse)	Serial communication data signal input
	18	AQUA_SI	0	0/3.3 V DC (pulse)	Serial communication data signal output
	19	AQUA_CLK	0	0/3.3 V DC (pulse)	Clock signal
	20	HYP_INT	T	0/3.3 V DC	Interruption signal
	21	HYP_SDA	0	0/3.3 V DC (pulse)	Data signal
	22	HYP_SCL	0	0/3.3 V DC (pulse)	Clock signal
	23	GND	-	-	GROUND
	24	GND	-	-	GROUND
	25	GND	-	-	GROUND
	26	GND	-	-	GROUND

Connector	Pin	Signal	I/O	Voltage	Description
YC26	27	GND	-	-	GROUND
Connected to	28	24VDOWN	Ι	24 V DC	24 V DC down signal
main PWB	29	3.3V4	0	0/3.3 V DC	3.3 V DC power output to MPWB
	30	3.3V4	0	0/3.3 V DC	3.3 V DC power output to MPWB
	31	3.3V0	0	0/3.3 V DC	3.3 V DC power output to MPWB
	32	5V4	0	5 V DC	5 V DC power output to MPWB
	33	24V4	0	24 V DC	24 V DC power output to MPWB
	34	24V4	0	24 V DC	24 V DC power output to MPWB
	35	LIGHT_SLEE PN	I	0/3.3 V DC	Light sleep shift signal
	36	SCAN_HLD	Ι	0/3.3 V DC	Scan hold signal
	37	ENG_HLD	I	0/3.3 V DC	Engine hold signal
	38	SLEEPOFF	0	0/3.3 V DC	Sleep return signal
YC28	1	FUSER_FAN_ REM	0	0/24 V DC	FUFM1: On/Off
Connected to	2	GND	-	-	GROUND
fuser fan motor	3	FUSER_FAN_ REM	0	0/24 V DC	FUFM2: On/Off
	4	GND	-	-	GROUND
YC29	1	GND	-	-	GROUND
Connected to	2	TMPDATA	Ι	Analog	TEMS detection voltage (Temperature)
temperature sensor	3	WETCLK0	0	0/3.3 V DC (pulse)	TEMS clock signal
	4	WETCLK1	0	0/3.3 V DC (pulse)	TEMS clock signal
	5	HUMDATA	1	Analog	TEMS detection voltage (Humidity)

2-3-3 Power source PWB

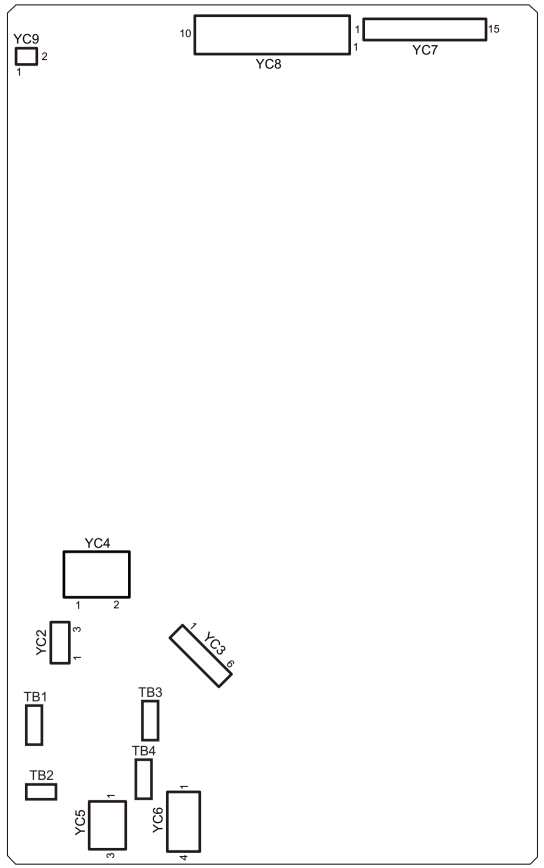
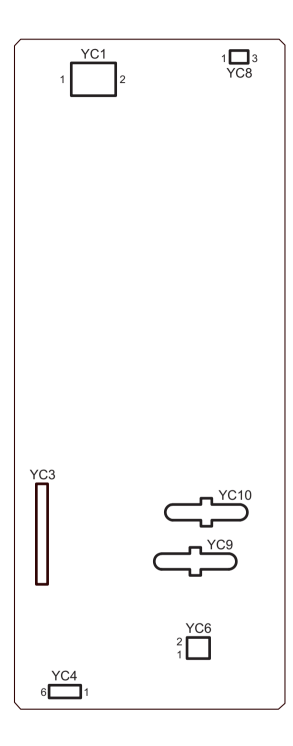


Figure 2-3-3 Main PWB silk-screen diagram

Connector	Pin	Signal	I/O	Voltage	Description
ТВ	TB1	LIVE	I	100 V AC	AC power input
Connected to	TB2	NEUTRAL	I	100 V AC	AC power input
AC inlet,	TB3	LIVE(SW)	0	100 V AC	AC power output to MSW
main switch	TB4	LIVE(SW)	I	100 V AC	AC power input from MSW
YC2	1	CH_SW IN	0	100 V AC	AC power output to CHSW
Connected to	2	NC	-	-	Not used
cassette	3	CH_SW OUT	Т	100 V AC	AC power input from CHSW
heater switch					
YC3	1	LIVE	0	100 V AC	AC power output to PFCH
Connected to	2	LIVE	0	100 V AC	AC power output to CH
paper feeder,	2	NC	-	100 V AC	Not used
cassette	4	NC		-	Not used
heater	4 5	NEUTRAL	0	- 100 V AC	AC power output to PFCH
	6	NEUTRAL		100 V AC	
	0	NEUTRAL	0	100 V AC	AC power output to CH
YC4	1	LIVE	0	100 V AC	AC power output to IHPWB
Connected to	2	NEUTRAL	0	100 V AC	AC power output to IHPWB
IH PWB	2	NEOTIVE			
YC5	1	LIVE	0	100 V AC	AC power output to PSPWB-S
Connected to	2	NC	-	-	Not used
power source	3	NEUTRAL	0	100 V AC	AC power output to PSPWB-S
PWB sub					
YC6	1	LIVE	0	100 V AC	Option AC power output
Connected to	2	NC		-	Not used
AC outlet	3	NC			Not used
	4	NEUTRAL	0	- 100 V AC	Option AC power output
	4	NEOTIXE	0	100 V AC	

Connector	Pin	Signal	I/O	Voltage	Description
YC7	1	+5V2	0	5 V DC	5 V DC power output to MPWB
Connected to	2	+5V2	0	5 V DC	5 V DC power output to MPWB
main PWB	3	+5V2	0	5 V DC	5 V DC power output to MPWB
	4	+5V2	0	5 V DC	5 V DC power output to MPWB
	5	+5V2	0	5 V DC	5 V DC power output to MPWB
	6	+5V2	0	5 V DC	5 V DC power output to MPWB
	7	+5V2	0	5 V DC	5 V DC power output to MPWB
	8	GND	-	-	GROUND
	9	GND	-	-	GROUND
	10	GND	-	-	GROUND
	11	GND	-	-	GROUND
	12	GND	-	-	GROUND
	13	GND	-	-	GROUND
	14	GND	-	-	GROUND
	15	SLEEP1	I	0/3.3 V DC	Sleep 1 control signal: On/Off
YC8	1	+24V2	0	24 V DC	24 V DC power output to ECPWB
Connected to	2	+24V2	0	24 V DC	24 V DC power output to ECPWB
engine PWB,	3	GND	-	-	GROUND
engine con- nect PWB	4	GND	-	-	GROUND
	5	GND	-	-	GROUND
	6	GND	-	-	GROUND
	7	GND	-	-	GROUND
	8	+24V2	0	24 V DC	24 V DC power output to EPWB
	9	+24V2	0	24 V DC	24 V DC power output to EPWB
	10	+24V2	0	24 V DC	24 V DC power output to EPWB
YC9	1	NC	-	-	Not used
Connected to engine con- nect PWB	2	SLEEP2	I	0/3.3 V DC	Sleep 2 control signal: On/Off

2-3-4 IH PWB





Connector	Pin	Signal	I/O	Voltage	Description
YC1	1	IH_NEUTRAL	I	220 V AC	AC power input
Connected to power source PWB	2	IH_LIVE	Ι	220 V AC	AC power input
YC3	1	TH2	-	Analog	Low side IGBT case temperature
Connected to	2	TH1	-	Analog	High side IGBT case temperature
IH control PWB	3	AC_CURREN T	-	Analog	AC input current
	4	AC_VOLTAGE	-	Analog	AC input voltage
	5	OUT_CURRE	-	Analog	Output current
	6	IH_REM	-	0/5 V DC	IH: On/off
	7	ROTATION	-	0/5 V DC	TCBM control signal
	8	RXD	-	0/5 V DC (pulse)	Serial communication data signal input
	9	TXD	-	0/5 V DC (pulse)	Serial communication data signal output
	10	S1	-	0/5 V DC	For soft distinction
	11	IGBT1	-	0/5 V DC	gate output
	12	IGBT2	-	0/5 V DC	gate output
	13	S2	-	0/5 V DC	For soft distinction
	14	ERROR	-	0/5 V DC	Error signal
	15	5V	-	5 V DC	5 V DC power output to IHCPWB
	16	GND	-	-	Ground
YC4	1	SGND	-	-	Ground
Connected to	2	3.3V4	Ι	3.3 V DC	3.3 V DC power input from EPWB
engine PWB	3	IH_REM	Ι	0/3.3 V DC	IH: On/off
	4	ROTATION	Ι	0/3.3 V DC	TCBM control signal
	5	RXD	Ι	0/3.3 V DC (pulse)	Serial communication data signal input
	6	TXD	0	0/3.3 V DC (pulse)	Serial communication data signal output
YC6	1	+15V-1	0	15 V DC	Control power supply
Connected to thermostat	2	+15V-2	Ι	15 V DC	Gate drive power supply
YC8	1	24VIL	I	24 V DC	24 V DC power input from EPWB
Connected to	2	RELAY	Ι	0/3.3 V DC	RSW: On/Off
engine PWB	3	PGND	-	-	Ground

Connector	Pin	Signal	I/O	Voltage	Description
YC9	1	IH_OUT1	0	390 V DC	Resonance circuit output
Connected to					
IH coil					
YC10	1	IH_OUT2	0	1000 V DC	Resonance circuit output
Connected to					
IH coil					

CAUTION: Connectors YC1, YC3, YC6, YC9 and YC10 are not grounded, therefore, use caution not to damage the connectors during measurement of voltages.

2-3-5 Operation panel PWB main

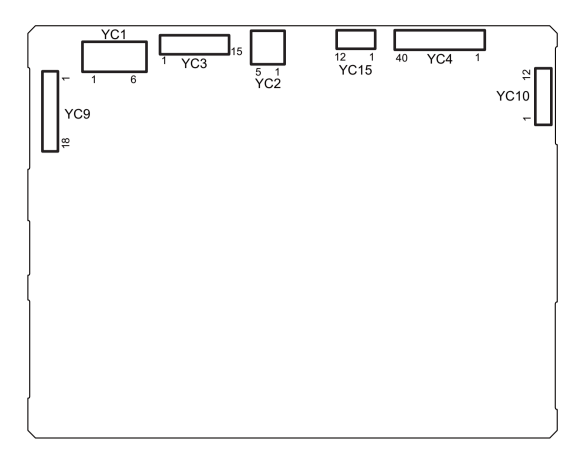


Figure 2-3-5 Operation panel PWB main silk-screen diagram

Connector	Pin	Signal	I/O	Voltage	Description
YC1	1	5V2	Ι	5 V DC	5 V DC power intput from MPWB
Connected to	2	5V2	Ι	5 V DC	5 V DC power input from MPWB
main PWB	3	GND	-	-	Ground
	4	GND	-	-	Ground
YC2	1	VBUS	I	5 V DC	5 V DC power input
Connected to	2	DN	I/O	LVDS	USB data signal
main PWB	3	DP	I/O	LVDS	USB data signal
	4	ID	-	-	Not used
	5	GND	-	-	Ground
YC3	1	GND	-	-	Ground
Connected to main PWB	2	SECOND_TR AY_S	I	0/3.3 V DC	JEPS: On/Off
	3	BEEP_POWE RON	I	0/3.3 V DC	Sleep return signal 0
	4	ENERGY_SA VE	I	0/3.3 V DC	Energy save signal
	5	SUSPEND_P ower	I	3.3V DC	3.3 V DC power input from MPWB
	6	LED_MEMOR Y	I	0/3.3 V DC	Memory LED control signal
	7	LED_ATTENT ION	I	0/3.3 V DC	Attention LED control signal
	8	LED_PROCE SSING	I	0/3.3 V DC	Processing LED control signal
	9	SHUTDOWN	Ι	0/3.3 V DC	24 V down signal
	10	LIGHTOFF_P OWER	I	0/3.3 V DC	Sleep return signal 1
	11	AUDIO	Ι	Analog	Voice output signal
	12	PANEL_RESE T	Ι	0/3.3 V DC	Reset signal
	13	INT_POWER KEY	0	0/3.3 V DC	Power key: On/Off
	14	PANEL_STAT US	0	0/3.3 V DC	Operation panel status signal
	15	GND	-	-	Ground

Connector	Pin	Signal	I/O	Voltage	Description
YC4	1	GND	-	-	Ground
Connected to	2	GND	-	-	Ground
LCD relay	3	СК	0	0/3.3 V DC(pulse)	Clock signal
PWB	4	GND	-	-	Ground
	5	GND	-	-	Ground
	6	SC	0	0/3.3 V DC	LCD Control signal
	7	R0	0	0/3.3 V DC	LCD Control signal
	8	R1	0	0/3.3 V DC	LCD Control signal
	9	R2	0	0/3.3 V DC	LCD Control signal
	10	GND	-	-	Ground
	11	R3	0	0/3.3 V DC	LCD Control signal
	12	R4	0	0/3.3 V DC	LCD Control signal
	13	R5	0	0/3.3 V DC	LCD Control signal
	14	GND	-	-	Ground
	15	G1	0	0/3.3 V DC	LCD Control signal
	16	G1	0	0/3.3 V DC	LCD Control signal
	17	G2	0	0/3.3 V DC	LCD Control signal
	18	GND	-	-	Ground
	19	G3	0	0/3.3 V DC	LCD Control signal
	20	G4	0	0/3.3 V DC	LCD Control signal
	21	G5	0	0/3.3 V DC	LCD Control signal
	22	GND	-	-	Ground
	23	B0	0	0/3.3 V DC	LCD Control signal
	24	B1	0	0/3.3 V DC	LCD Control signal
	25	B2	0	0/3.3 V DC	LCD Control signal
	26	GND	-	-	Ground
	27	B3	0	0/3.3 V DC	LCD Control signal
	28	B4	0	0/3.3 V DC	LCD Control signal
	29	B5	0	0/3.3 V DC	LCD Control signal
	30	GND	-	-	Ground
	31	H_SYNC	0	0/3.3 V DC(pulse)	Horizontal synchronizing signal
	32	GND	-	-	Ground
	33	V_SYNC	0	0/3.3 V DC(pulse)	Vertical synchronizing signal
	34	GND	-	-	Ground
	35	ENB	0	0/3.3 V DC	LCD enable signal
	36	СМ	0	0/3.3 V DC	LCD mode switch signal
	37	3.3V	0	3.3V DC	3.3 V DC power output to LCDRPWB

Connector	Pin	Signal	I/O	Voltage	Description
YC4	38	3.3V	0	3.3 V DC	3.3 V DC power output to LCDRPWB
Connected to	39	3.3V	0	3.3 V DC	3.3 V DC power output to LCDRPWB
LCD relay PWB	40	3.3V	0	3.3 V DC	3.3 V DC power output to LCDRPWB
YC9	1	A_LED	0	0/3.3 V DC	Memory LED control signal
Connected to	2	M_LED	0	0/3.3 V DC	Attention LED control signal
operation	3	P_LED	0	0/3.3 V DC	Processing LED control signal
panel PWB left	4	KEY4	Ι	0/3.3 V DC(pulse)	Operation panel key scan return signal 4
	5	INT_POWER KEY_N	0	0/5 V DC	Power key: On/Off
	6	KEY3	Т	0/3.3 V DC(pulse)	Operation panel key scan return signal 3
	7	KEY2	I	0/3.3 V DC(pulse)	Operation panel key scan return signal 2
	8	KEY1	I	0/3.3 V DC(pulse)	Operation panel key scan return signal 1
	9	LED1	0	0/3.3 V DC(pulse)	Operation panel LED display drive signal 1
	10	3.3V0	0	3.3V DC	3.3 V DC power output to OPPWB-L
	11	LED0	0	0/3.3 V DC(pulse)	Operation panel LED display drive signal 0
	12	KEY0	Т	0/3.3 V DC(pulse)	Operation panel key scan return signal 0
	13	SCAN4	0	0/3.3 V DC(pulse)	Scan signal 4
	14	SCAN3	0	0/3.3 V DC(pulse)	Scan signal 3
	15	SCAN2	0	0/3.3 V DC(pulse)	Scan signal 2
	16	SCAN1	0	0/3.3 V DC(pulse)	Scan signal 1
	17	SCAN0	0	0/3.3 V DC(pulse)	Scan signal 0
	18	GND	-	-	Ground

Connector	Pin	Signal	I/O	Voltage	Description
YC10	1	S_LED	0	0/3.3 V DC	Memory LED control signal
Connected to operation panel PWB right	2	LED4	0	0/3.3 V DC(pulse)	Operation panel LED display drive signal 4
	3	LED2	0	0/3.3 V DC(pulse)	Operation panel LED display drive signal 2
	4	KEY5	I	0/3.3 V DC(pulse)	Operation panel key scan return signal 5
	5	SCAN3	0	0/3.3 V DC(pulse)	Scan signal 3
	6	SCAN2	0	0/3.3 V DC(pulse)	Scan signal 2
	7	SCAN1	0	0/3.3 V DC(pulse)	Scan signal 1
	8	KEY7	I	0/3.3 V DC(pulse)	Operation panel key scan return signal 7
	9	LED3	0	0/3.3 V DC(pulse)	Operation panel LED display drive signal 3
	10	KEY6	I	0/3.3 V DC(pulse)	Operation panel key scan return signal 6
	11	SCAN0	0	0/3.3 V DC(pulse)	Scan signal 0
	12	GND	-	-	Ground
YC15	1	GND	-	-	Ground
Connected to	2	SCK	0	0/3.3 V DC(pulse)	Clock signal
LCD relay PWB	3	SDI	0	0/3.3 V DC(pulse)	Serial communication data signal
PVVD	4	SPC_CS1N	0	0/3.3 V DC	LCD control signal
	5	SHUT	0	0/3.3 V DC	LCD control signal
	6	LCD_RESB	0	0/3.3 V DC	LCD control signal
	7	Y1(T)	I	Analog	Touch panel Y+Positional signal
	8	X2(L)	I	Analog	Touch panel X+Positional signal
	9	Y2(B)	I	Analog	Touch panel Y-Positional signal
	10	X1(R)	I	Analog	Touch panel X-Positional signal
	11	LED_A(+)	0	0/3.3 V DC	LED control signal
	12	LED_C(-)	I	0/3.3 V DC	LED control signal

2-3-6 DP main PWB

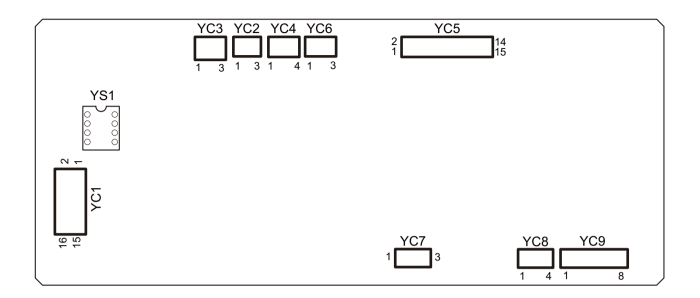


Figure 2-3-6 DP main PWB silk-screen diagram

Connector	Pin	Signal	I/O	Voltage	Description
YC1	1	FG	-	-	Ground
Connected to engine PWB	2	ENG_TMG	0	0/3.3 V DC	DPTS: On/Off
	3	ENG_RDY	0	0/3.3 V DC	Ready signal
	4	ENG_SEL	I	0/3.3 V DC	Select signal
	5	ENG_CLK	Т	0/3.3 V DC(pulse)	Clock signal
	6	ENG_SI	Т	0/3.3 V DC(pulse)	Serial communication data signal
	7	ENG_SO	0	0/3.3 V DC(pulse)	Serial communication data signal
	8	ENG_OPEN	0	0/3.3 V DC	DPOCS: On/Off
	9	NC	-	-	Not used
	10	GND	-	-	Ground
	11	GND	-	-	Ground
	12	GND	-	-	Ground
	13	NC	-	-	Not used
	14	+24V	0	24 V DC	24 V DC power input from EPWB
	15	+24V	0	24 V DC	24 V DC power input from EPWB
	16	+24V	0	24 V DC	24 V DC power input from EPWB
YC2	1	ANODE	0	3.3 V DC	3.3 V DC power output to DPOLS
Connected to	2	GND	-	-	Ground
DP original size length sensor	3	LS_SW	I	0/3.3 V DC	DPOLS: On/Off
YC3	1	ANODE	0	3.3 V DC	3.3 V DC power output to DPOS
Connected to	2	GND	-	-	Ground
DP original sensor	3	SET_SW	I	0/3.3 V DC	DPOS: On/Off
YC4	1	WID1	I	0/3.3 V DC	DPOWS: On/Off
Connected to	2	GND	-	-	Ground
DP original	3	WID2	I	0/3.3 V DC	DPOWS: On/Off
size width sensor	4	WID3	I	0/3.3 V DC	DPOWS: On/Off

Connector	Pin	Signal	I/O	Voltage	Description
YC5	1	ANODE	0	3.3 V DC	3.3 V DC power output to DPPFS
Connected to	2	GND	-	-	Ground
DP paper	3	FEED SW	I	0/3.3 V DC	DPPFS: On/Off
feed sensor,DP	4	ANODE	0	3.3 V DC	3.3 V DC power output to DPRS
registration	5	GND	-	-	Ground
sensor,DP	6	REGIST_SW	I	0/3.3 V DC	DPRS: On/Off
open/close	7	ANODE	0	3.3 V DC	3.3 V DC power output to DPOCS
sensor,DP switchback	8	GND	-	-	Ground
sensor and	9	DP_OPENSW	I	0/3.3 V DC	DPOCS: On/Off
DP timing	10	ANODE	0	3.3 V DC	3.3 V DC power output to DPSBS
sensor	11	GND	-	-	Ground
	12	HP_SW	I	0/3.3 V DC	DPSBS: On/Off
	13	ANODE	0	3.3 V DC	3.3 V DC power output to DPTS
	14	GND	-	-	Ground
	15	TMG_SW		0/3.3 V DC	DPTS: On/Off
YC6	1	NC	-	-	Not used
Connected to	2	GND	-	-	Ground
DP LED	3	LED_REM	0	0/3.3 V DC	LED control signal
PWB		_			Ŭ
YC7	1	+24V	0	24 V DC	24 V DC power output to DPILSW
Connected to	2	GND	-	-	Ground
DP interlock switch	3	+R24V	I	24 V DC	24 V DC power input from DPILSW
YC8	1	FEED_CL	0	0/24 V DC	DPPFCL: On/Off
Connected to	2	+R24V	ο	24 V DC	24 V DC power output to DPPFCL
DP paper	3	REGIST_CL	ο	0/24 V DC	DPRCL: On/Off
feed clutch	4	+R24V	ο	24 V DC	24 V DC power output to DPRCL
and DP registration					
clutch					
YC9	1	CNVYBN	0	0/24 V DC(pulse)	DPPFM drive control signal
Connected to	2	CNVYAN	0	0/24 V DC(pulse)	DPPFM drive control signal
DP paper	3	CNVY_+A	0	0/24 V DC(pulse)	DPPFM drive control signal
feed motor and DP	4	CNVY_+B	0	0/24 V DC(pulse)	DPPFM drive control signal
switchback	5	JNCBN	ο	0/24 V DC(pulse)	DPSBM drive control signal
motor	6	 JNCAN	ο	0/24 V DC(pulse)	DPSBM drive control signal
	7	 JNC_+A	0	0/24 V DC(pulse)	DPSBM drive control signal
	8	JNC_+B	0	0/24 V DC(pulse)	DPSBM drive control signal
	~				

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2-4-1 Appendixes

(1) Maintenance kits

Mainte	– Parts No.	Alternative		
Name used in service	Name used in parts list	- Parts No.	part No.	
MK-896A/MAINTENANCE	MK-896A/MAINTENANCE KIT	1702MY0UN0	072MY0U0	
КІТ				
(200,000 sheets)				
Transfer roller unit	HOLDER TRANSFER ASSY	-	-	
Drum unit	DRUM UNIT MK	-	-	
Developer unit K	DLP UNIT BK MK	-	-	
Intermediate transfer unit	IMAGE UNIT MK	-	-	
Fuser unit	FUSER UNIT MK	-	-	
Primary feed unit	PRIMARY FEED ASS'Y	-	-	
MP separation pad	PAD SEPARATION ASSY SP	-	-	
MP paper feed roller	ROLLER MPF ASSY SP	-	-	
MK-896B/MAINTENANCE	MK-896B/MAINTENANCE KIT	1702K00UN2	072K00U2	
KIT				
(200,000 sheets)				
Drum unit	DRUM UNIT	-	-	
Developer unit C	DLP UNIT C	-	-	
Developer unit M	DLP UNIT M -		-	
Developer unit Y	DLP UNIT Y	-	-	
MK-470/MAINTENANCE KIT	MK-470/MAINTENANCE KIT	1703M80UN0	073M80UN	
(150,000 sheets)				
DP paper feed roller	PAPER FEED ASSY SP	-	-	
DP separation pullay cover	GUIDE RETARD ASSY SP	-	-	
DP separation pullay	HOLDER RETARD ASSY SP	-	-	

(2) Repetitive defects gauge

 ← First occurrence of defect
 37.7 mm/1 1/2" Chager roller
 46.5 mm/1 13/16" Left registration roller
 ← 62.0 mm/2 7/16" Right registration roller ← 65.7 mm/2 9/16" Transfer roller
 ← 94.2 mm/3 11/16" Drum/Press roller
 → 125.7 mm/4 15/16" Heat roller

(3) Firmware environment commands

The printer maintains a number of printing parameters in its memory. These parameters may be changed permanently with the FRPO (Firmware RePrOgram) commands.

This section provides information on how to use the FRPO command and its parameters using examples.

Using FRPO commands for reprogramming the firmware

The current settings of the FRPO parameters are listed as the optional values on the service status page.

Note: Before changing any FRPO parameters, print out a service status page, so you will know the parameter values before the changes are made. To return FRPO parameters to their factory default values, send the FRPO INIT (FRPO-INITialize) command.(!R! FRPO INIT; EXIT;)

The FRPO command is sent to the printer in the following sequence: !R! FRPO parameter, value; EXIT; Example: Changing emulation mode to PC-PR201/65A !R! FRPO P1, 11; EXIT;

FRPO parameters

Item FRPO Setting values		Factory setting	
Default pattern resolution	B8	0: 300 dpi 1: 600 dpi	0
Copy count	C0	Number of copies to print:1-999	1
Page orientation	C1	0: Portrait 1: Landscape	0
Default font No. *	C2	Middle two digits of power-up font	0
	C3	Last two digits of power-up font	0
	C5	First two digits of power-up font	0
PCL font switch	C8	0:HP compatibility mode (Characters higher than 127 are not printed.) 32:Conventional mode (Characters higher than 127 are printed. Supported symbol sets: ISO- 60 Norway [00D], ISO-15 Italian [00I], ISO-11 Sweden [00S], ISO-6 ASCII [00U], ISO-4 U.K. [01E], ISO-69 France [01F], ISO-21 Germany [01G], ISO-17 Spain [02S], Symbol [19M] ^a)	0
Total host buffer size	H8	0 to 99 in units of the size defined by FRPO S5	5
Form feed time-out value	H9	Value in units of 5 seconds (0 to 99).	6
Duplex binding	N4	0: Off 1: Long edge 2: Short edge	0
Sleep timer time-out time	N5	1 to 240 minutes [0: Off]	20 (20ppm) 30 (25ppm)
Ecoprint level	N6	0: Off 2: On	0

Item	FRPO	Setting values	Factory setting
Default emulation mode	P1	6: PCL 6 9: KPDL	9(U.S.A) or 6(Euro and other)
Carriage-return action *	P2	0: Ignores 0x0d 1: Carriage-return 2: Carriage-return+linefeed	1
Linefeed action *	P3	0: Ignores 0x0d 1: Linefeed 2: Linefeed+carriage-return	1
Automatic emulation sensing (For KPDL3)	P4	0: AES disabled 1: AES enabled	1(U.S.A) or 0(Euro and other)
Automatic emulation switching trigger (For KPDL3)	P7	 0: Page eject commands 1: None 2: Page eject and prescribe EXIT 3: Prescribe EXIT 4: Formfeed (^L) 6: Page eject, prescribe EXIT and formfeed 10: Page eject commands; if AES fails, resolves to KPDL 	11(U.S.A) or 10(Euro and other)
Command recognition character	P9	ASCII code of 33 to 126	82 (R)
Default stacker	R0	1 (inner tray) 3 5	1

Item	FRPO	Setting values	Factory setting
efault paper size R2 0: Size of the default paper cassette (See R4.) 1: Monarch (3-7/8 × 7-1/2 inches) 2: Business (4-1/8 × 9-1/2 inches) 3: International DL (11 × 22 cm) 4: International C5 (16.2 × 22.9 cm) 4: International C5 (16.2 × 22.9 cm) 5: Executive (7-1/4 × 10-1/2 inches) 6: US Letter (8-1/2 × 11 inches) 7: US Legal (8-1/2 × 14 inches) 7: US Legal (8-1/2 × 14 inches) 8: A4 (21.0 × 29.7 cm) 9: JIS B5 (18.2 × 25.7 cm) 10: A3 (29.7 ′ 42 cm) 11: B4 (25.7 ′ 36.4 cm) 12: US Ledger (11 ′ 17 inches) 13: ISO A5 14: A6 (10.5 × 14.8 cm) 15: JIS B6 (12.8 × 18.2 cm) 16: Commercial #9 (3-7/8 × 8-7/8 inches) 17: Commercial #9 (3-7/8 × 8-7/8 inches) 17: Commercial #6 (3-5/8 × 6-1/2 inches) 18: ISO B5 (17.6 × 25 cm) 19: Custom (11.7 × 17.7 inches) 30: C4 (22.9 ′ 32.4 cm) 31: Hagaki (10 × 14.8 cm) 31: Hagaki (10 × 14.8 cm) 32: Oftiku-hagaki (14.8 × 20 cm) 33: Officio II 39: 8K 40: 16K 42: 8.5 × 13.5 inches 50: Statement 51: Folio 52: Youkei 2 52		0	
Default cassette	R4	0: MP tray 1: Cassette 1 2: Cassette 2 3: Cassette 3	1
MP tray paper size	R7	Same as the R2 values except: 0	6(U.S.A) or 8(Euro and other)
A4/letter equation	S4	0: Off 1: On	1
Host buffer size	S5	0: 10kB (x H8) 1: 100kB (x H8) 2: 1024kB (x H8)	1
RAM disk size	S6	1 to 1024 MB	400
RAM disk mode	S7	0: Off 1: On	0

Item	FRPO	Setting values	Factory setting	
Wide A4	T6	0: Off 1: On	0	
Line spacing *	U0	Lines per inch (integer value)	6	
Line spacing *	U1	Lines per inch (fraction value)	0	
Character spacing *	U2	Characters per inch (integer value)	10	
Character spacing *	U3	Characters per inch (fraction value)	0	
Country code	U6	0: US-ASCII 1: France 2: Germany 3: UK 4: Denmark 5: Sweden 6: Italy 7: Spain 8: Japan 9: US Legal 10: IBM PC-850 (Multilingual) 11: IBM PC-860 (Portuguese) 12: IBM PC-863 (Canadian French) 13: IBM PC-865 (Norwegian) 14: Norway 15: Denmark 2 16: Spain 2 17: Latin America 21: US ASCII (U7 = 50 SET) 77: HP Roman-8 (U7 = 52 SET)	41	
Code set at power up in daisy- wheel emulation	U7	0: Same as the default emulation mode (P1) 1: IBM 6: IBM PC-8 50: US ASCII (U6 = 21 SET) 52: HP Roman-8 (U6 = 77 SET)	53	
Font pitch for fixed pitch scalable	U8	Integer value in cpi: 0 to 99	10	
font	U9	Fraction value in 1/100 cpi: 0 to 99	0	
Font height for the default scal-	V0	Integer value in 100 points: 0 to 9	0	
able font *	V1	Integer value in points: 0 to 99	12	
	V2	Fraction value in 1/100 points: 0, 25, 50, 75	0	
Default scalable font *	V3	Name of typeface of up to 32 characters, enclosed with single or double quotation marks	Courier	

ltem	FRPO	Setting values	Factory setting
Default weight	V9	0: Courier = darkness	5
(courier and letter Gothic)		Letter Gothic = darkness	
		1: Courier = regular	
		Letter Gothic = darkness	
		4: Courier = darkness	
		Letter Gothic = regular	
		5: Courier = regular	
		Letter Gothic = regular	
Color mode	W1	0: Managhrama (gravagala)	1
	VV I	0: Monochrome (grayscale)	I
		1: Color (CMYK)	
Gloss mode	W6	0: Low (normal)	0
		1: High	
Paper type for the MP tray	X0	1: Plain 1	1
		2: Transparency	
		3: Preprinted	
		4: Label	
		5: Bond	
		6: Recycle	
		7: Vellum	
		9: Letterhead	
		10: Color	
		11: Prepunched	
		12: Envelope	
		13: Cardstock	
		16: Thick	
		17: High quality	
		21: Custom1	
		22: Custom2	
		23: Custom3	
		24: Custom4	
		25: Custom5	
		26: Custom6	
		27: Custom7	
		28: Custom8	

Item	FRPO	Setting values	Factory setting
Paper type for paper cassettes 1	X1	1: Plain	1
		3: Preprinted	
		5: Bond	
		6: Recycled	
		9: Letterhead	
		10: Color	
		11: Prepunched	
		17: High quality	
		21: Custom1	
		22: Custom2	
		23: Custom3	
		24: Custom4	
		25: Custom5	
		26: Custom6	
		27: Custom7	
		28: Custom8	
Paper type for paper cassettes 2	X2	1: Plain	1
to 4	X3	3: Preprinted	
		5: Bond	
		6: Recycled	
		9: Letterhead	
		10: Color	
		11: Prepunched	
		17: High quality	
		21: Custom1	
		22: Custom2	
		23: Custom3	
		24: Custom4	
		25: Custom5	
		26: Custom6	
		27: Custom7	
		28: Custom8	
PCL paper source	X9	0: Performs paper selection depending on	0
	, (0	media type.	Ū
		1: Performs paper selection depending on	
		paper sources.	
Automatic continue for 'Press	Y0	0: Off	0
GO'		1: On	
Automatic continue timer	Y1	Number from 0 to 99 in increments of 5 sec-	6
		onds	(30 secons)
Error message for device error	Y3	0: Not detect	0
5	-	1: Detect	-

Item	FRPO	Setting values	Factory setting
Duplex operation for specified paper type (Prepunched, Preprintedand Let- terhead)	Y4	0: Off 1: On	0
Default operation for PDF direct printing	Y5	 O: Enlarges or reduces the image to fit in the current paper size. Loads paper from the current paper cassette. Through the image. Loads paper which is the same size as the image. Enlarges or reduces the image to fit in the current paper size. Loads Letter, A4 size paper depending on the image size. Through the image. Loads Letter, A4 size paper depending on the image size. Through the image. Loads paper from the current paper cassette. Through the image. Loads Letter, A4 size paper depending on the image size. Through the image. Loads Letter, A4 size paper depending on the image size. Through the image. Loads Letter, A4 size paper depending on the image size. Through the image. Loads Letter, A4 size paper depending on the image size. Enlarges or reduces the image to fit in the current paper size. Loads Letter, A4 size paper depending on the image size. 	0
e-MPS error	Y6	0:Does not print the error report and display the error message.1:Prints the error report.2:Displays the error message.3:Prints the error report and displays the error message.	3

a. Characters higher than 127 are printed regardless of the C8 value. However, setting C8 to 0 does not print character code 160.

(4) System Error (Fxxxx) Outline

The document is subscribed to describe the outline of the factors of the Fxxx errors that are not described in the

service manual. Please utilize it to refer to checking the factors.

Please utilize it as the measures when the system is not recovered after power off/on or it frequently occurs.

* : It may be from the hardware factor while the error (Fxxx) is indicated. Please initially check the following.

Check the DDR2 memory and neighboring parts: Check the contact of YS1 or YS2 with the memory. Replace the memory if the error repeats. Check the HDD if the error repeats after replacing the main board. Take care, however, of handling the data when formatting or replacing the HDD. Check the HDD : Replace the HDD if the error repeats after formatting the HDD.

No.	Content	Check procedure & check point	Remark 1	TASKalfa 256ci/FS-C8525MFP, TASKalfa 206ci/FS-C8520MFP, TASKalfa 306i/FS-6530MFP, TASKalfa 256i/FS-6525MFP
-	Lock-up at Welcome display (TASKalfa/Ecosys) (The display unchages after a certain time (Note 1: *** seconds))	 Check connection of the harness (Panel to Main board), (Main board to HDD) and connectors and check function. Check contact of the DDR memory by detaching and reattaching. and check function. replace it if available and check function. Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021Memory initializing to initialize the controller backup memory and check function. Replace the panelmain board and check function. Replace the main board and check function. Replace the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 	*User data and installed software is deleted if executing the U024. Reinstallation is required.	[Main - Panel Interface] Main board: YC100, YC101, YC102 Panel board: YC1, YC2, YC3 (Note 1) 70 seconds [Check the contact with the DDR2 memory] Main board: YS1 A certain part of the memory may be faulty. The frequency of faiure occurrence is dependent on the frequency of access to the faulty bit. The memories except the DIMM are mounted on the main PWB. The mounted memories or the ASIC may be faulty if the DIMM is not sensitive.
F000	CF000 appears in a certain time (Note 2: *** seconds) after the Welcome display continues Panel—Main board communication error	 Check connection of the harness (Panel to Main board), (Main board to HDD) and connectors and check function. Check contact of the DDR memory by detaching and reattaching. and check function. replace it if available and check function. Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the main board and check function. Replace the panelmain board and check function. Replace the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 		[Main-Panel Interface] Main board: YC100, YC101, YC102 Panel board: YC1, YC2, YC3 If the LEDs are in the state below when the F000 appears, the DDR2 memory failure may be the cause. Check contact of the YS1 with the memory. (DDR2 memory is the option item for the monochrome models, and is the standard item for the color models.) Memory LED turned on Attention LED turned on (Note 1) 70 seconds [Check the contact with the DDR2 memory] Main board: YS1 A certain part of the memory may be faulty. The frequency of faiure occurrence is dependent on the frequency of access to the faulty bit. The memories except the DIMM are mounted on the main PWB. The mounted memories or the ASIC may be faulty if the DIMM is not sensitive.
F10X	An error is detected at OS or	 Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the main board and check function. 		
F11X	some of device drivers.	 4) Replace the HDD and check function. (*1) 5) Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 		

No.	Content	Check procedure & check point	Remark 1	TASKalfa 256ci/FS-C8525MFP, TASKalfa 206ci/FS-C8520MFP, TASKalfa 306i/FS-6530MFP, TASKalfa 256i/FS-6525MFP
F12X	An error is detected at the Scan control section	 Check connection of the harness (Scan/DP - Main board) and connectors and check function. Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the Scan/DP board and check function. Replace the main board and check function. Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 		[Main-Scan Interface] Main board:YC112 ,YC113 CCD board: YC1 LED board: YC1
F13X	An error is detected at the Panel control section	 Check connection of the harness (Panel - Main board) and connectors and check function. Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the panel board and check function. (*2) Replace the main board and check function. Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. (*2) For the model separating the main/panel PWBs. 		[Main-Panel Interface] Main board: YC100, YC101, YC102 Panel board: YC1, YC2, YC3
F14X	An error is detected at the FAX control section	 Check connection of the harness (FAX - Main board) and connectors and check function. Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Execute the U671 Clear FAX back up data (FAX DIMM clear) and check function. (*3) (Take cae of the received data since it is cleared) Replace the FAX_DIMM and check function. Replace the FAX board and check function. Replace the main board and check function. Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. (*3) For the models using the main PWB with the flash for the FAX data. 		F14A,F14F: KUIO error Main board (USB hub) [Main-KUIO Interface] Main board: YC109 (Reference) YC16 is at the side where the IB-50 is inserted. <note> 4) is not supported. 5) is unnecessary.</note>
	An error is detected at the authentication device control section	 Check connection of the harness (Authentication device - Main board) and connectors and check function. Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the main board and check function. Replace the HDD and check function. (*1) Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 	Authentication device: Card Reader, etc.	[Main-USB Host Interface] Main board: YC107(USB Host where is at the side of the oparation unit) YC108(USB Host where is at the back side of the main frame)

No.	Content	Check procedure & check point	Remark 1	TASKalfa 256ci/FS-C8525MFP, TASKalfa 206ci/FS-C8520MFP, TASKalfa 306i/FS-6530MFP, TASKalfa 256i/FS-6525MFP
F16X	An error is detected at the KMAS control section	 Check connection of the harness (KMAS - Main board) and connectors and check function. Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the main board and check function. Replace the HDD and check function. (*1) Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 		-
F17X	An error is detected at the print data control section	 Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the main board and check function. Replace the HDD and check function. (*1) Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 		
F18X	An error is detected at the Video control secion	 Check connection of the harness (Engine - Main board) and connectors and check function. Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the engine board and check function. Replace the main board and check function. Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 		<monochrome models=""> [Main-LSU Interface] Main board: YC103 LSU(APC PWB): YC2 [Main-Engine Interface] Main board: YC105 Engine board: YC17 <color models=""> [Main-LSU Interface] Main board: YC104 LSU relay board: YC10 [Main-Engine Interface] Main board: YC105 Engine board: YC26 [Relay connector] Between the main board and the LSU relay board.</color></monochrome>
F19X F1AX	An error is detected at the OS or some of device drivers	 Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the main board and check function. Replace the HDD and check function. (*1) Retrieve the USBLOG and contact the Service Administrative Division. 		
F1BX	An error is detected at the Security management section	 (*1) For the HDD standard model only. 1) Format the HDD and check function. (U024 FULL formatting) (*1) 2) Execute the U021 Memory initializing to initialize the controller backup memory and check function. 3) Replace the main board and check function. 4) Replace the HDD and check function. (*1) 5) Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 		

No.	Content	Check procedure & check point	Remark 1	TASKalfa 256ci/FS-C8525MFP, TASKalfa 206ci/FS-C8520MFP, TASKalfa 306i/FS-6530MFP, TASKalfa 256i/FS-6525MFP
F1CX	An error is detected at the File System management section	 Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the main board and check function. Replace the HDD and check function. (*1) Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 	*The F1C4 error appears with the HDD security kit at work.	
F1DX	An error is detected at the Image memory management section	 Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the main board and check function. Replace the HDD and check function. (*1) Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 	*The F1D4 error is RAM allocation error. 1. Check it with the U340 2. Initialize the setting valued with the U021	
F1EX		 Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check 		
F1FX		function.3) Replace the main board and check function.4) Replace the HDD and check function. (*1)		
F20X		 Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 		
F21X		 Check contact of the DDR memory and check function. Format the HDD and check function. (U024 FULL formatting) (*1) 		<pre>[DIMM] <monochrome models:="" option=""> <color models:="" standard=""></color></monochrome></pre>
F22X	An error is detected at the	 a) Execute the U021 Memory initializing to initialize the controller backup memory and check function. 4) Replace the main board and check function. 5) Replace the HDD and check function. (*1) 		[DDR2 memory contact check] Main board: YS1 A certain part of the memory may be faulty. The frequency of faiure occurrence is dependent on the frequency of access to the
F23X		 6) Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 		faulty bit. The memories except the DIMM are mounted on the main PWB. The mounted memories or the ASIC may be faulty if the DIMM is not sensitive.
F24X	An error is detected at the System management section	 Check contact of the DDR memory and check function. Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the main board and check function. Replace the HDD and check function. (*1) Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 	*The F248 eror is printer process error. if it repeats with a certain print data, retrieve the capture data and USBLOG.	[DIMM] <monochrome models:="" option=""> <color models:="" standard=""> [DDR2 memory contact check] Main board: YS1 A certain part of the memory may be faulty. The frequency of faiure occurrence is dependent on the frequency of access to the faulty bit. The memories except the DIMM are mounted on the main PWB. The mounted memories or the ASIC may be faulty if the DIMM is not sensitive.</color></monochrome>

No.	Content	Check procedure & check point	Remark 1	TASKalfa 256ci/FS-C8525MFP, TASKalfa 206ci/FS-C8520MFP, TASKalfa 306i/FS-6530MFP, TASKalfa 256i/FS-6525MFP
F25X	An error is detected at the Network management section	 Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the main board and check function. Retrieve the USBLOG and contact the Service Administratuve Division. (or retrieve the packet capture data depending on the reult of analysis) (*1) For the HDD standard model only. 	*This may be owing to the users network environment.	
F26X F27X F28X F29X F2AX	An error is detected at the System management section	 Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the main board and check function. Replace the HDD and check function. (*1) Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 		
F2BX F2CX F2DX F2EX F2FX F30X F31X F32X	An error is detected at the Network control section	 Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the main board and check function. Retrieve the USBLOG and contact the Service Administratuve Division. (or retrieve the packet capture data depending on the reult of analysis) (*1) For the HDD standard model only. 		
F33X	An error is detected at the Scan management section	 Check connection of the harness (Scan/DP board - main board) and connectors and check function. Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the Scan/DP board and check function. Replace the main board and check function. Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 		[Main-Scan Interface] Main board: YC112, YC113 CCD PWB: YC1 LED PWB: YC1
F34X	An error is detected at the Panel management section	 Check connection of the harness (Panel board - main board) and connectors and check function. Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the panel board and check function. (*2) Replace the main board and check function. Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. For the models separating the panel/main PWBs. 		[Main-Panel Interface] Main board: YC100, YC101, YC102 Panel board: YC1, YC2, YC3
F35X	An error is detected at the Print control section	 Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the main board and check function. Replace the HDD and check function. (*1) Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 		

No.	Content	Check procedure & check point	Remark 1	TASKalfa 256ci/FS-C8525MFP, TASKalfa 206ci/FS-C8520MFP, TASKalfa 306i/FS-6530MFP, TASKalfa 256i/FS-6525MFP
F36X	An error is detected at the Print management section	 Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the main board and check function. Replace the HDD and check function. (*1) Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 		
F37X		 Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Execute the U671 Clear FAX back up data (FAX DIMM clear) and check function. (*3) (Take cae of the received data since it is cleared) Replace the FAX_DIMM and check function. Replace the main board and check function. Replace the HDD and check function. (*1) Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. (*3) For the models using the main PWB with the flash for the FAX data. 		F14A,F14F: KUIO error Main board (USB hub) [Main-KUIO Interface] Main board: YC109 (Reference) YC16 is at the side where IB-50 is inserted. <note> 3) is not supported. 4) is unnecessary.</note>
F38X	An error is detected at the Authentication/permit management section	 Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the main board and check function. Replace the HDD and check function. (*1) Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 		
F39X	An error is detected at the KMAS control section	 Check connection of the harness (KMAS - Main board) and connectors and check function. Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the main board and check function. Replace the HDD and check function. (*1) Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 		-
F3AX F3BX F3CX F3DX F3EX F3FX F40X F41X F42X F43X F44X F45X	An error is detected at the	 Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the main board and check function. Replace the HDD and check function. (*1) Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 		

No.	Content	Check procedure & check point	Remark 1	TASKalfa 256ci/FS-C8525MFP, TASKalfa 206ci/FS-C8520MFP, TASKalfa 306i/FS-6530MFP, TASKalfa 256i/FS-6525MFP
F46X	An error is detected at the Print image process section	 Replace the main board and check function. Retrieve the USBLOG (or retrieve the print capture data by case) 	*The F46F is printer process error. If it repeats with a certain print data, retrieve the capture data and USBLOG.	
F47X	An error is detected at the	 Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. 		
F48X	Image edit process control section	3) Replace the main board and check function.4) Replace the HDD and check function. (*1)		
F49X		 5) Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 1) Format the HDD and check function. (U024 FULL formatting) (*1) 		
F4AX	An error is detected at the	 2) Execute the U021 Memory initializing to initialize the controller backup memory and check function. 3) Replace the main board and check function. 		
F4CX	Print image process section	 4) Replace the HDD and check function. (*1) 5) Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 		
F4DX	An error is detected at the	1) Format the HDD and check function. (U024 FULL formatting) (*1) 2) Execute the U021 Memory initializing to initialize the controller backup memory and check function.		
F4EX	Entity control section	 Replace the main board and check function. Replace the HDD and check function. (*1) Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 		
F4FX	An error is detected at the Job control section	 Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the main board and check function. Replace the HDD and check function. (*1) Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 		
F50X	An error is detected at the FAX control section	 Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the main board and check function. Replace the HDD and check function. (*1) Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 		
F51X F52X F53X F55X F56X F57X	An error is detected at the Job execution section	 Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the main board and check function. Replace the HDD and check function. (*1) Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 		

No.	Content	Check procedure & check point	Remark 1	TASKalfa 256ci/FS-C8525MFP, TASKalfa 206ci/FS-C8520MFP, TASKalfa 306i/FS-6530MFP, TASKalfa 256i/FS-6525MFP
F58X F59X F5AX F5BX F5CX F5CX F5DX F5EX	An error is detected at the Service management section	 Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the main board and check function. Replace the HDD and check function. (*1) Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 		
F5FX	An error is detected at the Service execution section	 Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the main board and check function. Replace the HDD and check function. (*1) Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 		
	An error is detected at the Maintenance mode management section	 Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the main board and check function. Replace the HDD and check function. (*1) Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 		
F61X	An error is detected at the Report compiling section	 Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the main board and check function. Replace the HDD and check function. (*1) Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 		
F62X	An error is detected at the Service execution section	 Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the main board and check function. Replace the HDD and check function. (*1) Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 		
F63X	An error is detected at the Device control section	 Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the main board and check function. Replace the HDD and check function. (*1) Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 		
F64X F65X	An error is detected at the	 Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the main board and check function. 		
F66X F67X	Print image process section	 4) Replace the HDD and check function. (*1) 5) Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 		

No.	Content	Check procedure & check point	Remark 1	TASKalfa 256ci/FS-C8525MFP, TASKalfa 206ci/FS-C8520MFP, TASKalfa 306i/FS-6530MFP, TASKalfa 256i/FS-6525MFP
F68X	An error is detected at the Storage device control section	 Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check function. Replace the main board and check function. Replace the HDD and check function. (*1) Retrieve the USBLOG and contact the Service Administrative Division. (*1) For the HDD standard model only. 	*F684 is overwrite error with the HDD security kit	
F69X		 Format the HDD and check function. (U024 FULL formatting) (*1) Execute the U021 Memory initializing to initialize the controller backup memory and check 		[Check the using CF] Main board: YC4 (Where the CF is inserted.)
F6AX	An error is detected at the	function.		A certain part of the CF may be faulty. The frequency of faiure
F6BX	Hypas control section	3) Replace the main board and check function.4) Replace the HDD and check function. (*1)		occurrence is dependent on the frequency of access to the faulty
F6CX		5) Retrieve the USBLOG and contact the Service Administrative Division.(*1) For the HDD standard model only.		bit. The main PWB may be faulty if the CF is not sensitive.
F6DX F6EX				
F6FX		 Check the external server and check function. Chekc the connection to the external server and check function. 		
	Evternal Server manadement	3. Check the network settings and check function	*FieryOption related	- ·
F72X	section		T leryOption Telated	
F73X F74X		6) Retrieve the USBLOG and contact the Service Administrative Division.		
F74X				

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(5) Chart of image adjustment procedures

Adjusting	ltem	Imaga	Description	Ma	aintenance mode	Original	Bago
order	item	Image	Description	Item No.	Mode	Original	Page
1	Adjusting the magnification in the main scanning direction (printing adjustment)		Polygon motor speed adjustment	U053	POLYGON	U053 test pattern	P.1-3-29
2	Adjusting the magnification in the auxiliary scanning direction (printing adjustment)		Drive motor speed adjustment	U053	MAIN	U053 test pattern	P.1-3-29
3	Adjusting the center line of the MP tray (printing adjustment)		Adjusting the LSU print start timing	U034	LSUOUT LEFT (MPT)	U034 test pattern	P.1-3-24
4	Adjusting the center line of the cas- settes (printing adjustment)		Adjusting the LSU print start timing	U034	LSUOUT LEFT (CASSETTE 1) LSUOUT LEFT (CASSETTE 2) LSUOUT LEFT (CASSETTE 3)	U034 test pattern	P.1-3-24
5	Adjusting the leading edge registra- tion of the MP tray (printing adjustment)	*	Registration motor turning on timing (secondary paper feed start timing)	U034	LSUOUT TOP MPT(L) LSUOUT TOP MPT(S)	U034 test pattern	P.1-3-24
6	Adjusting the leading edge registra- tion of the cassette (printing adjustment)		Registration motor turning on timing (secondary paper feed start timing)	U034	LSUOUT TOP CASSETTE(L) SUOUT TOP CASSETTE(S)	U034 test pattern	P.1-3-24
7	Adjusting the leading edge margin (printing adjustment)	*	LSU illumination start timing	U402	LESD	U402 test pattern	P.1-3-77
8	Adjusting the trailing edge margin (printing adjustment)		LSU illumination end timing	U402	TRAIL	U402 test pattern	P.1-3-77
9	Adjusting the left and right margins (printing adjustment)		LSU illumination start/end timing	U402	A MARGIN C MARGIN	U402 test pattern	P.1-3-77
10	Adjusting magnification of the scanner in the main scanning direc- tion (scanning adjustment)		Data processing	U065 U070	Y SCAN ZOOM Y SCAN ZOOM	Test chart	P.1-3-31 P.1-3-37

Remarks
To make an adjustment for duplex copying, select LSUOUT LEFT (DUPLEX).
Cassette 1: select Center (CASSETTE 1) Cassette 2: select Center (CASSETTE 2) Cassette 3: select Center (CASSETTE 3)
 To make an adjustment for duplex copying, select LSUOUT TOP DUPLEX. L: PAPER WIDTH 218mm or more S: PAPER WIDTH less than 218mm
L: PAPER WIDTH 218mm or more S: PAPER WIDTH less than 218mm
U065: For copying an original placed on the platen. U070: For copying originals from the DP.

Adjusting	Item	Image	Description	Ma	aintenance mode	Original	Page	Remarks
order	item	inage	Description	Item No.	Mode	Onginal	Faye	Remarks
	Adjusting magnification of the scanner in the auxiliary scanning		Original scanning speed	U065	X SCAN ZOOM	Test chart	P.1-3-31	U065: For copying an original placed on the platen.
11	direction (scanning adjustment)			U070	X SCAN ZOOM		P.1-3-37	U070: For copying originals from the DP.
12	Adjusting the center line (scanning adjustment)	← →	Adjusting the original scan data (image adjustment)	U067	FRONT ROTATE	Test chart	P.1-3-34	U067: For copying an original placed on the platen. To make an adjustment for rotate copying, select ROTATE.
				U072	FRONT BACK		P.1-3-40	U072: For copying originals from the DP. To make an adjustment for duplex copying, select BACK.
13	Adjusting the leading edge registra- tion (scanning adjustment)	*	Original scan start timing	U066	FRONT ROTATE	Test chart	P.1-3-33	U066: For copying an original placed on the platen. To make an adjustment for trailing edge registra- tion, select ROTATE.
				U071	FRONT HEAD BACK HEAD		P.1-3-38	U071: For copying originals from the DP. To make an adjustment for duplex copying, select BACK HEAD.
	Adjusting the leading edge margin (scanning adjustment)	×	Adjusting the original scan data (image adjustment)	U403	B MARGIN	Test chart	P.1-3-78	U403: For copying an original placed on the contact glass
14				U404	B MARGIN		P.1-3-79	U404: For copying originals from the DP.
	Adjusting the trailing edge margin (scanning adjustment)		Adjusting the original scan data (image adjustment)	U403	D MARGIN	Test chart	P.1-3-78	U403: For copying an original placed on the contact glass
15				U404	D MARGIN		P.1-3-79	U404: For copying originals from the DP.
	Adjusting the left and right margins (scanning adjustment)		Adjusting the original scan data (image adjustment)	U403	A MARGIN C MARGIN	Test chart	P.1-3-78	U403: For copying an original placed on the contact glass
16				U404	A MARGIN C MARGIN		P.1-3-79	U404: For copying originals from the DP.

When maintenance item U411 (Automatic adjustment in the scanner) is run using the specified original (P/N 7505000005), the following adjustments are automatically made:

Adjusting the scanner magnification (U065)

Adjusting the scanner leading edge registration (U066)

Adjusting the scanner center line (U067)

When maintenance item U411 (Automatic adjustment in the DP) is run using the specified original (P/N 302AC68243), the following adjustments are automatically made:

* : When running this test chart, you first must clean the feed rollers with alcohol and ensure the DP width guides are correctly positioned against the original.

Adjusting the DP magnification (U070)

Adjusting the DP leading edge registration (U071)

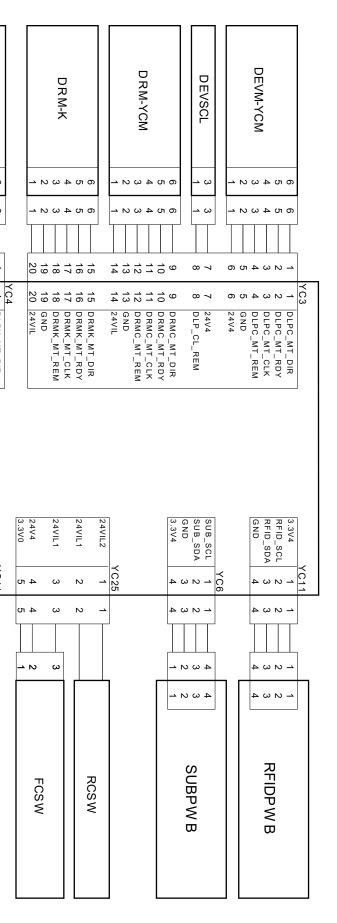
Adjusting the DP center line (U072)

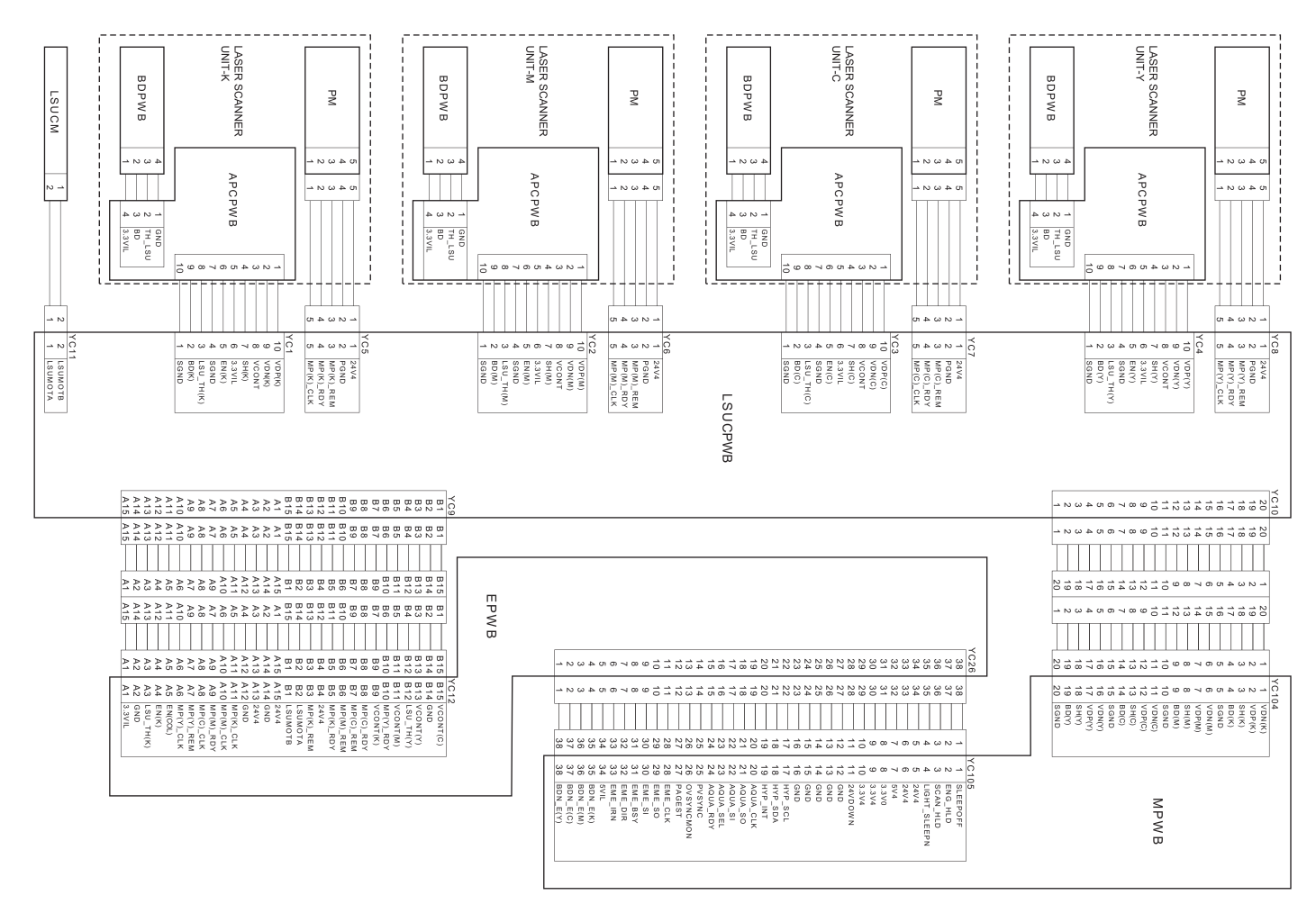
Image quality

Item	Specifications
100% magnification	Machine: ±0.8%
	Using DP: ±1.5%
Enlargement/reduction	Machine: ±1.0%
	Using DP: ±1.5%
Lateral squareness	Machine: ±1.5 mm/375 mm
	Using DP: ±3.0 mm/375 mm
Leading edge registration	Cassette: ±2.5 mm
	MP tray: ±2.5 mm
	Duplex: ±2.5 mm
Skewed paper feed	Cassette: 1.5 mm or less
(left-right difference)	MP tray: 1.5 mm or less
	Duplex: 2.0 mm or less
Lateral image shifting	Cassette: ±2.0 mm
	MP tray: ±2.0 mm
	Duplex: ±3.0 mm
	1

(6) Wiring diagram

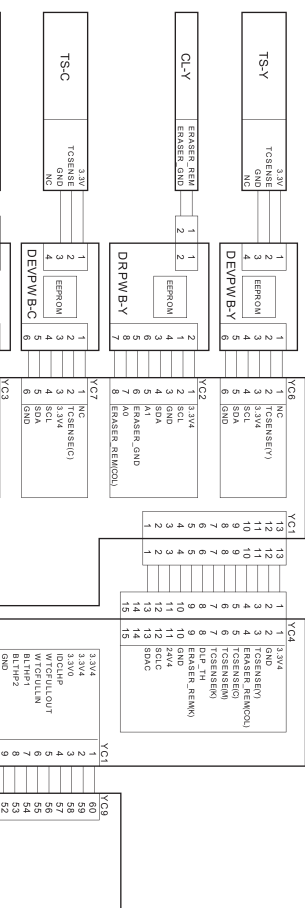
	HVPWB-S	1 1 0 8 7 6 5 4 W N 1 1 1 0 8 7 6 5 4 W N 1 1 1 0 8 7 6 5 4 W N 1	HVPWB	TM-M 1 1 1 1 1	TM-C 2 2		IHEM	FUM N & 4 5 6 N & 4 5 6	DEVM-K 1 2 3 4 5 6
	ω μο το τυ 4 ω	A A A A A A A A A A A A A A A A A A A	B B B B B B B 11 1 1 1 1 1 1 1 1 1 1 1	87 65		 ← αιω 4 τυ α	ω Ν →	110 112	- α ω 4 τυ το
20	YC13 YC13 R 24VIL 7 T1CCNT 6 T1YCNT 5 HVREM 4 CLCNT 3 T1MCNT	A11 HVCLKY A10 YBACCNT A9 MYCNT A9 BYSCNT A7 BCMCNT A6 BYMCNT A6 BYMCNT A5 BCSCNT A4 HVCLKC A3 MCCNT A2 MBACCNT A1 CBACCNT	YC15 B17 24VIL B16 24VIL B16 24VIL B13 HVCLKK B13 BKBACCNT B10 BKSCNT B10 BKSCNT B11 BKSCNT B11 BKSCNT B12 BKSCNT B12 BKSCNT B13 BKSCNT B14 BKSCNT B15 BKSCNT B16 BKSCNT B17 BKS	5 24V4 6 TNMMDRN 7 24V4 8 TNMKDRN 8 TNMKDRN	8	N	YC24 1 24V4 2 IH_FAN1_REM 3 IH_FAN1_ALM	7 FUSER_MT_DIR 8 FUSER_MT_RDY 9 FUSER_MT_CLK 10 FUSER_MT_REM 11 GND 12 24VIL	YC4 1 DLPK_MT_DIR 2 DLPK_MT_RDY 3 DLPK_MT_CLK 4 DLPK_MT_REM 5 GND 6 24VIL
CL_REM 9 9 8 9 8 9 1 1 24V MT_COW 11 11 10 10 7 10 1 1 24V MT_COW 11 11 6 11 1 24V 11 11 12 12 12 12 12 12 12 12 12 13 13 14 13 13 14 13 14 13 14	CL_REM 3 3 CL_REM 5 5 5 CL_REM 6 6 6 1 1 1 3 4 3 CL_REM 7 7 7 1 1 1 4 3 CL_REM 6 6 6 1 1 1 1 6 1 1 1 1 1 1 1 1 1 1 1	3.3V0 7 7 7 6 12 3 1 <td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td> <td></td> <td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td> <td>CLA CLA CLA CLA CLA CLA CLA CLA</td> <td></td> <td>EPWB</td> <td>VC14 BRSET 1 J 1 GND 2 2 2 1 1 BRDSW</td>	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CLA CLA CLA CLA CLA CLA CLA CLA		EPWB	VC14 BRSET 1 J 1 GND 2 2 2 1 1 BRDSW

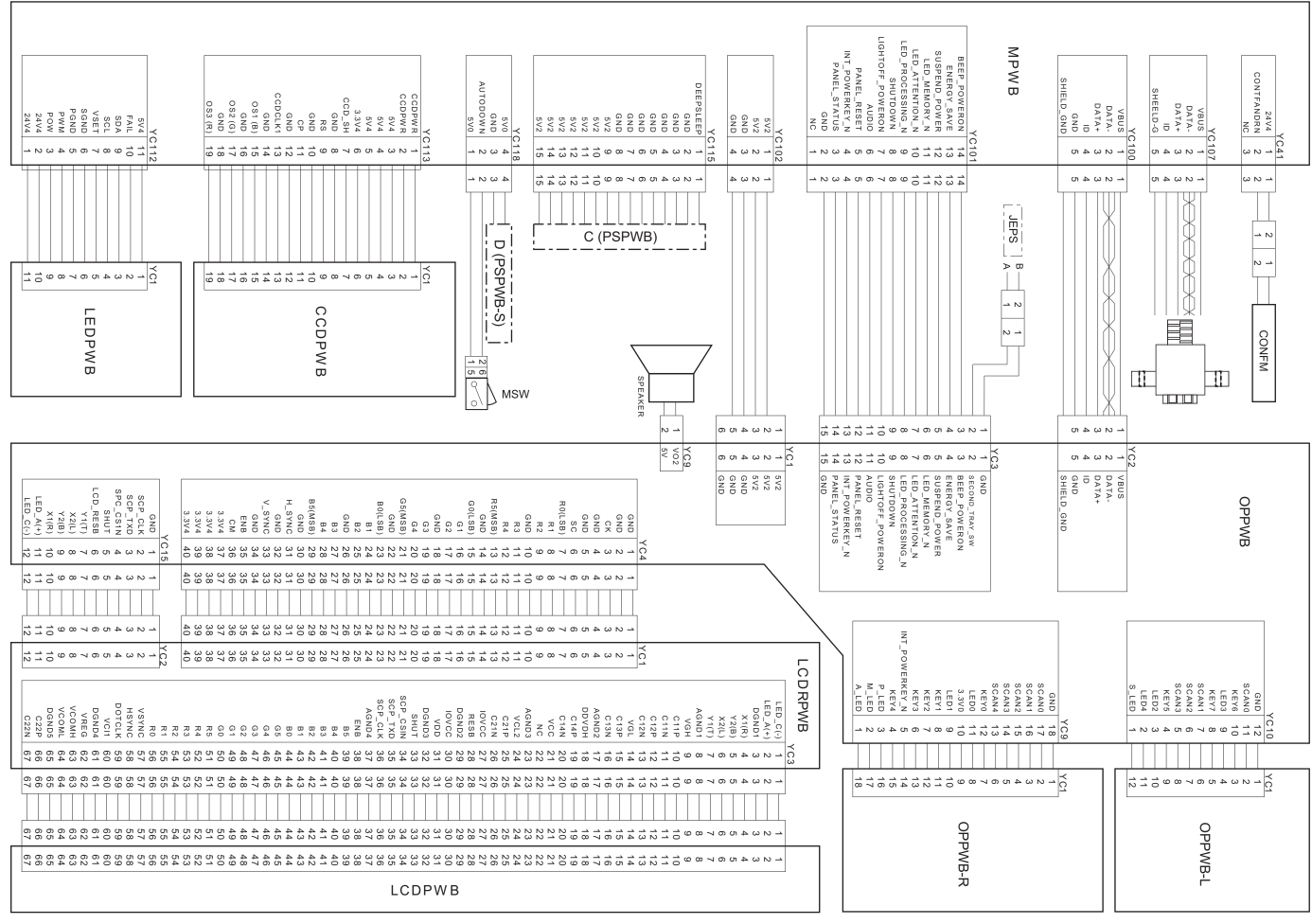


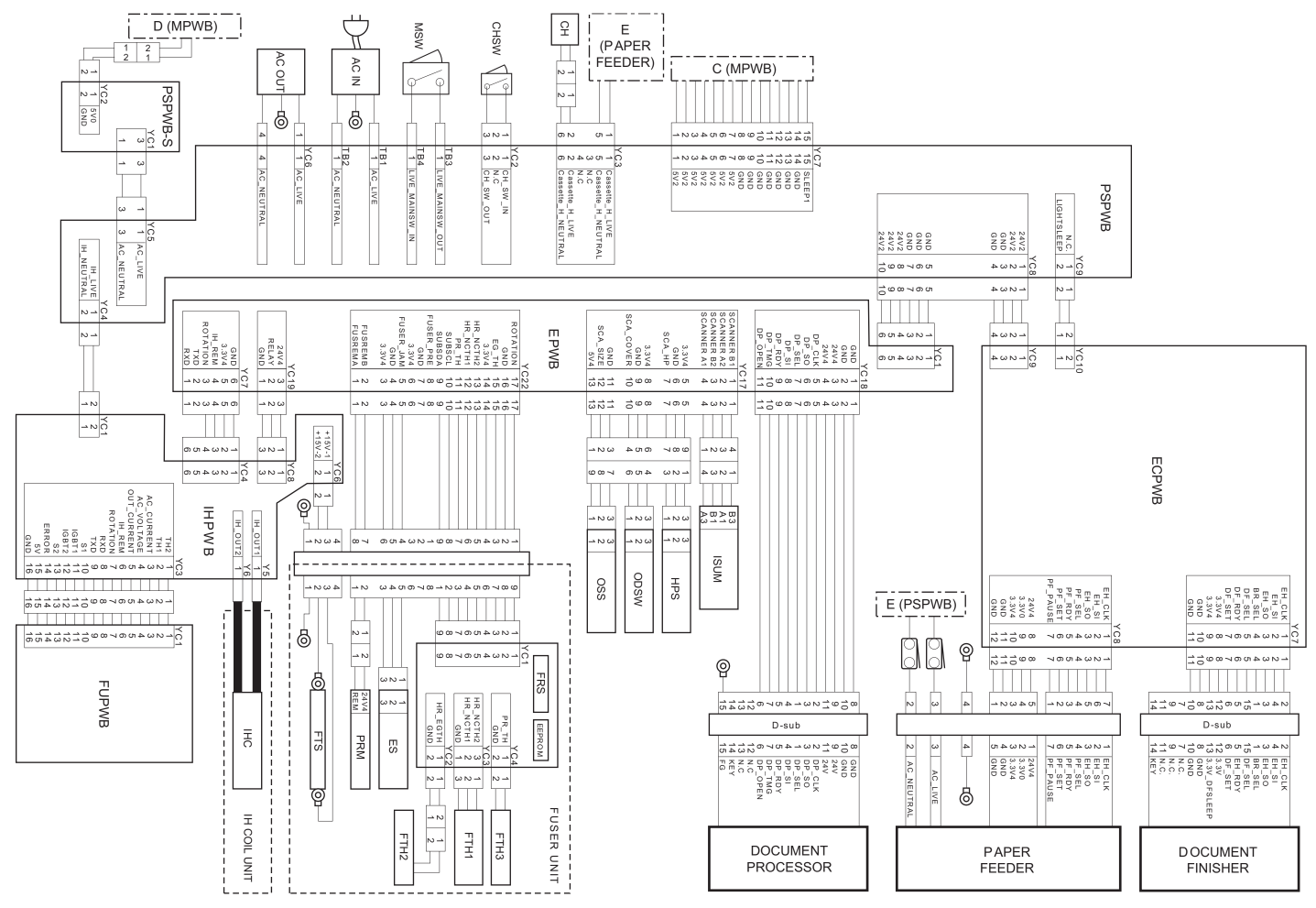


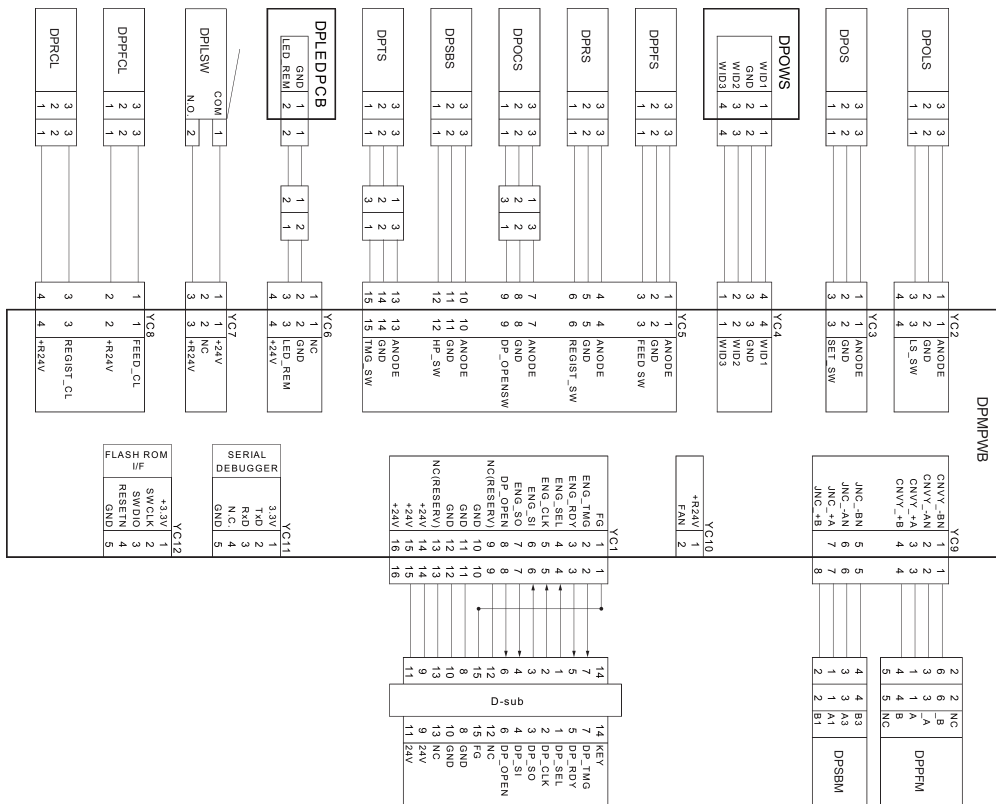
2MY/2MZ

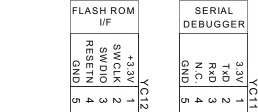
	ξ	GND 9 SCLA 10 GND 10 SDAA 11 GND 12 GND 12 GND 13 SCLC 14 GND 15 SDAC 16 GND 17 TCSENSE(C) 18 TCSENSE(K) 21 DLP_TH 23 ERASER_REM(K) 21 NC 24 FANCFULL 26 FANCFULL 26 FANCFULL 26

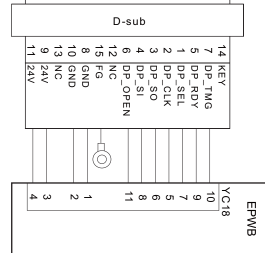








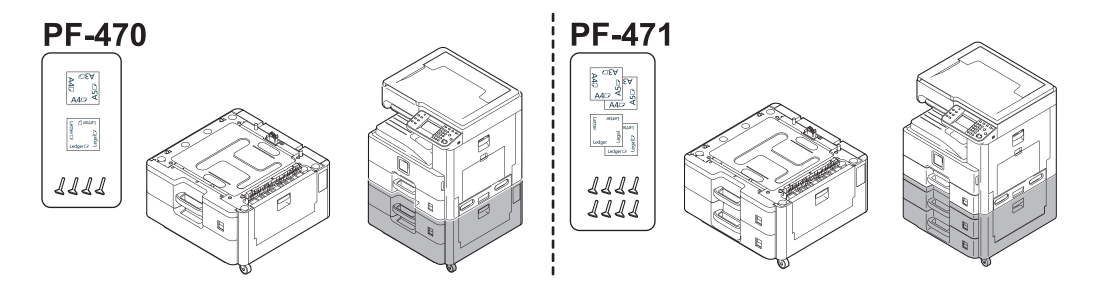


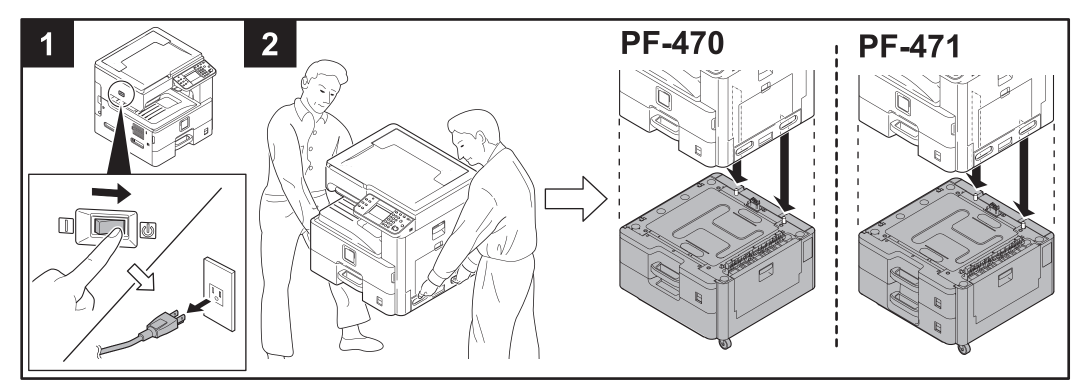


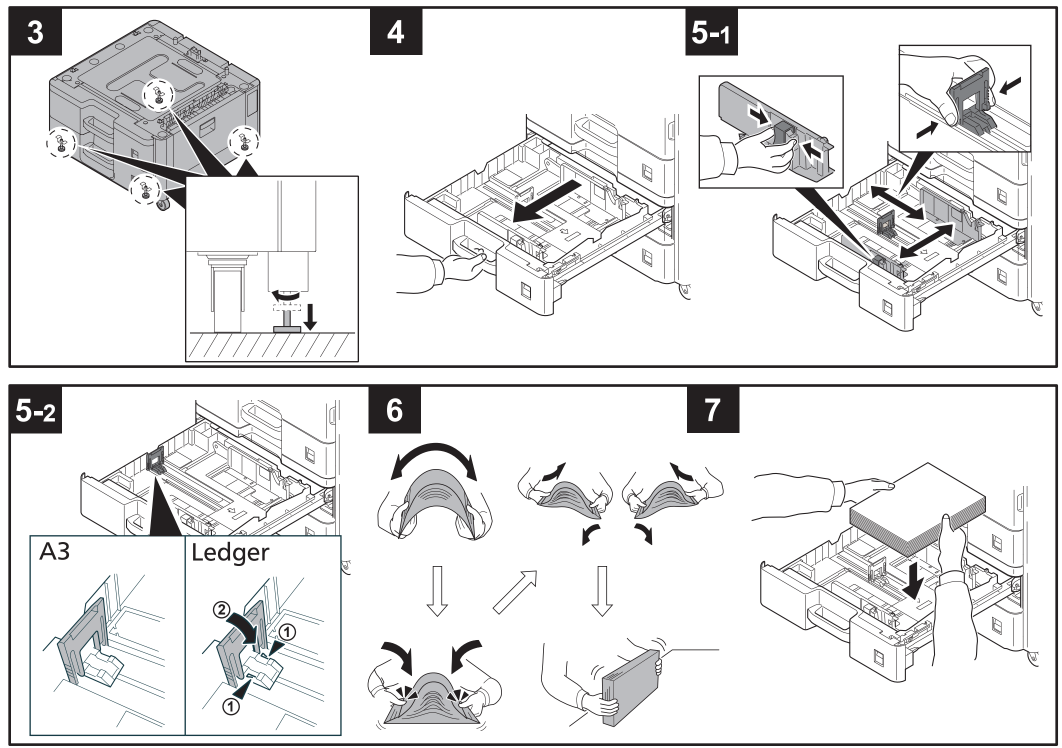
JNCBN JNCAN JNC_+A JNC_+B				CNVY_+B		
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DPSBM						

PF-470/471 (Paper feeder) Installation Guide

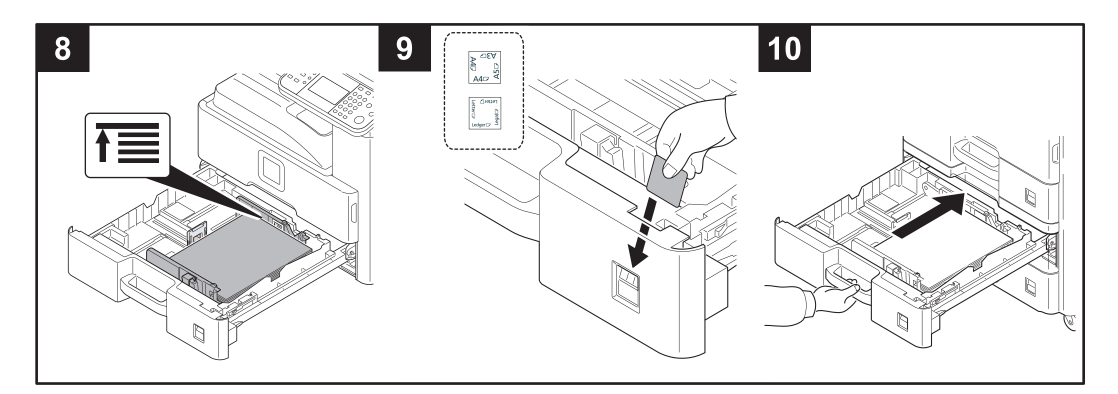
PF-470/471 PAPER FEEDER











ENG

Fix Paper Width Guide

You can fix the paper width guide using the supplied retaining pins. Follow the steps below as necessary.

FR

Fixation du guide de largeur du papier

Vous pouvez fixer le guide de largeur du papier en utilisant les goupilles de fixation fournies.

Suivez les étapes ci-dessous en fonction des besoins.

ES

Fijar la guía de anchura del papel

Puede fijar la guía de anchura del papel con los pernos de retén proporcionados. Siga los pasos siguientes según sea necesario.

DE

Papierbreitenführung befestigen

Sie können die Papierbreitenführung mit den gelieferten Haltebolzen befestigen. Folgen Sie den Schritten unten falls notwendig.

(Π) Fissare la guida di larghezza carta

Per fissare la guida di larghezza carta, utilizzare i perni di fissaggio forniti. Eseguire i seguenti punti come necessario.

CN

固定纸张宽度导板 您可以使用附带的定位销固定纸张宽度导板。 必要时执行如下步骤。

TW

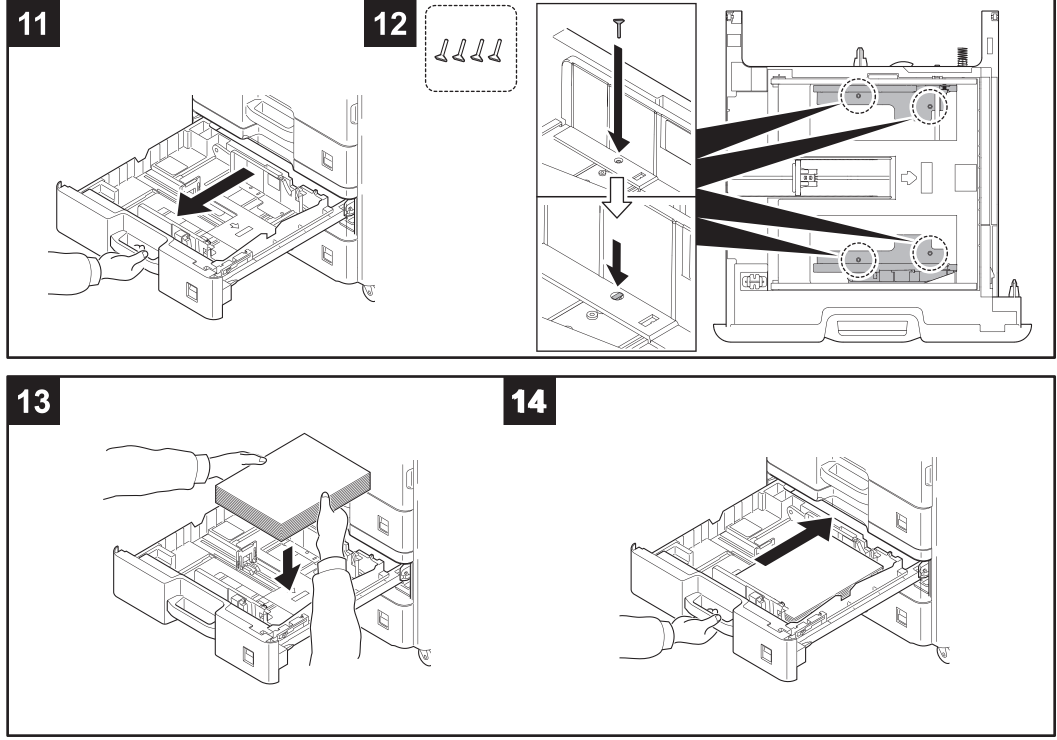
一**固定紙張寬度導板** 您可以使用隨附的定位卡榫固定紙張寬度導板。 如有必要,請執行以下步驟。

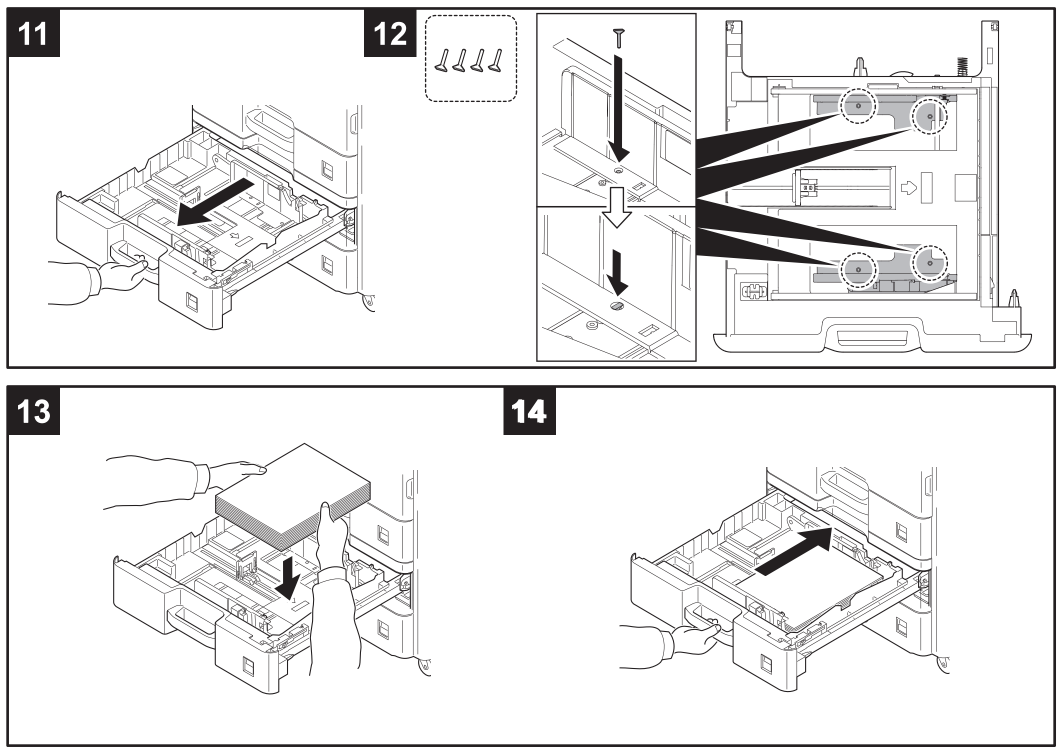
KO

용지폭 가이드 고정 기기와 함께 제공된 핀으로 용지폭 가이드를 고정시킬 수 있습니다. 필요하면 아래의 작업을 하십시오.

JP

用紙幅ガイドの固定 用紙幅ガイドは同梱のピンで固定することが可能です。 必要に応じて、以下の作業を行って下さい。

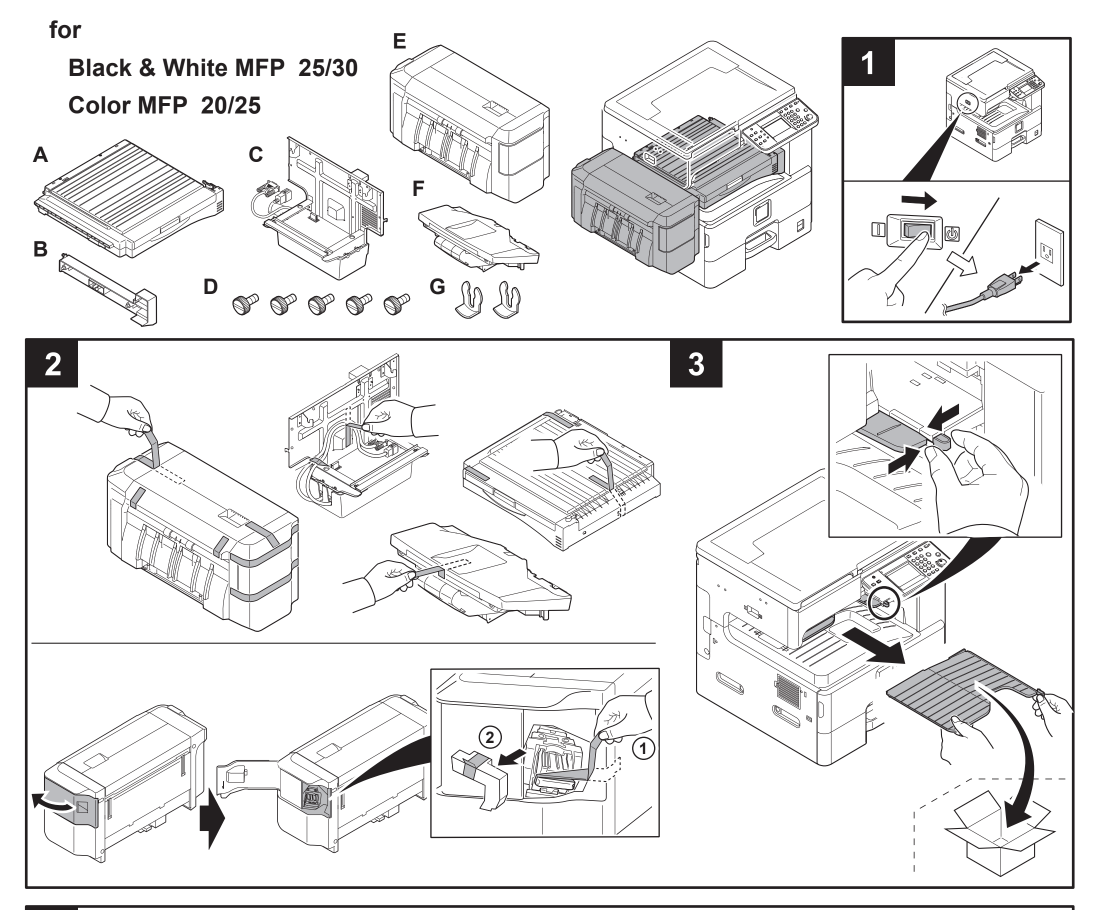


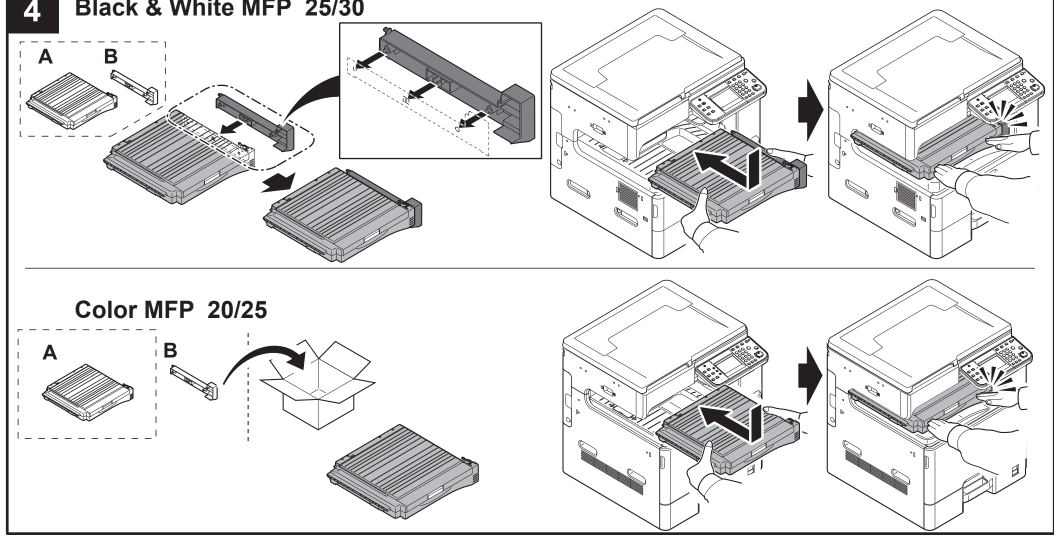


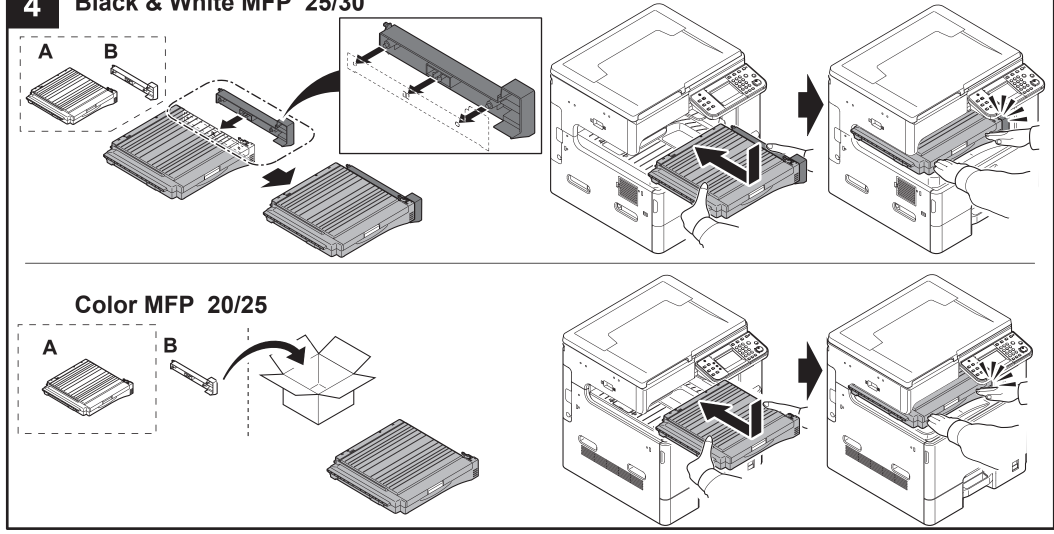


DF-470/AK-470 (Document finisher) Installation Guide

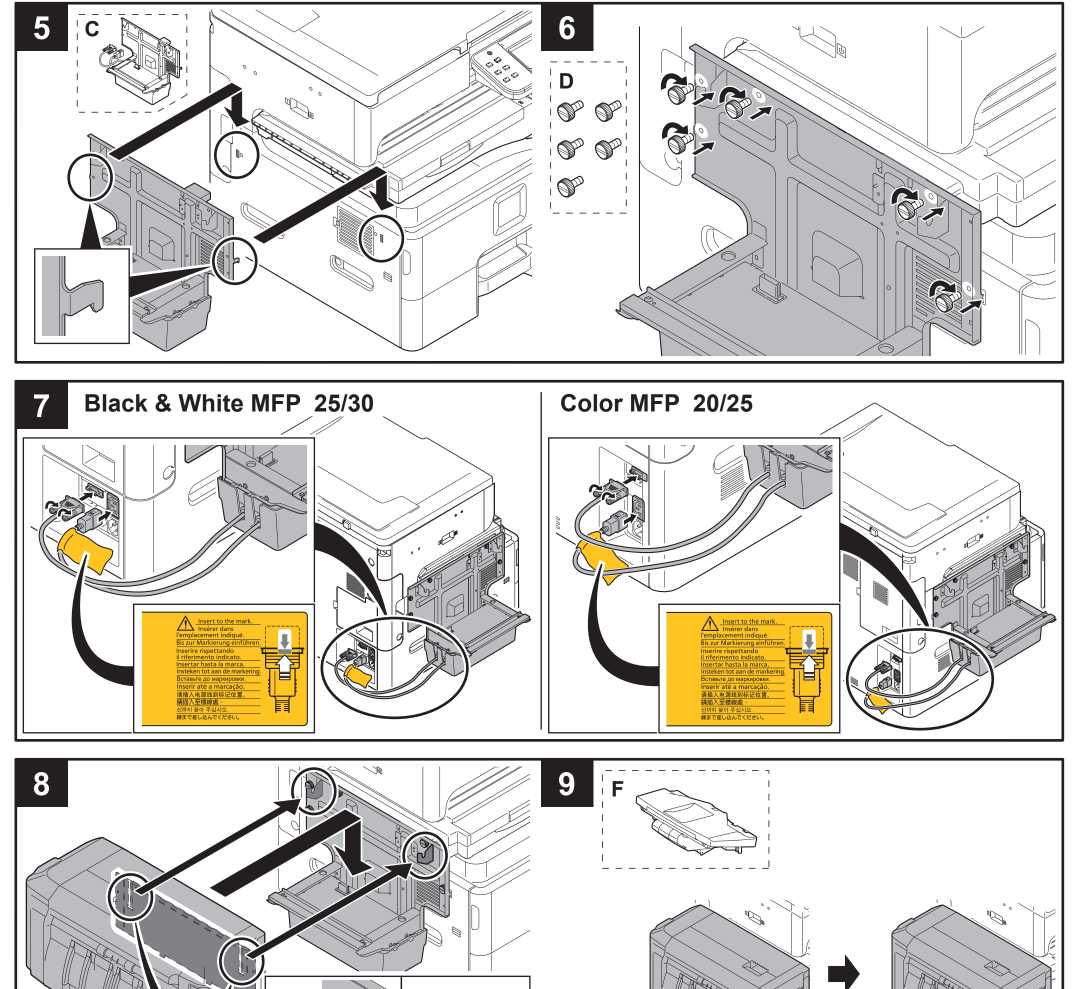
DF-470 DOCUMENT FINISHER, AK-470 ATTACHMENT KIT

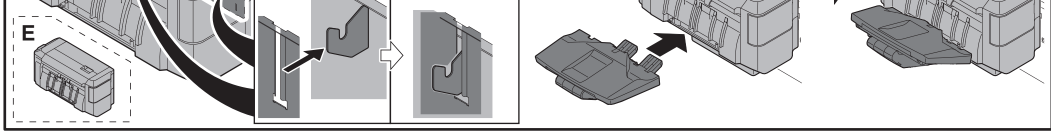


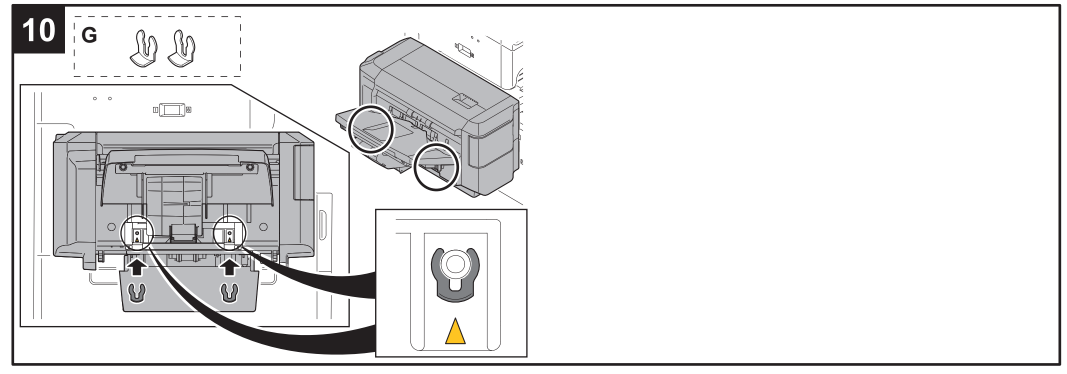








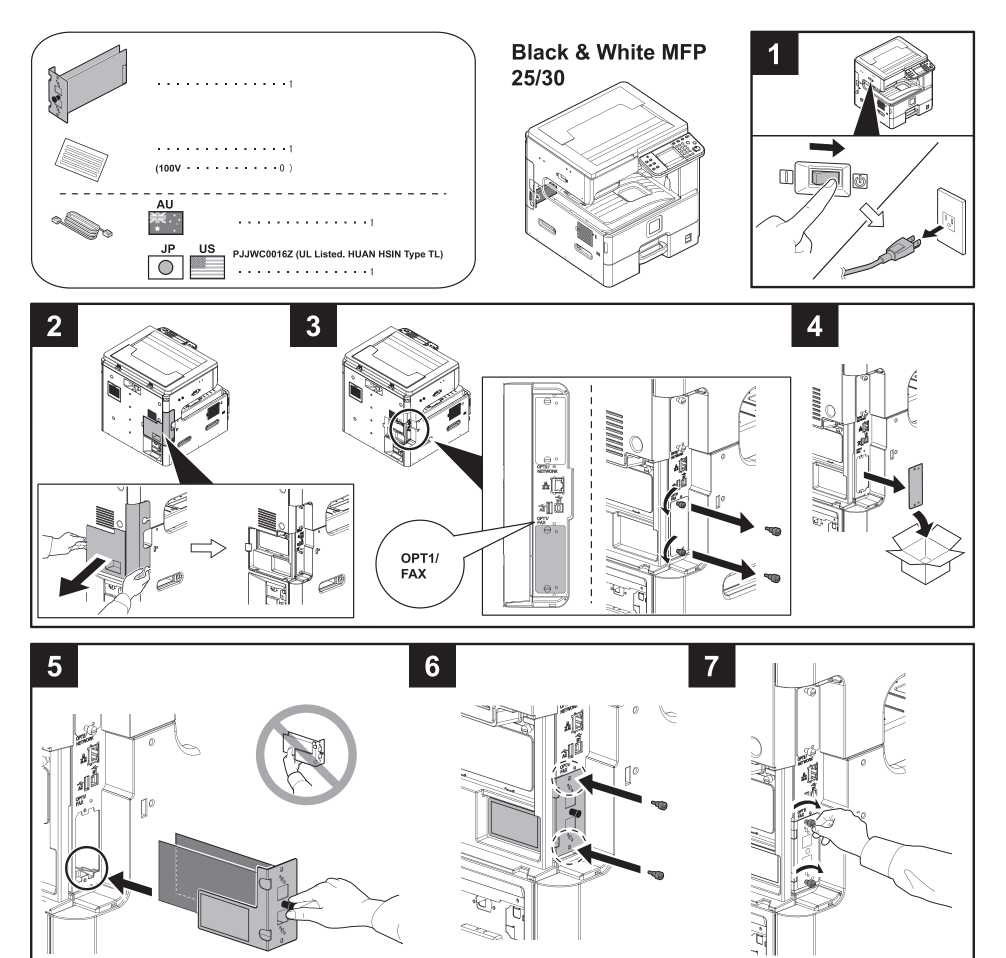


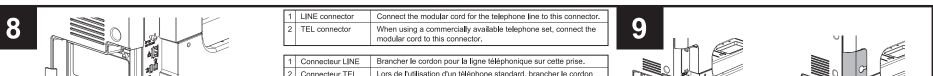


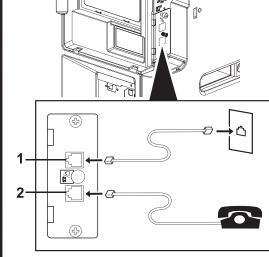


FAX System(U) Installation Guide

FAX System(U)







Connecteur TEL	Lors de l'utilisation d'un telephone standard, brancher le cordon	
	téléphonique à cette prise.	

1	Conector de LÍNEA	Conecte el cable modular de la línea telefónica a este conector.	
2	Conector TEL	Si utiliza un aparato telefónico de los disponibles en el mercado, conecte el cable modular a este conector.	

 1
 Leitungsanschluss-buchse
 Verbinden Sie diesen Anschluss mit der Telefondose.

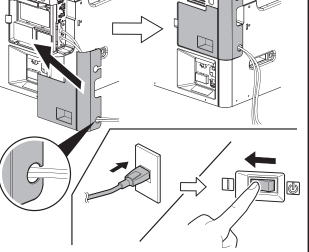
 2
 Telefonanschlussbuchse
 Hier kann ein Telefon angeschlossen werden.

- 1
 Connettore LINEA
 Collegare a questo connettore il cavo modulare della linea telefonica.

 2
 Connettore TEL
 Se si desidera collegare al sistema un normale telefono, collegarlo a questo connettore.
- 1
 LINHA conector
 Conecte o cabo modular para a linha telefônica a este conector.

 2
 TEL conector
 Ao usar um aparelho telefônico disponível comercialmente, conecte o cabo modular a este conector.
- 1
 LINE接続コネクター
 電話回線のモジュラーコードを接続してください。

 2
 TEL接続コネクター
 市販の電話機を併用する場合は、ここに接続してください。





$|\mathbf{0}|$

FAX Setup Wizard







1

Configurare fax





System Menu / Counter 1 2 📄 Hızlı Ayar Sihirbaz 3 FAKS Ayarlama

ARA	CN	TW	КО	P
يوفر الجهاز معالج الإعداد السريع في قائمة النظام لإعداد الفاكس. اتبع التعليمات الموجودة على لوحة التشغيل.	可通过机器系统菜单中的快速设置向导设 置传真。请遵循操作面板上的指导说明。	可透過系統選單中的快速設定精靈進行傳 真設定。請依照操作面板上的指示說明。	기기의 시스템 메뉴에서 팩스를 설정할 수 있도록 빠른 설정 마법사를 제공합니다.조작 패널에 표시된 지침을 따르십시오.	本機は、システムメニューに簡単セット アップウィザードを搭載しております。 画面にしたがってファクスを設定してく ださい。
♦ System Menu / Counter	◇系统菜单/计数①	 ◆系統選單/計數器 ① 	 (1) 	 システムメニュー / カウンター ①
معلج الاعتاد السريع	2 於速设置向导	▲ ● 快速設定精靈	2 할 빠른 설정 마법사	2 静 簡単セットアップウィザード
إعداد الفاكس 🔇	3 传真设置 >	③ 傳真設定 >>	③ 팩스 설정 >	 ファクスのセットアップ

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